

D E S I G N RADIATORS



Styled | Engineered | Made IN ITALY

for the best SHOWROOM









Cordivari Design is the brand that identifies the artistic path, research and development of Cordivari group.

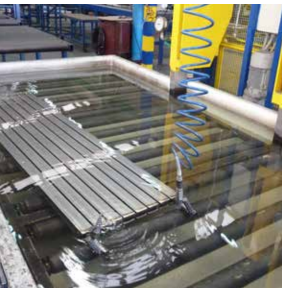
This concept explores the sphere of emotions and affectivity: a journey of passion and feelings that are reflected in the living space where every object, every element is expression of its personality. Cordivari Design radiators become in this way protagonists of the contemporary living. The continuous research for technological solutions to enhance the efficiency of the radiators combined with the creativity of important designers working for Cordivari Design, create a perfect alchemy between functionality and style, able to give warmth and elegance to every living space.

THE COMPANY









Cordivari company is one of the most important manufacturer of towel rails and radiators.

The orientation towards technological innovation and the use of state-of-the-art production processes make Cordivari a leader in the Made in Italy of excellence.

Thanks to robotised production processes and to a quality management system covering 100% of the production, Cordivari Design brand is today a synonym of elegance, comfort and innovation worldwide.

All production processes, cutting and metal working, welding, painting and quality tests are performed within Cordivari plants.

THE FACTORY









Awards and prizes received during the years from Cordivari radiators - milestones in a continous sinergy between functionality and style.

1989: The Claudia® Cordivari radiator is born

1991: Elen, the first design radiator made in stainless steel, was realized

1995: Elen protagonist of Cersaie exhibition - Bologna

1999: First prototyp of Foglia®, first stainless steel radiator with exclusive design (design by Paola Pinnavaia)

2001: Collezione Inox range was created. Foglia® won the I.D. Magazine Annual Design Review award, New York

2004: Stradivari was selected for the event Casanova Room Number 3 (concept Luca Scacchetti). Abitare il Tempo- Verona

2004: Tam Tam was selected for I.DoT- Italian Design on Tour award

2005: Stradivari at FuoriSalone Texture & Materials (concept Carlo Colombo), Superstudiopiù - Milan

2006: Nasce il brand Cordivari Design, come identificazione di radiatori d'arredo alto di gamma

2006: First concept of ExtraSlim. Movie is exhibited in preview at the Mostra Convegno Expocomfort of Milan

2006: ExtraSlim range was created. Badge® was exhibited in the exclusive setting Sim. Home (concept Simone Micheli), Abitare il Tempo - Verona

2007: Badge® protagonist of the exhibition SiMaison (concept Simone Micheli), Salon Futur Intérieur - Paris

2007: Badge® won Design Plus, Frankfurt

2008: Movie® and Hand® radiators selected for Comfort & Design Award,

2008: Badge® won Comfort & Design Award, Milan

2008: Nomination of Badge® for the Idéo Bain Prix du Design award, Paris

2008: Badge® arrived in Brazil: exhibition at the Museum Mube, Sao Paulo

2008: Rio® protagonist of D come design Award (concept Luisa Bocchietto), Torino World Design Capital '08

2008: Exhibition of the Badge® at Domestic Campus (concept Simone Micheli), Abitare il Tempo - Verona

2008: Lola awarded the Gold Villa Award, Poland

2009: Badge® goes to Mexico: La Casa Italiana in Messico (concept Simone Micheli), Museo de Guadalajara, Mexico

2009: Cordivari protagonist of Fuorisalone Interni Design Energies, Milan

2010: Jungle® e Badge® exposed in spectacular Mücsarnok Art Gallery,

2010: Movie®, Lola Decor and Badge® in three-dimensional version during the event Showroom Stereo 3D, Milan

2010: Badge® won Lazienka Award, Poland

2010: Rosy Picture® won the selection of Bathroom of Dreams, Czech Republic

2010: Blow® launched from designer Jean-Marie Massaud during CERSAIE exibition at Cordivari Design stand

2011: Badge® exposed in Jo House event (AbitaMi) during Salone Internazionale della Casa- MACEF, Milano

2011: Bridge® and Raising® exposed at Open Art Office (concept Mariano Moroni), sponsored by A.M.A.C.I. (Italian Association of Contemporary Art Museum)

2012: Blow® won Reddot Design Award Best of the Best category heating radiator

2013: Nomination by German Design Council of Blow® at the German Design Award

2014: Giuly® won IF- Product Design Awardr

2015: Sfere won ADI Ceramic Award of the ADI Associazione per il Disegno Industriale

2016: Nomination of the Sfere at German Design Award 2017 - Excellent Product Design from German Design Council

2017: Sfere obtains the special mention at the German Design Award 2017

2017: Andrea wins the IF Design Award, conferred by the International Forum of Design

2017: The Lynea accessories win the Red Dot Design Award in the product Design category

2017: Arianna wins the Archiproducts Design Awards

2018: Hand obtains the special mention at the German Design Award 2018

2018: The My Way® System is selected for the "Percorso efficienza & Innovazione" during the exhibition Mostra Convengno Expocomfort

2018: Andrea wins the German Design Award 2018

2018: Yara and E.Sign win the Iconic Award 2018 - Innovative Interior

2018: The My Way System wins the A-Design Award

2018: ADI Design Index for My Way wireless and electronic thermostatic heads

2018: Lynea accessories win the Archiproducts Design Award 2018

2019: Lynea, Arianna and E.Sign win the German Design Award 2019

2019: Compact Solar Thermal System Sratos 4S wins Archproducts Design Award 2019

2020: Compact Solar Thermal System Stratos 4S, My Way and Sofi HC win German Design Award 2020

2020: Window radiators wins IF Design Award 2020

















































ŁAZIFNKA AWARD

PRIX DU DESIGN IDÉO BAIN NOMINÈ

COMFORT & DESIGN



CASANOVA ROOM







Jean-Marie Massaud

Graduated from the ENSCI in 1990, Jean-Marie Massaud has run a research for synthesis, reduction and lightness since his first activities. He has been working in all kind of design fields, from furniture to industrial product and equipment. In 2000, he founds Studio Massaud and expands his expertise to architecture and brand development.

He collaborates with various brands such as B&B Italia, Axor Hansgrohe, Dedon, Lancôme or Renault. Denying trend and fashion, Jean-Marie prefers questioning the existing, working out on progress and eventually proposing answers to contemporary challanges. It is this symbiosis between Man, his creations and his natural environment, that Jean Marie Massaud strives to reach, as a catalyst to innovation, as an economic model and as a life project. For Cordivari he projected Blow® radiator's design.

Simone Micheli

Professor at University, he founded in 1990 Architecture Studio and in 1993 the Project Company «Simone Micheli Architectural Hero» His architectural jobs, contract, interior design, exhibit, graphic and communication are linked to sensorial world.

He takes care of the most important exhibiting event and most qualified international Fair.

His artworks are shown at the most important architectural and design Show all over the world. Many magazine are writing about his job.

He created Badge® and Sfere radiators for Cordivari, have been awarded with Design Plus, with Confort & Design and have been nomination at Ideo Bain Award.





Mariano Moroni

Architect, Artist and Designer. He was born in 1954 in Nereto (Teramo). After Artistic High School he graduated in architecture, and was licensed by Politecnico in Milan . Starting from 70s he attended many Exhibitions and Fairs in Italy and abroad. He has a wide-ranging and versatile mind, and he is involved in many creative activities from painting to architecture, from urban activity to graphic and design.

In 1999 he took part to a movie whose theme was rural architecture. His artworks are shown in public and private structures.

Cooperating with Cordivari, with mutual respect and estimation, he created Movie®, Renèe, Jungle®, Raising®, Bridge®, Roads®, Roads® STF, Groove® and Giuly®.



Paola Pinnavaia

Paola Pinnavaia was graduated at ISIA in Rome and she won European Design Award.

She worked as industrial designer for Texas Instruments in Nice, Tokyo and Dallas. In 1994 she founded Studio ONdesign in Rome, putting at industries disposal her creativity, innovation, and methodological experiences She made Design being the propulsive heart of the industry.

She cooperated with many prestigious international companies.

She designed for Cordivari Rio® and Foglia® (winner of 2001 I.D. Award review Magazine,New York).

Luca Scacchetti

Luca Scacchetti (Milan 1952 - 2015).

In 1975 he graduated in Architecture at Milan Politecnico University.

Since 1976 he's teaching Achitectonic Composition and since 1987 he's teaching Architectonic Projects at Architecture Department - European Design Institute in Milan.

He is also teaching Architectural elements and Urbanistic at Artistic Accademy in Brera and at Design Department -Politecnico in Milan He is cooperating in Design with many important italian and stanger furnitures lighting and gifts industries.

For Cordivari he created Stradivari radiator.





Marco Pisati

Designer, fascinated by new materials and new technologies, tests his ideas in the most extreme sectors: starting from the aerospace, designing interiors bound to the concept of space habitability in absence of gravity for the ASI (Italian Space Agency), reaching the earth's nomadic one, realizing the first example of interactive nomadic office (Motorhome Aci).

Invited to expose his works at Leopolda Exposition in Florence ("Deep Inside"-Image) he presented with the company Grado Zero Espace, leading brand in the aerospace textile branch, a prototype of a jacket for astronauts in Diaplex (a tissue with a memory of shapes).

He won the Special Mention in the 2017 German Design Awards in the Category Bath and Wellness with the "Color" product designed for Gattoni Rubinetteria.

DESIGNERS











INOX STYLE

Cordivari, relying on its forty-years old production experience, has embraced the philosophy of stainless steel, making it available to cordivari design.

In 1991 the first radiator made in stainless steel, model Elen, was created. Stainless steel is conquering every day larger and larger application in architecture and industrial design, not only thanks to its performances, but mainly for its visual lightness. The light reflection created by the polished stainless steel cordivari design radiators, or the elegance of the satin finishing, guarantees a touch of exclusivity and prestige to your house.

Stainless steel is a 100% recyclable material, resistant to corrosion, non-toxic and with infinite lifetime.

EXTRASLIM®

Cordivari design offers a new concept of decorative radiator and with the support of important designers, creates the innovative "extraslim" range, a revolution of the design radiator world thanks to a unique and state of the art production technology.

The result is a radiator consisting of a single heating body with an ultra-thin thickness, totally different from the traditional market offer, with geometries that go well beyond the traditional image of the radiator. The extraslim range, has been awarded with several international awards: Design Plus, Comfort & Design, łazienka Award and prix du design ideobain nomination.

NEO DESIGN

Neo design radiators are involved in the artistic trend of "minimalism" that has greatly influenced contemporary design. Purity, simplicity of lines and architectural forms, are the elements that will make you appreciate these sober and elegant radiators.

Interior furnishing designed to create a perfect synthesis between aesthetics and functionality, enables great thermal efficiency in line with current standards of energy saving.

The neo design with its unique style becomes protagonists of contemporary living.

CLASSIC LINE

Retrò is the new line of Cordivari radiators, inspired by classical forms and elegant design.

With timeless shapes these decorative radiators are available with shiny and bright finishing to decorate your bathrooms with the most exclusive taste.

The line Retrò is available in 3 models with 3 different finishes: chrome, antique bronze, antique Gold.

GRAPHIC PICTURE

Heat and colour. The pictures radiators spreading the heating through beautiful colours and images, become the canvas of a painter or a frame upon which the most exciting impressions of your life are captured.

An innovative and everlasting painting process, internationnally awarded, with high quality finishing and environment friendly approach. The radiator becomes a design object, an element that personalizes your living environment, making it a unique item, enriched by chromatic effects you can choose between graphics solutions proposed by cordivari design, created by painters, artists, designers or from yourself with your favourite images, which will capture forever on the radiator your desired image.

ACCESSORIES - TECHNICAL SUPPORT

A vast range of colours and accessories completes our calorifiers offer: valves, towel rails, hooks polished, satin or painted to put an extra focus on the Cordivari Design. An expansion of knowledge one has of Cordivari's Design going from international rewards to events, from presentation of designers who signed Cordivari's Design Line up to the models that became beauty icons and state of the art projects.

A true support for all professionals for thermal output calculation, valves glow resistance and system and products certifications.

	LOLA®		◆ photo gallery		@	KELLY KELLY ELECTRIC		◆ photo gallery	
	stainless steel BLOW®		16	194		stainless steel BABYLA		44	212
	stainless steel		28	202		stainless steel	-	48	216
	RIO® stainless steel	27.0	34	204		CELINE CELINE ELECTRIC stainless steel	5	54	222
	STRADIVARI stainless steel		38	208		FUJIKO stainless steel		60	226
	SFERE			228	a	HAND®		90	242
			64	228	9	HAND® ELECTRIC	NACO-	90	242
	GIULY® GIULY® SL	000	72	232		E.SIGN		94	248
	BADGE®		78	236		MOVIE® MOVIE® ELECTRIC		98	250
	BADGE® ELECTRIC		88	240		JUNGLE®		102	254
	FRAME FRAME MAX		110	258	•	JACKY JACKY ELECTRIC		152	296
	FRAME LYNEA	1966	122	276		YARA	min i	156	300
(1)	FRAME ELECTRIC	19	134	280		DEBBY	1	158	302
	FRAME BLOWER DUAL ENERGY		138	284		GROOVE®		160	304
•	ANDREA ANDREA ELECTRIC	REA ELECTRIC	144	292		ROADS® ROADS® STF		162	306
	RETRÒ I - II - III		170	310	•	RETRÒ I - II - III ELECTRIC		176	312

FRAME PICTURE



180 314

ROSY GRAPHIC



188 322













SUMMARY

VALVES AND ACCESSORIES	328
MY WAY® SYSTEM	338
VINTAGE	348
COLOURS	350
CERTIFICATES	352
SALES CONDITIONS AND WARRANTY	354



LOLA | BLOW | RIO | STRADIVARI FUJIKO | KELLY | BABYLA | CELINE KELLY • | CELINE •

Cordivari, relying on its forty-years old production experience, has embraced the philosophy of stainless steel, making it available to cordivari design.

In 1991 the first radiator made in stainless steel, model Elen, was created. Stainless steel is conquering every day larger and larger application in architecture and industrial design, not only thanks to its performances, but mainly for its visual lightness. The light reflection created by the polished stainless steel cordivari design radiators, or the elegance of the satin finishing, guarantees a touch of exclusivity and prestige to your house.

Stainless steel is a 100% recyclable material, resistant to corrosion, non-toxic and with infinite lifetime.





Lola®

satin stainless steel



GOLD VILLA AWARD 3D TRADEMARK

IN PICTURE ON THE LEFT

model: horizontal
L: 1516 mm - H: 450 mm
material: satin stainless steel
watt 549
accessories: elegant manual square satin valve
technical data page 194



Comfort and relax shaped into Lola sinuous and surrounding design, proposed in polish finishing, satin and décor.

Entirely made in stainless steel Lola® will catch your eyes

with the reflection of light rolling on the waves of its radiant and creating a unique and comfortable atmosphere in both classical and modern ambient.

GOLD VILLA AWARD

3D TRADEMARK







Lola®

polished stainless steel



GOLD VILLA AWARD



IN PICTURE ON THE LEFT

model: vertical
H: 1516 mm - L: 450 mm
material: polished stainless steel
watt 507

accessories: manual square polished elegant valve technical data page 200

Lola® polished stainless steel



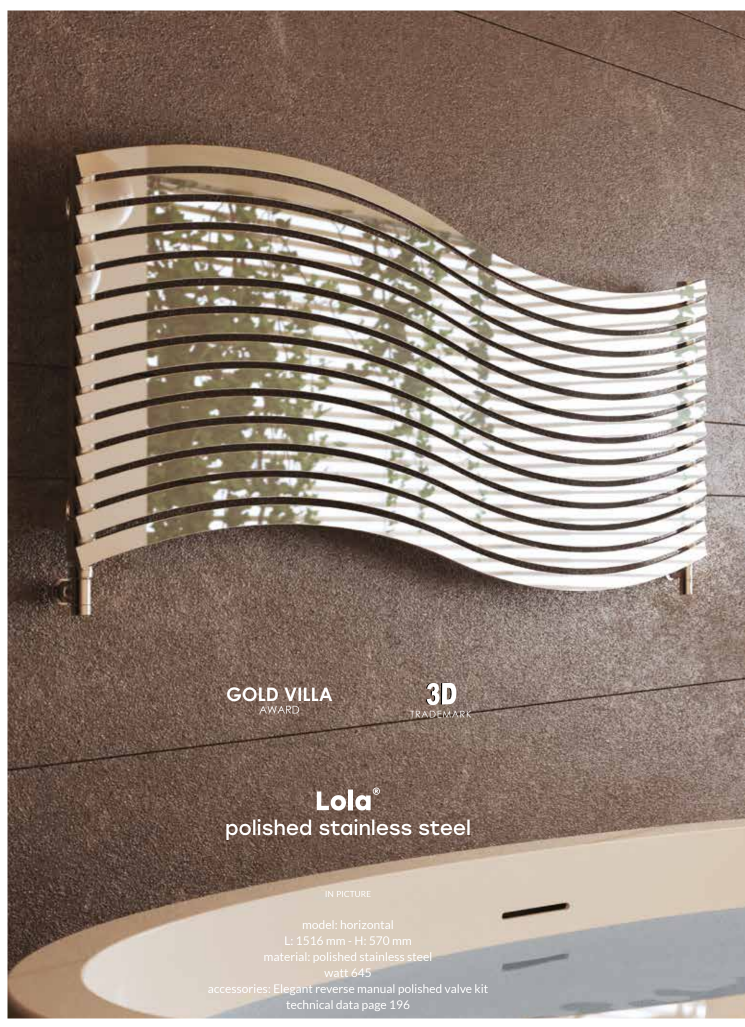


IN THE PICTURE ON THE RIGHT

model: vertical H: 1516 mm - L: 450 mm material: polished stainless steel watt 507 accessories: Elegant reverse manual polished valve kit technical data page 200







INOX STYLE





Lola[®] Decor

polished stainless steel and satin stainless steel

artwork Mariano Moroni



GOLD VILLA AWARD



IN PICTURE ON THE LEFT

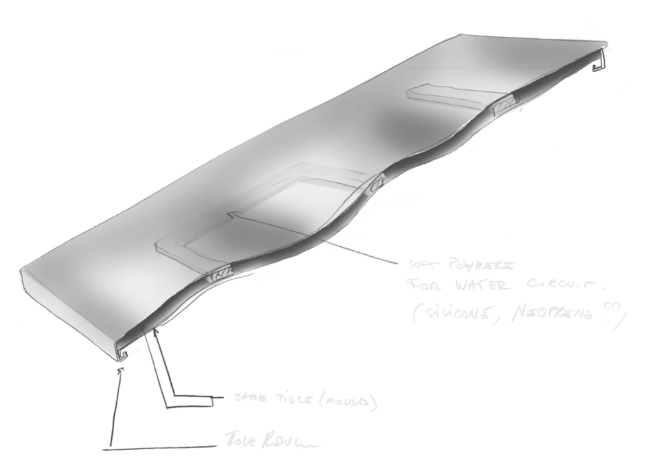
model: horizontal
L: 1516 mm - H: 450 mm
material: polished stainless steel and satin stainless steel
watt 507
accessories: Elegant reverse manual polished valve kit
technical data page 196



Blow[®]

polished stainless steel

design Jean-Marie Massaud







IN PICTURE ON THE LEFT

model: vertical L: 500 mm - H: 1700 mm (x2) material: polished stainless steel watt 700 (x2) technical data page 202

Blow®

polished stainless steel

design Jean-Marie Massaud

"We have designed a product that gives architects the opportunity to fulfil their requirements in terms of design. Blow® is a simple, refined and architectural system, that can easily be arranged and laid out in any interior".

J.M. Massaud





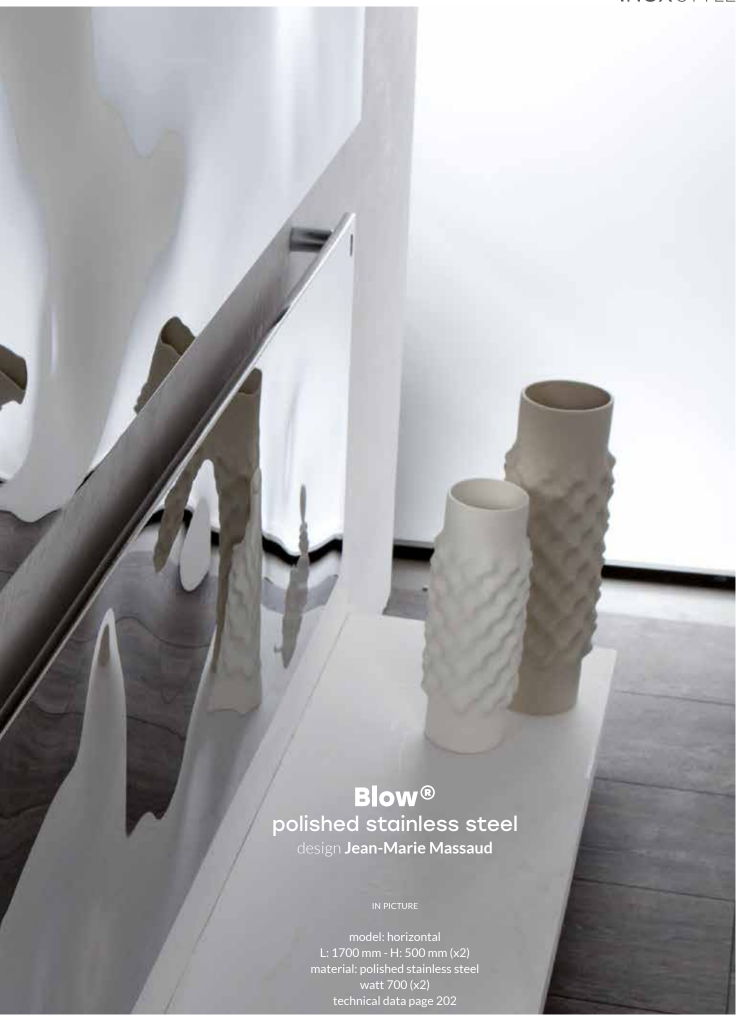
IN THE PICTURE ON THE RIGHT

model: horizontal L: 1700 mm - H: 500 mm (x2) material: polished stainless steel watt 700 (x2) technical data page 202









Rio®

satin stainless steel

design Paola Pinnavaia

Rio®, unique piece of art. Available in polished and satin stainless steel, draws its inspiration from nature; its gentle shape reminds a beautiful waterfall. The movements of the radiator give great energy sensations. Design tames the material, it's a thermal sculputre that let you feel true emotions. Sweet curves and harmonic waves of heating elements show a strict relationship between appearance anatomy and logic of the object.

D COME DESIGN

IN THE PICTURE ON THE RIGHT

L: 671 mm - H: 2000 mm material: satin stainless steel watt 863 accessories: elegant manual square satin valve technical data page 204







Rio®

polished stainless steel

design Paola Pinnavaia



D COME DESIGN

IN PICTURE ON THE LEFT

L: 671 mm - H: 2000 mm material: polished stainless steel watt 807 accessories: manual square polished elegant valve technical data page 206



Stradivari

satin stainless steel

design **Luca Scacchetti**



CASANOVA ROOM NUMBER 3

IN PICTURE ON THE LEFT

model: vertical L: 660 mm - H: 2100 mm material: satin stainless steel watt 1084 technical data page 208







"Stradivari is based on the idea to combine different size of heating elements. A radiator with an everlasting style, where the linear geometry of the satin stainless steel heating elements exploits and defines each room".

L. Scacchetti

TEXTURE & MATERIALS | SUPERSTUDIOPIÙ MILANO





BOLOGNA CER-STILE



INOX STYLE Maria Na 0.76 and an DESCRIPTION OF THE THE RES DOME ECLE THE RE BEL ET BUT ES THE LOT THE REAL PROPERTY. 44

Kelly polished stainless steel



IN PICTURE ON THE LEFT

L: 500 mm - H: 1406 mm
material: polished stainless steel
watt 489
accessories: Elegant square polished valve kit pipe centres 50 mm
with thermostatic head - right
technical data page 212

Kelly electric

polished stainless steel





IN THE PICTURE ON THE RIGHT

H: 1420 mm - L: 500 mm material: polished stainless steel watt 600 top digital thermostat with infrared remote control technical data page 214







Babyla

satin stainless steel

design Mariano Moroni



IN PICTURE ON THE LEFT

L: 600 mm - H: 1080 mm material: satin stainless steel watt 250

accessories: Elegant square satin valve kit pipe centres 50 mm with thermostatic head - right technical data page 216

Babyla polished stainless steel

design Mariano Moroni

Inspired on modern Minimalism. Babyla, is a decorative radiator with simple and elegant lines, which finds its power in the purity of the stainless steel and its simple aesthetical line that represents an eternal decorative element. Completely built in stainless steel, it is available in polished, satin or gold finishing. Babyla can be dressed with practical and useful accessories as shelves, mirror or hooks.

IN THE PICTURE ON THE RIGHT

L: 600 mm - H: 1500 mm material: polished stainless steel watt 333 accessories: elegant polished valve with pipe centres 50 mm square accessories: hook technical data page 218













Celine

polished stainless steel

Celine thanks to true lines and shining reflections donates timeless elegance to most prestigious restrooms.

Fully stainless made, this towel rail expresses unmistakable design and ergonomics.

IN PICTURE ON THE LEFT

L: 500 mm - H: 1338 mm
material: polished stainless steel
watt 337
accessories: elegant polished valve with pipe centres 50 mm square left
technical data page 222





Celine electric

polished stainless steel



IN THE PICTURE ON THE RIGHT

L: 500 mm - H: 1618 mm material: polished stainless steel watt 500 top digital thermostat with infrared remote control technical data page 224





Fujiko

polished stainless steel

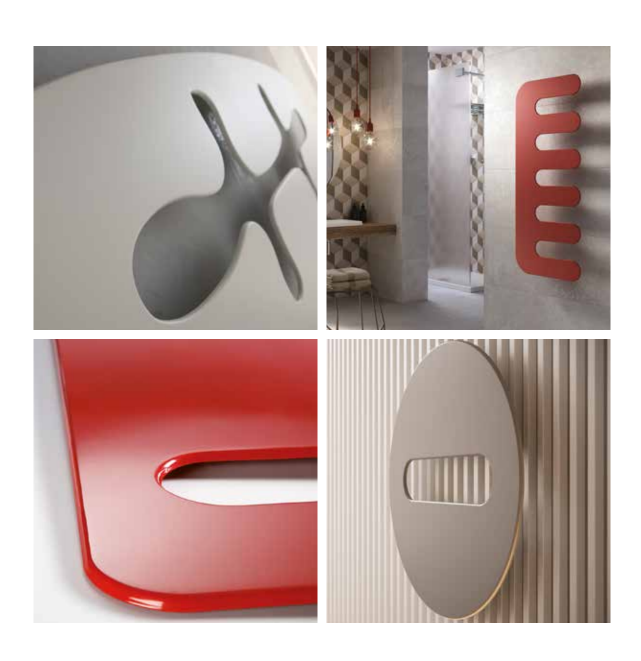
The new stainless steel-made Fujiko radiator designed to enrich any restroom giving it warmth and elegance.

Bringing to a higher level the daily use of a classical towel rail.

IN THE PICTURE ON THE RIGHT

model: horizontal L: 1400 mm - H: 595 mm material: polished stainless steel watt 554 accessories: manual square polished elegant valve technical data page 226





SFERE | GIULY | BADGE | HAND | E.SIGN MOVIE | JUNGLE BADGE • | HAND • | MOVIE •

Cordivari design offers a new concept of decorative radiator and with the support of important designers, creates the innovative "extraslim" range, a revolution of the design radiator world thanks to a unique and state of the art production technology.

The result is a radiator consisting of a single heating body with an ultra-thin thickness, totally different from the traditional market offer, with geometries that go well beyond the traditional image of the radiator. The extraslim range, has been awarded with several international awards: Design Plus, Comfort & Design, łazienka Award and prix du design Ideobain nomination.





Sfere trittico

design Simone Micheli







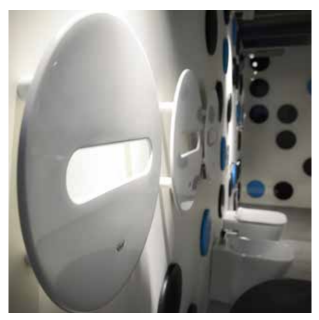


IN PICTURE ON THE LEFT

model: trittico diameter: 496 mm material: painted carbon steel colour: T15 tela watt 582 technical data page 228

Sfere

design Simone Micheli



MILANO DESIGN WEEK **DIFFERENT SUITES X DIFFERENT PEOPLE** SIMONE MICHELI @ CORDIVARI DESIGN







IN THE PICTURE ON THE RIGHT

diameter: 496 mm material: painted carbon steel colour: F27 moonshine watt 194

technical data page 230





"This concept interrupts frames and stereotypes that characterized decorative radiators. With powerful but non presumptuous, fresh shapes it allows dreaming. Sfere is a continuous ongoing between 2-dimensional and 3-dimensional realities. Suspended in a vacuum this radiator frees itself through most exclusive technologies and designs".

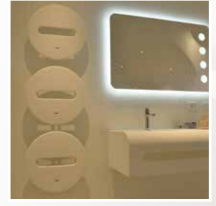
S. Micheli







E V



MILANO
HEARTS SERVICED APARTMENTS

EN



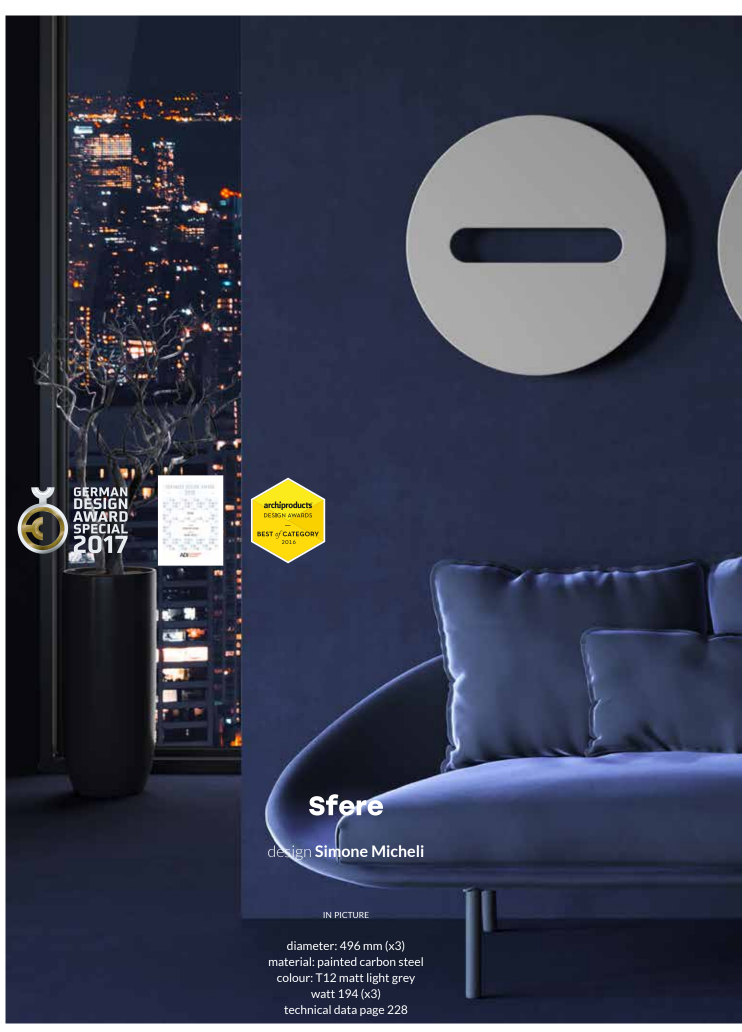
MILANO
HOTEL REGENERATION

5



KOREA LUXURY CONTRACT STYLE









Giuly®

design Mariano Moroni







IN PICTURE ON THE LEFT

L: 520 mm - H: 1590 mm material: painted carbon steel colour: F03 metal antracite watt 714 technical data page 232





Giuly® sl

design **Mariano Moroni**





IN THE PICTURE ON THE RIGHT

L: 520 mm - H: 1590 mm material: painted carbon steel colour: F25 quartz dust watt 718 technical data page 234





Badge®

design Simone Micheli



DESIGN PLUS
WINNER

COMFORT & DESIGN AWARD **ŁAZIENKA** AWARD

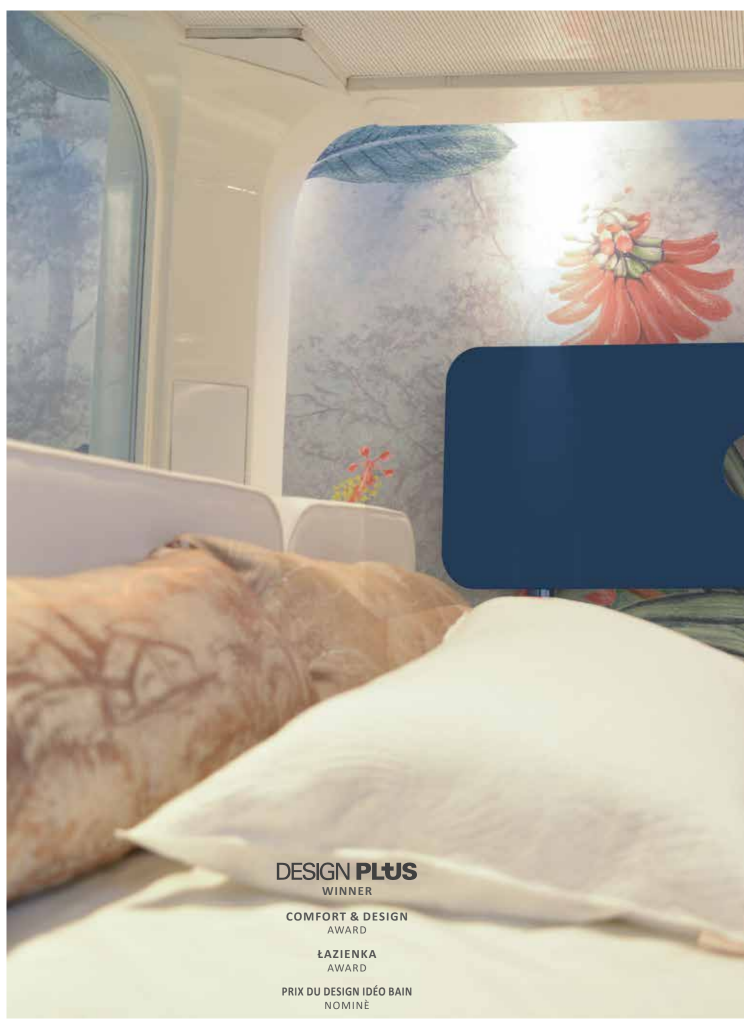
PRIX DU DESIGN IDÉO BAIN NOMINÈ

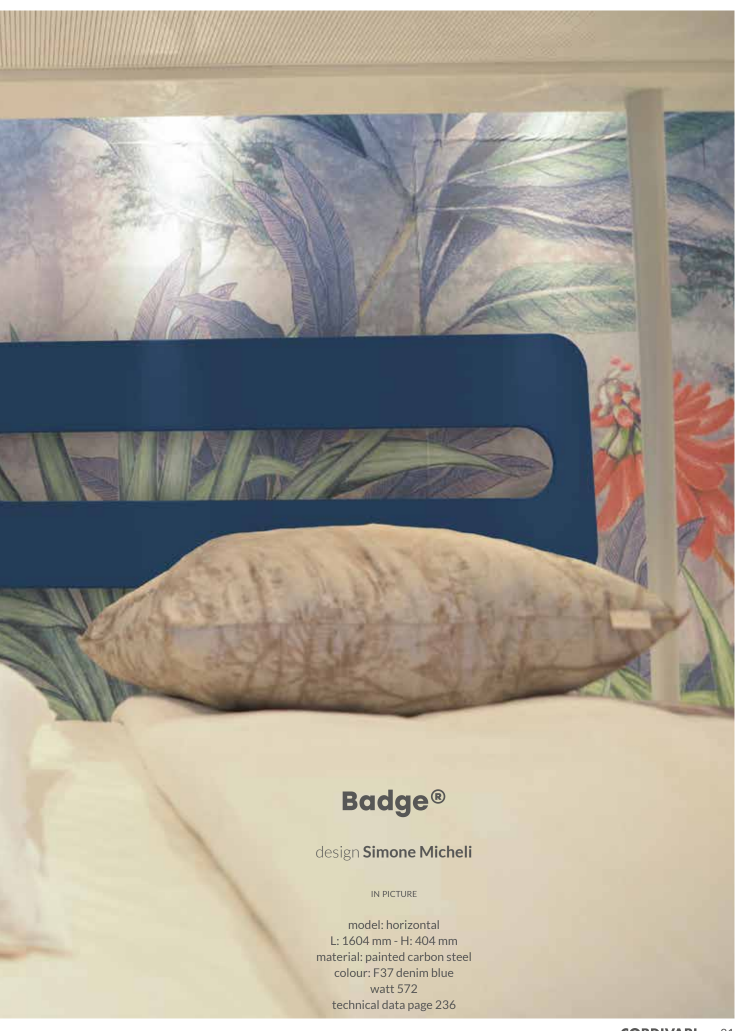
IN THE PICTURE ON THE RIGHT

model: vertical H: 1755 mm - L: 512 mm material: painted carbon steel colour: H27 bright red watt 795 technical data page 236









Badge® offers design radiators' new concept, thanks to its original shape.

Three models which meet radiator's functional needs and for this reason they represent a revolution thanks to their design and the employment of a particular innovative technology features that have permitted to attain the prestigious Design Plus and Comfort & Design Award.

DESIGN **PLUS**

WINNER

COMFORT & DESIGN AWARD

> **ŁAZIENKA** AWARD

PRIX DU DESIGN IDÉO BAIN NOMINÈ

EVENTS



MILANO THE BAR



VERONA
ABITARE IL TEMPO



MILANO - UNIVERSITÀ CA' GRANDA INTERNI DESIGN ENERGIES





Badge[®] control

design Simone Micheli



DESIGN **PLUS**

WINNER

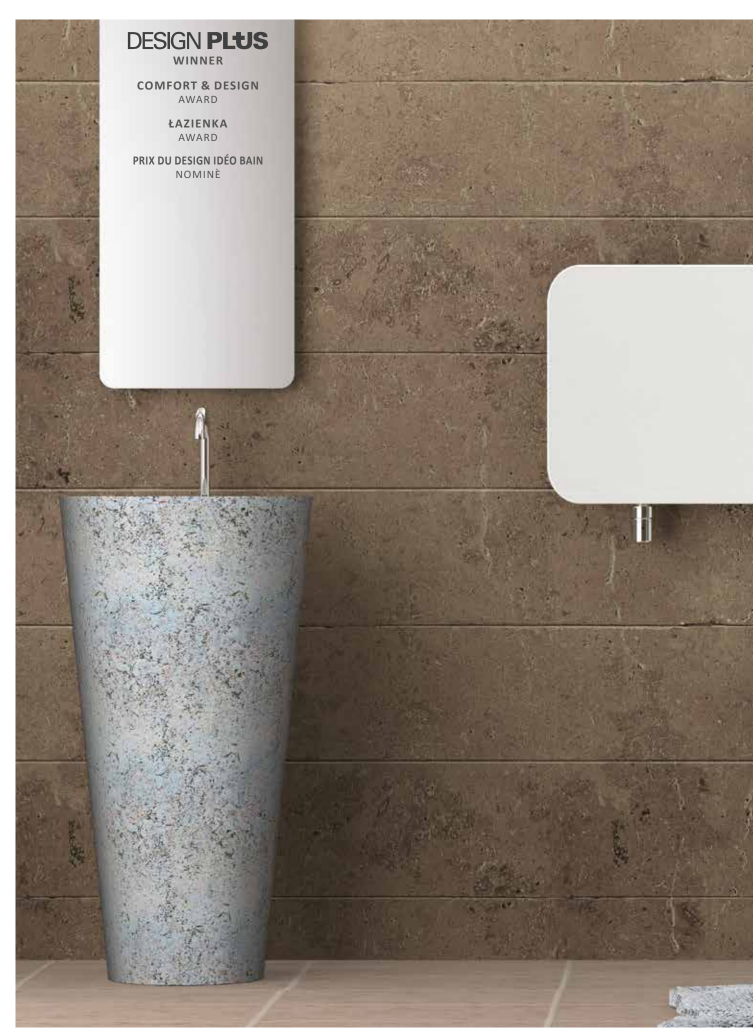
COMFORT & DESIGN AWARD **ŁAZIENKA** AWARD

PRIX DU DESIGN IDÉO BAIN NOMINÈ

IN PICTURE ON THE LEFT

model: vertical L: 512 mm - H: 1212 mm material: painted carbon steel colour: F34 red sand watt 567

accessories: Towel bar in polished stainless steel (IN THE UPPER PICTURE) technical data page 238











Hand®





IN PICTURE ON THE LEFT

L: 514 mm - H: 1200 mm material: painted carbon steel colour: F15 metal sparkling black watt 490 technical data page 242





IN PICTURE L: 520 mm - H: 1220 mm material: painted carbon steel colour: F25 quartz dust watt 508 technical data page 248 CORDIVARI 94

E.Sign







IN THE UPPER PICTURE

L: 520 mm - H: 1220 mm material: painted carbon steel colour: F20 milky watt 508 technical data page 248







Movie®

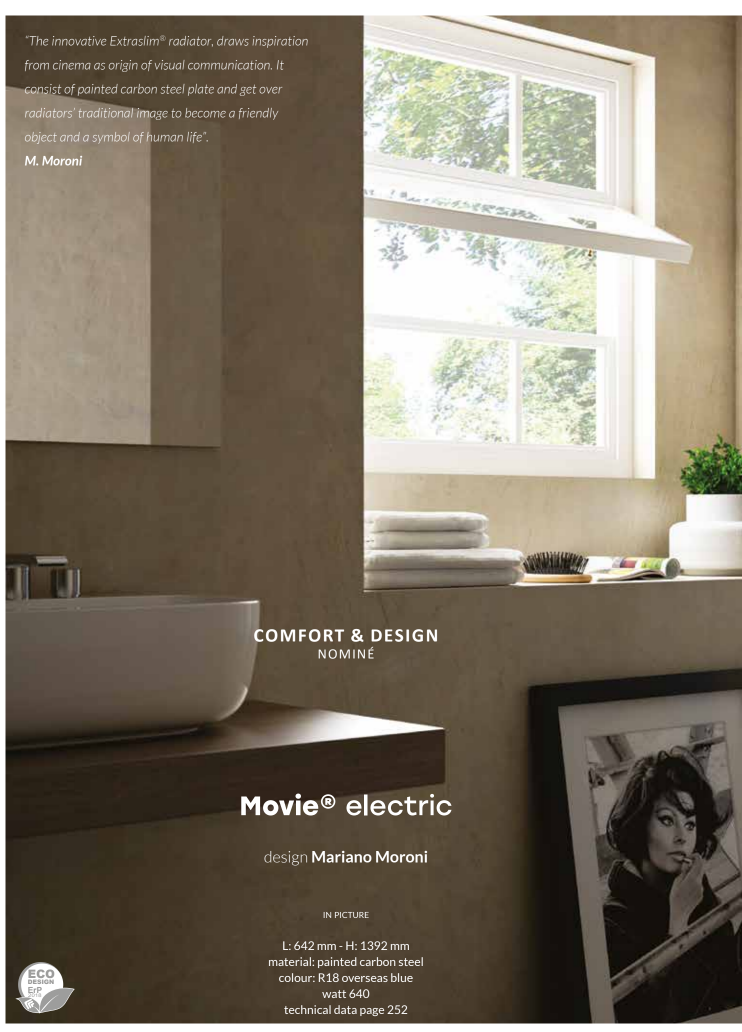
design Mariano Moroni



COMFORT & DESIGN NOMINÉ

IN PICTURE ON THE LEFT

L: 642 mm - H: 1392 mm material: painted carbon steel colour: F07 silver effect watt 559 technical data page 250







Jungle®

design Mariano Moroni

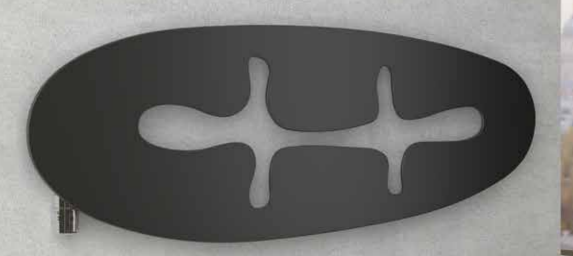


IN THE UPPER PICTURE

model: horizontal L: 1500 mm - H: 500 mm material: painted carbon steel colour: R05 yellow rape watt 573 technical data page 254









Bu - Year

design **Mariano Moroni**

IN PICTURE

L: 1500 mm - H: 500 mm material: painted carbon steel colour: W01 notturno watt 573 technical data page 254

Jungle[®] control

design Mariano Moroni



IN THE UPPER PICTURE

model: vertical H: 1500 mm - L: 500 mm material: painted carbon steel colour: R01 pure white watt 557 technical data page 254



Neo design radiators are involved in the artistic trend of "minimalism" that has greatly influenced contemporary design. Purity, simplicity of lines and architectural forms, are the elements that will make you appreciate these sober and elegant radiators.

Interior furnishing designed to create a perfect synthesis between aesthetics and functionality, enables great thermal efficiency in line with current standards of energy saving.

The neo design with its unique style becomes protagonists of contemporary living.

NEO DESIGN



Frame Inox

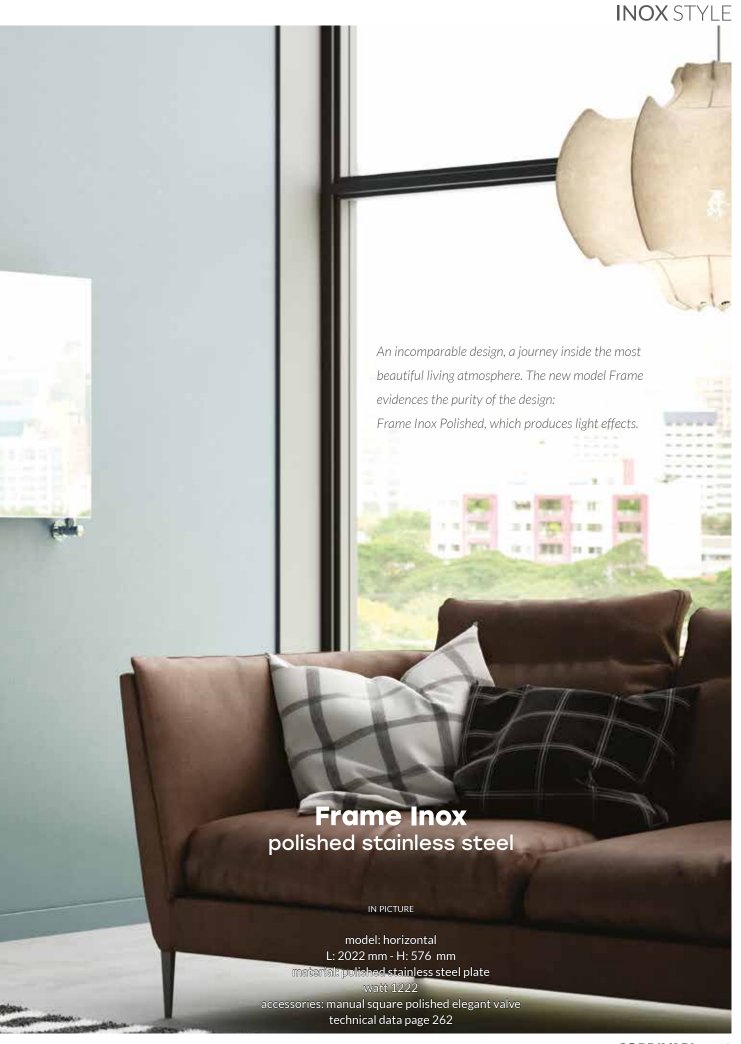
polished stainless steel



IN PICTURE ON THE LEFT

model: vertical
L: 464 mm - H: 1822 mm
material: polished stainless steel plate
watt 880
accessories: manual square polished elegant valve
technical data page 258







Frame Inox Decor

polished stainless steel | décor satin

artwork Mariano Moroni



IN PICTURE ON THE LEFT

model: vertical
L: 464 mm - H: 2022 mm
material: polished stainless steel plate with satin décor
watt 978
accessories: manual square polished elegant valve
technical data page 264

Frame

Frame and frame plus with their accurate manufacturing and impeccable finishes enhance the elegance and harmony of these heating radiators.

IN THE PICTURE ON THE RIGHT

model: PLUS vertical L: 464 mm - H: 1622 mm material: painted carbon steel colour: T11 matt white watt 1241 accessories: straight hanger polished technical data page 268





Frame



IN THE PICTURE ON THE RIGHT

model: horizontal L: 1622 mm - H: 464 mm material: painted carbon steel colour: F35 forest green watt 789 accessories: wall-fit thermostatic valve (IN THE UPPER PICTURE) technical data page 272







Frame Max



IN PICTURE ON THE LEFT

model: vertical
L: 464 mm - H: 1822 mm
material: painted carbon steel
colour: F37 denim blue
watt 1788
accessories: tinta valve pipe centres 50 mm
technical data page 274

Frame Lynea

by Marco Pisati

A new range of accessories designed by Marco Pisati, dedicated to Frame radiators.

A flexible and universal system of towel bars, hangers and shelves. Available in various sizes that allow you to optimize the space in the bathroom. The Lynea set, represents a new concept of complements that transform the heating plate in a multipurpose and decorative object. A versatile new element to better enjoy your home.







IN THE PICTURE ON THE RIGHT

model: vertical L: 576 mm - H: 1822 mm material: painted carbon steel colour: F20 milky watt 1100 technical data page 272

Lynea Accessories:

Towel BAR LEFT/RIGHT material: painted carbon steel colour: R05 yellow rape technical data page 276







Frame Lynea

by Marco Pisati









IN PICTURE ON THE LEFT

model: vertical L: 576 mm - H: 1822 mm material: painted carbon steel colour: R09 dark brown watt 1100 technical data page 268

Lynea Accessories:

material: painted carbon steel colour: F20 milky TOWEL BAR LEFT material: painted carbon steel colour: F20 milky technical data page 276

Frame Lynea by Marco Pisati



IN THE PICTURE ON THE RIGHT

model: vertical L: 464 mm - H: 2022 mm material: painted carbon steel colour: R21 silver grey watt 978 technical data page 268 Lynea Accessories:

Ноок

material: painted carbon steel colour: R27 metal grey

SHELF FOR VERTICAL FRAME RADIATOR - L: 286 MM

material: oak moka textured

TOWEL BAR LEFT

material: painted carbon steel

colour: R27 metal grey technical data page 276







Frame Lynea

by Marco Pisati









IN PICTURE ON THE LEFT

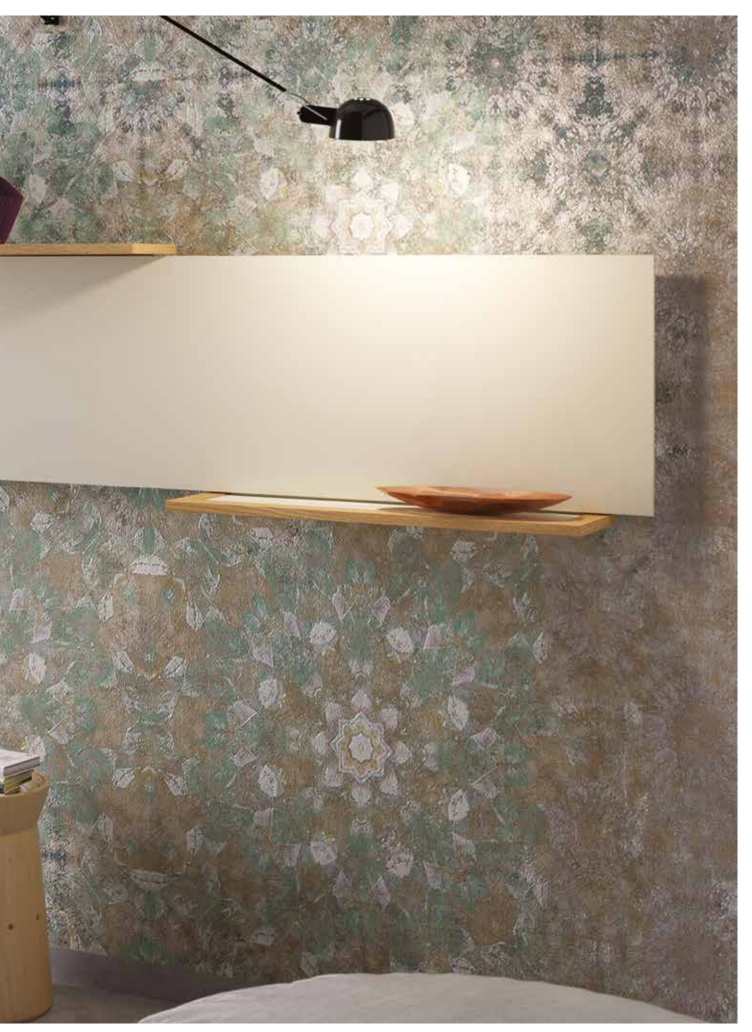
model: vertical L: 464 mm - H: 1822 mm material: painted carbon steel colour: R09 dark brown watt 880 technical data page 268

IN THE UPPER PICTURE

Lynea Accessories:

SHELF FOR VERTICAL FRAME RADIATOR - L. 286 MM material: whitened oak SHELF FOR VERTICAL FRAME RADIATOR - L. 692 MM material: whitened oak technical data page 276







Frame Lynea

by Marco Pisati









IN PICTURE ON THE LEFT

model: horizontal
L: 1622 mm - H: 352 mm
material: painted carbon steel
colour: F37 denim blue
watt 595
accessories: wall-fit thermostatic valve
technical data page 272

 $\begin{tabular}{ll} \textbf{Lynea Accessories:} \\ \textbf{Shelf for horizontal frame radiator:} \\ \textbf{L. 800 mm} \end{tabular}$

material: Oak White Textured technical data page 277





Frame electric



IN THE PICTURE ON THE RIGHT

model: vertical L: 502 mm - H: 1416 mm material: painted carbon steel colour: R27 metal grey watt 900 top digital thermostat with infrared remote control technical data page 282







Frame Blower





IN PICTURE ON THE LEFT

model: vertical
L: 502 mm - H: 1416 mm
material: painted carbon steel
colour: T11 matt white
watt 900 + 1000
BLOWER electric ventilation
technical data page 286

Frame Inox Blower **Dual Energy**

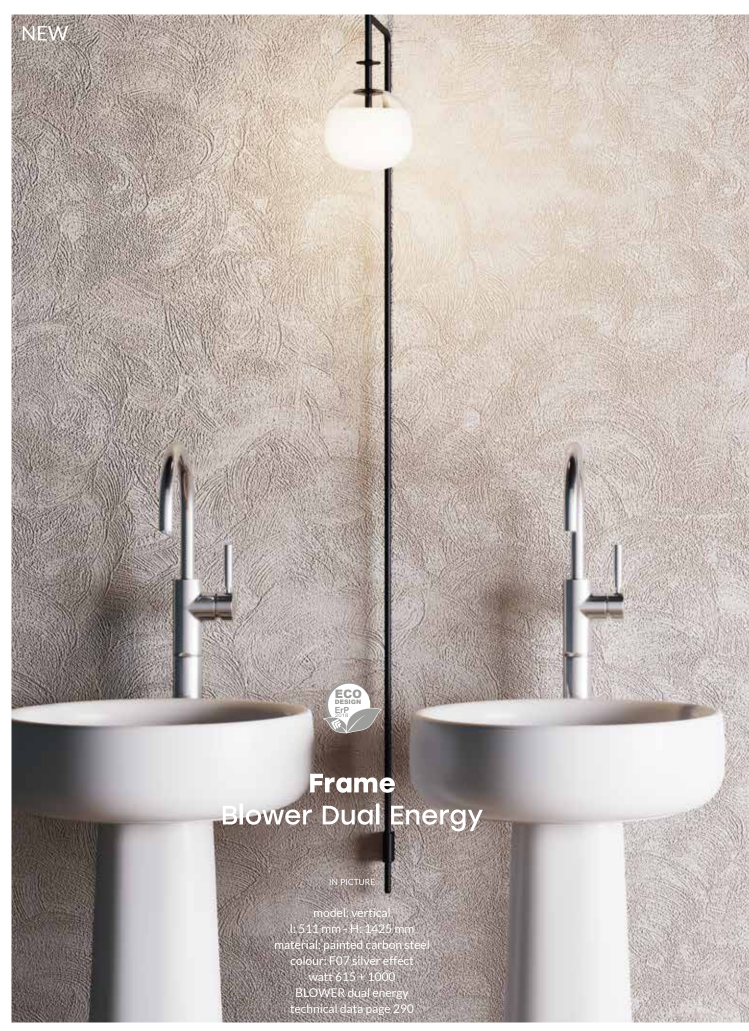




IN THE PICTURE ON THE RIGHT

model: vertical l: 511 mm - H: 1425 mm material: polished stainless steel watt 615 + 1000 BLOWER dual energy technical data page 288







Andrea

When pure and rigorous elegance meets technology the result is a radiator that enriches all rest- and wellnessrooms.

Andrea towel rail adds to its exclusive and unique design, thanks to the patented technology, ergonomics, practical use and clean surfaces.





IN THE PICTURE ON THE RIGHT

L: 500 mm - H: 1410 mm material: painted carbon steel colour: T13 matt grey watt 489 accessories: tinta valve pipe centres $50\,\mathrm{mm}$ with thermostatic head right technical data page 292







Andrea



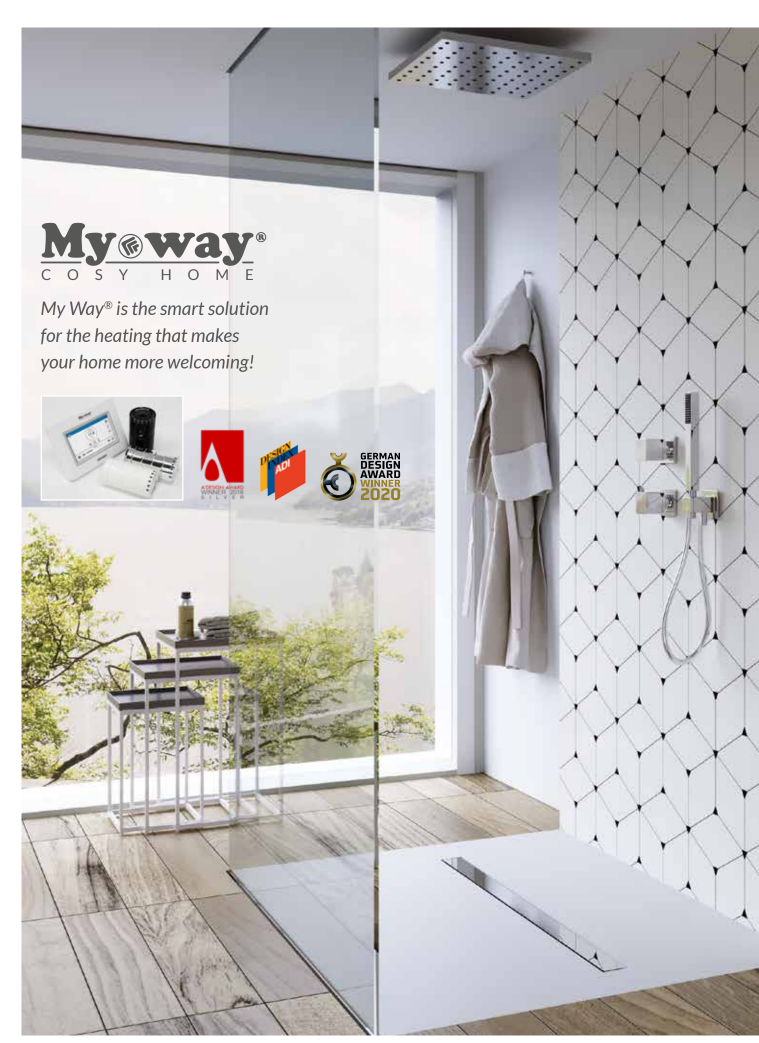




IN PICTURE ON THE LEFT

L: 500 mm - H: 1410 mm material: painted carbon steel colour: R01 pure white watt 489

accessories: tinta valve pipe centres 50 mm with thermostatic head left technical data page 292







Andrea electric









IN PICTURE ON THE LEFT

L: 500 mm - H: 1410 mm
material: painted carbon steel
colour: F25 quartz dust
watt 700
top digital thermostat with infrared remote
control
technical data page 294

Jacky





IN THE PICTURE ON THE RIGHT

L: 500 mm - H: 1260 mm material: painted carbon steel colour: R02 traffic white watt 566 accessories: elegant polished valve with pipe centres 50 mm square left technical data page 296





Jacky electric





IN PICTURE ON THE LEFT

L: 500 mm - H: 1260 mm
material: painted carbon steel
colour: R13 jet black
watt 600
top digital thermostat with infrared remote control
technical data page 298

Yara





IN THE UPPER PICTURE

L: 500 mm - H: 988 mm material: painted carbon steel colour: R01 pure white watt 465

accessories: tinta valve pipe centres 50 mm with thermostatic $\,$

head left

technical data page 300







Debby



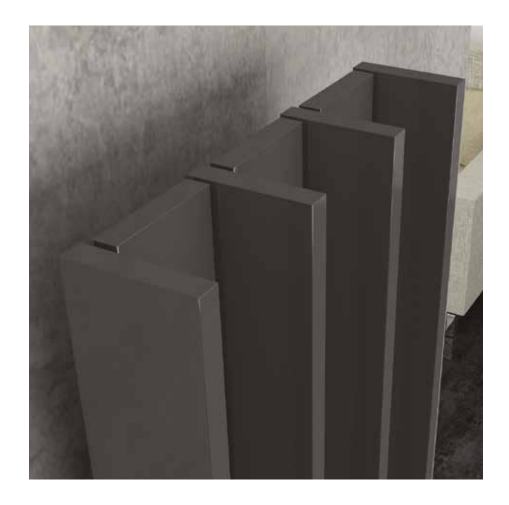
IN THE UPPER PICTURE

L: 500 mm - H: 1408 mm
material: painted carbon steel
colour: R40 pearl white
watt 548
accessories: elegant polished valve with pipe centres 50 mm square left
technical data page 302



Groove®

design Mariano Moroni



IN PICTURE ON THE LEFT

L: 416 mm - H: 2000 mm material: aluminiun colour: R02 traffic white watt 1460

accessories: tinta valve pipe centres 50 mm with thermostatic head left technical data page 304

Roads®

design Mariano Moroni

"Roads® means the research for essentiality, with a simple and pure formal language

Vertical heating elements, continuously playing with lights and shadows, are creating parallel streets in a fantasy Metropole".

M. Moroni

IN THE PICTURE ON THE RIGHT

L: 496 mm - H: 1800 mm material: aluminiun colour: S02 manhattan watt 1315 accessories: tinta valve pipe centres 50 mm with thermostatic head right technical data page 306







Roads® stf

design Mariano Moroni



PROFILE-COVER MATCHING IN COLOUR

IN PICTURE ON THE LEFT

L: 1188 mm - H: 740 mm material: aluminiun colour: F09 graphite grey profile-cover: polished watt 1506 technical data page 308







RETRÒ I | RETRÒ II | RETRÒ III RETRÒ I ◑ | RETRÒ II ◑ | RETRÒ III ◑

Retrò is the line of Cordivari radiators, inspired by classical forms and elegant design.

With timeless shapes these decorative radiators are available with shiny and bright finishing to decorate your bathrooms with the most exclusive taste.

The line Retrò is available in 3 models with 3 different finishes: chrome, antique bronze, antique Gold.

CLASSIC LINE



Retrò



IN THE UPPER PICTURE

model: Retrò I L: 575 mm - H: 975 mm finish: antique gold accessories: antique gold square manual elegant valve technical data page 310





Retrò

Retrò is the line of Cordivari radiators, inspired by classical forms and elegant design.

With timeless shapes these decorative radiators are available with shiny and bright finishing to decorate your bathrooms with the most exclusive taste.

The line Retrò is available in 3 models with 3 different finishes: chrome, antique bronze, antique Gold.

IN THE PICTURE ON THE RIGHT

model: Retrò III L: 675 mm - H: 970 mm finish: antique gold accessories: antique gold square manual elegant valve technical data page 310







Retrò electric



IN THE UPPER PICTURE

model: Retrò I electric L: 575 mm - H: 975 mm finish: chrome sleeving kit chrome technical data page 312









FRAME PICTURE | ROSY GRAPHIC

Heat and colour. The picture radiator spreading the heating through beautiful colours and images, become the canvas of a painter or a frame upon which the most exciting impressions of your life are captured.

An innovative and everlasting painting process, internationnally awarded, with high quality finishing and environment friendly approach. The radiator becomes a design object, an element that personalizes your living environment, making it a unique item, enriched by chromatic effects you can choose between graphics solutions proposed by cordivari design, created by painters, artists, designers or from yourself with your favourite images, which will capture forever on the radiator your desired image.

GRAPHIC PICTURE



Frame Picture

artwork Mariano Moroni



IN THE UPPER PICTURE

model: vertical L: 464 mm - H: 2022 mm artwork: artic watt 978

accessories: manual square polished elegant valve technical data page 308





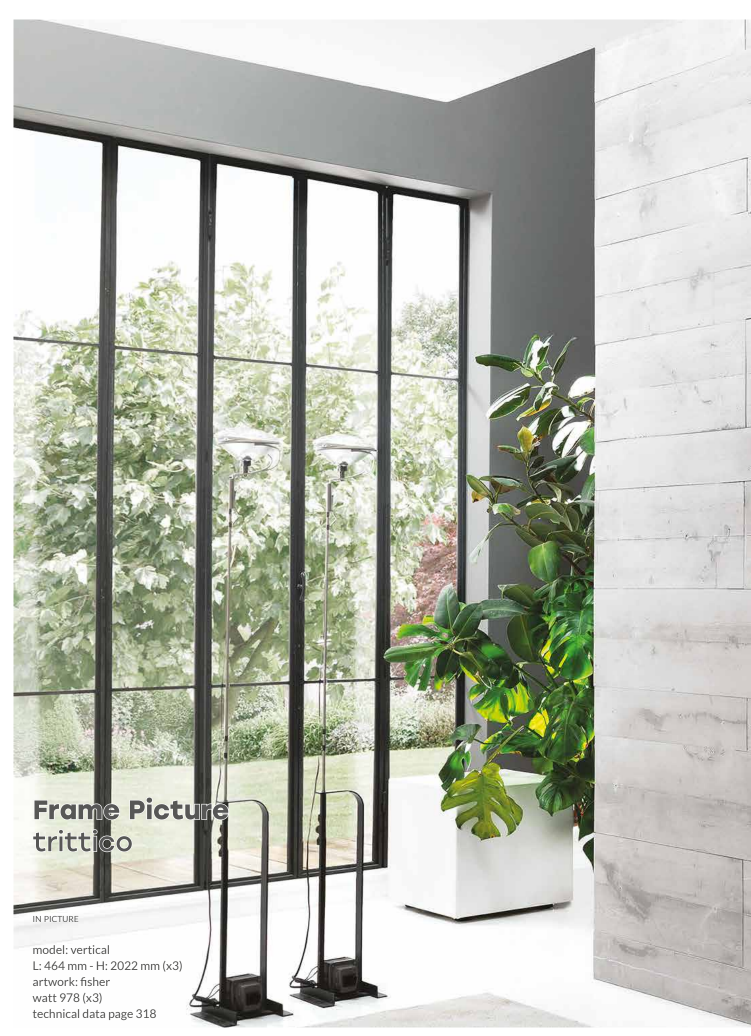
Frame Picture

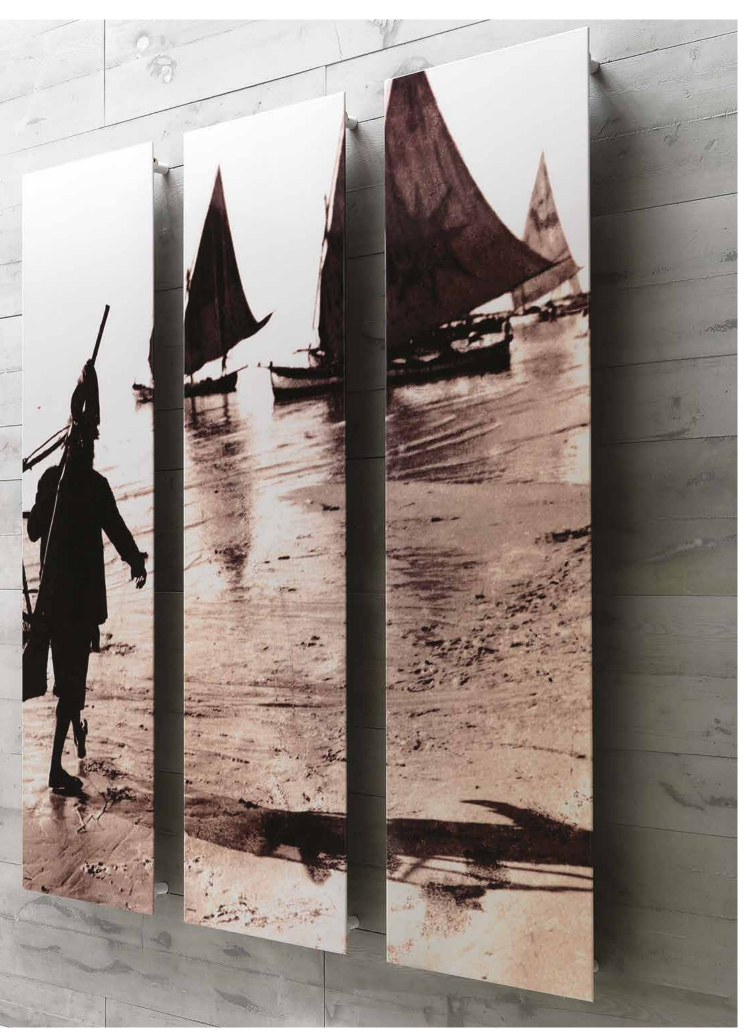


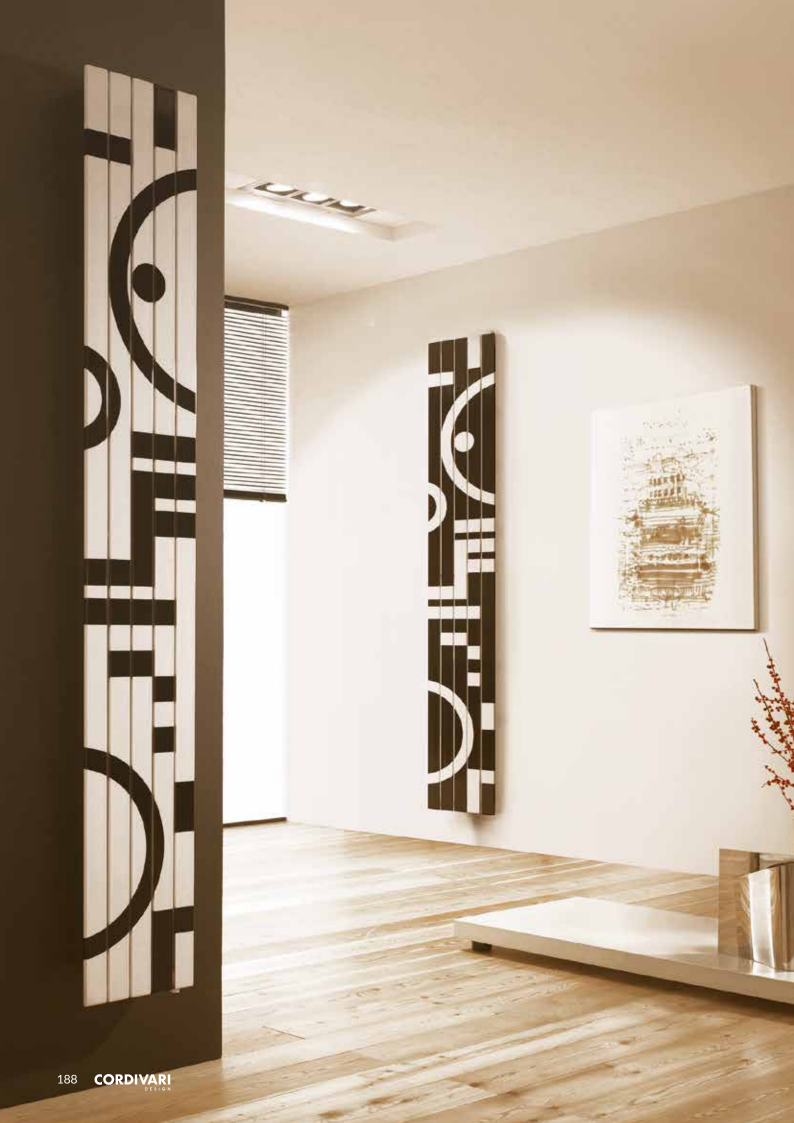
IN THE PICTURE ON THE RIGHT

model: vertical L: 352 mm - H: 1822 mm artwork: iris 03 watt 676 technical data page 318









Rosy Graphic

artwork Mariano Moroni



IN PICTURE ON THE LEFT

model: vertical
H: 2000 mm - L: 280 mm (x2)
artwork: totem white | totem black
watt 630 (x2)
technical data page 322

Rosy Graphic

artwork Mariano Moroni

Cordivari proposes an evolution of personalized radiators with the Rosy Graphic models: 3 single columns in painted carbon steel which are decorated with original graphics ideated by the Arch. Mariano Moroni.

Vertical and horizontal dimensions and colours have been chosen with care to offer an exclusive design radiators collection easy to place in every contemporaneous living space.

IN THE PICTURE ON THE RIGHT

model: vertical
L: 560 mm - H: 2000 mm
artwork: ring
watt 1260
accessories: manual square painted elegant valve
technical data page 322







TECHNICAL D A T A









15 YEARS WARRANTY

MATERIAL:

Vertical collectors in satin stainless steel with \emptyset of 38 mm. Curved heating elements in satin stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a recyclable film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

AWARD



ACCESSORIES



Elegant manual square satin valve

Art. Nr. 5991990320209

Multilayer connection Ø 16 Art. Nr. 5991990320208



Elegant manual reverse satin valve

Copper connection Ø 12/14/15 Art. Nr. 5991990320207

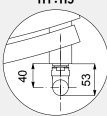
Multilayer connection Ø 16 Art. Nr. 5991990320206



Kit 2 hooks satin stain-less steel

Art. Nr. 5991990010224

H1÷H5



Measures for Elegant square manual valve

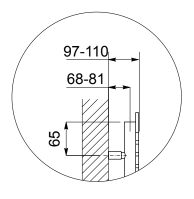
H1÷H5

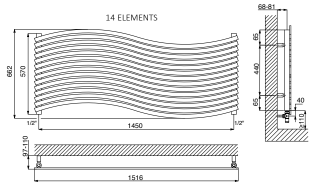


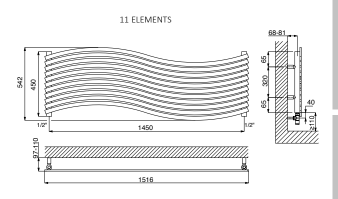
Measures for Elegant reverse manual valve



Sleeving kit for satin





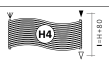


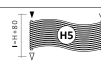
Standard Connexions

















Indicate the pipe centres ${\bf X}$



Always specify the kind of connection needed when ordering (from $\mbox{H1}$ to $\mbox{H7}$).

Legend = \blacktriangleright In \blacktriangleright Out \lessdot Airvent \biguplus Height \biguplus Pipe Centres \biguplus Width \Box Connection

LOLA® HORIZONTAL - SATIN STAINLESS STEEL

Art. Nr.	Variant	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
		H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	-
3551740000001	111	450	1516	1450	15,5	1,45	4,1	549	287	1,2712
3551740000013	H1	570	1516	1450	19,0	1,84	5,1	698	363	1,2804
3551740000106	112	450	1516	-	15,5	1,45	4,1	549	287	1,2712
3551740000064	H2	570	1516	-	19,0	1,84	5,1	698	363	1,2804
3551740000094	112	450	1516	-	15,5	1,45	4,1	549	287	1,2712
3551740000093	НЗ	570	1516	-	19,0	1,84	5,1	698	363	1,2804
3551740000027	114	450	1516	530	15,5	1,45	4,1	549	287	1,2712
3551740000061	H4	570	1516	650	19,0	1,84	5,1	698	363	1,2804
3551740000063		450	1516	530	15,5	1,45	4,1	549	287	1,2712
3551740000070	H5	570	1516	650	19,0	1,84	5,1	698	363	1,2804
3551740000036	116	450	1516	390	15,5	1,45	4,1	549	287	1,2712
3551740000085	H6	570	1516	510	19,0	1,84	5,1	698	363	1,2804
3551740000067	7	450	1516	390	15,5	1,45	4,1	549	287	1,2712
3551740000082	H7	570	1516	510	19,0	1,84	5,1	698	363	1,2804

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired $\Delta t/50$)^n



LOLA® HORIZONTAL POLISHED STAINLESS STEEL | DECOR







MATERIAL:

Vertical collectors in polished stainless steel with \emptyset of 38 mm. Curved heating elements in polished stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a recyclable film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

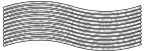
Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

AWARD









artwork Mariano Moroni



ACCESSORIES



Elegant square manual polished valve kit

Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Elegant reverse manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301082

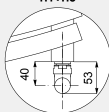
Multilayer connection Ø 16 Art. Nr. 5991990301081



Kit 2 hooks polished stainless steel

Art. Nr. 5991990010223

H1÷H5



Measures for Elegant square manual valve

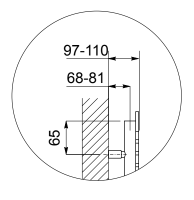
H1÷H5

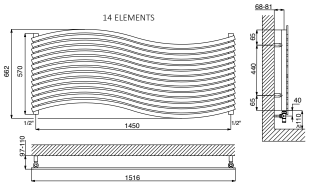


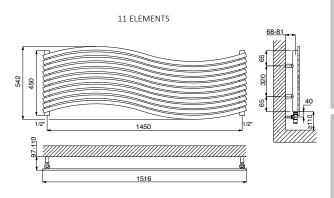
Measures for Elegant reverse manual valve



Sleeving kit for polished





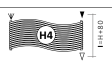


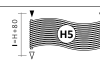
Standard Connexions

















Indicate the pipe centres ${\bf X}$



Always specify the kind of connection needed when ordering (from H1 to H7).

 $\mbox{Legend} = \ \ \, \mbox{L} \ \ \, \mbox{Out} \ \ \, \mbox{\& Airvent} \ \ \, \mbox{\bf H} \ \mbox{Height} \ \ \, \mbox{\bf I} \ \mbox{Pipe Centres} \ \ \, \mbox{\bf L} \ \mbox{Width} \ \ \, \mbox{\square} \ \mbox{Connection}$

LOLA® HORIZONTAL

				POLISHED	DECOR						
Variant	Height	Width	Pipe Centres	Art. Nr.	Art. Nr.	Dry Weight	Surface	Water Content		l output att	Exponent
Variant	H [mm]	L [mm]	I [mm]	Art. NI.	Art. NI.	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	n
111	450	1516	1450	3551740000005	3551740000006	15,5	1,45	4,1	507	264	1,2746
H1	570	1516	1450	3551740000004	3551740000007	19,0	1,84	5,1	645	334	1,2878
H2	450	1516	-	3551740000050	3551740000072	15,5	1,45	4,1	507	264	1,2746
пи	570	1516	-	3551740000107	3551740000073	19,0	1,84	5,1	645	334	1,2878
Н3	450	1516	-	3551740000108	3551740000112	15,5	1,45	4,1	507	264	1,2746
пэ	570	1516	-	3551740000095	3551740000102	19,0	1,84	5,1	645	334	1,2878
H4	450	1516	530	3551740000042	3551740000066	15,5	1,45	4,1	507	264	1,2746
П4	570	1516	650	3551740000068	3551740000059	19,0	1,84	5,1	645	334	1,2878
H5	450	1516	530	3551740000080	3551740000083	15,5	1,45	4,1	507	264	1,2746
пэ	570	1516	650	3551740000058	3551740000078	19,0	1,84	5,1	645	334	1,2878
Н6	450	1516	390	3551740000053	3551740000074	15,5	1,45	4,1	507	264	1,2746
по	570	1516	510	3551740000014	3551740000098	19,0	1,84	5,1	645	334	1,2878
H7	450	1516	390	3551740000051	3551740000089	15,5	1,45	4,1	507	264	1,2746
п/	570	1516	510	3551740000055	3551740000113	19,0	1,84	5,1	645	334	1,2878

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired $\Delta t/50$)^n



LOLA® VERTICAL SATIN STAINLESS STEEL





15 YEARS WARRANTY

MATERIAL:

Horizontal collectors in satin stainless steel with ø of 38 mm. Curved heating elements in satin stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a recyclable film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: $n^2 2 x 1/2'' gaz - n^1 x 1/8'' gaz$

AWARD



ACCESSORIES



Elegant manual square satin valve

Copper connection Ø 12/14/15 Art. Nr. **5991990320209**

Multilayer connection Ø 16 Art. Nr. 5991990320208



Elegant square satin valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990320201

Multilayer connection Ø 16 Art. Nr. 5991990320200

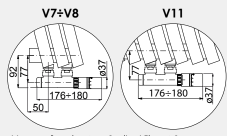


Kit 2 hooks satin stainless steel

Art. Nr. 5991990010224



Measures for Elegant square manual valve



Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm

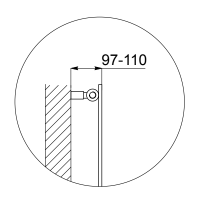


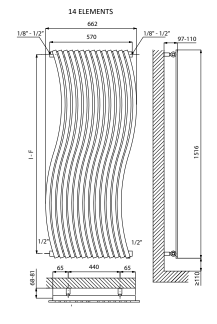
Sleeving kit for satin

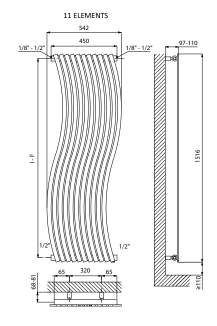
Art. Nr. 510300000045

Accessories and spare parts - see from page 328.

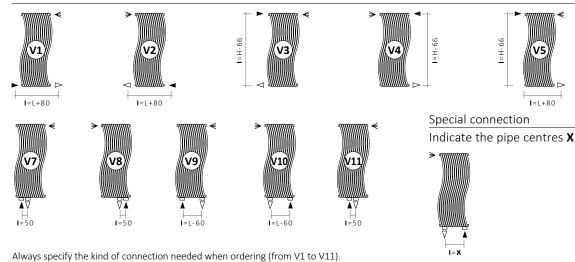
I=L+80







Standard Connexions



▮ Pipe Centres ▮ Width

H Height

LOLA® VERTICAL - SATIN STAINLESS STEEL

Art. Nr.	Variant	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
		H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
3551740130001		4546	450	530	15,5	1,45	4,1	557	289	1,2811
3551740130002	V1	1516	570	650	19,0	1,84	5,1	708	365	1,2959
3551740000016	V2	1516	450	530	15,5	1,45	4,1	557	289	1,2811
3551740000062	٧Z	1516	570	650	19,0	1,84	5,1	708	365	1,2959
3551740000069	V3	1516	450	1450	15,5	1,45	4,1	557	289	1,2811
3551740000047	V3	1516	570	1450	19,0	1,84	5,1	708	365	1,2959
3551740000019	V4	1516	450	1450	15,5	1,45	4,1	557	289	1,2811
3551740000023	V4	1210	570	1450	19,0	1,84	5,1	708	365	1,2959
3551740000077	V5	1516	450	1450	15,5	1,45	4,1	557	289	1,2811
3551740000103	VS	1516	570	1450	19,0	1,84	5,1	708	365	1,2959
3551740000104	V6	1516	450	1450	15,5	1,45	4,1	557	289	1,2811
3551740000105	VO	1210	570	1450	19,0	1,84	5,1	708	365	1,2959
3551740000054	V7	1516	450	50	15,5	1,45	4,1	557	289	1,2811
3551740000030	V /	1210	570	50	19,0	1,84	5,1	708	365	1,2959
3551740000039	V8	1516	450	50	15,5	1,45	4,1	557	289	1,2811
3551740000011	VO	1516	570	50	19,0	1,84	5,1	708	365	1,2959
3551740000040	V9	1516	450	390	15,5	1,45	4,1	557	289	1,2811
3551740000012	v 9	1210	570	510	19,0	1,84	5,1	708	365	1,2959
3551740000037	V10	1516	450	390	15,5	1,45	4,1	557	289	1,2811
3551740000022	V10	1210	570	510	19,0	1,84	5,1	708	365	1,2959
3551740000008	V11	1516	450	50	15,5	1,45	4,1	557	289	1,2811
3551740000038	V 1 1	1516	570	50	19,0	1,84	5,1	708	365	1,2959

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n



LOLA® VERTICAL POLISHED STAINLESS STEEL | DECOR





15 YEARS WARRANTY

MATERIAL:

Horizontal collectors in polished stainless steel with \emptyset of 38 mm. Curved heating elements in polished stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a recyclable film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

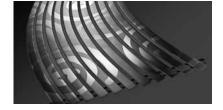
Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

AWARD



LOLA® DECOR



artwork Mariano Moroni





ACCESSORIES



Elegant square manual polished valve kit

Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990301076

Multilayer connection Ø 16 Art. Nr. 5991990301075

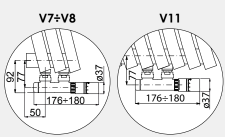


Kit 2 hooks polished stainless steel

Art. Nr. 5991990010223

V9÷V10

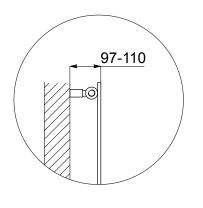
Measures for Elegant square manual valve

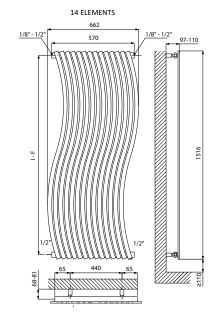


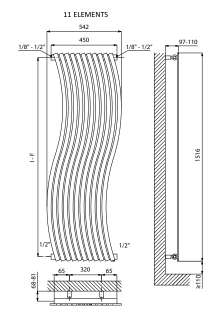
Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



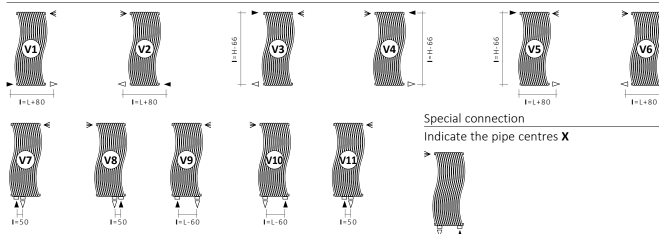
Sleeving kit for polished







Standard Connexions



Always specify the kind of connection needed when ordering (from V1 to V11).

Legend = ▶ In ▷ Out ≪ Airvent **H** Height **I** Pipe Centres **L** Width □ Connection

LOLA® VERTICAL

LOLA	VERTICA	L									
				POLISHED	DECOR						
Variant -	Height	Width	Pipe Centres	Art. Nr.	Art. Nr.	Dry Weight	Surface	Water Content		l output att	Exponent
Vallalit	H [mm]	L [mm]	I [mm]	Art. NI.	Art. NI.	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	n
\/1	1516	450	530	3551740130011	3551740130101	15,5	1,45	4,1	507	264	1,2746
V1	1516	570	650	3551740130012	3551740130102	19,0	1,84	5,1	645	334	1,2878
V2	1516	450	530	3551740000035	3551740000075	15,5	1,45	4,1	507	264	1,2746
٧Z	1516	570	650	3551740000009	3551740000034	19,0	1,84	5,1	645	334	1,2878
V3	1516	450	1450	3551740000052	3551740000003	15,5	1,45	4,1	507	264	1,2746
V 5	1516	570	1450	3551740000049	3551740000031	19,0	1,84	5,1	645	334	1,2878
V4	1516	450	1450	3551740000018	3551740000043	15,5	1,45	4,1	507	264	1,2746
V4	1310	570	1450	3551740000044	3551740000032	19,0	1,84	5,1	645	334	1,2878
V5	1516	450	1450	3551740000100	3551740000079	15,5	1,45	4,1	507	264	1,2746
V 3	1310	570	1450	3551740000056	3551740000081	19,0	1,84	5,1	645	334	1,2878
V6	1516	450	1450	3551740000101	3551740000110	15,5	1,45	4,1	507	264	1,2746
VO	1310	570	1450	3551740000109	3551740000111	19,0	1,84	5,1	645	334	1,2878
V7	1516	450	50	3551740000024	3551740000076	15,5	1,45	4,1	507	264	1,2746
V /	1210	570	50	3551740000097	3551740000071	19,0	1,84	5,1	645	334	1,2878
V8	1516	450	50	3551740000029	3551740000045	15,5	1,45	4,1	507	264	1,2746
V O	1210	570	50	3551740000021	3551740000084	19,0	1,84	5,1	645	334	1,2878
V9	1516	450	390	3551740000020	3551740000046	15,5	1,45	4,1	507	264	1,2746
V9	1210	570	510	3551740000033	3551740000028	19,0	1,84	5,1	645	334	1,2878
V10	1516	450	390	3551740000015	3551740000065	15,5	1,45	4,1	507	264	1,2746
V 10	1210	570	510	3551740000010	3551740000060	19,0	1,84	5,1	645	334	1,2878
V11	1516	450	50	3551740000025	3551740000026	15,5	1,45	4,1	507	264	1,2746
A T T	1310	570	50	3551740000041	3551740000086	19,0	1,84	5,1	645	334	1,2878

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n



BLOW®

POLISHED STAINLESS STEEL

design Jean-Marie Massaud



EUROPEAN WARRANTY

MATERIAL:

Polished stainless steel.

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a wooden crate and carton. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

AWARD



reddot design award best of the best 2012

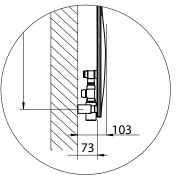


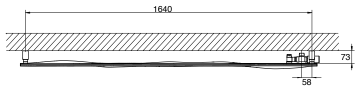
German Design Award

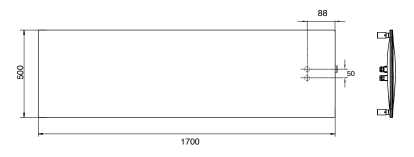
NOMINEE 2014

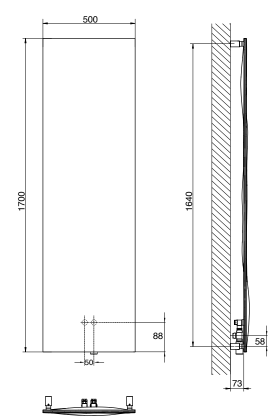












BLOW® POLISHED STAINLESS STEEL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		Thermal output Watt	
	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3540640130001	1700	500	50	10.7	1.7	1.2	700	274	1 2247
3540640130001	500	1700	50	18,7	1,/	1,3	700	374	1,2247

Include valve and thermostatic head, in accordance with EN215:2007



RIO® SATIN STAINLESS STEEL

design Paola Pinnavaia



15 YEARS WARRANTY

MATERIAL:

Horizontal collectors in satin stainless steel with ø of 38 mm. Vertical heating elements in satin stainless steel with ø of 25 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

AWARD

D COME DESIGN

ACCESSORIES



Elegant corner dx with thermostatic head satin valve kit

Art. Nr. 5991990320204

Multilayer connection Ø 16 Art. Nr. 5991990320202



Elegant manual reverse satin valve

Copper connection Ø 12/14/15 Art. Nr. 5991990320207

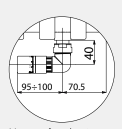
Multilayer connection Ø 16 Art. Nr. 5991990320206



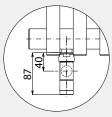
Elegant manual square satin valve

Art. Nr. 5991990320209

Multilayer connection Ø 16 Art. Nr. 5991990320208



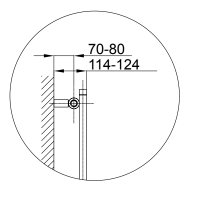
Measures for valves type Cordivari Elegant Corner with thermostatic head

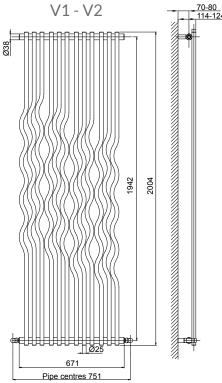


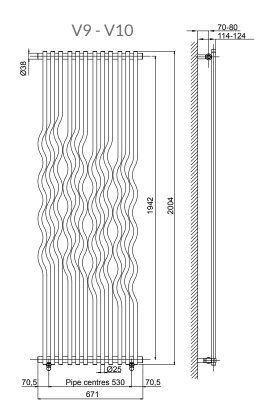
Measures for Elegant reverse manual valve



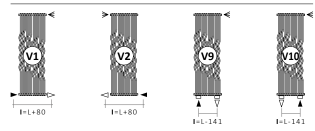
Sleeving kit for satin







Standard Connexions



Always specify the kind of connection needed when ordering (V1 - V2 and V9 - V10).

 $\mbox{Legend} = \ \ \, \blacktriangleright \ \, \mbox{In} \ \ \, \mbox{Out} \ \ \, \leqslant \mbox{Airvent} \ \ \, \mbox{Height} \ \ \, \mbox{I Pipe Centres} \ \ \, \mbox{L Width} \ \ \, \square \ \mbox{Connection}$

RIO® SATIN STAINLESS STEEL

Art. Nr.	Variant	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent
		H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	- n
3620750130001	V1	2000	671	751	26	2,38	16,6	863	456	1,2476
3620750000007	V2	2000	671	751	26	2,38	16,6	863	456	1,2476
3620750000003	V9	2000	671	530	26	2,38	16,6	863	456	1,2476
3620750000002	V10	2000	671	530	26	2,38	16,6	863	456	1,2476

Pipe Centres refers to the radiator valves Elegant Cordivari.



RIO®

POLISHED STAINLESS STEEL

design Paola Pinnavaia



15 YEARS WARRANTY

MATERIAL:

Horizontal collectors in polished stainless steel with ø of 38 mm. Vertical heating elements in polished stainless steel with ø of 25 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

AWARD

D COME DESIGN

ACCESSORIES



Elegant corner dx with thermostatic head polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301079

Multilayer connection Ø 16 Art. Nr. 5991990301077



Elegant reverse manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301082

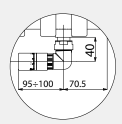
Multilayer connection \emptyset 16 Art. Nr. 5991990301081



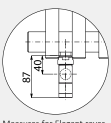
Elegant square manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Measures for valves type Cordivari Elegant Corner with thermostatic head



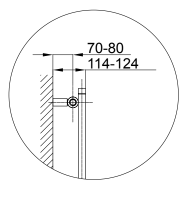
Measures for Elegant reverse manual valve

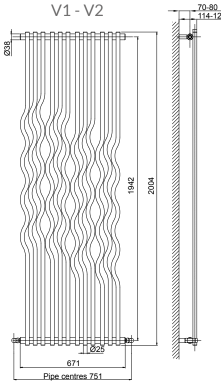


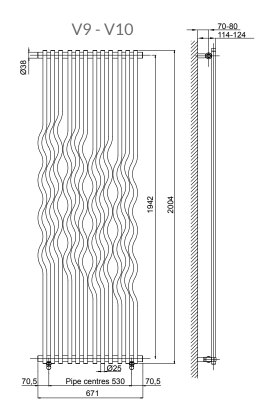
Sleeving kit for polished valves

Art. Nr. 510300000044

Accessories and spare parts - see from page 328.



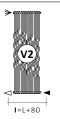


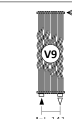


Standard Connexions



Legend = ► In







Always specify the kind of connection needed when ordering (V1 - V2 and V9 - V10).

RIO® POLISHED STAINLESS STEEL

Art. Nr.	Variant	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent
		H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	n
3620750400001	V1	2000	671	751	26	2,38	16,6	807	424	1,2581
3620750000001	V2	2000	671	751	26	2,38	16,6	807	424	1,2581
3620750000004	V9	2000	671	530	26	2,38	16,6	807	424	1,2581
3620750000005	V10	2000	671	530	26	2,38	16,6	807	424	1,2581

Pipe Centres refers to the radiator valves Elegant Cordivari.



STRADIVARI HORIZONTAL

SATIN STAINLESS STEEL

design Luca Scacchetti



15 YEARS WARRANTY

MATERIAL:

Vertical collectors in satin stainless steel. Horizontal heating elements in satin stainless steel.

FIXING KIT

Brackets, airvent, blind plug, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 4 x 1/2" gaz

AWARD

CASANOVA ROOM

NUMBER 3

ACCESSORIES



Elegant manual square satin valve

Copper connection Ø 12/14/15 Art. Nr. 5991990320209

Multilayer connection Ø 16 Art. Nr. 5991990320208



Elegant square with thermostatic head satin

Art. Nr. 5991990320197

Multilayer connection Ø 16 Art. Nr. 5991990320196



Elegant corner dx with thermostatic head satin valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990320204

Multilayer connection Ø 16 Art. Nr. 5991990320202

Straight hanger satin stainless steel (L= 420 mm)

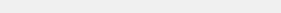
Art. Nr. 5991990010159



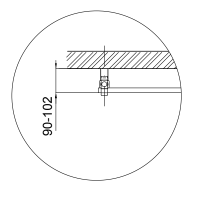
Sleeving kit for satin valves

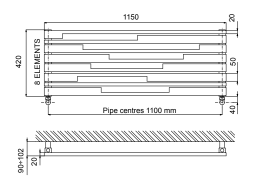
Art. Nr. 510300000045

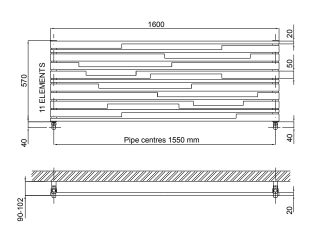


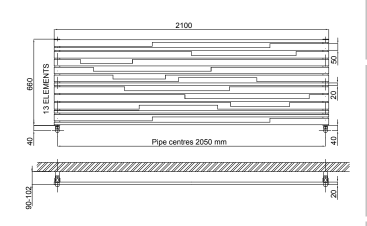


Accessories and spare parts - see from page 328.









STRADIVARI HORIZONTAL - SATIN STAINLESS STEEL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	_ Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
3620760450006	420	1150	1100	14	1,80	6	347	187	1,2100
3620760450003	570	1600	1550	25	2,40	9,3	656	355	1,2000
3620760450004	660	2100	2050	37	3,14	15	997	540	1,2000



STRADIVARI VERTICAL

SATIN STAINLESS STEEL

design Luca Scacchetti



15 YEARS WARRANTY

MATERIAL:

Horizontal collectors in satin stainless steel. Vertical heating elements in satin stainless steel.

Brackets, airvent, blind plug, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 4 x 1/2" gaz

AWARD

CASANOVA ROOM

NUMBER 3

ACCESSORIES



Elegant manual square satin valve

Art. Nr. 5991990320209

Multilayer connection Ø 16 Art. Nr. 5991990320208



Elegant corner sx with thermostatic head satin valve kit

Art. Nr. 5991990320205

Multilayer connection Ø 16 Art. Nr. 5991990320203



Elegant corner dx with thermostatic head satin valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990320204

Multilayer connection Ø 16 Art. Nr. 5991990320202



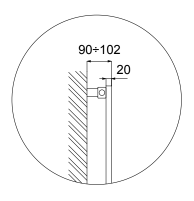
Elegant square with thermostatic head satin

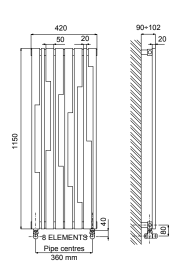
Copper connection Ø 12/14/15 Art. Nr. **5991990320197**

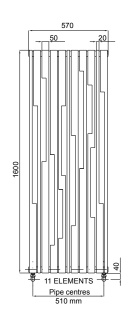
Multilayer connection Ø 16 Art. Nr. 5991990320196

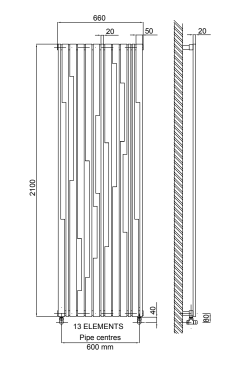


Sleeving kit for satin









STRADIVARI VERTICAL - SATIN STAINLESS STEEL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
_	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	_ ·
3620760450005	1150	420	360	14	1,80	6	378	196	1,2900
3620760450001	1600	570	510	25	2,40	9,3	713	365	1,3103
3620760450002	2100	660	600	37	3,14	15	1084	558	1,3000



KELLY POLISHED STAINLESS STEEL



15 YEARS WARRANTY

MATERIAL:

Vertical collectors in polished stainless steel with \emptyset of 38 mm. Horizontal heating elements in polished stainless steel with ϕ of 18 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES









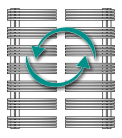
Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 4 x 1/2" gaz

REVERSIBLE



ACCESSORIES



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990301076

Multilayer connection Ø 16 Art. Nr. 5991990301075



Elegant square manual polished valve kit

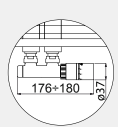
Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Kit 2 hooks polished stainless steel

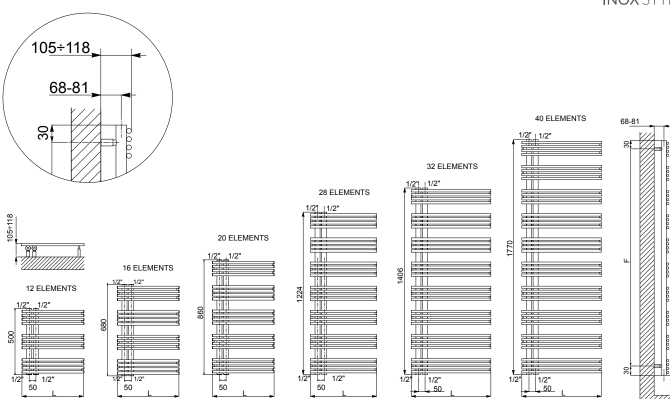
Art. Nr. 5991990010223



Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



Sleeving kit for Pipe Centres 50 mm - valves polished



KELLY POLISHED STAINLESS STEEL

Art. Nr	Height	Width	Pipe Centres	Fixing kit centres	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	F [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	-
3551780400104	F00	400	50	436	3,8	0,39	1,87	166	90	1,1996
3551780400099	500	500	50	436	4,4	0,45	2,10	208	113	1,1996
3551780400105	600	400	50	618	5,01	0,52	2,52	214	116	1,1996
3551780400107	680	500	50	618	5,81	0,61	2,83	259	139	1,2117
3551780400106	960	400	50	800	6,3	0,65	3,18	283	152	1,2118
3551780400100	860	500	50	800	7,3	0,77	3,60	323	168	1,2771
3551780400101	4224	500	50	1164	10,27	1,08	5,03	434	225	1,2881
3551780400111	1224	600	50	1164	11,66	1,24	5,56	504	261	1,2851
3551780400102	4.406	500	50	1346	11,76	1,24	5,76	489	256	1,2692
3551780400112	1406	600	50	1346	13,3	1,42	6,30	584	303	1,2862
3551780400103	1770	500	50	1710	14,75	1,55	7,20	624	321	1,2990
3551780400113	1770	600	50	1710	16,7	1,78	7,90	726	377	1,2832



KELLY ELECTRIC POLISHED STAINLESS STEEL





EUROPEANWARRANTY

MATERIAL:

Vertical collectors in polished stainless steel with \emptyset of 38 mm. Horizontal heating elements in polished stainless steel with \emptyset of 18 mm. Glycolate water.

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

PRODUCT CERTIFICATES





Electrical resistors: CLASS 1

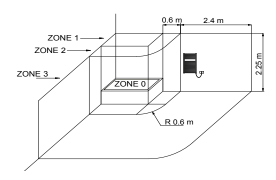
Minimum class protection: IP 44

Seasonal energy efficiency η_c: ≥38%

Wire Lenght: 1200 mm with Schuko plug

Electrical only: With digital thermostat and remote control

HOW TO PLACE FLECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2. In particular the electric switch and control elements must be mandatorily located in zone 3.

in order that no electrical control center is accessible to a anyone using the shower or bath.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

INCLUDED



Remote control for top digital thermostat

MAIN FEATURES AND FUNCTIONS:

CRONO: function of chrono-thermostat with daily or weekly programming with two temperature levels (Comfort/Eco)

COMFORT: Possibility of setting your own desired temperature for time slot for higher comfort

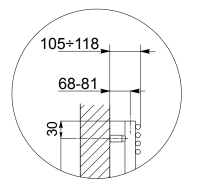
ECO: Possibility of keeping the temperature constant with lower power consumption. Useful for energy saving when the room is not occupied.

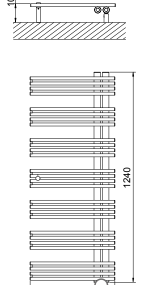
ANTI-FREEZE: Useful if the room is not used for long periods

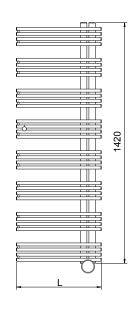
TIMER/FORCED MARCH: Useful to heat rapidly the room and dry towels thanks to 2h of forced march at max. Power.

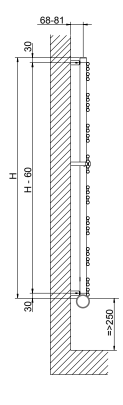
CHILD SAFETY LOCK: special purpose lock of the display panel so to avoid any accidental alteration

REMOTE CONTROL (optional): The digital thermostat is equipped with an infrared remote control useful to manage all the aforementioned functions.

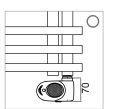








TOP DIGITAL THERMOSTAT DX

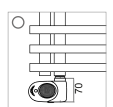


The general footprint has to be calculated considering the thermostat height

KELLY ELECTRIC - POLISHED STAINLESS STEEL

Art. Nr.	Height	Width	Thermal output	Weight
AIL. IVI.	H [mm]	L [mm]	Watt	Kg
	KIT- Top o	ligital thermostat DX	((right)	
3581780500001	1240	500	500	15
3581780500002	1420	500	600	17

TOP DIGITAL THERMOSTAT **SX**



The general footprint has to be calculated considering the thermostat height

KELLY ELECTRIC - POLISHED STAINLESS STEEL

At. N.I	Height	Width	Thermal output	Weight
Art. Nr.	H [mm]	L [mm]	Watt	Kg
	KIT- Top	digital thermostat S	X (left)	
3581780500013	1240	500	500	15
3581780500014	1420	500	600	17



BABYLA

SATIN **STAINLESS STEEL**

design Mariano Moroni



15 YEARS WARRANTY

MATERIAL:

Vertical collectors in satin stainless steel with \emptyset of 38 mm. Horizontal heating elements in satin stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

KIT ELITE SATIN STAINLESS STEEL













KIT ELITE satin (only for Babyla H 1500)

Art. Nr. 5102000000104

N° 1 mirror

N° 1 shelf for books

(*) Elegant square satin valve kit pipe centres 50 mm with thermostatic head

N° 2 hooks for hanging clothes satin stainless steel Ø 20 mm

N° 3 shelves (2 on the left, 1 on the right)

N° 1 antenna for hanging clothes

ACCESSORIES



Elegant square satin valve kit pipe centres 50 mm with thermostatic head right

Copper connection Ø 12/14/15 Art. Nr. 5991990320201

Multilayer connection Ø 16 Art. Nr. 5991990320200



Elegant manual square satin valve

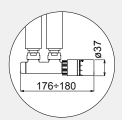
Art. Nr. 5991990320209

Multilayer connection Ø 16 Art. Nr. 5991990320208



Kit 2 hooks satin stain-less steel

Art. Nr. 5991990010224

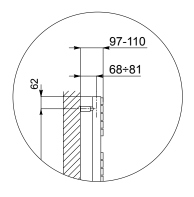


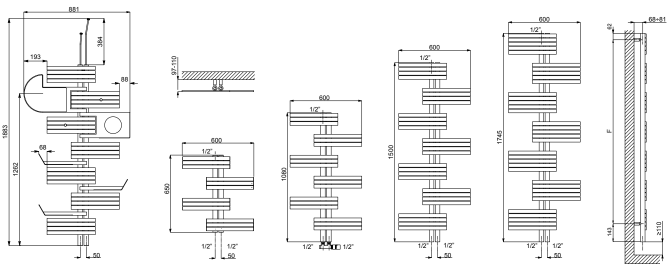
Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



Sleeving kit for Pipe Centres 50 mm - valves satin

^(*) Either when buying the "Elite kit" or the single valve, always specify in the order, the connection needed: copper or multilayer. See page 317.





Dimensions and volume of the satin elite kit (only for the 1500 mm height version).



BABYLA SATIN STAINLESS STEEL

Height		Width	Pipe Centres	Fixing kit centres	Dry Weight	Surface	Water Content	Therma Wa	l output att	Exponent
	H [mm]	L [mm]	I [mm]	F [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	n
3551730130004	650	600	50	445	5,5	0,51	2,3	167	89	1,2235
3551730130001	1080	600	50	875	8,8	0,83	3,2	250	133	1,2351
3551730130002	1500	600	50	1275	13,3	1,25	4,5	357	187	1,2686
3551730130003	1745	600	50	1540	16,9	1,53	6,0	432	223	1,2904



BABYLA

POLISHED STAINLESS STEEL

design Mariano Moroni



15 YEARS WARRANTY

MATERIAL:

Vertical collectors in polished stainless steel with ø of 38 mm. Horizontal heating elements in polished stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

ACCESSORIES



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990301076

Multilayer connection Ø 16 Art. Nr. 5991990301075



Elegant square manual polished valve kit

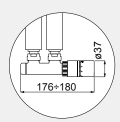
Copper connection Ø 12/14/15 Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Kit 2 hooks polished stainless steel

Art. Nr. 5991990010223

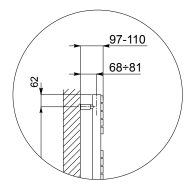


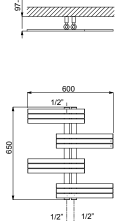
Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



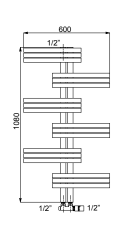
Sleeving kit for Pipe Centres 50 mm - valves polished

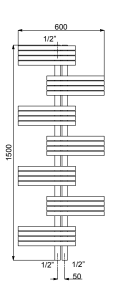
Art. Nr. 510300000057

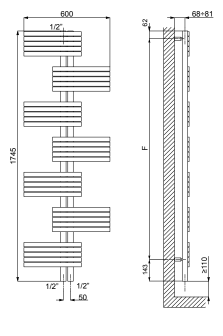




50







BABYLA POLISHED STAINLESS STEEL

Art. Nr.	Height	Width	Pipe Centres	Fixing kit centres	Dry Weight	Surface	Water Content	Therma Wa	l output att	Exponent
	H [mm]	L [mm]	I [mm]	F [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3551730130014	650	600	50	445	5,5	0,51	2,3	156	83	1,2246
3551730130011	1080	600	50	875	9,2	0,83	3,4	233	124	1,2351
3551730130012	1500	600	50	1275	13,3	1,25	4,5	333	174	1,2687
3551730130013	1745	600	50	1540	16,9	1,53	6,0	395	204	1,2904



BABYLA

GOLD POLISHED STAINLESS STEEL

design Mariano Moroni



5 YEARS WARRANTY

MATERIAL:

Vertical collectors in polished stainless steel with \emptyset of 38 mm. Horizontal heating elements in polished stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

ACCESSORIES



Elegant square gold poli-shed valve kit pipe centres 50 mm with thermostatic head - right

Art. Nr. 5991990301089

Multilayer connection Ø 16 Art. Nr. 5991990301091



Elegant square manual polished gold valve kit

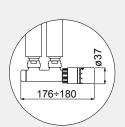
Art. Nr. 5991990301056

Multilayer connection Ø 16 Art. Nr. 5991990301055

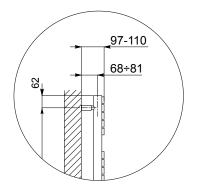


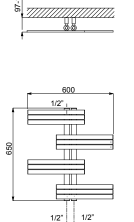
Sleeving kit for Pipe Centres 50 mm - valves polished gold

Art. Nr. 510300000087

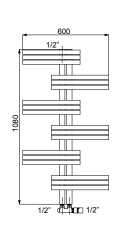


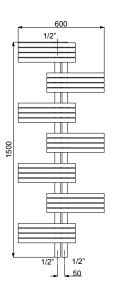
Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm

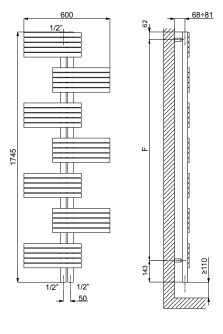




50







BABYLA GOLD POLISHED STAINLESS STEEL

Height Art. Nr.		Width	Pipe Centres	Fixing kit centres	Dry Weight	Surface	Water Content		l output att	Exponent	
	H [mm]	L [mm]	I [mm]	F [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	- n	
3551730130024	650	600	50	445	5,5	0,51	2,3	156	83	1,2246	
3551730130021	1080	600	50	875	9,2	0,83	3,4	233	124	1,2351	
3551730130022	1500	600	50	1275	13,3	1,25	4,5	333	174	1,2687	
3551730130023	1745	600	50	1540	16,9	1,53	6,0	395	204	1,2904	



CELINE

POLISHED STAINLESS STEEL



15 YEARS WARRANTY

MATERIAL:

Vertical collectors in polished stainless steel with ø of 38 mm. Horizontal heating elements in polished stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 2 x 1/2" gaz

REVERSIBLE



ACCESSORIES



Elegant reverse manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301082

Multilayer connection Ø 16 Art. Nr. 5991990301081



Elegant square manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301084

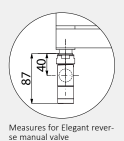
Multilayer connection Ø 16 Art. Nr. 5991990301083

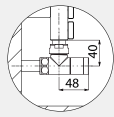


Elegant corner dx with thermostatic head polished valve kit

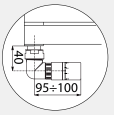
Copper connection Ø 12/14/15 Art. Nr. 5991990301079

Multilayer connection Ø 16 Art. Nr. 5991990301077



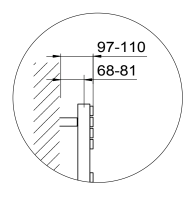


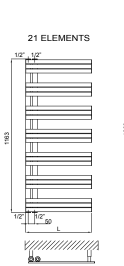
Measures for valves type Cordivari Elegant Square -Manual

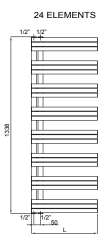


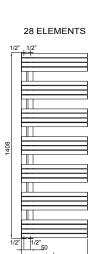
Measures for valves type Cordivari Elegant Corner with thermostatic head

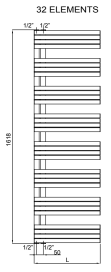
Accessories and spare parts - see from page 328.

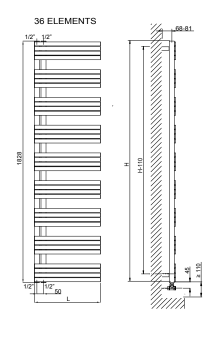












CELINE POLISHED STAINLESS STEEL

Art. Nr.	Height Art. Nr.		Pipe Dry Surface Centres Weight		Surface	Water Thermal output Content Watt			Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3551730130101	1163	500	50	10,0	1,118	4,5	294	148	1,3462
3551730130102	1338	500	50	11,6	1,203	5,2	337	169	1,3537
3551730130105	1408	500	50	12,6	1,456	5,7	393	197	1,3549
3551730130103	1618	500	50	14,8	1,666	6,5	449	224	1,3592
3551730130104	1828	500	50	16,7	1,876	7,4	506	252	1,3621



CELINE FLECTRIC

POLISHED STAINLESS STEEL





EUROPEAN WARRANTY

MATERIAL:

Vertical collectors in polished stainless steel with ø of 38 mm. Horizontal heating elements in polished stainless steel 30x10 mm. Glycolate water.

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

PRODUCT CERTIFICATES





Electrical resistors: CLASS 1

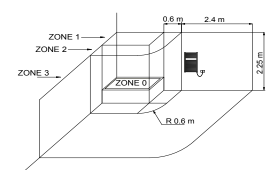
Minimum class protection: IP 44

Seasonal energy efficiency η_c: ≥38%

Wire Lenght: 1200 mm with Schuko plug

Electrical only: With digital thermostat and remote control

HOW TO PLACE FLECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2. In particular the electric switch and control elements must be mandatorily located in zone 3,

in order that no electrical control center is accessible to a anyone using the shower or bath.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

INCLUDED



Remote control for top digital thermostat

MAIN FEATURES AND FUNCTIONS:

CRONO: function of chrono-thermostat with daily or weekly programming with two temperature levels (Comfort/Eco)

COMFORT: Possibility of setting your own desired temperature for time slot for higher comfort

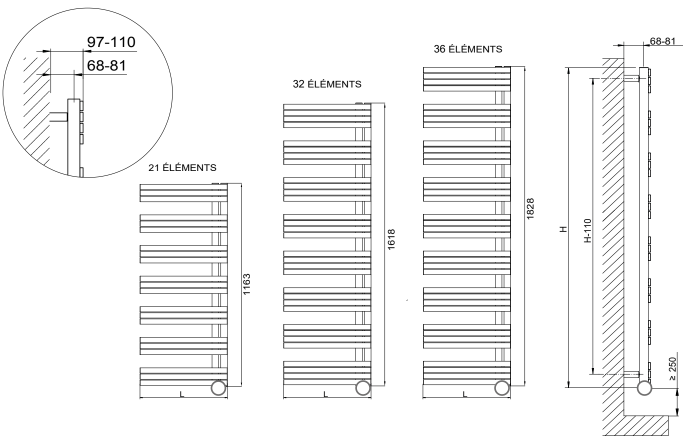
ECO: Possibility of keeping the temperature constant with lower power consumption. Useful for energy saving when the room is not occupied.

 $\label{eq:anti-FREEZE: Useful if the room is not used for long periods} \\$

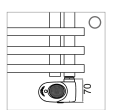
TIMER/FORCED MARCH: Useful to heat rapidly the room and dry towels thanks to 2h of forced march at max. Power.

CHILD SAFETY LOCK: special purpose lock of the display panel so to avoid any accidental alteration

REMOTE CONTROL (optional): The digital thermostat is equipped with an infrared remote control useful to manage all the aforementioned functions.



TOP DIGITAL THERMOSTAT DX

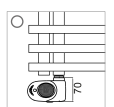


The general footprint has to be calculated considering the thermostat height

CELINE ELECTRIC - POLISHED STAINLESS STEEL

At. N	Height	Width	Thermal output	Weight
Art. Nr.	H [mm]	L [mm]	Watt	Kg
	KIT- Top d	igital thermostat DX	((right)	
3581730400005	1163	500	400	15,5
3581730400001	1618	500	500	21,5
3581730400002	1828	500	600	24,3

TOP DIGITAL THERMOSTAT **SX**



The general footprint has to be calculated considering the thermostat height

CELINE ELECTRIC - POLISHED STAINLESS STEEL

Height H [mm]	Width L [mm]	Thermal output Watt	Weight Kg							
		Watt	Kg							
KIT- Top (L [mm] Watt									
KIT- Top digital thermostat SX (left)										
1163	500	400	15,5							
1618	500	500	21,5							
1828	500	600	24,3							
	1163 1618	1163 500 1618 500	1163 500 400 1618 500 500							



FUJIKO

POLISHED STAINLESS STEEL



15 YEARS WARRANTY

MATERIAL:

Vertical collectors in polished stainless steel with ø of 30 mm. Horizontal heating elements in polished stainless steel 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a recyclable film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

ACCESSORIES



Elegant reverse manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301082

Multilayer connection Ø 16 Art. Nr. 5991990301081



Elegant square manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301084

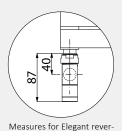
Multilayer connection Ø 16 Art. Nr. 5991990301083



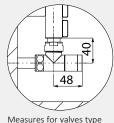
Elegant corner dx with thermostatic head polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301079

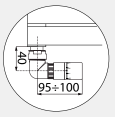
Multilayer connection Ø 16 Art. Nr. 5991990301077



se manual valve

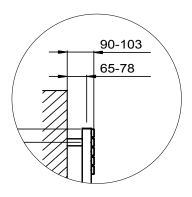


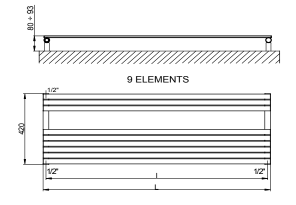
Measures for valves type Cordivari Elegant Square -Manual

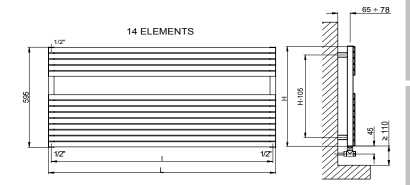


Measures for valves type Cordivari Elegant Corner with thermostatic head

Accessories and spare parts - see from page 328.







FUJIKO POLISHED STAINLESS STEEL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight			Therma W	Exponent n		
	H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C		
3551610131001	420	1200	1170	8,5	0,9	2,7	327	176	1,2082	
3551610131002	420	1400	1370	9,8	1	3,1	395	211	1,2275	
3551610131003	FOF	1200	1170	13,1	1,3	4,2	462	255	1,1656	
3551610131004	595	1400	1370	15,1	1,5	4,8	554	302	1,1902	



SFERE TRITTICO

design Simone Micheli



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES FOR STANDARD VERSION (ONLY FOR STANDARD VERSION):

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16) Ready - to install pipe connection kit

PRODUCT CERTIFICATES









AWARD







FOR WALL-FIT VERSION THE VALVES MUST BE PURCHASED SEPARATELY **VERSION FOR WALL-FIT VALVES INCLUDES:**

2x1/2" connections

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

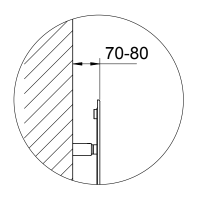
Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz





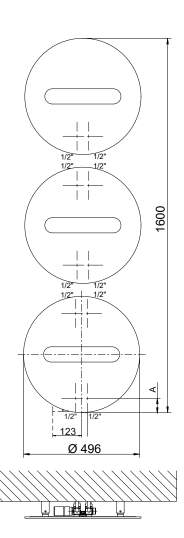


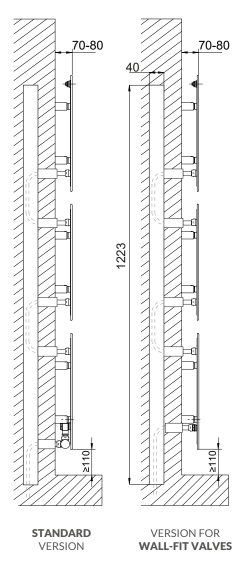


BUILT-IN CONNECTIONS

FOR SFERE TRITTICO







SFERE TRITTICO

	Art. Nr.	Diameter	Pipe Centres	А	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent
	-	D [mm]	I [mm]	mm] [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	- n
STANDARD VERSION	3540806100221	496	50	24	24,3	1,2	0,9	582	316	1,195
VERSION WALL-FIT VALVES	3540806100226	496	50	93	24,3	1,2	0,9	582	316	1,195

Art. Nr. are referred to colour WHITE R01 - version.

Standard version, is inclusive of VALVE, HOLDER and THERMOSTATIC HEAD, compliant with UNI EN215:2007 and DM 19/02/2017.

The wall fit version includes only 2 x %" connections.



SFERE

design Simone Micheli



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES FOR STANDARD VERSION (ONLY FOR STANDARD VERSION):

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16) Ready - to install pipe connection kit

PRODUCT CERTIFICATES







FOR WALL-FIT VERSION THE VALVES MUST BE PURCHASED SEPARATELY **VERSION FOR WALL-FIT VALVES INCLUDES:**

2x1/2" connections

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

AWARD









Wall-fit valves (OPTIONAL)



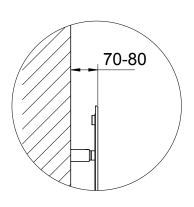
ACCESSORIES

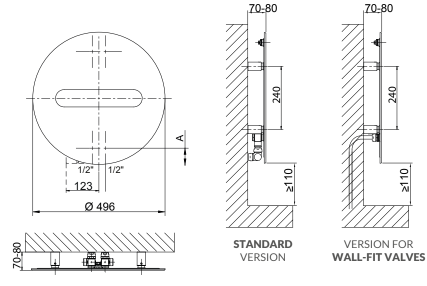


Accessories and spare parts - see from page 328.

<u>70-</u>80

×110





SFERE

	Art. Nr.	Diameter	Pipe Centres	Α	Dry Weight	Surface	Water Content	Therma Wa	l output att	Exponent
		D [mm]	I [mm]	[mm]	nm] [Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	11
STANDARD VERSION	3540806100211	496	50	24	0,35	0,3	194	105	1,1950	1,195
VERSION WALL-FIT VALVES	3540806100212	496	50	93	0,35	0,3	194	105	1,1950	1,195

Art. Nr. are referred to colour WHITE R01 - version.

The standard version is inclusive of valve and holder.

The wall fit version includes only 2 x $\frac{1}{2}$ " connections.



GIULY®

design Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

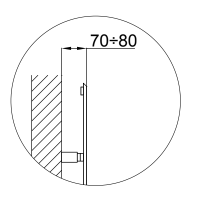
AWARD

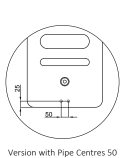


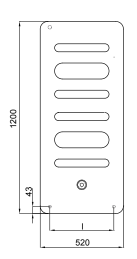


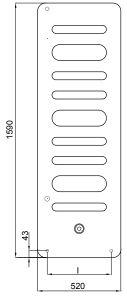


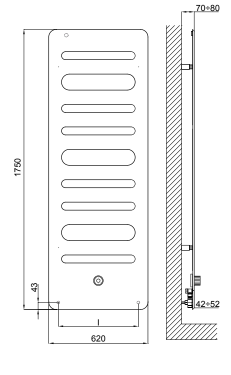












GIULY®

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3540806100204	1200	520	400	16	0,9	0,9	521	274	1,2603
3540806100205	1590	520	400	20	1,16	1,16	714	377	1,2518
3540806100207	1750	620	500	26	1,5	1,5	900	467	1,2849

Art. Nr. are referred to colour WHITE R01 version.

Include valve kit and thermostatic head, in accordance with EN215:2007.

GIULY® PIPE CENTRES 50 MM

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
3540806100201	1200	520	50	16	0,9	0,9	521	274	1,2603
3540806100202	1590	520	50	20	1,16	1,16	714	377	1,2518
3540806100203	1750	620	50	26	1,5	1,5	900	467	1,2849

Art. Nr. are referred to colour WHITE R01 version.

Include valve kit and thermostatic head, in accordance with EN215:2007.

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n

GIULY® SL

design Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves

Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

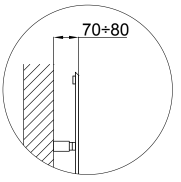
Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

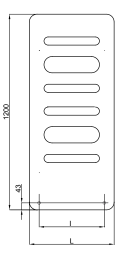
AWARD

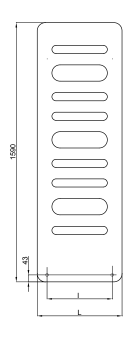


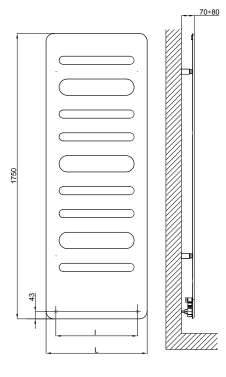












GIULY® SL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		Thermal output Watt	
_	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	- '
3540806100222	1200	520	400	16	0,90	0,90	523	275	1,2610
3540806100223	1590	520	400	20	1,16	1,16	718	379	1,2510
3540806100225	1750	620	500	26	1,50	1,50	903	468	1,2850

Art. Nr. are referred to colour WHITE R01 version.

Includes valves.



BADGE®

design Simone Micheli



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from $T\ddot{U}V$ in compliance with VDI 6036-class 4.

Fixing template scheme (only available for Badge® 1212x512)

VALVE KIT INCLUDES:

Valves

Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

AWARD

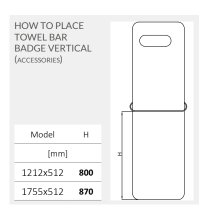
DESIGN PLUS WINNER

COMFORT & DESIGN

AWARD

ŁAZIENKA AWARD

PRIX DU DESIGN IDÉO BAIN NOMINÈ







ACCESSORIES

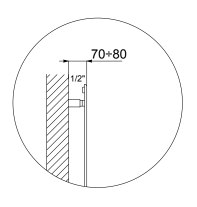


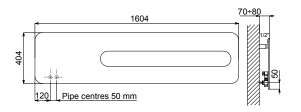
Straight hanger polished stainless steel (L= 570 mm)

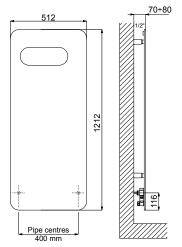
Art. Nr. 5991990310240

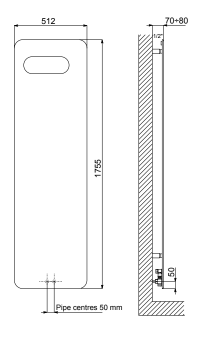


Available on vertical















BADGE®

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	_ ·
3540806100021	404	1604	50	19	0,96	1,1	572	306	1,2224
3540806100025	1212	512	400	20	1,12	0,8	567	301	1,2398
3540806100030	1755	512	50	28,5	1,66	1,2	795	436	1,1749

Art. Nr. are referred to colour WHITE R01 version.

Includes valves.



BADGE® CONTROL

design Simone Micheli



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

European norm EN442.

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

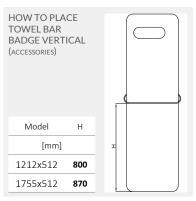
Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

AWARD

DESIGN PLUS

WINNER

COMFORT & DESIGN AWARD



ŁAZIENKA AWARD

PRIX DU DESIGN IDÉO BAIN NOMINÈ





ACCESSORIES

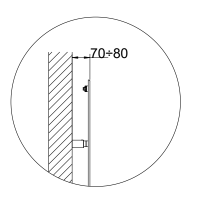


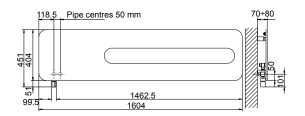
Straight hanger polished stainless steel (L= 570 mm)

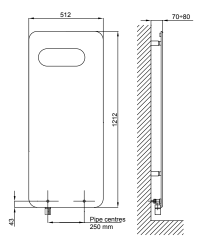
Art. Nr. 5991990310240

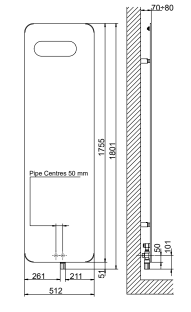


Available on vertical















BADGE® CONTROL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3540806100041	404	1604	50	19	0,96	1,1	572	306	1,2224
3540806100051	1212	512	250	20	1,12	0,8	567	301	1,2398
3540806100050	1755	512	50	28,5	1,66	1,2	795	436	1,1749

Art. Nr. are referred to colour WHITE R01 version.

Include valve kit and thermostatic head, in accordance with EN215:2007.



BADGE® ELECTRIC

EUROPEAN WARRANTY



MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES



Electrical resistors: CLASS 2

Minimum class protection: IP 44

Seasonal energy efficiency η_c: ≥38%

Wire Lenght: 1200 mm with Schuko plug

Electrical only: Digital Chrono-thermostat

AWARD

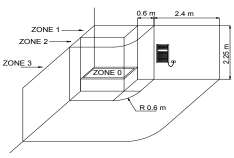
DESIGN PLUS

COMFORT & DESIGN AWARD

> **ŁAZIENKA** AWARD

PRIX DU DESIGN IDÉO BAIN NOMINÈ

HOW TO PLACE ELECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2.

In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less

The seasonal energy efficiency of ambient heating (ns) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

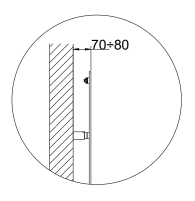
ACCESSORIES

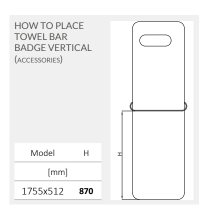


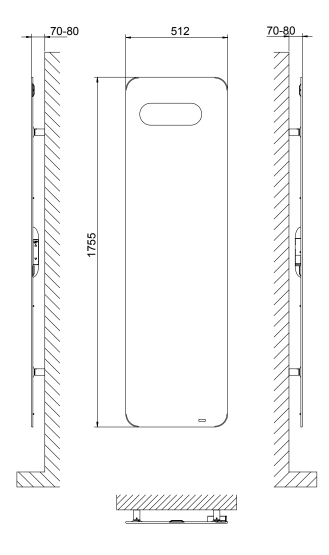
Straight hanger polished stainless steel (L= 570 mm)

Art. Nr. 5991990310240









BADGE® ELECTRIC

Height	Width	Thermal output	Weight
H [mm]	L [mm]	Watt	Kg
ASS 2 - DIGITAL CHRO	NO-THERMOSTAT,	SCHUKO PLUG, V 230	
1755	512	750	28,5
	H [mm] ASS 2 - DIGITAL CHRO	H [mm] L [mm] ASS 2 - DIGITAL CHRONO-THERMOSTAT,	H [mm] L [mm] Watt ASS 2 - DIGITAL CHRONO-THERMOSTAT, SCHUKO PLUG, V 230

Art. Nr. are referred to colour WHITE R01 version.



- DIGITAL THERMOSTAT WITH LCD DISPLAY
- DAILY AND WEEKLY PROGRAM SET

HAND®





EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice, fixing template scheme. The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves

Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







AWARDS



PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

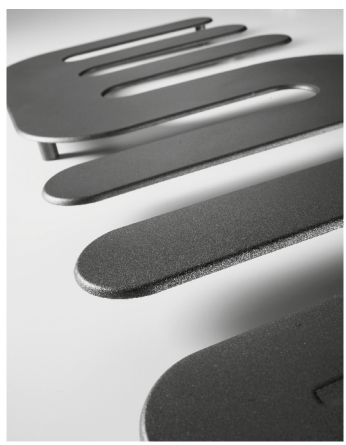
Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

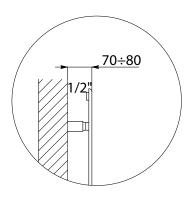
Température maximale de service: 110° C

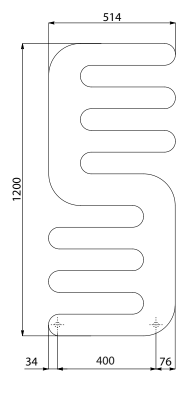
Available for central heating systems

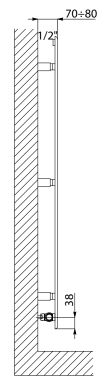
Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz











HAND®

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	l [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	- '
3540806100011	1200	514	400	15,5	0,76	1,3	490	259	1,2475

Art. Nr. are referred to colour WHITE R01 - version.

Includes valves.

HAND® CONTROL



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice, fixing template scheme. The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







AWARDS



PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

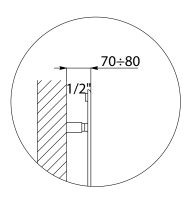
Pression maximale de service: 5 bar

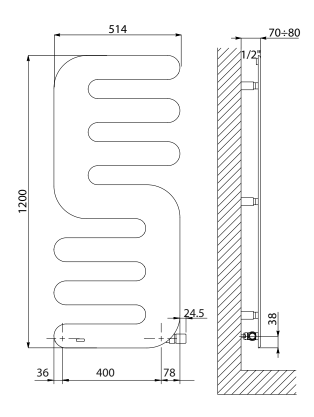
Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz







HAND® CONTROL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content	Therma W	l output att	Exponent n
-	H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	- '
3540806100016	1200	514	400	15,5	0,76	1,3	490	259	1,2475

Art. Nr. are referred to colour WHITE R01 - version.

Include valve kit and thermostatic head, in accordance with EN215:2007.



HAND® FLECTRIC





EUROPEANWARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES





Electrical resistors: CLASS 2

Minimum class protection: IP 44

Seasonal energy efficiency η_ε: ≥38%

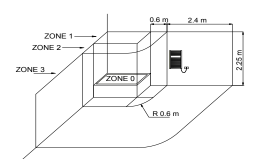
Wire Lenght: 1200 mm with Schuko plug

Electrical only: Digital Chrono-thermostat

AWARDS



HOW TO PLACE ELECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2.

In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.



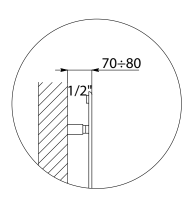
All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%

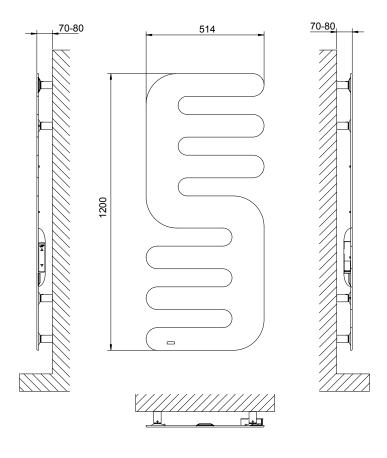
The seasonal energy efficiency of ambient heating (η s) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.



- DIGITAL THERMOSTAT WITH LCD DISPLAY
- DAILY AND WEEKLY PROGRAM SET





HAND® ELECTRIC

Art. Nr.	Height	Width	Thermal output	Weight
ALC. IVI.	H [mm]	L [mm]	Watt	Kg
C	LASS 2 - DIGITAL CHRC	NO-THERMOSTAT,	SCHUKO PLUG, V 230	
3582806100201	1200	514	500	15,5

Art. Nr. are referred to colour WHITE R01 version.



E.SIGN



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 2 x 1/2" gaz

AWARDS

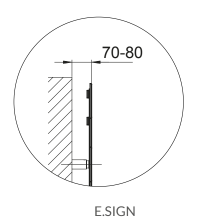


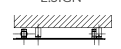


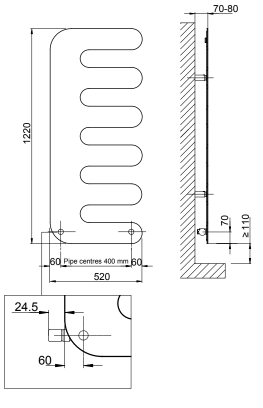
REVERSIBLE



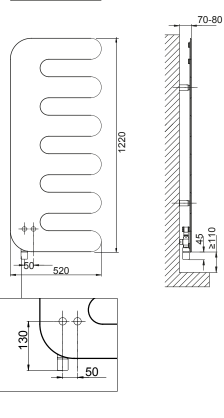












E.SIGN

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
3540806100210	1220	520	400	16,2	0,9	1,3	508	272	1,2225

Art. Nr. are referred to colour WHITE R01 - version.

Include valve kit and thermostatic head, in accordance with EN215:2007.

E.SIGN PIPE CENTRES 50 MM

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content	Therma Wa	l output att	Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	- '
3540806100220	1220	520	50	16,2	0,9	1,3	508	272	1,2225

Art. Nr. are referred to colour WHITE R01 - version.

Include valve kit and thermostatic head, in accordance with EN215:2007.

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n



MOVIE®

design Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves

Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 2 x 1/2" gaz

AWARD

COMFORT & DESIGN

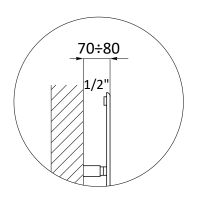
NOMINÉ

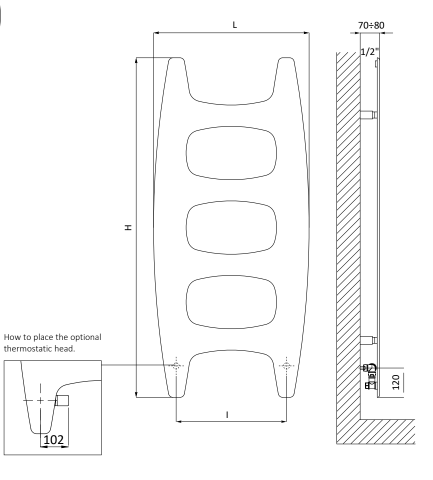
ACCESSORIES



Liquid thermostatic head - polished

Art. Nr. 5035270710002





MOVIE®

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3540806100002	1130	510	360 ÷ 400	15	0,6	1,1	385	209	1,1958
3540806100001	1392	642	450	18	0,92	1,3	559	300	1,2202

Art. Nr. are referred to colour WHITE R01 version.

Includes valves.



MOVIE® FLECTRIC



EUROPEAN WARRANTY



design Mariano Moroni

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box.

User notice included.

PRODUCT CERTIFICATES





PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Electrical resistors: CLASS 2

Minimum class protection: IP 44

Seasonal energy efficiency η_c: ≥38%

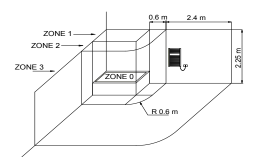
Wire Lenght: 1200 mm with Schuko plug

Electrical only: Digital Chrono-thermostat

HOW TO PLACE ELECTRIC RADIATORS

AWARD

COMFORT & DESIGN NOMINÉ



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2.

In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.



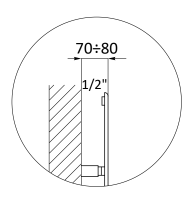
All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less

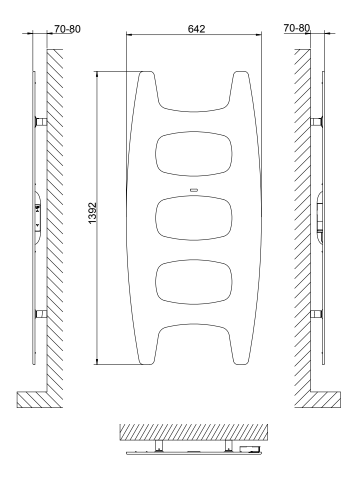
The seasonal energy efficiency of ambient heating (ns) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.



- DIGITAL THERMOSTAT WITH LCD DISPLAY
- DAILY AND WEEKLY PROGRAM SET





MOVIE® ELECTRIC

Art. Nr.	Height	Width	Thermal output	Weight						
	H [mm]	L [mm]	Watt	Kg						
CL	CLASS 2 - DIGITAL CHRONO-THERMOSTAT, SCHUKO PLUG, V 230									
3582806100101	1392	642	640	18						

Art. Nr. are referred to colour WHITE R01 version.

JUNGLE®

design Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves

Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Pression maximale de service: 5 bar

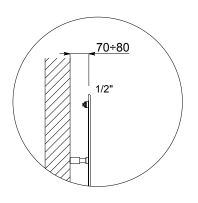
Température maximale de service: 110° C

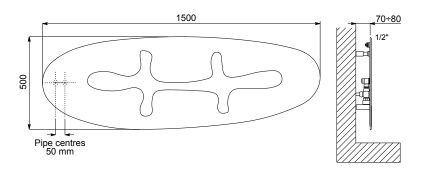
Available for central heating systems

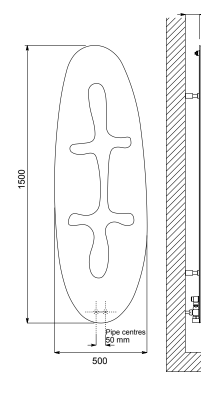
Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

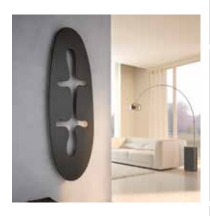


70÷80











JUNGLE®

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		Thermal output Watt		
_	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C		
3540806100060	1500	500	50	19	0,92	1	557	296	1,2355	
3540806100065	500	1500	50	19	0,92	1	573	310	1,2005	

Art. Nr. are referred to colour WHITE R01 version.

Includes valves.



JUNGLE® CONTROL

design Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES:

Valves with thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16)

PRODUCT CERTIFICATES







PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

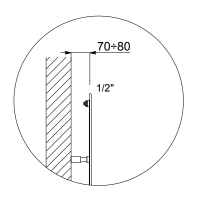
Pression maximale de service: 5 bar

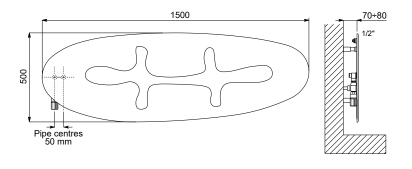
Température maximale de service: 110° C

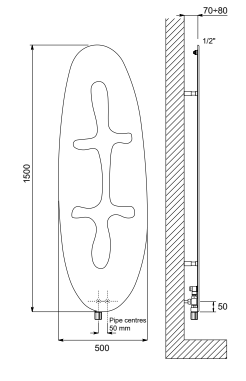
Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz













JUNGLE® CONTROL

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		Thermal output Watt	
	H [mm]	L [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
3540806100070	1500	500	50	19	0,92	1	557	296	1,2355
3540806100075	500	1500	50	19	0,92	1	573	310	1,2005

Art. Nr. are referred to colour WHITE R01 version.

Include valve kit and thermostatic head, in accordance with EN215:2007.



FRAME INOX VERTICAL



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with Ø of 30 mm. Heating elements in painted carbon steel.

Heating plate in polished stainless steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE VERTICAL FRAME INOX RADIATORS

ARTICLE	CODE S	TRUCTU	RE	
Radiator model	Radiator dimensions	Article code of the connection	Article code of the color / finish	Constant value
AAAA	ввв сс	DDD	EEE	В

Example	!			
Radiator model Example: Frame radiator	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection V09	Article code of the finish Example: Polished stainless steel	Constant value
FRST	464 18	V09	X01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME INOX VT 464x1822 mm radiator with V09 connection.

The article code will be:

FRST 464 18 V09 X01 B

ACCESSORIES



Elegant square manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990301076

Multilayer connection Ø 16 Art. Nr. 5991990301075



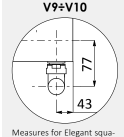
Straight hanger polished FOR MODELS

L. 352 (L= 404 mm) Art. Nr. 5991990300187

L. 464 (L= 516 mm) Art. Nr. 5991990300183

L. 576 (L= 628 mm) Art. Nr. 5991990300184

L. 688 (L= 740 mm) Art. Nr. 5991990300188



V11
176÷180 Kg

Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



Kit 3 Straight hanger polished FOR MODELS

L. 352 (L= 404 mm) Art. Nr. 5991990300189

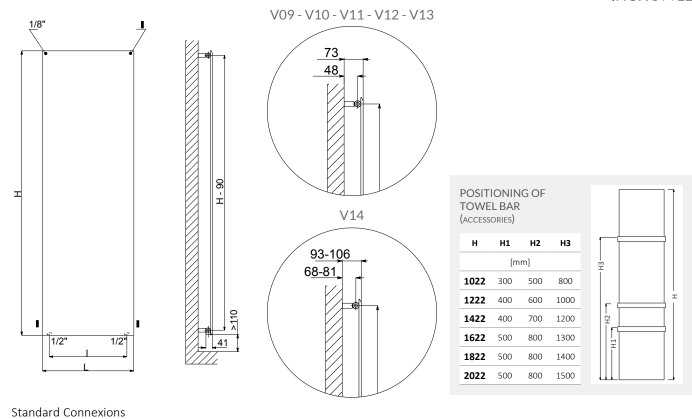
L. 464 (L= 516 mm) Art. Nr. 5991990300185

L. 576 (L= 628 mm) Art. Nr. 5991990300186

L. 688 (L= 740 mm) Art. Nr. 5991990300190

Accessories and spare parts - see from page 328.

re manual valve



(V14)

Connexions for

single-pipe valves.

Legend =

I Pipe Centres

► In

(V13)

Connexions for

single-pipe valves.

(V12)



(V11)

7₹

V10

(V09)

I=L-76

DDD: replace with the type of connection.

≪ Airvent

☐ Connection

Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Out

L Width

Dob. replace with the type of conficction.										
Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content		l output att	Exponent
	H [mm]	L [mm]	l [mm]	l [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	n
FRST 352 10 DDD X01 B		352	276	168	7,2	0,75	2,64	381	197	1,2894
FRST 464 10 DDD X01 B	1022	464	388	280	9,7	0,98	3,5	499	258	1,2894
FRST 576 10 DDD X01 B	1022	576	500	392	12	1,21	4,4	617	319	1,2894
FRST 688 10 DDD X01 B		688	612	504	14,6	1,44	5,2	735	380	1,2894
FRST 352 12 DDD X01 B		352	276	168	8,6	0,89	3,02	455	236	1,2881
FRST 464 12 DDD X01 B	1222	464	388	280	11,4	1,17	4	596	309	1,2881
FRST 576 12 DDD X01 B	1222	576	500	392	14	1,44	5,1	736	381	1,2881
FRST 688 12 DDD X01 B		688	612	504	17,2	1,72	6,1	877	454	1,2881
FRST 352 14 DDD X01 B		352	276	168	9,9	1,04	3,5	529	274	1,2867
FRST 464 14 DDD X01 B	1422	464	388	280	13,2	1,36	4,6	692	359	1,2867
FRST 576 14 DDD X01 B	1422	576	500	392	16,5	1,68	5,9	856	444	1,2867
FRST 688 14 DDD X01 B		688	612	504	19,8	2,00	7,00	1020	529	1,2867
FRST 352 16 DDD X01 B		352	276	168	11,2	1,16	3,8	595	309	1,2854
FRST 464 16 DDD X01 B	1622	464	388	280	14,9	1,55	5,2	789	409	1,2854
FRST 576 16 DDD X01 B		576	500	392	18,6	1,94	6,8	976	506	1,2854
FRST 352 18 DDD X01 B		352	276	168	12,5	1,33	4,37	676	351	1,2840
FRST 464 18 DDD X01 B	1022	464	388	280	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD X01 B	1822	576	500	392	20,9	2,15	7,2	1100	571	1,2840
FRST 688 18 DDD X01 B		688	612	504	25	2,56	8,7	1304	677	1,2840
FRST 352 20 DDD X01 B		352	276	168	13,5	1,47	4,85	750	390	1,2826
FRST 464 20 DDD X01 B	2022	464	388	280	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 DDD X01 B	2022	576	500	392	23	2,38	8	1222	635	1,2826
FRST 688 20 DDD X01 B		688	612	504	27,6	2,84	9,6	1447	751	1,2826

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n



FRAME INOX PLUS VERTICAL



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in polished stainless steel

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE VERTICAL FRAME INOX PLUS RADIATORS

|--|

Example				
Radiator model Example: Frame radiator Plus	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection V09	Article code of the finish Example: Polished stainless steel	Constant value
FRPL	464 18	V09	X01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME INOX PLUS VT 464x1822 mm radiator with V09 connection.

The article code will be:

FRPL 464 18 V09 X01 B

ACCESSORIES



Elegant square manual polished valve kit

Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990301076

Multilayer connection Ø 16 Art. Nr. 5991990301075



Straight hanger polished $\ensuremath{\mathsf{FOR}}$ MODELS

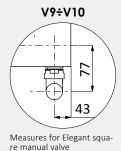
L. 352 (L= 404 mm) Art. Nr. 5991990300187

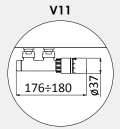
L. 464 (L= 516 mm) Art. Nr. 5991990300183

L. 576 (L= 628 mm) Art. Nr. 5991990300184

L. 688 (L= 740 mm)

Art. Nr. 5991990300188





Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



Kit 3 Straight hanger polished FOR MODELS L. 352 (L= 404 mm)

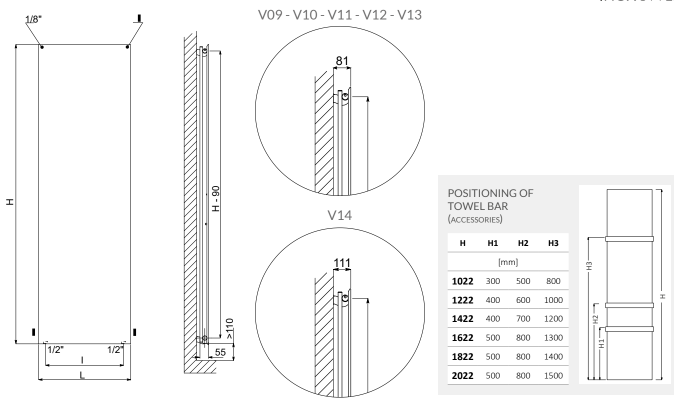
Art. Nr. 5991990300189

L. 464 (L= 516 mm) Art. Nr. 5991990300185

L. 576 (L= 628 mm) Art. Nr. 5991990300186

L. 688 (L= 740 mm) Art. Nr. 5991990300190

Accessories and spare parts - see from page 328.



(V14)

Connexions for

single-pipe valves.

Legend =

I Pipe Centres

► In



(V12)

(V13)

Connexions for

single-pipe valves.

Standard Connexions

(V09)

I=L-76

V10

(V11)

74

DDD: replace with the type of connection.

≪ Airvent

☐ Connection

Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Out

L Width

FRAME INOX PLOS VERTICAL - POLISHED STAINLESS STEEL DDD: replace with the type of connection.										
Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	11
FRPL 352 10 DDD X01 B		352	276	168	14,3	1,35	4,5	580	296	1,3152
FRPL 464 10 DDD X01 B	1022	464	388	280	20,2	1,84	6,3	790	404	1,3152
FRPL 576 10 DDD X01 B	1022	576	500	392	25,0	2,32	7,8	999	510	1,3152
FRPL 688 10 DDD X01 B		688	612	504	28,6	2,81	9,0	1209	618	1,3152
FRPL 352 12 DDD X01 B		352	276	168	17,1	1,61	5,3	691	353	1,3135
FRPL 464 12 DDD X01 B	1222	464	388	280	24,1	2,19	7,5	940	481	1,3135
FRPL 576 12 DDD X01 B	1222	576	500	392	29,8	2,77	9,3	1190	608	1,3135
FRPL 688 12 DDD X01 B		688	612	504	34,2	3,35	10,7	1439	736	1,3135
FRPL 352 14 DDD X01 B		352	276	168	19,9	1,86	6,2	801	415	1,2867
FRPL 464 14 DDD X01 B	1422	464	388	280	28,0	2,54	8,8	1091	565	1,2867
FRPL 576 14 DDD X01 B	1422	576	500	392	34,7	3,21	10,8	1381	716	1,2867
FRPL 688 14 DDD X01 B		688	612	504	39,7	3,88	12,4	1670	865	1,2867
FRPL 352 16 DDD X01 B		352	276	168	23,9	2,17	7,5	930	476	1,3117
FRPL 464 16 DDD X01 B	1622	464	388	280	31,9	2,89	10,0	1241	635	1,3117
FRPL 576 16 DDD X01 B		576	500	392	39,8	3,61	12,5	1551	794	1,3117
FRPL 352 18 DDD X01 B		352	276	168	25,4	2,38	7,9	1022	523	1,3105
FRPL 464 18 DDD X01 B	1022	464	388	280	35,7	3,24	11,2	1455	745	1,3105
FRPL 576 18 DDD X01 B	1822	576	500	392	45,1	4,10	13,7	1819	931	1,3105
FRPL 688 18 DDD X01 B		688	612	504	50,8	4,96	15,9	2132	1092	1,3105
FRPL 352 20 DDD X01 B		352	276	168	28,2	2,63	8,8	1133	580	1,3093
FRPL 464 20 DDD X01 B	2022	464	388	280	39,5	3,59	12,3	1568	803	1,3093
FRPL 576 20 DDD X01 B	2022	576	500	392	49,9	4,54	15,0	1960	1004	1,3093
FRPL 688 20 DDD X01 B		688	612	504	56,4	5,49	17,6	2363	1211	1,3093

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n

FRAME INOX HORIZONTAL



EUROPEAN WARRANTY

MATERIAL:

Vertical collectors in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in polished stainless steel

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: $n^2 x 1/2'' gaz - n^1 x 1/2'' gaz$

HOW TO ORDER THE HORIZONTAL FRAME INOX RADIATORS

Radiator model B131LAV	Radiator dimensions S ado	Article code of the CONNECTION	Article code of the color / finish	Constant value
AAAA	BBB CC	DDD	EEE	В

Example	!			
Radiator model Example: Frame radiator	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection H01	Article code of the finish Example: Polished stainless steel	Constant value
FRST	464 18	H01	X01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME INOX OR 464x1822 mm, with H01 connection.

The article code will be:

FRST 464 18 H01 X01 B

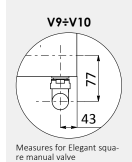
ACCESSORIES



Elegant square manual polished valve kit

Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083

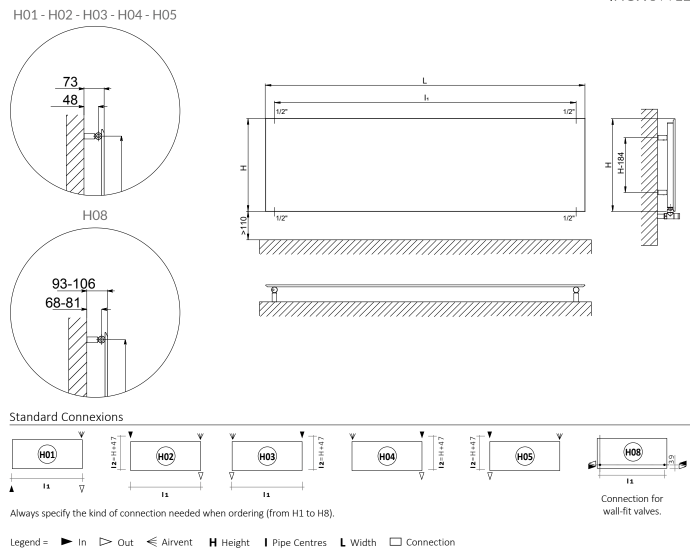


Manual wall-fit valves

Fitting for wall-fit valves Copper connection Ø 12/14/15 Art. Nr. 5991170300001

Fitting for wall-fit valves Multilayer connection Ø 16 Art. Nr. 5991170300002

Wall-fit valves Art. Nr. **5991990311226**



Art. Nr.	Width	Height	(H01-H02- H03-H08)	(H02-H03- H04-H05)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent
	L [mm]	H [mm]	I1 [mm]	12 [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	- n
FRST 352 10 DDD X01 B		352	942	399	7,2	0,75	2,64	381	197	1,2894
FRST 464 10 DDD X01 B	1022	464	942	511	9,7	0,98	3,5	499	258	1,2894
FRST 576 10 DDD X01 B	1022	576	942	623	12,0	1,21	4,4	617	319	1,2894
FRST 688 10 DDD X01 B		688	942	735	14,6	1,44	5,2	735	380	1,2894
FRST 352 12 DDD X01 B		352	1142	399	8,6	0,89	3,02	455	236	1,2881
FRST 464 12 DDD X01 B	1222	464	1142	511	11,4	1,17	4,0	596	309	1,2881
FRST 576 12 DDD X01 B	1222	576	1142	623	14,0	1,44	5,1	736	381	1,2881
FRST 688 12 DDD X01 B		688	1142	735	17,2	1,72	6,1	877	454	1,2881
FRST 352 14 DDD X01 B		352	1342	399	9,9	1,04	3,5	529	274	1,2867
FRST 464 14 DDD X01 B	1422	464	1342	511	13,2	1,36	4,6	692	359	1,2867
FRST 576 14 DDD X01 B	1422	576	1342	623	16,5	1,68	5,9	856	444	1,2867
FRST 688 14 DDD X01 B		688	1342	735	19,8	2,00	7,0	1020	529	1,2867
FRST 352 16 DDD X01 B		352	1542	399	11,2	1,16	3,8	595	309	1,2854
FRST 464 16 DDD X01 B	1622	464	1542	511	14,9	1,55	5,2	789	409	1,2854
FRST 576 16 DDD X01 B		576	1542	623	18,6	1,94	6,8	976	506	1,2854
FRST 352 18 DDD X01 B		352	1742	399	12,5	1,33	4,37	676	351	1,2840
FRST 464 18 DDD X01 B	1822	464	1742	511	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD X01 B	1022	576	1742	623	20,9	2,15	7,2	1100	571	1,2840
FRST 688 18 DDD X01 B		688	1742	735	25,0	2,56	8,7	1304	677	1,2840

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n

399

511

623

735

13,5

18,4

23,0

27,6

1,47

1,93

2,38

2,84

4,85

6,4

8,0

750

978

1222

1942

1942

1942

1942

352

464

576

688

2022

Pine Centres Pine Centres

FRAME INOX HORIZONTAL - POLISHED STAINLESS STEEL

FRST 352 20 DDD X01 B

FRST 464 20 DDD X01 B

FRST 576 20 DDD X01 B

FRST 688 20 DDD X01 B

390

508

635

751

DDD: replace with the type of connection.

1,2826

1,2826

1,2826

1,2826



FRAME INOX DECOR VERTICAL

artwork Mariano Moroni

EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel

Heating plate in stainless steel with satin décor on polished background

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE VERTICAL FRAME INOX DECOR RADIATORS

ARTIC	LE CODE S	TRUCTU	RE	
Radiator model	Radiator dimensions	Article code of the connection	Article code of the color / finish	Constant value
AAAA	ввв сс	DDD	EEE	В

Example **Article code of the finish** Example: Inox Decor Example: Frame radiator Article code of the connection Example: connection V09 =xample: mm 464x1822 dimensions Radiator model Constant value Radiator FRST 464 18 V09 X03 В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME INOX DECOR 464x1822 VT mm radiator with V09 connection.

The article code will be:

FRST 464 18 V09 X03 B

ACCESSORIES



Elegant square manual polished valve kit

Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990301076

Multilayer connection Ø 16 Art. Nr. 5991990301075



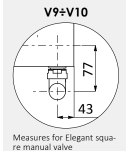
Straight hanger polished $\ensuremath{\mathsf{FOR}}$ MODELS

L. 352 (L= 404 mm) Art. Nr. 5991990300187

L. 464 (L= 516 mm) Art. Nr. 5991990300183

L. 576 (L= 628 mm) Art. Nr. 5991990300184

688 (L= 740 mm) Art. Nr. 5991990300188



V11 176÷180

Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



Kit 3 Straight hanger polished FOR MODELS

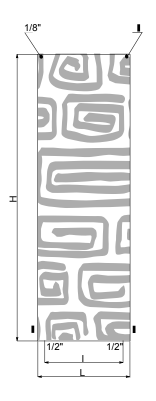
L. 352 (L= 404 mm) Art. Nr. 5991990300189

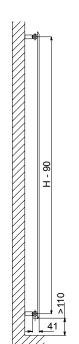
L. 464 (L= 516 mm) Art. Nr. 5991990300185

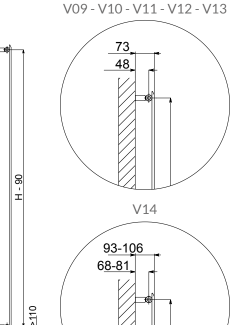
L. 576 (L= 628 mm) Art. Nr. 5991990300186

L. 688 (L= 740 mm) Art. Nr. 5991990300190

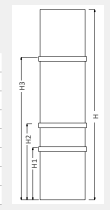
Accessories and spare parts - see from page 328.



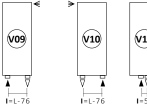




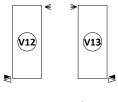




Standard Connexions









(V14)

Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Legend =

► In I Pipe Centres Out L Width **≪** Airvent ☐ Connection

FRAME INOX DECOR VERTICAL

DDD: replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content		l output att	Exponent
	H [mm]	L [mm]	l [mm]	l [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	- n
FRST 352 10 DDD X03 B		352	276	168	7,2	0,75	2,64	381	197	1,2894
FRST 464 10 DDD X03 B	1022	464	388	280	9,7	0,98	3,5	499	258	1,2894
FRST 576 10 DDD X03 B	1022	576	500	392	12	1,21	4,4	617	319	1,2894
FRST 688 10 DDD X03 B		688	612	504	14,6	1,44	5,2	735	380	1,2894
FRST 352 12 DDD X03 B		352	276	168	8,6	0,89	3,02	455	236	1,2881
FRST 464 12 DDD X03 B	1222	464	388	280	11,4	1,17	4	596	309	1,2881
FRST 576 12 DDD X03 B	1222	576	500	392	14	1,44	5,1	736	381	1,2881
FRST 688 12 DDD X03 B		688	612	504	17,2	1,72	6,1	877	454	1,2881
FRST 352 14 DDD X03 B		352	276	168	9,9	1,04	3,5	529	274	1,2867
FRST 464 14 DDD X03 B	1422	464	388	280	13,2	1,36	4,6	692	359	1,2867
FRST 576 14 DDD X03 B	1422	576	500	392	16,5	1,68	5,9	856	444	1,2867
FRST 688 14 DDD X03 B		688	612	504	19,8	2,00	7,00	1020	529	1,2867
FRST 352 16 DDD X03 B		352	276	168	11,2	1,16	3,8	595	309	1,2854
FRST 464 16 DDD X03 B	1622	464	388	280	14,9	1,55	5,2	789	409	1,2854
FRST 576 16 DDD X03 B		576	500	392	18,6	1,94	6,8	976	506	1,2854
FRST 352 18 DDD X03 B		352	276	168	12,5	1,33	4,37	676	351	1,2840
FRST 464 18 DDD X03 B	1822	464	388	280	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD X03 B	1022	576	500	392	20,9	2,15	7,2	1100	571	1,2840
FRST 688 18 DDD X03 B		688	612	504	25	2,56	8,7	1304	677	1,2840
FRST 352 20 DDD X03 B		352	276	168	13,5	1,47	4,85	750	390	1,2826
FRST 464 20 DDD X03 B	2022	464	388	280	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 DDD X03 B	2022	576	500	392	23	2,38	8	1222	635	1,2826
FRST 688 20 DDD X03 B		688	612	504	27,6	2,84	9,6	1447	751	1,2826

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n



FRAME INOX PLUS DECOR VERTICAL

artwork Mariano Moroni

EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in stainless steel with satin décor on polished background

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE VERTICAL FRAME INOX PLUS DECOR RADIATORS

ARTICLE	CODE S	TRUCTU	RE	
Radiator model	Radiator dimensions	Article code of the connection	Article code of the color / finish	Constant value
AAAA	ввв сс	DDD	EEE	В

Example				
Radiator model Example: Frame radiator Plus	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection V09	Article code of the finish Example: Inox Decor	Constant value
FRPL	464 18	V09	X03	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME INOX PLUS DECOR VT 464x1822 mm radiator with V09 connection.

The article code will be:

FRPL 464 18 V09 X03 B

ACCESSORIES



Elegant square manual polished valve kit

Art. Nr. 5991990301084

Multilayer connection Ø 16 Art. Nr. 5991990301083



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990301076

Multilayer connection Ø 16 Art. Nr. 5991990301075



Straight hanger polished $\ensuremath{\mathsf{FOR}}$ MODELS

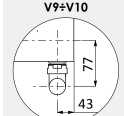
L. 352 (L= 404 mm) Art. Nr. 5991990300187

L. 464 (L= 516 mm) Art. Nr. 5991990300183

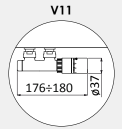
L. 576 (L= 628 mm) Art. Nr. 5991990300184

L. 688 (L= 740 mm)

Art. Nr. 5991990300188



Measures for Elegant square manual valve



Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



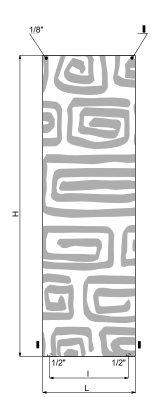
Kit 3 Straight hanger polished FOR MODELS

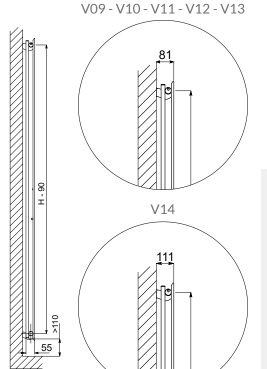
L. 352 (L= 404 mm) Art. Nr. 5991990300189

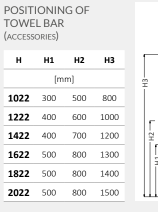
L. 464 (L= 516 mm) Art. Nr. 5991990300185

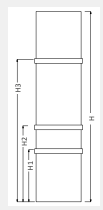
L. 576 (L= 628 mm) Art. Nr. 5991990300186

L. 688 (L= 740 mm) Art. Nr. 5991990300190

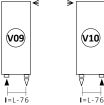


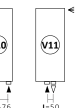


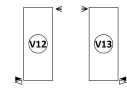




Standard Connexions











Connexions for single-pipe valves.

Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Legend =

► In

I Pipe Centres

 ≪ Airvent

☐ Connection

FRAME INOX PLUS DECOR VERTICAL

DDD: replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Therma W		Exponent
	H [mm]	L [mm]	l [mm]	l [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	n
FRPL 352 10 DDD X03 B		352	276	168	14,3	1,35	4,5	580	296	1,3152
FRPL 464 10 DDD X03 B	1022	464	388	280	20,2	1,84	6,3	790	404	1,3152
FRPL 576 10 DDD X03 B	1022	576	500	392	25,0	2,32	7,8	999	510	1,3152
FRPL 688 10 DDD X03 B		688	612	504	28,6	2,81	9,0	1209	618	1,3152
FRPL 352 12 DDD X03 B		352	276	168	17,1	1,61	5,3	691	353	1,3135
FRPL 464 12 DDD X03 B	1222	464	388	280	24,1	2,19	7,5	940	481	1,3135
FRPL 576 12 DDD X03 B	1222	576	500	392	29,8	2,77	9,3	1190	608	1,3135
FRPL 688 12 DDD X03 B		688	612	504	34,2	3,35	10,7	1439	736	1,3135
FRPL 352 14 DDD X03 B		352	276	168	19,9	1,86	6,2	801	415	1,2867
FRPL 464 14 DDD X03 B	1422	464	388	280	28,0	2,54	8,8	1091	565	1,2867
FRPL 576 14 DDD X03 B	1422	576	500	392	34,7	3,21	10,8	1381	716	1,2867
FRPL 688 14 DDD X03 B		688	612	504	39,7	3,88	12,4	1670	865	1,2867
FRPL 352 16 DDD X03 B		352	276	168	23,9	2,17	7,5	930	476	1,3117
FRPL 464 16 DDD X03 B	1622	464	388	280	31,9	2,89	10,0	1241	635	1,3117
FRPL 576 16 DDD X03 B		576	500	392	39,8	3,61	12,5	1551	794	1,3117
FRPL 352 18 DDD X03 B		352	276	168	25,4	2,38	7,9	1022	523	1,3105
FRPL 464 18 DDD X03 B	1822	464	388	280	35,7	3,24	11,2	1455	745	1,3105
FRPL 576 18 DDD X03 B	1022	576	500	392	45,1	4,10	13,7	1819	931	1,3105
FRPL 688 18 DDD X03 B		688	612	504	50,8	4,96	15,9	2132	1092	1,3105
FRPL 352 20 DDD X03 B		352	276	168	28,2	2,63	8,8	1133	580	1,3093
FRPL 464 20 DDD X03 B	2022	464	388	280	39,5	3,59	12,3	1568	803	1,3093
FRPL 576 20 DDD X03 B	2022	576	500	392	49,9	4,54	15,0	1960	1004	1,3093
FRPL 688 20 DDD X03 B		688	612	504	56,4	5,49	17,6	2363	1211	1,3093

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n



FRAMEVERTICAL



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE VERTICAL FRAME RADIATORS

ARTICLE	CODE S	TRUCTL	JRE	I
Radiator model	Radiator dimensions	Article code of the connection	Article code of the color / finish Different color from standard (R01 - R02) surcharge +30%	Constant value
AAAA	ввв сс	DDD	EEE	В

Example	!			
Radiator model Example: Frame radiator	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection V09	Article code of the finish Example: White color R01	Constant value
FRST	464 18	V09	R01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME VT 464x1822 mm radiator with V09 connection.

The article code will be:

FRST 464 18 V09 R01 B

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216



Kit 3 Towel bar verniciati FOR MODELS L. 352 (L= 404 mm) Art. Nr. 5991990310569

L. 464 (L= 516 mm) Art. Nr. 5991990310570

L. 576 (L= 628 mm) Art. Nr. 5991990310571

L. 688 (L= 740 mm) Art. Nr. 5991990310572

LYNEA ACCESSORIES

by Marco Pisati



TOWEL BAR LEFT

H30 Green Apple Art. Nr. 5991990332190



L. 180 mm x H. 270 mm

Hook

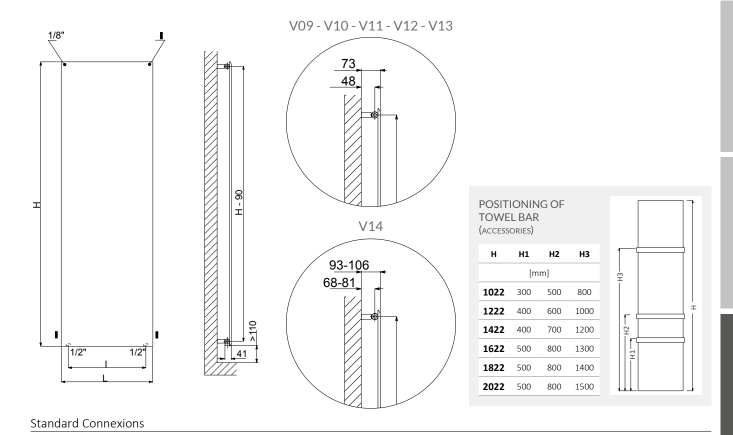
H30 Green Apple Art. Nr. 5991990310604



Wood shelf

Oak Moka Textured Art. Nr. 5991990500014

Accessories and spare parts - see from page 328.



(V14)

Connexions for

single-pipe valves.

Legend =

I Pipe Centres

► In

(V13)

Connexions for

single-pipe valves.

(V12)



(V09)

V10

(V11)

74

≪ Airvent

☐ Connection

Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Out

L Width

FRAME VERTICA	AL .						D	DD: replace w	ith the type o	of connection
Art. Nr.	Height	Height Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	11
FRST 352 10 DDD R01 B		352	276	168	7,2	0,75	2,64	381	197	1,2894
FRST 464 10 DDD R01 B	1022	464	388	280	9,7	0,98	3,5	499	258	1,2894
FRST 576 10 DDD R01 B	1022	576	500	392	12	1,21	4,4	617	319	1,2894
FRST 688 10 DDD R01 B		688	612	504	14,6	1,44	5,2	735	380	1,2894
FRST 352 12 DDD R01 B		352	276	168	8,6	0,89	3,02	455	236	1,2881
FRST 464 12 DDD R01 B	1222	464	388	280	11,4	1,17	4	596	309	1,2881
FRST 576 12 DDD R01 B	1222	576	500	392	14	1,44	5,1	736	381	1,2881
FRST 688 12 DDD R01 B		688	612	504	17,2	1,72	6,1	877	454	1,2881
RST 352 14 DDD R01 B		352	276	168	9,9	1,04	3,5	529	274	1,2867
FRST 464 14 DDD R01 B	1422	464	388	280	13,2	1,36	4,6	692	359	1,2867
FRST 576 14 DDD R01 B	1422	576	500	392	16,5	1,68	5,9	856	444	1,2867
FRST 688 14 DDD R01 B		688	612	504	19,8	2,00	7,00	1020	529	1,2867
FRST 352 16 DDD R01 B		352	276	168	11,2	1,16	3,8	595	309	1,2854
FRST 464 16 DDD R01 B	1622	464	388	280	14,9	1,55	5,2	789	409	1,2854
FRST 576 16 DDD R01 B		576	500	392	18,6	1,94	6,8	976	506	1,2854
FRST 352 18 DDD R01 B		352	276	168	12,5	1,33	4,37	676	351	1,2840
FRST 464 18 DDD R01 B	4022	464	388	280	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD R01 B	1822	576	500	392	20,9	2,15	7,2	1100	571	1,2840
FRST 688 18 DDD R01 B		688	612	504	25	2,56	8,7	1304	677	1,2840
FRST 352 20 DDD R01 B		352	276	168	13,5	1,47	4,85	750	390	1,2826
FRST 464 20 DDD R01 B	2022	464	388	280	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 DDD R01 B	2022	576	500	392	23	2,38	8	1222	635	1,2826
FRST 688 20 DDD R01 B		688	612	504	27,6	2,84	9,6	1447	751	1,2826

Art. Nr. are referred to colour WHITE R01 version.

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n

FRAME PLUS VERTICAL



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE VERTICAL FRAME PLUS RADIATORS

	Radiator model	Radiator dimensions	Article code of the connection	Article code of the color / finish Different color from standard (R01 - R02) surcharge +30%	Constant value
--	----------------	---------------------	--------------------------------	---	----------------

Example				
Radiator model Example: Frame radiator Plus	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection V09	Article code of the finish Example: White color R01	Constant value
FRPL	464 18	V09	R01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME PLUS VT 464x1822 mm radiator with V09 connection.

The article code will be:

FRPL 464 18 V09 R01 B

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216



Towel bar verniciato FOR MODELS

L. 352 (L= 404 mm) Art. Nr. 5991990310565

L. 464 (L= 516 mm) Art. Nr. 5991990310566

L. 576 (L= 628 mm) Art. Nr. 5991990310567

L. 688 (L= 740 mm) Art. Nr. 5991990310568





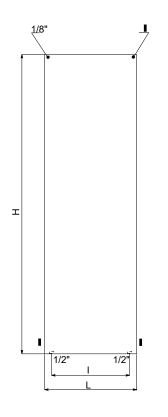
Kit 3 Towel bar verniciati FOR MODELS L. 352 (L= 404 mm) Art. Nr. 5991990310569

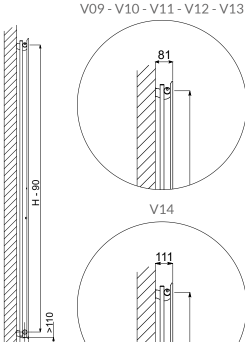
L. 464 (L= 516 mm) Art. Nr. 5991990310570

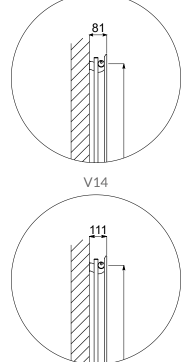
L. 576 (L= 628 mm) Art. Nr. 5991990310571

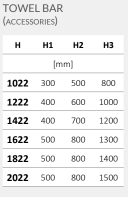
L. 688 (L= 740 mm) Art. Nr. 5991990310572

Accessories and spare parts - see from page 328.

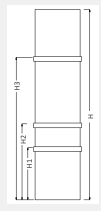




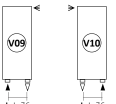




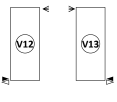
POSITIONING OF

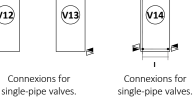


Standard Connexions









Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Legend =

► In I Pipe Centres

Out L Width **≪** Airvent ☐ Connection

FRAME PLUS VERTICAL

DDD: replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Therma W	l output att	Exponent n
	H [mm]	L [mm]	l [mm]	l [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	"
FRPL 352 10 DDD R01 B		352	276	168	14,3	1,35	4,5	580	296	1,3152
FRPL 464 10 DDD R01 B	1022	464	388	280	20,2	1,84	6,3	790	404	1,3152
FRPL 576 10 DDD R01 B	1022	576	500	392	25,0	2,32	7,8	999	510	1,3152
FRPL 688 10 DDD R01 B		688	612	504	28,6	2,81	9,0	1209	618	1,3152
FRPL 352 12 DDD R01 B		352	276	168	17,1	1,61	5,3	691	353	1,3135
FRPL 464 12 DDD R01 B	1222	464	388	280	24,1	2,19	7,5	940	481	1,3135
FRPL 576 12 DDD R01 B	1222	576	500	392	29,8	2,77	9,3	1190	608	1,3135
FRPL 688 12 DDD R01 B		688	612	504	34,2	3,35	10,7	1439	736	1,3135
FRPL 352 14 DDD R01 B		352	276	168	19,9	1,86	6,2	801	415	1,2867
FRPL 464 14 DDD R01 B	1422	464	388	280	28,0	2,54	8,8	1091	565	1,2867
FRPL 576 14 DDD R01 B	1422	576	500	392	34,7	3,21	10,8	1381	716	1,2867
FRPL 688 14 DDD R01 B		688	612	504	39,7	3,88	12,4	1670	865	1,2867
FRPL 352 16 DDD R01 B		352	276	168	23,9	2,17	7,5	930	476	1,3117
FRPL 464 16 DDD R01 B	1622	464	388	280	31,9	2,89	10,0	1241	635	1,3117
FRPL 576 16 DDD R01 B		576	500	392	39,8	3,61	12,5	1551	794	1,3117
FRPL 352 18 DDD R01 B		352	276	168	25,4	2,38	7,9	1022	523	1,3105
FRPL 464 18 DDD R01 B	1022	464	388	280	35,7	3,24	11,2	1455	745	1,3105
FRPL 576 18 DDD R01 B	1822	576	500	392	45,1	4,10	13,7	1819	931	1,3105
FRPL 688 18 DDD R01 B		688	612	504	50,8	4,96	15,9	2132	1092	1,3105
FRPL 352 20 DDD R01 B		352	276	168	28,2	2,63	8,8	1133	580	1,3093
FRPL 464 20 DDD R01 B	2022	464	388	280	39,5	3,59	12,3	1568	803	1,3093
FRPL 576 20 DDD R01 B	2022	576	500	392	49,9	4,54	15,0	1960	1004	1,3093
FRPL 688 20 DDD R01 B		688	612	504	56,4	5,49	17,6	2363	1211	1,3093

Art. Nr. are referred to colour WHITE R01 version.

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n

FRAME HORIZONTAL



EUROPEAN WARRANTY

MATERIAL:

Vertical collectors in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

HOW TO ORDER THE HORIZONTAL FRAME RADIATORS

Radiator model Radiator model	Radiator dimensions S 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Article code of the connection	Article code of the color / finish Different color from standard (R01 - R02) surcharge +30%	Constant value
AAAA	ввв сс	DDD	EEE	В

Example)			
Radiator model Example: Frame radiator	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection H01	Article code of the finish Example: White color R01	Constant value
FRST	464 18	H01	R01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME OR white 464x1822 mm, with H01 connection.

The article code will be:

FRST 464 18 H01 R01 B

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552

FRAME HORIZONTAL with wall-fit valves



LYNEA ACCESSORIES

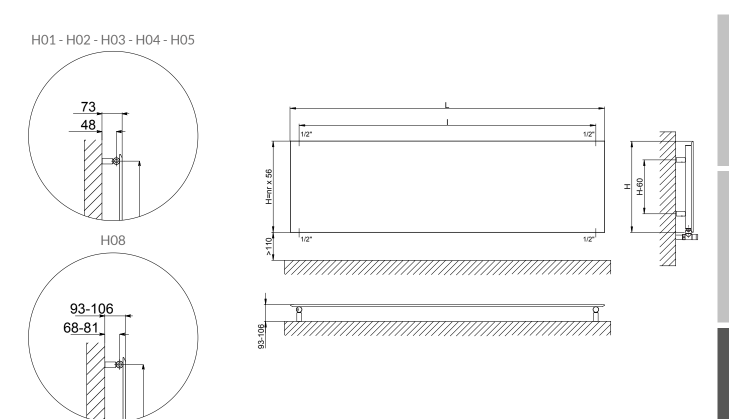
BOTTOM wood shelf L. 800 mm



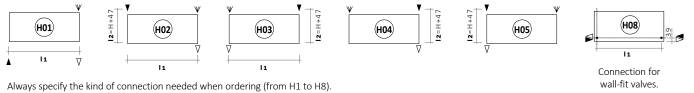
Whitened Oak

Art. Nr. 5991990500031 Art. Nr. 5991990500034

Adjustable shelves



Standard Connexions



Legend =		In	Out	€ Airvent	H Height	Pipe Centres	L Width	Connection	
FRAN	1E	НС	RIZONT	AL					DDD: replace with the type of connection.

			Pina Contras	Pipe Centres				D. replace W	the type t	
Art. Nr.	Width	Height	(H01-H02- H03-H08)	(H02-H03- H04-H05)	Dry Weight	Surface	Water Content	Therma W	l output att	Exponent n
	L [mm]	H [mm]	I1 [mm]	12 [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
FRST 352 10 DDD R01 B		352	942	399	7,2	0,75	2,64	381	197	1,2894
FRST 464 10 DDD R01 B	1022	464	942	511	9,7	0,98	3,5	499	258	1,2894
FRST 576 10 DDD R01 B	1022	576	942	623	12,0	1,21	4,4	617	319	1,2894
FRST 688 10 DDD R01 B		688	942	735	14,6	1,44	5,2	735	380	1,2894
FRST 352 12 DDD R01 B		352	1142	399	8,6	0,89	3,02	455	236	1,2881
FRST 464 12 DDD R01 B	1222	464	1142	511	11,4	1,17	4,0	596	309	1,2881
FRST 576 12 DDD R01 B	1222	576	1142	623	14,0	1,44	5,1	736	381	1,2881
FRST 688 12 DDD R01 B		688	1142	735	17,2	1,72	6,1	877	454	1,2881
FRST 352 14 DDD R01 B		352	1342	399	9,9	1,04	3,5	529	274	1,2867
FRST 464 14 DDD R01 B	1422	464	1342	511	13,2	1,36	4,6	692	359	1,2867
FRST 576 14 DDD R01 B		576	1342	623	16,5	1,68	5,9	856	444	1,2867
FRST 688 14 DDD R01 B		688	1342	735	19,8	2,00	7,0	1020	529	1,2867
FRST 352 16 DDD R01 B		352	1542	399	11,2	1,16	3,8	595	309	1,2854
FRST 464 16 DDD R01 B	1622	464	1542	511	14,9	1,55	5,2	789	409	1,2854
FRST 576 16 DDD R01 B		576	1542	623	18,6	1,94	6,8	976	506	1,2854
FRST 352 18 DDD R01 B		352	1742	399	12,5	1,33	4,37	676	351	1,2840
FRST 464 18 DDD R01 B	1022	464	1742	511	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD R01 B	1822	576	1742	623	20,9	2,15	7,2	1100	571	1,2840
FRST 688 18 DDD R01 B		688	1742	735	25,0	2,56	8,7	1304	677	1,2840
FRST 352 20 DDD R01 B		352	1942	399	13,5	1,47	4,85	750	390	1,2826
FRST 464 20 DDD R01 B	2022	464	1942	511	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 DDD R01 B	2022	576	1942	623	23,0	2,38	8,0	1222	635	1,2826
FRST 688 20 DDD R01 B		688	1942	735	27,6	2,84	9,6	1447	751	1,2826

Art. Nr. are referred to colour WHITE R01 version.

FRAME MAX VERTICAL



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE VERTICAL FRAME MAX RADIATORS

AAAA BBB CC DDD EEE B

Example				
Radiator model Example: Frame radiator Max	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection V11	Article code of the finish Example: White color R01	Constant value
FRMX	464 18	V11	R01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME MAX 464x1822 mm, with V11 connection.

The article code will be:

FRMX 464 18 V11 R01 B

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216

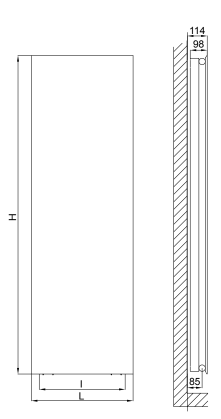
V9÷V10 Measures for Elegant squa-

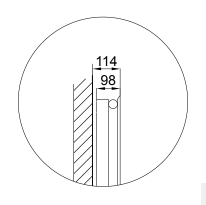


Sleeving kit for polished

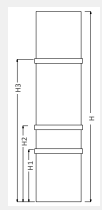
Art. Nr. 510300000044

re manual valve

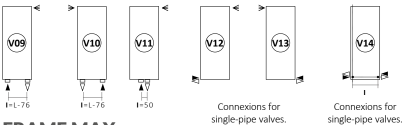








Standard Connexions



Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Legend = ► In

Out **≪** Airvent L Width I Pipe Centres

☐ Connection

FRAME MAX VERTICA	`ΔΙ	VFRTI	X	A)	M	P	Ε	И	۱N	A	R	F
-------------------	-----	-------	---	----	---	---	---	---	----	---	---	---

FRAME MAX	▲ VERTICA	L					D	DD: replace w	ith the type c	of connection.
Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	11
FRMX 352 10 DDD R01 B		352	276	168	18,2	2,238	7,8	811	413	1,31970
FRMX 464 10 DDD R01 B	1022	464	388	280	24,2	2,984	10,4	1081	551	1,31970
FRMX 576 10 DDD R01 B	1022	576	500	392	30,2	3,73	13,0	1352	689	1,31970
FRMX 688 10 DDD R01 B		688	612	504	36,2	4,476	15,5	1622	827	1,31970
FRMX 352 12 DDD R01 B		352	276	168	23,5	2,67	9,0	948	483	1,31910
FRMX 464 12 DDD R01 B	1222	464	388	280	31,3	3,56	11,9	1265	645	1,31910
FRMX 576 12 DDD R01 B	1222	576	500	392	39,0	4,45	14,9	1581	806	1,31910
FRMX 688 12 DDD R01 B		688	612	504	46,7	5,34	17,9	1897	967	1,31910
FRMX 352 14 DDD R01 B		352	276	168	28,9	3,102	10,1	1082	552	1,31850
FRMX 464 14 DDD R01 B	1422	464	388	280	38,3	4,136	13,5	1443	736	1,31850
FRMX 576 14 DDD R01 B	1422	576	500	392	47,8	5,17	16,9	1804	920	1,31850
FRMX 688 14 DDD R01 B		688	612	504	57,3	6,204	20,3	2164	1104	1,31850
FRMX 352 16 DDD R01 B		352	276	168	34,2	3,534	11,3	1213	619	1,31790
FRMX 464 16 DDD R01 B	1622	464	388	280	45,4	4,712	15,1	1617	825	1,31790
FRMX 576 16 DDD R01 B		576	500	392	56,6	5,89	18,9	2021	1031	1,31790
FRMX 352 18 DDD R01 B		352	276	168	39,5	3,966	12,5	1341	677	1,33750
FRMX 464 18 DDD R01 B	1022	464	388	280	52,4	5,288	16,7	1788	902	1,33810
FRMX 576 18 DDD R01 B	1822	576	500	392	65,4	6,61	20,8	2234	1128	1,33810
FRMX 688 18 DDD R01 B		688	612	504	78,4	7,932	25,0	2681	1354	1,33810
FRMX 352 20 DDD R01 B		352	276	168	44,8	4,398	13,7	1466	748	1,31670
FRMX 464 20 DDD R01 B	2022	464	388	280	59,5	5,864	18,3	1955	998	1,31670
FRMX 576 20 DDD R01 B	2022	576	500	392	74,2	7,33	22,8	2443	1247	1,31670

Art. Nr. are referred to colour WHITE R01 version.

FRMX 688 20 DDD R01 B

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n

612

504

8,796

27,4

2932

88,9

688

1496

1,31670

TOWEL BAR

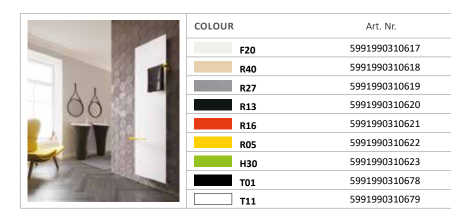
Kit includes:

- n° 1 towel bar LEFT
- n° 1 towel bar RIGHT





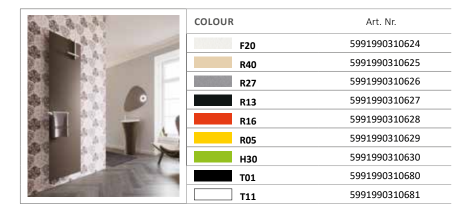




TOWEL BAR - HOOK

Kit includes:

- n° 1 towel bar LEFT
- n° 1 hook



COLOURS

TOWEL BAR | HOOK



RAL 1013 - R40 PEARL WHITE







Pure Orange





GREEN APPLE

MATT T01 MATT BLACK



Please refer to Cordivari Colours chart, in order to see the real colour.

reddot award 2017 DESIGN AWARDS winner

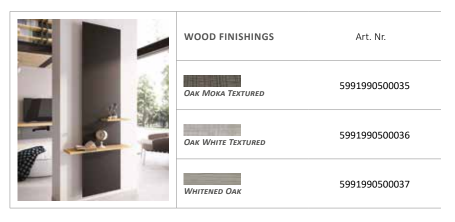
LYNEA KIT ACCESSORIES (EXCLUSIVE FOR FRAME RADIATORS)

WOOD SHELVES

Kit includes:

- n° 1 wood shelf L. 286
- n° 1 wood shelf L. 692

Available only for vertical Frame radiator L 464 mm - Available only for vertical Frame radiator L .464 mm



WOOD SHELVES

Kit includes:

- n° 1 TOP wood shelf L 800
- n° 1 BOTTOM wood shelf L 800

Available only for horizontal Frame radiator



WOOD FINISHINGS

SHELVES







OAK WHITE TEXTURED



WHITENED OAK

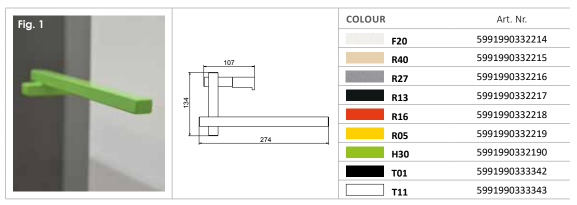
TOWEL BAR LEFT - L. 274 mm

Material: Painted Mild Steel - Available for all vertical Frame radiators



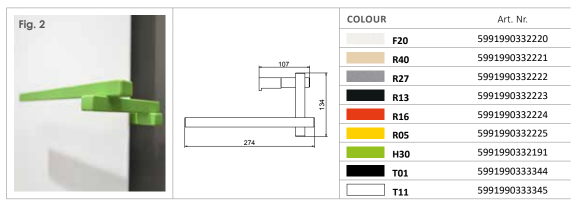






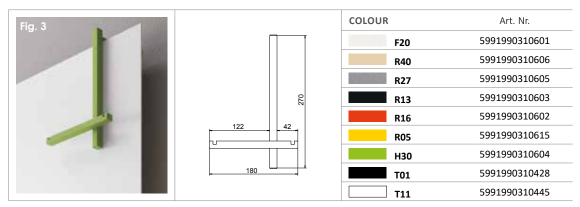
TOWEL BAR DX - L. 274 mm

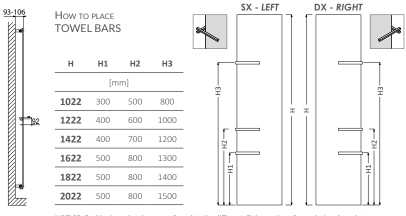
Material: Painted Mild Steel - Available for all vertical Frame radiators

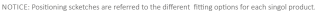


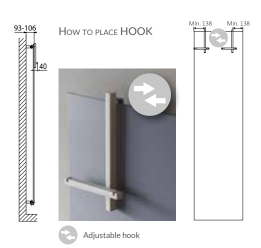
HOOK - L. 180 X H. 270 mm

Material: Painted Mild Steel - Available for all vertical Frame radiators









LYNEA ACCESSORIES (EXCLUSIVE FOR FRAME RADIATORS)

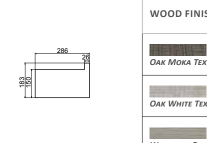
WOOD SHELF - L. 286 mm Available for all vertical Frame radiators









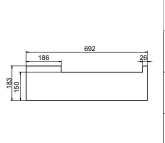


WOOD FINISHINGS	Art. Nr.
OAK MOKA TEXTURED	5991990500014
OAK WHITE TEXTURED	5991990500015
WHITENED OAK	5991990500016

WOOD SHELF - L. 692 mm

Available only for vertical Frame radiator L. 464 mm



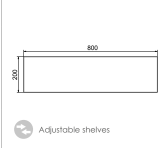


WOOD FINISHINGS	Art. Nr.
OAK MOKA TEXTURED	5991990500026
OAK WHITE TEXTURED	5991990500027
WHITENED OAK	5991990500028

TOP/BOTTOM WOOD SHELF - L. 800 mm

Available for horizontal Frame radiators



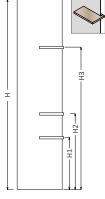


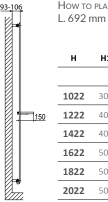
	WOOD FINISHINGS	Art. Nr. TOP SHELF	Art. Nr. BOTTOM SHELF
1	OAK MOKA TEXTURED	5991990500029	5991990500032
	OAK WHITE TEXTURED	5991990500030	5991990500033
	WHITENED OAK	5991990500031	5991990500034



How to place SHELF L. 286 mm

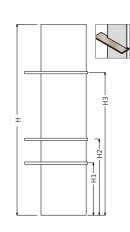
Н	H1	H2	Н3
	[m	m]	
1022	300	500	800
1222	400	600	1000
1422	400	700	1200
1622	500	800	1300
1822	500	800	1400
2022	500	800	1500





HOW TO PLACE SHELF

н	H1 H2		Н3
	[m	m]	
1022	300	500	800
1222	400	600	1000
1422	400	700	1200
1622	500	800	1300
1822	500	800	1400
2022	500	800	1500



Notice: Positioning scketches are referred to the different fitting options for each singol product.

FRAME INOX FLECTRIC





EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in polished stainless steel Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

PRODUCT CERTIFICATES





Electrical resistors: CLASS 1

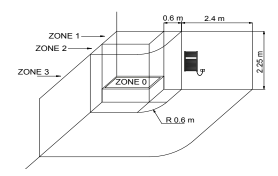
Minimum class protection: IP 44

Seasonal energy efficiency η_c: ≥38%

Wire Lenght: 1200 mm with Schuko plug

Electrical only: With digital thermostat and remote control

HOW TO PLACE FLECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2. In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

INCLUDED



Remote control for top

MAIN FEATURES AND FUNCTIONS:

CRONO: function of chrono-thermostat with daily or weekly programming with two temperature levels (Comfort/Eco) COMFORT: Possibility of setting your own desired temperature for time slot for higher comfort

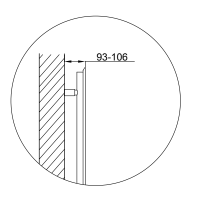
ECO: Possibility of keeping the temperature constant with lower power consumption. Useful for energy saving when the room is not occupied.

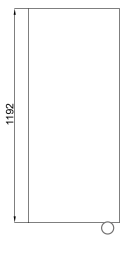
ANTI-FREEZE: Useful if the room is not used for long periods

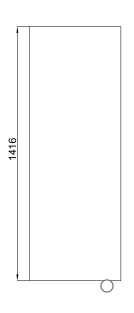
TIMER/FORCED MARCH: Useful to heat rapidly the room and dry towels thanks to 2h of forced march at max. Power.

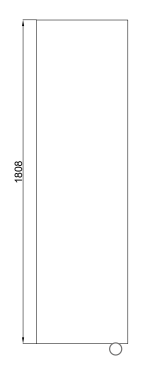
CHILD SAFETY LOCK: special purpose lock of the display panel so to avoid any accidental alteration

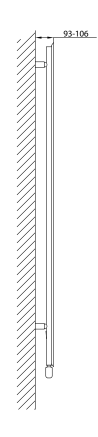
REMOTE CONTROL (optional): The digital thermostat is equipped with an infrared remote control useful to manage all the aforementioned functions.







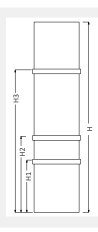




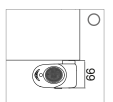




Н	H1	H2	Н3
	[m	m]	
1192	430	630	1030
1416	430	730	1230
1808	530	830	1230



TOP DIGITAL THERMOSTAT



The general footprint has to be calculated considering the thermostat height

FRAME INOX ELECTRIC

Height	Width	Thermal output	Weight				
H [mm]	L [mm] Watt		[Kg]				
KIT - DIGITAL THERMOSTAT							
1192	502	700	23				
1416	502	900	26				
1416	552	1000	29				
1808	552	1200	37				
	H [mm] KIT 1192 1416 1416	H [mm] L [mm] KIT - DIGITAL THERMO 1192 502 1416 502 1416 552	H [mm] L [mm] Watt KIT - DIGITAL THERMOSTAT 1192 502 700 1416 502 900 1416 552 1000				



FRAME ELECTRIC





EUROPEAN WARRANTY

MATERIAL:

Vertical collectors in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01.

PRODUCT CERTIFICATES





Electrical resistors: CLASS 1

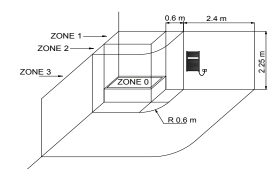
Minimum class protection: IP 44

Seasonal energy efficiency η_ε: ≥38%

Wire Lenght: 1200 mm with Schuko plug

Electrical only: With digital thermostat and remote control

HOW TO PLACE FLECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2. In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

INCLUDED



Remote control for top

MAIN FEATURES AND FUNCTIONS:

CRONO: function of chrono-thermostat with daily or weekly programming with two temperature levels (Comfort/Eco)

COMFORT: Possibility of setting your own desired temperature for time slot for higher comfort

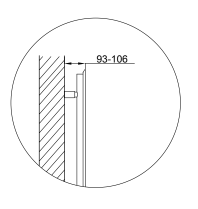
ECO: Possibility of keeping the temperature constant with lower power consumption. Useful for energy saving when the room is not occupied.

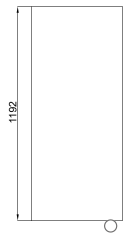
ANTI-FREEZE: Useful if the room is not used for long periods

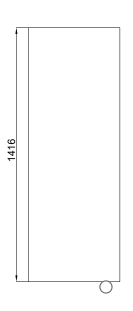
TIMER/FORCED MARCH: Useful to heat rapidly the room and dry towels thanks to 2h of forced march at max. Power.

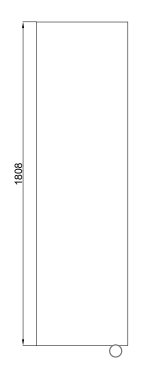
CHILD SAFETY LOCK: special purpose lock of the display panel so to avoid any accidental alteration

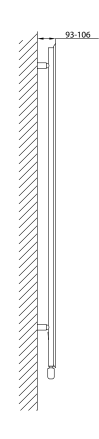
REMOTE CONTROL (optional): The digital thermostat is equipped with an infrared remote control useful to manage all the aforementioned functions.

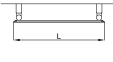






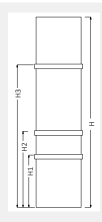




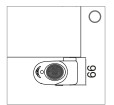




н	H1	H2	Н3		
[mm]					
1192	430	630	1030		
1416	430	730	1230		
1808	530	830	1230		



TOP DIGITAL THERMOSTAT



The general footprint has to be calculated considering the thermostat height

FRAME ELECTRIC

Art. Nr.	Height	Width	Thermal output	Weight			
_	H [mm]	L [mm] Watt		[Kg]			
KIT - DIGITAL THERMOSTAT							
3605556100001	1192	502	700	23			
3605556100002	1416	502	900	26			
3605556100003	1416	552	1000	29			
3605556100004	1808	552	1200	37			

Art. Nr. are referred to colour WHITE R01 version.



FRAME INOX BLOWER





EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in polished stainless steel Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

ELECTRIC MODULE FOR VENTILATED FUNCTION:

Power 1000 Watt $\,$ - 230 V 50 Hz $\,|\,$ ON/OFF Switch $\,|\,$ Setting the temperature: +10°C to + 30°C.

PRODUCT CERTIFICATES







The "Blower" electric fan module is supplied in grey color.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

Electrical resistors: CLASS 2

Minimum class protection: IP 24

Seasonal energy efficiency η: 40%

Wire Lenght: 800 mm with Schuko plug

Available electric resistances: with BLOWER electric module for the

ventilated function

ELECTRIC VENTILATION THERMO MODULE:

- Ultra-discrete: The controller on the back of the radiator is aesthetically invisible
- Excellent ergonomic settings
- "Intelligent" electronic control: stable and accurate temperature throughout the year
- Energy saving package
- Super comfort mode (automatic boost): instantaneous heating, the hot air blower allows an automatic and rapid increase of the ambient temperature, following ECO, Antifreeze or Standby periods
- Reduced thickness behind the radiator
- Active memory: time and settings are saved by the EEPROM if the main electricity supply is interrupted.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

ACCESSORIES



Wireless remote control

Art. Nr. 5150990000011

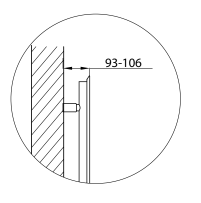
Remote control of "BLOWER" ventilated funtioning

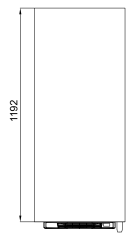


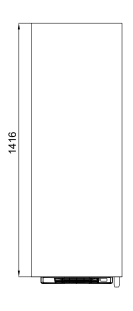
STRAIGHT HANGER
POLISHED FOR MODELS
FRAME ELECTRIC - FRAME
BLOWER

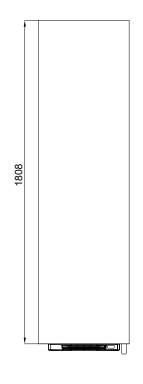
L. 511 (L= 560 mm) Art. Nr. 5991990300191

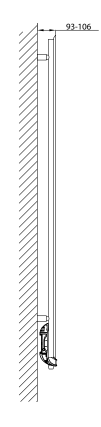
L. 561 (L= 610 mm) Art. Nr. 5991990300192

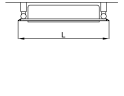


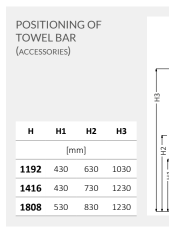












FRAME INOX BLOWER

Art. Nr.	Height	Width	Output	BLOWER Output	Weight
	H [mm]	L [mm]	Watt	Watt	[Kg]
3605550401001	1192	502	750	1000	27
3605550401002	1416	502	900	1000	31
3605550401003	1416	552	1000	1000	33
3605550401004	1808	552	1200	1000	41



FRAME BLOWER





EUROPEAN WARRANTY

MATERIAL:

Horizontal collectors in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

ELECTRIC MODULE FOR VENTILATED FUNCTION:

Power 1000 Watt $\,$ - 230 V 50 Hz | ON/OFF Switch | Setting the temperature: +10°C to + 30°C.

PRODUCT CERTIFICATES







For radiators realized in a color other than the standard white, the "Blower" electric fan module is supplied in grey color.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Electrical resistors: CLASS 2

Minimum class protection: IP 24

Seasonal energy efficiency η: 40%

Wire Width: 800 mm with Schuko plug

Available electric resistances: with BLOWER electric module for the

ventilated function

ELECTRIC VENTILATION THERMO MODULE:

- Ultra-discrete: The controller on the back of the radiator is aesthetically invisible
- Excellent ergonomic settings
- "Intelligent" electronic control: stable and accurate temperature throughout the year
- Energy saving package
- Super comfort mode (automatic boost): instantaneous heating, the hot air blower allows an automatic and rapid increase of the ambient temperature, following ECO, Antifreeze or Standby periods
- Reduced thickness behind the radiator
- Active memory: time and settings are saved by the EEPROM if the main electricity supply is interrupted.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

ACCESSORIES



Wireless remote control

Art. Nr. 5150990000011

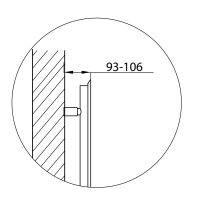
Remote control of "BLOWER" ventilated funtioning

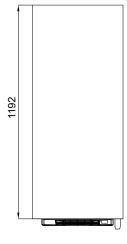


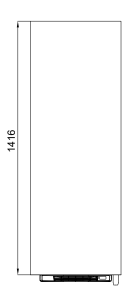
STRAIGHT HANGER
PAINTED FOR MODELS
FRAME ELECTRIC - FRAME
BLOWER

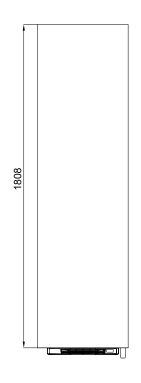
L. 511 (L= 560 mm) Art. Nr. 5991990310664

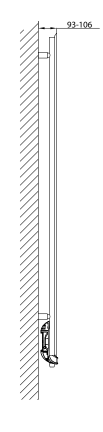
L. 561 (L= 610 mm) Art. Nr. 5991990310665



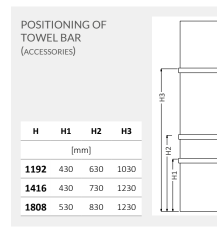












FRAME BLOWER

Art. Nr.	Height	Width	Output	BLOWER Output	Weight
	H [mm]	L [mm]	Watt	Watt	[Kg]
3605556101001	1192	502	750	1000	27
3605556101002	1416	502	900	1000	31
3605556101003	1416	552	1000	1000	33
3605556101004	1808	552	1200	1000	41

Art. Nr. are referred to colour WHITE R01 version.



FRAME INOX BLOWER DUAL ENERGY





EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in polished stainless steel Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

ELECTRIC MODULE FOR VENTILATED FUNCTION:

Power 1000 Watt $\,$ - 230 V 50 Hz $\,|\,$ ON/OFF Switch $\,|\,$ Setting the temperature: +10°C to + 30°C.

PRODUCT CERTIFICATES







The "Blower" electric fan module is supplied in grey color.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

FEATURES:

Heating plate is totally made in stainless steel with an unalterable finishing. Brightness guaranteed during the years.

Electrical resistors: CLASS 2

Minimum class protection: IP 24

Seasonal energy efficiency η: 40%

Wire Lenght: 800 mm with Schuko plug

Available electric resistances: with BLOWER electric module for the

ventilated function



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

ACCESSORIES



Wireless remote control

Art. Nr. 5150990000011

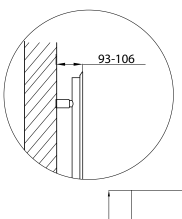
Remote control of "BLOWER" ventilated funtioning

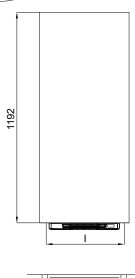


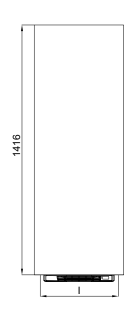
STRAIGHT HANGER
POLISHED FOR MODELS
FRAME ELECTRIC - FRAME
BLOWER

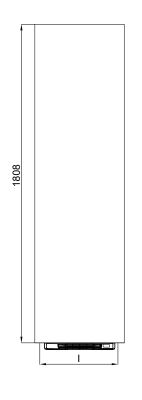
L. 511 (L= 560 mm) Art. Nr. 5991990300191

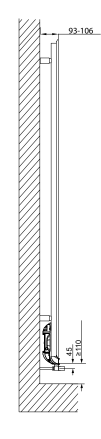
L. 561 (L= 610 mm) Art. Nr. 5991990300192

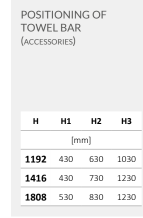


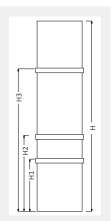












FRAME INOX BLOWER DUAL ENERGY

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n	Output BLOWER
	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C		Watt
3605550401015	1192	502	450	22,1	1,4	5	615	326	1,2422	1000
3605550401016	1416	502	450	29,4	1,6	6	723	383	1,2433	1000
3605550401017	1416	552	500	31,2	1,8	6,5	799	423	1,2433	1000
3605550401018	1808	552	500	38,7	2,3	7,7	1007	533	1,2452	1000



FRAME BLOWER DUAL ENERGY





EUROPEANWARRANTY

MATERIAL:

Horizontal collectors in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

ELECTRIC MODULE FOR VENTILATED FUNCTION:

Power 1000 Watt $\,$ - 230 V 50 Hz | ON/OFF Switch | Setting the temperature: +10°C to + 30°C.

PRODUCT CERTIFICATES







For radiators realized in a color other than the standard white, the "Blower" electric fan module is supplied in grey color.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

Electrical resistors: CLASS 2

Minimum class protection: IP 24

Seasonal energy efficiency η_c: 40%

Wire Width: 800 mm with Schuko plug

Available electric resistances: with BLOWER electric module for the

ventilated function



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

ACCESSORIES



Wireless remote control

Art. Nr. 5150990000011

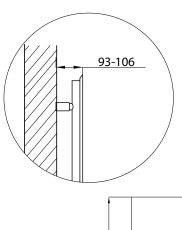
Remote control of "BLOWER" ventilated funtioning

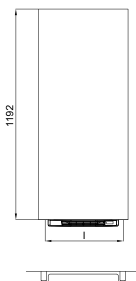


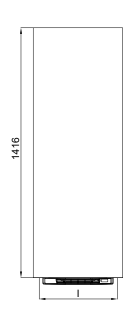
STRAIGHT HANGER
PAINTED FOR MODELS
FRAME ELECTRIC - FRAME
BLOWER

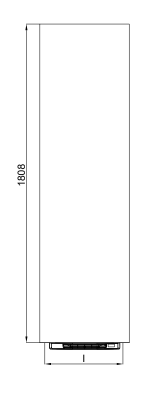
L. 511 (L= 560 mm) Art. Nr. 5991990310664

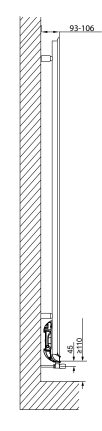
L. 561 (L= 610 mm) Art. Nr. 5991990310665

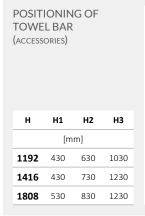


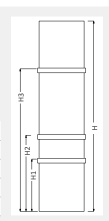












FRAME BLOWER DUAL ENERGY

Art Nr	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Evnanant n	Output BLOWER
Art. Nr.	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	_ Exponent n _	Watt
3605556101015	1192	502	450	22,1	1,4	5	615	326	1,2422	1000
3605556101016	1416	502	450	29,4	1,6	6	723	383	1,2433	1000
3605556101017	1416	552	500	31,2	1,8	6,5	799	423	1,2433	1000
3605556101018	1808	552	500	38,7	2,3	7,7	1007	533	1,2452	1000



ANDREA



PATENTED

EUROPEAN WARRANTY

MATERIAL:

Vertical collector in painted carbon steel 90x30 mm. Horizontal heating elements in painted carbon steel 50x20 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 2 x 1/2" gaz

AWARD





REVERSIBLE



ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216



Elegant with thermostatic head square pure white R01 painted valve kit

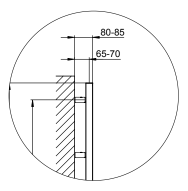
Copper connection Ø 12/14/15 Art. Nr. **5991990310539**

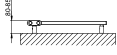
Multilayer connection Ø 16 Art. Nr. 5991990310538

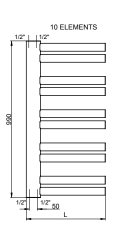


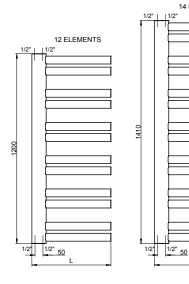
Sleeving kit for Pipe Centres 50 mm - valves polished

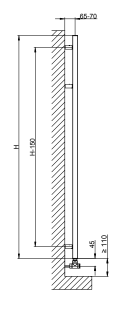
Art. Nr. 510300000057



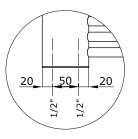








14 ELEMENTS



ANDREA

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
_	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3551776100001	990	500	50	10,2	0,8	5,5	390	209	1,2326
3551776100002	1200	500	50	12,2	0,9	6,7	439	239	1,2457
3551776100003	1410	500	50	14,3	1,0	7,8	489	269	1,2499



ANDREA ELECTRIC







EUROPEAN WARRANTY

MATERIAL:

Vertical collector in painted carbon steel 90x30 mm Horizontal heating elements in painted carbon steel 50x20 mm Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES





Electrical resistors: CLASS 1

Minimum class protection: IP 44

Seasonal energy efficiency η_c: ≥38%

Wire Lenght: 1200 mm with Schuko plug

Electrical only: With digital thermostat and remote control

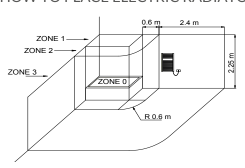
HOW TO PLACE ELECTRIC RADIATORS

AWARD









The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2.

In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

INCLUDED



Remote control for top digital thermostat

MAIN FEATURES AND FUNCTIONS:

CRONO: function of chrono-thermostat with daily or weekly programming with two temperature levels (Comfort/Eco)

COMFORT: Possibility of setting your own desired temperature for time slot for higher comfort

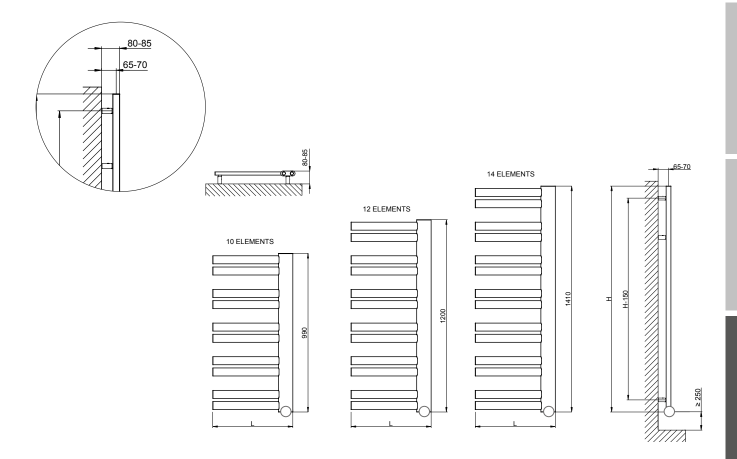
ECO: Possibility of keeping the temperature constant with lower power consumption. Useful for energy saving when the room is not occupied.

ANTI-FREEZE: Useful if the room is not used for long periods

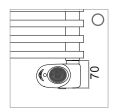
TIMER/FORCED MARCH: Useful to heat rapidly the room and dry towels thanks to 2h of forced march at max. Power.

CHILD SAFETY LOCK: special purpose lock of the display panel so to avoid any accidental alteration

REMOTE CONTROL (optional): The digital thermostat is equipped with an infrared remote control useful to manage all the aforementioned functions.



TOP DIGITAL THERMOSTAT



The general footprint has to be calculated considering the thermostat height

ANDREA ELECTRIC

Art. Nr.	Height	Width	Thermal output	Weight
-	H [mm]	L [mm]	Watt	[Kg]
	KIT	- DIGITAL THERMO	STAT	
3581776100001	990	500	500	17
3581776100002	1200	500	600	20
3581776100003	1410	500	700	23



JACKY



PATENTED

EUROPEAN WARRANTY

MATERIAL:

Vertical collector in painted carbon steel 90x30 mm. Horizontal heating elements in painted carbon steel 50x20 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 2 x 1/2" gaz

REVERSIBLE



ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216



Elegant with thermostatic head square pure white R01 painted valve kit

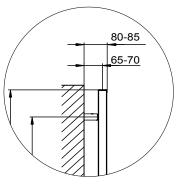
Copper connection Ø 12/14/15 Art. Nr. **5991990310539**

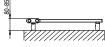
Multilayer connection Ø 16 Art. Nr. 5991990310538

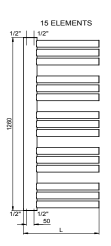


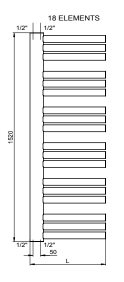
Sleeving kit for Pipe Centres 50 mm - valves polished

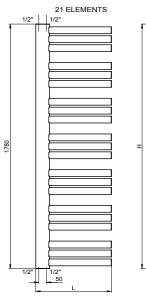
Art. Nr. 510300000057

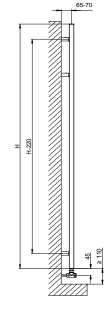


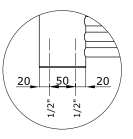












JACKY

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
_	H [mm]	L [mm]	l [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	_ '
3551776101001	1260	500	50	14,4	1,1	7,8	566	306	1,2030
3551776101002	1520	500	50	17,3	1,3	9,4	654	352	1,2133
3551776101003	1780	500	50	20,2	1,5	11,0	741	397	1,2233



JACKY ELECTRIC





EUROPEAN WARRANTY

MATERIAL:

Vertical collector in painted carbon steel 90x30 mm Horizontal heating elements in painted carbon steel 50x20 mm Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES



Electrical resistors: CLASS 1

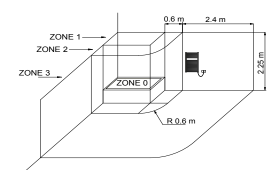
Minimum class protection: IP 44

Seasonal energy efficiency η_ε: ≥38%

Wire Lenght: 1200 mm with Schuko plug

Electrical only: With digital thermostat and remote control

HOW TO PLACE FLECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2. In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%

The seasonal energy efficiency of ambient heating (ηs) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

INCLUDED



Remote control for top

MAIN FEATURES AND FUNCTIONS:

CRONO: function of chrono-thermostat with daily or weekly programming with two temperature levels (Comfort/Eco)

COMFORT: Possibility of setting your own desired temperature for time slot for higher comfort

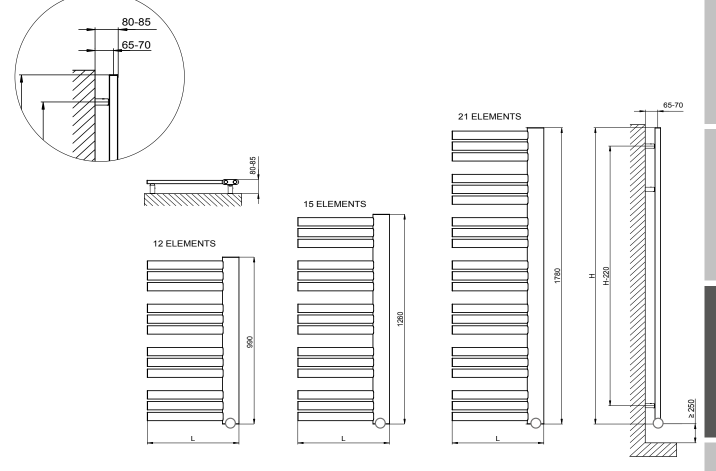
ECO: Possibility of keeping the temperature constant with lower power consumption. Useful for energy saving when the room is not occupied.

ANTI-FREEZE: Useful if the room is not used for long periods

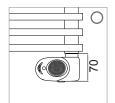
TIMER/FORCED MARCH: Useful to heat rapidly the room and dry towels thanks to 2h of forced march at max. Power.

CHILD SAFETY LOCK: special purpose lock of the display panel so to avoid any accidental alteration

REMOTE CONTROL (optional): The digital thermostat is equipped with an infrared remote control useful to manage all the aforementioned functions.



TOP DIGITAL THERMOSTAT



The general footprint has to be calculated considering the thermostat height

JACKY ELECTRIC

Art. Nr.	Height	Width	Thermal output	Weight
	H [mm]	L [mm]	Watt	[Kg]
	KIT	- DIGITAL THERMO	STAT	
3581776100021	990	500	500	16
3581776100022	1260	500	600	23
3581776100023	1780	500	900	32



YARA



EUROPEAN WARRANTY

PATENTED

MATERIAL:

Vertical collector in painted carbon steel 90x30 mm. Horizontal heating elements in painted carbon steel ∅ 18 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

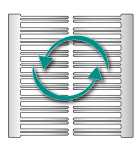
Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 2 x 1/2" gaz

AWARD



REVERSIBLE



ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216



Elegant with thermostatic head square pure white R01 painted valve kit

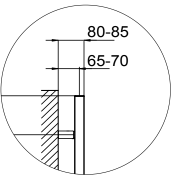
Copper connection Ø 12/14/15 Art. Nr. **5991990310539**

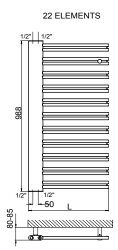
Multilayer connection Ø 16 Art. Nr. 5991990310538

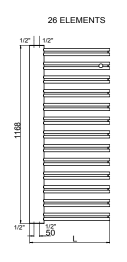


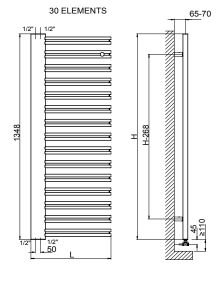
Sleeving kit for Pipe Centres 50 mm - valves polished

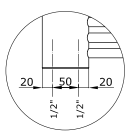
Art. Nr. 510300000057











YARA

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
-	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	- '
3551436101001	988	500	50	16,4	0,8	3,8	465	246	1,2466
3551436101002	1168	500	50	19,4	0,9	4,4	557	292	1,2646
3551436101003	1348	500	50	22,4	1,0	5,1	613	319	1,2786

DEBBY





EUROPEAN WARRANTY

MATERIAL:

Vertical oval collector in painted carbon steel 90x30 mm. Horizontal heating elements in painted carbon steel Ø 18 mm.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







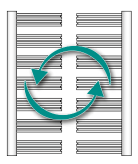
Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 2 x 1/2" gaz

REVERSIBLE



ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216



Elegant with thermostatic head square pure white R01 painted valve kit

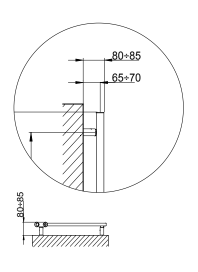
Copper connection Ø 12/14/15 Art. Nr. **5991990310539**

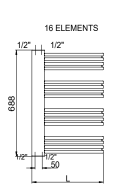
Multilayer connection Ø 16 Art. Nr. 5991990310538

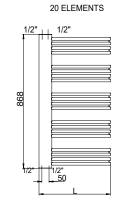


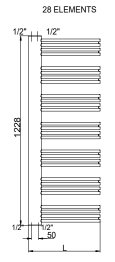
Sleeving kit for Pipe Centres 50 mm - valves polished

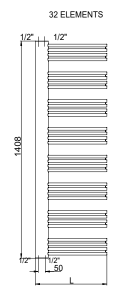
Art. Nr. 510300000057

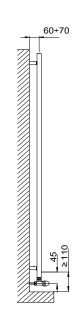


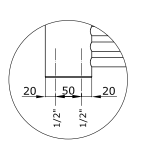












DEBBY

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent n
-	H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	- '
3551436100000	688	500	50	8,4	0,51	2,6	312	168	1,2123
3551436100001	868	500	50	14,8	0,7	3,4	390	209	1,2224
3551436100002	1228	500	50	20,8	0,9	4,7	504	267	1,2403
3551436100003	1408	500	50	23,8	1	5,4	548	291	1,2415



GROOVE®

design Mariano Moroni



PATENTED

EUROPEAN WARRANTY

MATERIAL:

Aluminiun heating elements 100x20 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 6 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

HOW TO ORDER THE GROOVE® RADIATORS

Radiator model ITAN	Radiator dimensions and S	Constant value	Article code of the connection	Article code of the color / finish Different color from standard (R01 - R02) surcharge +30%	Constant value
AAAA	BBBB	w	DDD	EEE	В

Example					
Radiator model Example: Radiatore Groove 5 elements	Radiator dimensions Example: mm 1800	Constant value	Article code of the connection Example: connection V11	Article code of the finish Example: White color R01	Constant value
GR05	1800	w	V11	R01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a GROOVE, 5 elements, H 1800 mm, with V11 connection.

The article code will be:

GR05 1800 W V11 R01 B

ACCESSORIES



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

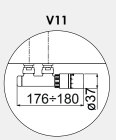
Multilayer connection Ø 16 Art. Nr. 5991990310542



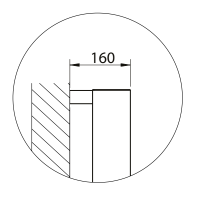
Tinta valve pipe centres 50 mm with thermostatic head - right

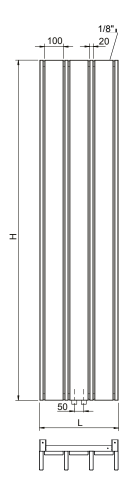
Copper connection Ø 12/14/15 Art. Nr. 5991990311217

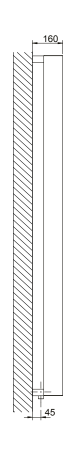
Multilayer connection Ø 16 Art. Nr. 5991990311216



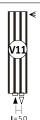
Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm







Standard Connection



Legend = ▶ In ▷ Out ≪ Airvent **H** Height **I** Pipe Centres **L** Width □ Connection

GROOVE®

	Height	Width	Pipe		Dry	Surface	Water		l output	
Art. Nr.			Centres	_ elements	Weight		Content	VV	att	_ Exponent n
	H [mm]	L [mm]	I [mm]		[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
GR05 1800 W V11 R01 B	1800	284	50	5	17,3	0,67	1,8	939	530	1,1199
GR07 1800 W V11 R01 B	1800	416	50	7	24,2	0,94	2,5	1315	742	1,1199
GR05 2000 W V11 R01 B	2000	284	50	5	19,2	0,74	1,9	1043	585	1,1313
GR07 2000 W V11 R01 B	2000	416	50	7	26,9	1,04	2,7	1460	819	1,1313



ROADS®

design Mariano Moroni



PATENTED

EUROPEANWARRANTY

MATERIAL:

Aluminiun heating elements 100x20 mm.

FIXING KIT:

Brackets, valvolino di sfiato, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 6 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

HOW TO ORDER THE ROADS® RADIATORS

Radiator model	Radiator dimensions	Constant value	Article code of the connection	Article code of the color / finish Different color from standard (R01 - R02) surcharge +30%	Constant value
AAAA	Rada	w	DDD	Articl BB Diff Star	В

Example					
Radiator model Example: Radiatore Roads 5 elements	Radiator dimensions Example: mm 1800	Constant value	Article code of the connection Example: connection V11	Article code of the finish Example: White color R01	Constant value
RS05	1800	w	V11	R01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROADS, 5 elements, H 1800 mm, with V11 connection.

The article code will be:

RS05 1800 W V11 R01 B

ACCESSORIES



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

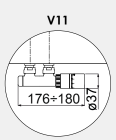
Multilayer connection Ø 16 Art. Nr. 5991990310542



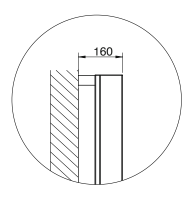
Tinta valve pipe centres 50 mm with thermostatic head - right

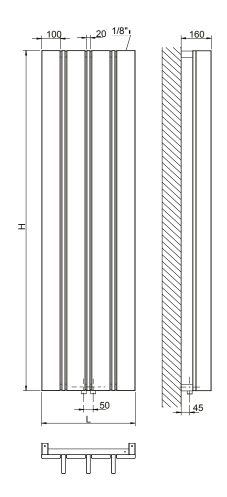
Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection Ø 16 Art. Nr. 5991990311216



Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm





Standard Connection



ROADS®

Art. Nr.	Height	Width	Pipe Centres	Elements	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]		[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
RS05 1800 W V11 R01 B	1000	364	50	5	17,5	0,68	1,8	939	530	1,1199
RS07 1800 W V11 R01 B	1800	496	50	7	24,4	0,96	2,5	1315	742	1,1199
RS05 2000 W V11 R01 B	2000	364	50	5	19,3	0,75	2,0	1043	585	1,1313
RS07 2000 W V11 R01 B	2000	496	50	7	27,0	1,06	2,8	1460	819	1,1313



ROADS® STF

design Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Aluminiun heating elements 100x30 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiator and accessories: standard white colour R01. For other colours see page 350.

PRODUCT CERTIFICATES







Pression maximale de service: 6 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

HOW TO ORDER THE ROADS® STF RADIATORS

	Radiator model	Radiator dimensions	Profile-cover W: matching in colour C: chrome	Article code of the connection	Article code of the color / finish Different color from standard (R01 - R02) surcharge +30%	Constant value
--	----------------	---------------------	---	--------------------------------	---	----------------

Example					
Radiator model Example: Radiatore Roads Stf 5 elements	Radiator dimensions Example: mm 540	Profile-cover Example: matching in colour profile-cover	Article code of the connection Example: connection V11	Article code of the finish Example: White color R01	Constant value
RS05	0540	W	V11	R01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROADS STF, 5 elements, H 540 mm, with V11 connection.

The article code will be:

RS05 0540 W V11 R01 B

Standard Connexions





















Special Connexions



Legend = ► In Out Airvent



H Height

I Pipe Centres L Width □ Connection

Always specify the kind of connection needed when ordering.

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Copper connection Ø 12/14/15 Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit pain-ted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

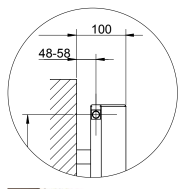
Multilayer connection Ø 16 Art. Nr. 5991990310542



Tinta valve pipe centres 50 mm with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990311217

Multilayer connection \emptyset 16 Art. Nr. 5991990311216

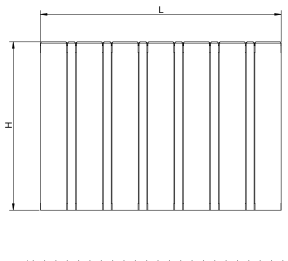


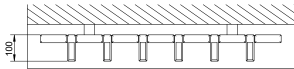


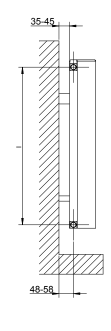
Matching in colour profile cover. (W)



Profile cover in chrome finishing. (C)







ROADS® STF

DDD: replace with the type of connection. **Z:** replace with type profile cover (W matching in colour - C chrome).

Art. Nr.	Height	Width	Pipe Centres	Elements	Dry Weight	Surface	Water Content		l output att	Exponent n
-	H [mm]	L [mm]	I [mm]	-	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
RS05 0540 Z DDD R01 B		372		5	4,2	1,4	0,7	328	178	1,1956
RS07 0540 Z DDD R01 B		508		7	5,9	1,9	1	459	249	1,1956
RS09 0540 Z DDD R01 B		644		9	7,6	2,5	1,2	590	320	1,1956
RS11 0540 Z DDD R01 B		780		11	9,2	3,0	1,5	721	391	1,1956
RS13 0540 Z DDD R01 B	540	916	500	13	10,9	3,6	1,8	852	463	1,1956
RS15 0540 Z DDD R01 B		1052		15	12,6	4,0	2	983	534	1,1956
RS17 0540 Z DDD R01 B		1188		17	14,3	4,6	2,3	1114	605	1,1956
RS19 0540 Z DDD R01 B		1324		19	15,9	5,2	2,6	1245	676	1,1956
RS21 0540 Z DDD R01 B		1460		21	17,6	5,7	2,8	1376	747	1,1956
RS05 0640 Z DDD R01 B		372		5	4,9	1,6	0,8	386	212	1,1748
RS07 0640 Z DDD R01 B		508		7	6,8	2,3	1,1	540	296	1,1748
RS09 0640 Z DDD R01 B		644		9	8,7	2,9	1,4	694	381	1,1748
RS11 0640 Z DDD R01 B		780		11	10,7	3,6	1,7	848	465	1,1748
RS13 0640 Z DDD R01 B	640	916	600	13	12,6	4,3	2	1002	550	1,1748
RS15 0640 Z DDD R01 B		1052		15	14,5	4,8	2,3	1157	635	1,1748
RS17 0640 Z DDD R01 B		1188		17	16,4	5,6	2,6	1311	719	1,1748
RS19 0640 Z DDD R01 B		1324	-	19	18,4	6,2	2,9	1465	804	1,1748
RS21 0640 Z DDD R01 B		1460		21	20,3	6,9	3,2	1619	898	1,1539
RS05 0740 Z DDD R01 B		372		5	5,5	1,9	0,9	443	246	1,1539
RS07 0740 Z DDD R01 B		508		7	7,7	2,7	1,2	620	344	1,1539
RS09 0740 Z DDD R01 B		644	-	9	9,9	3,4	1,5	797	442	1,1539
RS11 0740 Z DDD R01 B		780	_	11	12,1	4,2	1,9	975	541	1,1539
RS13 0740 Z DDD R01 B	740	916	700	13	14,2	5,0	2,2	1152	639	1,1539
RS15 0740 Z DDD R01 B		1052		15	16,4	5,6	2,6	1329	737	1,1539
RS17 0740 Z DDD R01 B		1188	-	17	18,6	6,5	2,9	1506	835	1,1539
RS19 0740 Z DDD R01 B		1324	_	19	20,8	7,3	3,2	1683	933	1,1539
RS21 0740 Z DDD R01 B		1460		21	23	8,0	3,6	1861	1032	1,1539
RS05 0840 Z DDD R01 B		372		5	6,2	2,2	1	501	281	1,1330
RS07 0840 Z DDD R01 B		508	_	7	8,6	3,1	1,3	701	393	1,1330
RS09 0840 Z DDD R01 B		644	_	9	11	3,9	1,7	901	505	1,1330
RS11 0840 Z DDD R01 B		780	-	11	13,5	4,8	2,1	1101	617	1,1330
RS13 0840 Z DDD R01 B	840	916	800	13	15,9	5,7	2,4	1301	729	1,1330
RS15 0840 Z DDD R01 B		1052	-	15	18,3	6,4	2,8	1502	842	1,1330
RS17 0840 Z DDD R01 B		1188	-	17	20,8	7,4	3,2	1702	954	1,1330
RS19 0840 Z DDD R01 B		1324	-	19	23,2	8,3	3,6	1902	1066	1,1330
RS21 0840 Z DDD R01 B		1460	-	21	25,6	9,2	3,9	2102	1178	1,1330

Art. Nr. are referred to colour WHITE R01 version with profile cover in the same colour of the radiator (W) or with chrome profile cover (C).

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired $\Delta t/50$)^n

RETRÒ



EUROPEAN WARRANTY

MATERIAL:

Brass elements

FIXING KIT:

- Fixing brackets already integrated on towel rail with plugs and screws included
- Airvent included
- User notice

PACKAGING:

The towel rail is protected by a recyclable film in polyethilene and with a box in recyclable carton.

User notice included.

FINISH:

Chrome, Antique Bronze, Antique Gold.

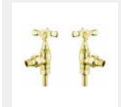
Pression maximale de service: 6 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - Airvent integrated on towel rail

ACCESSORIES



Square manual valve kit Antique Gold

12/14/15/16 Art. Nr. **5991990311132**

Multilayer connection Ø 16 Art. Nr. 5991990311133



Square manual valve kit Chrome

12/14/15/16 Art. Nr. 5991990311134

Multilayer connection Ø 16 Art. Nr. 5991990311135

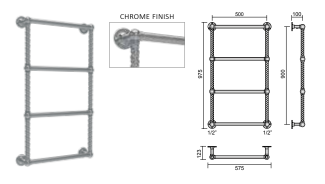


Square manual valve kit Antique Bronze

12/14/15/16 Art. Nr. **5991990311130**

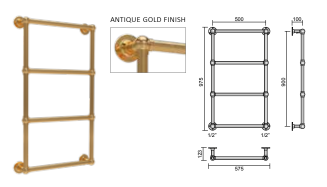
Multilayer connection Ø 16 Art. Nr. 5991990311131

ANTIQUE BRONZE

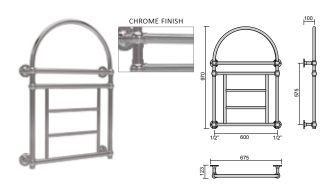


RETRÒ I Pipe Width Height Centres Art. Nr. Finish H [mm] L [mm] I [mm] 3551330150001 ANTIQUE GOLD 975 3551330150002 575 500 CHROME

3551330150003



RETRÒ II				
Art. Nr.	Height	Width	Pipe Centres	— Finish
AIL NI.	H [mm] L [mm]		I [mm]	1 1111311
3551330150011				ANTIQUE GOLD
3551330150012	975	575	500	Снгоме
3551330150013				ANTIQUE BRONZE



RETRÒ III				
Art. Nr.	Height	Width	Pipe Centres	— Finish
ALC. IVI.	H [mm]	L [mm]	I [mm]	1 1111311
3551330150021				ANTIQUE GOLD
3551330150022	970	675	600	Снгоме
3551330150023				Antique Bronze

ACCESSORIES



Accessories and spare parts - see from page 328.



RETRÒ ELECTRIC



EUROPEAN WARRANTY

MATERIAL:

Brass elements

FIXING KIT:

- Fixing brackets already integrated on towel rail with plugs and screws included
- User notice

PACKAGING:

The towel rail is protected by a recyclable film in polyethilene and with a box in recyclable carton.

User notice included.

FINISH:

Chrome, Antique Bronze, Antique Gold.

PRODUCT CERTIFICATES

CE

Electrical resistors: CLASS 1

Minimum class protection: IP 55

Wire Lenght: 1500 mm

Electrical only: • Cable without plug to be connected on a ON-OFF switcher

- not included

ACCESSORIES



Sleeving kit ANTIQUE GOLD

Art. Nr. 510300000077



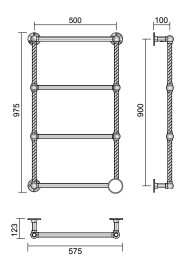
Sleeving kit CHROME

Art. Nr. 510300000080



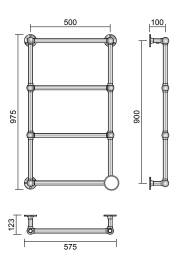
Sleeving kit ANTIQUE BRONZE

Art. Nr. 510300000078



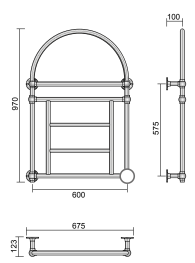
RETRÒ I ELECTRIC

Art. Nr. —	Height	Width	— Finish	Watt
Art. Nr. —	H [mm]	L [mm]	FINISH	Wall
3581330000001			ANTIQUE GOLD	
3581330000002	975	575	CHROME	100
3581330000003			ANTIQUE BRONZE	



RETRÒ II ELECTRIC

Art. Nr. —	Height	Width	— Finish	\\/a++	
Art. Nr.	H [mm] L [mm]		FINISH	Watt	
3581330000011			ANTIQUE GOLD		
3581330000012	975	575	CHROME	100	
3581330000013	0000013		Antique Bronze		



RETRÒ III ELECTRIC

Art. Nr. —	Height	Width	— Finish	\\/a++
	H [mm]	L [mm]	FIIIISII	Watt
3581330000021			ANTIQUE GOLD	
3581330000022	970	675	CHROME	150
3581330000023			Antique Bronze	





FRAME PICTURE

ARTIC - CORALLO - LAGOON



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm. Heating elements in painted carbon steel. Heating plate in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

The radiator is protected by a wooden crate and carton. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE FRAME PICTURE RADIATORS

|--|

Example				
Radiator model Example: Frame radiator	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection H01	Model code Example: Frame Corallo G09	Constant value
FRST	464 18	V11	G09	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME CORALLO 464x1822 mm, with V11 connection.

The article code will be:

FRST 464 18 V11 G09 B

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



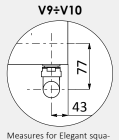
STRAIGHT HANGER POLISHED

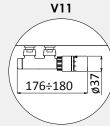
L. 352 (L= 404 mm) Art. Nr. 5991990300187

L. 464 (L= 516 mm) Art. Nr. 5991990300183

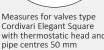
L. 576 (L= 628 mm) Art. Nr. 5991990300184

L. 688 (L= 740 mm) Art. Nr. 5991990300188





Measures for valves type Cordivari Elegant Square with thermostatic head and



re manual valve

FRAME ARTIC (G10)



Frame ARTIC presents the fascination of a snow-white "abstract landscape". Its lines and its coating in shades of grey and black are lost in a sea of white, creating horizons, skies and territories that belong to the soul. Artic involves and stirs emotions just like in front of a painting. This radiator, available in four sizes, is versatile and functional and it represents an important contribution to interior architecture.

FRAME CORALLO (G09) Primitive signs and



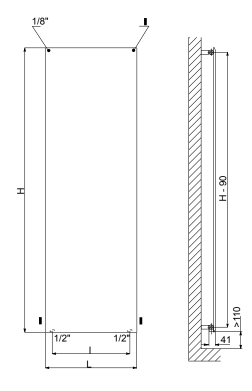
Primitive signs and colours presented in a contemporary style have inspired the Frame CORALLO furnishing radiator. The sinuous lines cover the entire heating surface radiating a joyful dynamism. Frame Corallo enriches everyday life with new visual and emotional stimuli. Versatile and stylish, it fits in any environment and can be accessorised with handy and essential satin stainless steel towel racks.

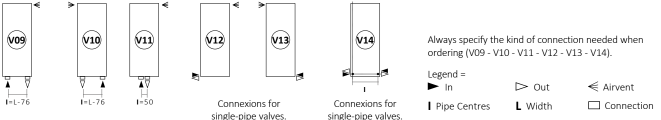
FRAME LAGOON (P21 ROSA - P22 AZUL)



Infinite color gradations, reflections, but, above all, transparency of colors: these are the Frame Lagoon distinctive features. The brightness and the enriched chromatic effects, evoke the perception of flowing water. The original paint comes from the Artist's expert hands, that using old painting techniques impress the water-based color on paper with appropriate designed paintbrushes' bristles.

Standard Connexions





			ngle-pipe valves	. sir	igle-pipe valve	es.				
FRAME PICT		RTICAL			eplace with t	he type of co	nnection.	EEE: rep	olace with de	sired artwork.
Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content		l output att	Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	"
FRST 352 10 DDD EEE B		352	276	168	7,2	0,75	2,64	381	197	1,2894
FRST 464 10 DDD EEE B	1022	464	388	280	9,7	0,98	3,5	499	258	1,2894
FRST 576 10 DDD EEE B	1022	576	500	392	12	1,21	4,4	617	319	1,2894
FRST 688 10 DDD EEE B		688	612	504	14,6	1,44	5,2	735	380	1,2894
FRST 352 12 DDD EEE B		352	276	168	8,6	0,89	3,02	455	236	1,2881
FRST 464 12 DDD EEE B	1222	464	388	280	11,4	1,17	4	596	309	1,2881
FRST 576 12 DDD EEE B	1222	576	500	392	14	1,44	5,1	736	381	1,2881
FRST 688 12 DDD EEE B		688	612	504	17,2	1,72	6,1	877	454	1,2881
FRST 352 14 DDD EEE B		352	276	168	9,9	1,04	3,5	529	274	1,2867
FRST 464 14 DDD EEE B	1422	464	388	280	13,2	1,36	4,6	692	359	1,2867
FRST 576 14 DDD EEE B	1422	576	500	392	16,5	1,68	5,9	856	444	1,2867
FRST 688 14 DDD EEE B		688	612	504	19,8	2,00	7,00	1020	529	1,2867
FRST 352 16 DDD EEE B		352	276	168	11,2	1,16	3,8	595	309	1,2854
FRST 464 16 DDD EEE B	1622	464	388	280	14,9	1,55	5,2	789	409	1,2854
FRST 576 16 DDD EEE B		576	500	392	18,6	1,94	6,8	976	506	1,2854
FRST 352 18 DDD EEE B		352	276	168	12,5	1,33	4,37	676	351	1,2840
FRST 464 18 DDD EEE B	1822	464	388	280	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD EEE B	1022	576	500	392	20,9	2,15	7,2	1100	571	1,2840
FRST 688 18 DDD EEE B		688	612	504	25	2,56	8,7	1304	677	1,2840
FRST 352 20 DDD EEE B		352	276	168	13,5	1,47	4,85	750	390	1,2826
FRST 464 20 DDD EEE B	2022	464	388	280	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 DDD EEE B	2022	576	500	392	23	2,38	8	1222	635	1,2826
FRST 688 20 DDD EEE B		688	612	504	27,6	2,84	9,6	1447	751	1,2826

Always specify while ordering the desired Artwork type: CORALLO G09 | ARTIC G10 | LAGOON ROSA P21 | LAGOON AZUL P22

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n







FRAME PICTURE PLUS

ARTIC - CORALLO - LAGOON

artwork Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm. Heating elements in painted carbon steel. Heating plate in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a wooden crate and carton. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE FRAME PICTURE PLUS RADIATORS

|--|

Example	!			
Radiator model Example: Frame radiator	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection H01	Model code Example: Frame ARTIC G10	Constant value
FRPL	464 18	V11	G10	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME ARTIC PLUS 464x1822 mm, with V11 connection.

The article code will be:

FRPL 464 18 V11 G10 B

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



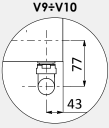
STRAIGHT HANGER POLISHED

L. 352 (L= 404 mm) Art. Nr. 5991990300187

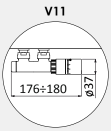
L. 464 (L= 516 mm) Art. Nr. 5991990300183

L. 576 (L= 628 mm) Art. Nr. 5991990300184

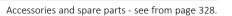
L. 688 (L= 740 mm) Art. Nr. 5991990300188



Measures for Elegant square manual valve



Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm



FRAME ARTIC (G10)



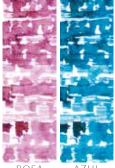
suggestione di un candido rgaesaggio Abstract". Le linee e le campiture con i toni del grigio e del nero nel mare di bianco a formare orizzonti, cieli e territori che appartengono all'anima. Artic vuole coinvolgere ed emozionare come accade di fronte ad un dipinto. Il corpo scaldante, disponibile in quattro misure, è versatile e funzionale, ma è anche

Frame ARTIC propone la

FRAME CORALLO (G09)

Segni e colours primitivi rivisti in chiave contemporanea hanno ispirato il radiatore d'arredo Frame CORALLO. La vertigine delle linee sinuose campisce l'intera sinuose campisce l'intera superficie scaldante conferendo un festoso dinamismo. Frame Corallo vuole arricchire di nuovi stimoli visivi ed emozionali il vivere quotidiano. Accessoriato con comodi ed essenziali maniglioni portasalviette in satin stainless steel.

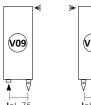
un contributo qualitativo nuovo all'architettura di AME LAGOON (P21 ROSA - P22 AZUL) Portarsi in casa la percezione



dell'acqua, un brandello di natura nella nostra quotidianità è l'aspetto che ha ispirato l'artista Mariano Moroni nel creare la veste pittorica del radiatore d'arredo Lagoon. Il colour ad acqua viene steso con pennelli opportunamente adattati nella consistenza della setola, secondo antiche tecniche, per imprimere su carta la delicatezza, la luminosità, la raffinatezza, riflessi e sfumature in quantità ma soprattutto la trasparenza del colour.

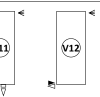
I 1/2' 1/2

Standard Connexions













Dino



Connexions for single-pipe valves.

Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Legend = ► In

I Pipe Centres

1/8"



≪ Airvent

☐ Connection L Width

FRAME PLUS VERTICAL

DDD: replace with the type of connection.	EEE: replace with desired artwork.
Pino	

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content		l output att	Exponent
	H [mm]	L [mm]	l [mm]	l [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	n
FRPL 352 10 DDD EEE B		352	276	168	14,3	1,35	4,5	580	296	1,3152
FRPL 464 10 DDD EEE B	1022	464	388	280	20,2	1,84	6,3	790	404	1,3152
FRPL 576 10 DDD EEE B	1022	576	500	392	25,0	2,32	7,8	999	510	1,3152
FRPL 688 10 DDD EEE B		688	612	504	28,6	2,81	9,0	1209	618	1,3152
FRPL 352 12 DDD EEE B		352	276	168	17,1	1,61	5,3	691	353	1,31355
FRPL 464 12 DDD EEE B	1222	464	388	280	24,1	2,19	7,5	940	481	1,31355
FRPL 576 12 DDD EEE B	1222	576	500	392	29,8	2,77	9,3	1190	608	1,31355
FRPL 688 12 DDD EEE B		688	612	504	34,2	3,35	10,7	1439	736	1,31355
FRPL 352 14 DDD EEE B		352	276	168	19,9	1,86	6,2	801	415	1,2867
FRPL 464 14 DDD EEE B	1422	464	388	280	28,0	2,54	8,8	1091	565	1,2867
FRPL 576 14 DDD EEE B	1422	576	500	392	34,7	3,21	10,8	1381	716	1,2867
FRPL 688 14 DDD EEE B		688	612	504	39,7	3,88	12,4	1670	865	1,2867
FRPL 352 16 DDD EEE B		352	276	168	23,9	2,17	7,5	930	476	1,3117
FRPL 464 16 DDD EEE B	1622	464	388	280	31,9	2,89	10,0	1241	635	1,3117
FRPL 576 16 DDD EEE B		576	500	392	39,8	3,61	12,5	1551	794	1,3117
FRPL 352 18 DDD EEE B		352	276	168	25,4	2,38	7,9	1022	523	1,3105
FRPL 480 18 DDD EEE B	1022	464	388	280	35,7	3,24	11,2	1455	745	1,3105
FRPL 576 18 DDD EEE B	1822	576	500	392	45,1	4,10	13,7	1819	931	1,3105
FRPL 688 18 DDD EEE B		688	612	504	50,8	4,96	15,9	2132	1092	1,3105
FRPL 352 20 DDD EEE B		352	276	168	28,2	2,63	8,8	1133	580	1,3093
FRPL 464 20 DDD EEE B	2022	464	388	280	39,5	3,59	12,3	1568	803	1,3093
FRPL 576 20 DDD EEE B	2022	576	500	392	49,9	4,54	15,0	1960	1004	1,3093
FRPL 688 20 DDD EEE B		688	612	504	56,4	5,49	17,6	2363	1211	1,3093

Always specify while ordering the desired Artwork type: CORALLO G09 | ARTIC G10 | LAGOON ROSA P21 | LAGOON AZUL P22

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n







Customize the:

EUROPEAN WARRANTY

- FRAME
- FRAME PLUS

radiators with your favourite pictures, forever imprinted on the surface.

FRAME		FRAME F	PLUS
Height	Width	Height	Width
H [mm]	L [mm]	H [mm]	L [mm]
	352		352
1022	464	1022	464
1022	576	1022	576
	688		688
	352	1222	352
1222	464	1222	464
1222	576	1222	576
	688		688
	352		352
1422	464	1422	464
1422	576	1422	576
	688		688
	352		352
1622	464	1622	464
	576		576
	352	_	352
1822	464	1822	464
1022	576	1022	576
	688		688
	352		352
2022	464	2022	464
2022	576	2022	576
	688		688

For technical features and connections see FRAME PICTURE page 314.



- Choose between FRAME / FRAME PLUS (painted model).
- Select the size (H and L) and the connection type.
- Send your high resolution image (300 dpi jpg, tiff, eps file), or your real picture. (Material used for rendering will not be given back).
- Send the relvent acquittance to Cordivari dealer (All images send by customer must respect all relevant rules of copyright).
- Our graphic team will resize the desired image on the selected radiator.
- Approve the pdf preview and order.

HOW TO ORDER STANDARD IMAGES **CORDIVARI**

- Choose between FRAME / FRAME PLUS (painted model).
- Select the size (H and L) and the connection type.
- Choose a picture from our image gallery.
- Our graphic team will resize the desired image on the selected radiator.
- Approve the pdf preview and order.



IMAGE GALLERY



Frame Picture radiators are made in painted carbon steel using a unique and everlasting painting process. The Frame Picture painting process was awarded by ANVER (Italian Painters Association), during "Polveri" Exhibition (Verona, Italy), where it stood out for its innovation, high quality finishing and environment friendly approach.

PHOTOS BY: PIERO E ITALO DEL GOVERNATORE - ITALCOLOR



FISHER (P09)



BAY (P10)



SHORE (P11)

PICTURES



LANDSCAPE (P99)



LAKE **(P99)**



RIVER (P18)





SILHOUETTE (P01)



IRIS 03 (**P27**)



Frame Season - Artwork by Mariano Moroni



ABSTRACT 01 (G11)



ABSTRACT 02 (G12)



ABSTRACT 03 (G13)



ABSTRACT 04 (G14)



ABSTRACT 05 (G15)



ABSTRACT 06 (G16)



FRAME PICTURE

CONVIVIUM

artwork Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 30 mm. Heating elements in painted carbon steel. Heating plate in painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV laboratories in compliance with European norm VDI 6036-class 4 (only for Frame).

PACKAGING:

The radiator is protected by a wooden crate and carton. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/8" gaz

HOW TO ORDER THE FRAME CONVIVIUM RADIATORS

ARTICLE	CODE S	TRUCTU	RE	ı
Radiator model Standard FRST Plus FRPL	Radiator dimensions	Article code of the connection	Model code Frame Convivium: P29	Constant value
AAAA	ввв сс	DDD	EEE	В

Example Example: Frame radiator Standard Article code of the connection Example: connection V09 =xample: mm 464x1822 dimensions Model code Example: Frame Convivium P29 Radiator model Constant value Radiator FRST 464 18 V09 P29 В

EXAMPLE OF ARTICLE CODE CREATION

In case of a FRAME CONVIVIUM standard 464x1822 mm radiator with V09 connection.

The article code will be:

FRST 464 18 V09 P29 B

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542



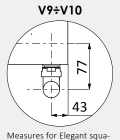
STRAIGHT HANGER POLISHED

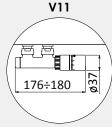
L. 352 (L= 404 mm) Art. Nr. 5991990300187

L. 464 (L= 516 mm) Art. Nr. 5991990300183

L. 576 (L= 628 mm) Art. Nr. 5991990300184

L. 688 (L= 740 mm) Art. Nr. 5991990300188

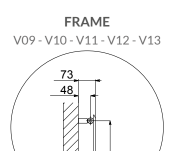


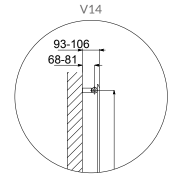


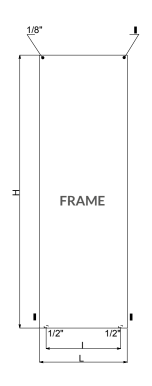
Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm

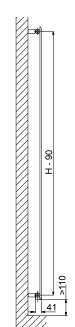


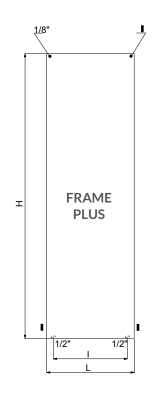
re manual valve

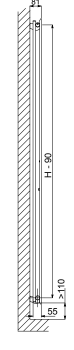




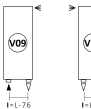






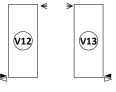


Standard Connexions









Connexions for single-pipe valves



Connexions for single-pipe valves.

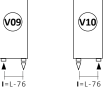
Legend =

I Pipe Centres

► In







(P29)

CONVIVIUM





FRAME PICTURE CONVIVIUM





CONVIVIUM TRITTICO

DDD: replace with the type of connection.

Always specify the kind of connection needed when ordering (V09 - V10 - V11 - V12 - V13 - V14).

Out

L Width

≪ Airvent

☐ Connection

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content		l output att	_ Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	
FRST 464 18 DDD P29 B	1822	464	388	280	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD P29 B		576	500	392	20,9	2,15	7,2	1100	571	1,2840
FRST 464 20 DDD P29 B	2022	464	388	280	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 DDD P29 B	2022	576	500	392	23	2,38	8	1222	635	1,2826

FRAME PICTURE PLUS CONVIVIUM

DDD: replace with the type of connection. Pipe Pipe Dry Weight Water Thermal output Height Width Centres Centres Surface Content Watt Art. Nr. (V09-V10) (V14) Exponent n H [mm] L [mm] I [mm] I [mm] [Kg] $[m^2]$ [lt] $\Delta t = 50^{\circ}C$ $\Delta t = 30^{\circ}C$ FRPL 464 18 DDD P29 B 280 3,24 464 388 35,7 11,2 1455 745 1,3105 1822 FRPL 576 18 DDD P29 B 576 500 392 45,1 4,10 13,7 1819 931 1,3105 FRPL 464 20 DDD P29 B 464 388 280 39,5 3,59 12,3 1568 803 1,3093 2022 FRPL 576 20 DDD P29 B 576 500 392 49,9 4,54 15,0 1960 1004 1,3093

Always specify while ordering the desired Artwork type.

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n





ROSY GRAPHIC

TOTEM - RING

artwork Mariano Moroni



EUROPEAN WARRANTY

MATERIAL:

Horizontal collector in painted carbon steel with \emptyset of 38 mm Vertical heating elements in painted carbon steel da 50x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

PACKAGING:

The radiator is protected by a wooden crate and carton. User notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES







Pression maximale de service: 5 bar

Température maximale de service: 110° C

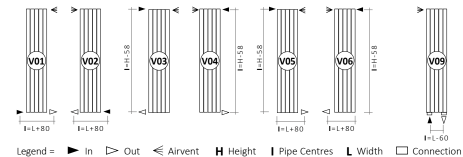
Available for central heating systems

Connexions: $n^2 x 1/2'' gaz - n^1 x 1/8'' gaz$

RING, TOTEM BLACK AND TOTEM WHITE ARE AVAILABLE IN HORIZONTAL VERSION ON REQUEST.

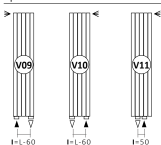
Vertical and horizontal dimensions and graphic have been chosen with care to offer a exclusive design radiators collection easy to place in every contemporaneous living space. We always suggest to indicate the connections when you order.

Standard Connexions



Always specify the kind of connection needed when ordering.

Special Connexions



ACCESSORIES



Elegant square manual valve kit painted pure white R01

Copper connection Ø 12/14/15 Art. Nr. 5991990310553

Multilayer connection Ø 16 Art. Nr. 5991990310552



Elegant with thermostatic head square pure white R01 painted valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990310539

Multilayer connection Ø 16 Art. Nr. 5991990310538



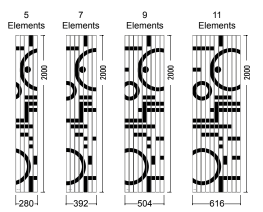
Elegant square pipe centres 50 mm valve kit painted pure white R01 with ther-mostatic head - right

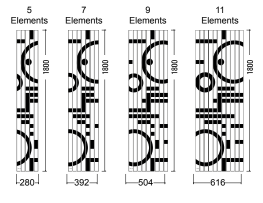
Copper connection Ø 12/14/15 Art. Nr. 5991990310543

Multilayer connection Ø 16 Art. Nr. 5991990310542

G01 - Totem White

Available measures

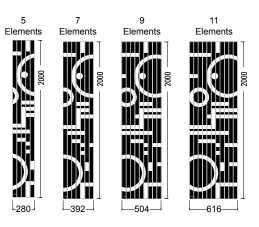


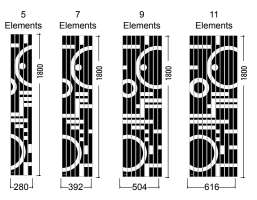




G02 - Totem Black

Available measures

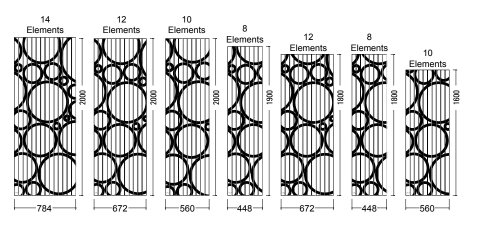






G04 - Ring

Available measures



1 - ROSY GRAPHIC - HOW TO ORDER

ARTICLE	CODE S	TRUCTU	IRE	ı	
Radiator model	Number of elements	Radiator height	Article code of the connection	Model code Totem White: G01 Totem Black: G02 Ring: G04	Constant value
AAAA	BB	ccc	DDD	EEE	В

Example					
Radiator model Example: Radiatore Rosy Graphic	Number of elements Example: Width 5 elements	Radiator height Example: 2000 mm	Article code of the connection Example: connection V11	Model code Example: Totem White G01	Constant value
RO50	05	200	V11	G01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROSY GRAPHIC 5 elements, H. 2000 mm, with V11 connection.

The article code will be:

RO50 05 200 V11 G01 B

2 - ROSY TANDEM GRAPHIC - HOW TO ORDER

ARTICLE	CODE S	TRUCTU	IRE		
Radiator model	Number of elements	Radiator height	Article code of the connection	Model code Totem White: G01 Totem Black: G02 Ring: G04	Constant value
AAAA	ВВ	ССС	DDD	EEE	В

Example					
Radiator model Example: Radiatore Rosy Tandem Graphic	Number of elements Example: Width 5 elements	Radiator height Example: 2000 mm	Article code of the connection Example:	Model code Example: Totem White G01	Constant value
RT50	05	200	V11	G01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROSY tandem GRAPHIC 5 elements, H. 2000 mm, with V11 connection.

The article code will be:

RT50 05 200 V11 G01 B

3 - ROSY MAX GRAPHIC - HOW TO ORDER

Radiator model TTS	Number of elements	Radiator height CATA	Article code of the connection	Model code Totem White: G01 Totem Black: G02 Ring: G04	Constant value
AAAA	ВВ	ССС	DDD	EEE	В

Example					
Radiator model Example: Radiatore Rosy Max Graphic	Number of elements Example: Width 5 elements	Radiator height Example: 2000 mm	Article code of the connection Example: connection V11	Model code Example: Totem White G01	Constant value
RX50	05	200	V11	G01	В

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROSY max GRAPHIC 5 elements, H. 2000 mm, with V11 connection. The article code will be:

RX50 05 200 V11 G01 B

1- ROSY GRAPHIC VERTICAL

DDD: replace with the type	of connection
----------------------------	---------------

Art. Nr.		Width N. L [mm]	Height	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent	
-	elements		H [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	n	
	RO50 05 180 DDD G01 B	280	5	1800	1742	12,8	1,14	3,5	570	296	1,2840
	RO50 07 180 DDD G01 B	392	7		1742	18	1,6	4,9	798	414	1,2840
TOTEM WHITE	RO50 09 180 DDD G01 B	504	9		1742	23,1	2,06	6,3	1026	532	1,2840
	RO50 11 180 DDD G01 B	616	11		1742	28,2	2,5	7,7	1254	651	1,2840
	RO50 05 200 DDD G01 B	280	5	2000	1942	14,1	1,16	3,8	630	327	1,2826
	RO50 07 200 DDD G01 B	392	7		1942	19,8	1,77	5,3	882	458	1,2826
	RO50 09 200 DDD G01 B	504	9		1942	25,5	2,27	6,9	1134	589	1,2826
	RO50 11 200 DDD G01 B	616	11		1942	31,2	2,78	8,4	1386	720	1,2826
	RO50 05 180 DDD G02 B	280	5	1800	1742	12,8	1,14	3,5	570	296	1,2840
	RO50 07 180 DDD G02 B	392	7		1742	18	1,6	4,9	798	414	1,2840
ACK	RO50 09 180 DDD G02 B	504	9		1742	23,1	2,06	6,3	1026	532	1,2840
BL/	RO50 11 180 DDD G02 B	616	11		1742	28,2	2,5	7,7	1254	651	1,2840
EZ	RO50 05 200 DDD G02 B	280	5	2000	1942	14,1	1,16	3,8	630	327	1,2826
	RO50 07 200 DDD G02 B	392	7		1942	19,8	1,77	5,3	882	458	1,2826
	RO50 09 200 DDD G02 B	504	9		1942	25,5	2,27	6,9	1134	589	1,2826
	RO50 11 200 DDD G02 B	616	11		1942	31,2	2,78	8,4	1386	720	1,2826
	RO50 08 180 DDD G04 B	448	8	1800	1742	20,5	1,83	5,6	912	473	1,2840
	RO50 08 190 DDD G04 B	448	8	1900	1842	21,6	1,93	5,8	960	498	1,2840
RING	RO50 10 160 DDD G04 B	560	10	1600	1542	23	2,05	6,3	1020	529	1,2854
	RO50 10 200 DDD G04 B	560	10	2000	1942	28,3	2,53	7,6	1260	654	1,2826
	RO50 12 180 DDD G04 B	672	12	1800	1742	30,8	2,75	8,4	1368	710	1,2840
	RO50 12 200 DDD G04 B	672	12	2000	1942	34	3,04	9,1	1512	785	1,2826
_	RO50 14 200 DDD G04 B	784	14	2000	1942	39,7	3,55	10,7	1764	916	1,2826

The art. nr. are refered to standard connection (V1-V6). For special connection see page 322.

For output at different Δt than 50°C, please refer to the following formula: desired output = output at Δt 50°C x (desired Δt /50)^n

2 - ROSY TANDEM GRAPHIC VERTICAL

DDD: replace with the type of connection.

RT50 05 180 DDD G01 B 392 7 1800 DG01 B 392 7 1800 G01 B 504 9 1742 35 3,12 9 1155 583 1,3387 1742 54,8 4,01 11,6 1485 749 1,3387 1800 G01 B 504 9 1742 54,8 4,90 14,2 1815 916 1,3387 1800 G01 B 504 9 1800 DD G01 B 504 9 1942 38,6 3,45 9,9 1260 636 1,3381 1,3381 1800 DD G01 B 504 9 1942 60 5,42 15,6 1680 848 1,3381 1,3387 1800 DD G02 B 392 7 1800 DD G02 B 504 9 18	Art. Nr.		Width	N.	N. Height elements	Pipe Centres	Dry Weight	Surface	Water Content		l output att	Exponent
RT50 07 180 DDD G01 B 392 7 1800 1742 35 3,12 9 1155 583 1,3387 1742 44,8 4,01 11,6 1485 749 1,3387 1742 54,8 4,90 14,2 1815 916 1,3387 1742 1875 1742 1744 174		L [mm]	elelilelits	H [mm]	I [mm]	[Kg]	$[m^2]$	[lt]	Δt = 50°C	Δt = 30°C	11	
RT50 09 180 DDD G01 B		RT50 05 180 DDD G01 B	280	5		1742	25	2,23	6,4	825	416	1,3387
The book of the body of the		RT50 07 180 DDD G01 B	392	7	1900	1742	35	3,12	9	1155	583	1,3387
RT50 11 180 DDD G01 B 616 11 1742 54,8 4,90 14,2 1815 916 1,3387		RT50 09 180 DDD G01 B	504	9	1800	1742	44,8	4,01	11,6	1485	749	1,3387
RT50 07 200 DDD G01 B 392 7 RT50 09 200 DDD G01 B 504 9 1942 49,7 4,44 12,8 1620 818 1,3381 1942 49,7 4,44 12,8 1620 818 1,3381 1942 600 5,42 15,6 1680 848 1,3381 18750 07 180 DDD G02 B 392 7 1800 DDD G02 B 504 9 1742 44,8 4,01 11,6 1485 749 1,3387 1742 54,8 4,90 14,2 1815 916 1,3387 1742 54,8 4,90 14,2 1815 916 1,3387 1742 54,8 4,90 14,2 1815 916 1,3387 18750 07 200 DDD G02 B 392 7 1942 38,6 3,45 9,9 1260 636 1,3381 18750 07 200 DDD G02 B 504 9 1942 27,6 2,47 7,1 900 454 1,3381 18750 07 200 DDD G02 B 504 9 1942 49,7 4,44 12,8 1620 818 1,3381 18750 11 200 DDD G02 B 616 11 1942 600 5,42 15,6 1680 848 1,3381 18750 11 200 DDD G02 B 448 8 1800 1742 40 3,56 10,3 1320 666 1,3387 18750 10 160 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 18750 12 180 DDD G04 B 560 10 1600 1542 46,9 3,97 11,6 1490 752 1,3393 18750 12 180 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 18750 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 18750 12 200 DDD G04 B	≥	RT50 11 180 DDD G01 B	616	11		1742	54,8	4,90	14,2	1815	916	1,3387
RT50 09 200 DDD G01 B 504 9 1942 49,7 4,44 12,8 1620 818 1,3381 1942 60 5,42 15,6 1680 848 1,3381 1942 60 5,42 15,6 1680 848 1,3381 1	EM	RT50 05 200 DDD G01 B	280	5		1942	27,6	2,47	7,1	900	454	1,3381
RT50 09 200 DDD GO1 B 504 9 1942 49,7 4,44 12,8 1620 818 1,3381	5	RT50 07 200 DDD G01 B	392	7	2000	1942	38,6	3,45	9,9	1260	636	1,3381
RT50 05 180 DDD G02 B 392 7 RT50 07 180 DDD G02 B 392 7 RT50 07 180 DDD G02 B 392 7 RT50 09 180 DDD G02 B 504 9 RT50 11 180 DDD G02 B 616 11 RT50 05 200 DDD G02 B 392 7 RT50 07 200 DDD G02 B 504 9 RT50 11 200 DDD G02 B 616 11 RT50 08 180 DDD G02 B 616 11 RT50 09 180 DDD G02 B 392 7 RT50 09 200 DDD G02 B 504 9 RT50 10 200 DDD G02 B 616 11 RT50 09 200 DDD G02 B 504 9 RT50 10 100 DDD G02 B 616 11 RT50 09 200 DDD G02 B 504 9 RT50 10 200 DDD G04 B 448 8 1800 1742 40 3,56 10,3 1320 666 1,3387 RT50 08 190 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 RT50 10 200 DDD G04 B 560 10 1600 DD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387		RT50 09 200 DDD G01 B	504	9	2000	1942	49,7	4,44	12,8	1620	818	1,3381
RT50 07 180 DDD G02 B 392 7 RT50 09 180 DDD G02 B 504 9 RT50 09 180 DDD G02 B 504 9 RT50 11 180 DDD G02 B 616 11 1742 54,8 4,90 14,2 1815 916 1,3387 RT50 07 200 DDD G02 B 392 7 RT50 07 200 DDD G02 B 392 7 RT50 09 200 DDD G02 B 504 9 1942 38,6 3,45 9,9 1260 636 1,3381 RT50 08 180 DDD G02 B 616 11 1942 60 5,42 15,6 1680 848 1,3381 RT50 08 180 DDD G04 B 448 8 1800 1742 40 3,56 10,3 1320 666 1,3387 RT50 08 190 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 RT50 10 200 DDD G04 B 560 10 1600 DD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387		RT50 11 200 DDD G01 B	616	11		1942	60	5,42	15,6	1680	848	1,3381
RT50 09 180 DDD G02 B 504 9 1742 44,8 4,01 11,6 1485 749 1,3387 1742 1815 11 1742 54,8 4,90 14,2 1815 916 1,3387 1745 1745 1745 1745 1745 1745 1745 1745 1745 1745 1745 1745 1745 1745 1815 1		RT50 05 180 DDD G02 B	280	5		1742	25	2,23	6,4	825	416	1,3387
RT50 09 180 DDD G02 B 504 9 1742 44,8 4,01 11,6 1485 749 1,3387 RT50 11 180 DDD G02 B 616 11 1742 54,8 4,90 14,2 1815 916 1,3387 RT50 05 200 DDD G02 B 280 5 1942 27,6 2,47 7,1 900 454 1,3381 RT50 07 200 DDD G02 B 504 9 1942 38,6 3,45 9,9 1260 636 1,3381 RT50 11 200 DDD G02 B 616 11 1942 60 5,42 15,6 1680 848 1,3381 RT50 08 180 DDD G04 B 448 8 1800 1742 40 3,56 10,3 1320 666 1,3387 RT50 08 190 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 RT50 10 160 DDD G04 B 560 10 1600 1542 46,9 3,97 11,6 1490 752 1,3393 RT50 12 180 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1800 DDD G04 B 5,92 17 2160 1090 1,3381		RT50 07 180 DDD G02 B	392	7	1800	1742	35	3,12	9	1155	583	1,3387
RT50 05 200 DDD G02 B	⋖	RT50 09 180 DDD G02 B	504	9		1742	44,8	4,01	11,6	1485	749	1,3387
RT50 07 200 DDD G02 B 392 7 2000 1942 38,6 3,45 9,9 1260 636 1,3381 1942 49,7 4,44 12,8 1620 818 1,3381 1942 49,7 4,44 12,8 1620 818 1,3381 1942 60 5,42 15,6 1680 848 1,3381 1942 60 5,42 15,6 1680 848 1,3381 1942 1		RT50 11 180 DDD G02 B	616	11		1742	54,8	4,90	14,2	1815	916	1,3387
RT50 09 200 DDD G02 B 504 9 1942 49,7 4,44 12,8 1620 818 1,3381 RT50 11 200 DDD G02 B 616 11 1942 60 5,42 15,6 1680 848 1,3381 RT50 08 180 DDD G04 B 448 8 1800 1742 40 3,56 10,3 1320 666 1,3387 RT50 08 190 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 RT50 10 160 DDD G04 B 560 10 1600 1542 46,9 3,97 11,6 1490 752 1,3393 RT50 10 200 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387	EM	RT50 05 200 DDD G02 B	280	5	2000	1942	27,6	2,47	7,1	900	454	1,3381
RT50 09 200 DDD G02 B 504 9 1942 49,7 4,44 12,8 1620 818 1,3381 RT50 11 200 DDD G02 B 616 11 1942 60 5,42 15,6 1680 848 1,3381 RT50 08 180 DDD G04 B 448 8 1800 1742 40 3,56 10,3 1320 666 1,3387 RT50 08 190 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 RT50 10 160 DDD G04 B 560 10 1600 1542 46,9 3,97 11,6 1490 752 1,3393 RT50 10 200 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1942 66 5,92 17 2160 1090 1,3381	0	RT50 07 200 DDD G02 B	392	7		1942	38,6	3,45	9,9	1260	636	1,3381
RT50 08 180 DDD G04 B 448 8 1800 1742 40 3,56 10,3 1320 666 1,3387 RT50 08 190 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 RT50 10 160 DDD G04 B 560 10 1600 1542 46,9 3,97 11,6 1490 752 1,3393 RT50 10 200 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1942 66 5,92 17 2160 1090 1,3381		RT50 09 200 DDD G02 B	504	9		1942	49,7	4,44	12,8	1620	818	1,3381
RT50 08 190 DDD G04 B 448 8 1900 1842 42 3,75 10,9 1391 702 1,3380 RT50 10 160 DDD G04 B 560 10 1600 1542 46,9 3,97 11,6 1490 752 1,3393 RT50 10 200 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1942 66 5,92 17 2160 1090 1,3381		RT50 11 200 DDD G02 B	616	11		1942	60	5,42	15,6	1680	848	1,3381
RT50 10 160 DDD G04 B 560 10 1600 1542 46,9 3,97 11,6 1490 752 1,3393 RT50 10 200 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1942 66 5,92 17 2160 1090 1,3381		RT50 08 180 DDD G04 B	448	8	1800	1742	40	3,56	10,3	1320	666	1,3387
RT50 10 200 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1942 66 5,92 17 2160 1090 1,3381		RT50 08 190 DDD G04 B	448	8	1900	1842	42	3,75	10,9	1391	702	1,3380
RT50 10 200 DDD G04 B 560 10 2000 1942 55,2 4,93 14,2 1800 909 1,3381 RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1942 66 5,92 17 2160 1090 1,3381	(0	RT50 10 160 DDD G04 B	560	10	1600	1542	46,9	3,97	11,6	1490	752	1,3393
RT50 12 180 DDD G04 B 672 12 1800 1742 59,8 5,34 15,5 1980 999 1,3387 RT50 12 200 DDD G04 B 672 12 1942 66 5,92 17 2160 1090 1,3381		RT50 10 200 DDD G04 B	560	10	2000	1942	55,2	4,93	14,2	1800	909	1,3381
2000		RT50 12 180 DDD G04 B	672	12	1800	1742	59,8	5,34	15,5	1980	999	1,3387
RT50 14 200 DDD G04 B 784 14 1942 77 6,90 19,9 2520 1272 1,3381		RT50 12 200 DDD G04 B	672	12	2000	1942	66	5,92	17	2160	1090	1,3381
		RT50 14 200 DDD G04 B	784	14	2000	1942	77	6,90	19,9	2520	1272	1,3381

The art. nr. are refered to standard connection (V1-V6). For special connection see page 322.

3 - ROSY MAX GRAPHIC VERTICAL

DDD: replace with the type of connection.

Art. Nr.		Width	IV.	Height	Pipe Centres	Dry Weight	Surface	Water Content			Exponent
-	L [mm]	– elements	H [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	- n	
	RX50 05 180 DDD G01 B	280	5		1762	38,7	3,31	9,5	1368	685	1,3530
	RX50 07 180 DDD G01 B	392	7	1000	1762	51,2	3,97	12,7	1824	914	1,3530
HITE	RX50 09 180 DDD G01 B	504	9	1800	1762	66,1	4,63	16,5	2371	1188	1,3530
≶	RX50 11 180 DDD G01 B	616	11		1762	78,6	5,29	19,7	2827	1416	1,3530
EM	RX50 05 200 DDD G01 B	280	5		1962	42,9	5,95	10,5	1512	758	1,3520
707	RX50 07 200 DDD G01 B	392	7	2000	1962	56,7	6,61	14,0	2016	1011	1,3520
-	RX50 09 200 DDD G01 B	504	9	2000	1962	73,2	7,28	18,2	2620	1313	1,3520
	RX50 11 200 DDD G01 B	616	11		1962	87,1	7,94	21,7	3124	1566	1,3520
	RX50 05 180 DDD G02 B	280	5	1800	1762	38,7	8,60	9,5	1368	685	1,3530
	RX50 07 180 DDD G02 B	392	7		1762	51,2	9,26	12,7	1824	914	1,3530
₹ K	RX50 09 180 DDD G02 B	504	9		1762	66,1	3,67	16,5	2371	1188	1,3530
BL/	RX50 11 180 DDD G02 B	616	11		1762	78,6	4,40	19,7	2827	1416	1,3530
ĒΜ	RX50 05 200 DDD G02 B	280	5		1962	42,9	5,13	10,5	1512	758	1,3520
10	RX50 07 200 DDD G02 B	392	7	2000	1962	56,7	5,87	14,0	2016	1011	1,3520
	RX50 09 200 DDD G02 B	504	9	2000	1962	73,2	6,60	18,2	2620	1313	1,3520
	RX50 11 200 DDD G02 B	616	11		1962	87,1	7,33	21,7	3124	1566	1,3520
	RX50 08 180 DDD G04 B	448	8	1800	1762	58,7	8,07	14,6	2097	1051	1,3530
	RX50 10 200 DDD G04 B	560	10	2000	1962	78,8	8,80	19,7	2822	1415	1,3520
RING	RX50 12 180 DDD G04 B	672	12	1800	1762	86,0	9,53	21,6	3100	1553	1,3530
-	RX50 12 200 DDD G04 B	672	12	2000	1962	95,3	10,30	23,8	3427	1718	1,3520
	RX50 14 200 DDD G04 B	784	14	2000	1962	111,9	11,5	28,0	4032	2021	1,3520

The art. nr. are refered to standard connection (V1-V6). For special connection see page 322.

VALVES AND ACCESSORIES



TECHNICAL S U P P O R T

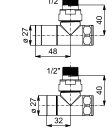
ELEGANT VALVES SATIN

Valve kit includes:

Valves and holder - thermostatic Head (not in manual version) - Fittings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16).

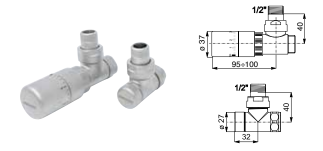
Available for: LOLA - BABYLA - RIO® - STRADIVARI





SQUARE - MANUAL

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990320209	Art. Nr. 5991990320208



SQUARE - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16			
Art. Nr. 5991990320197	Art. Nr. 5991990320196			



CORNER (RIGHT) - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16		
Art. Nr. 5991990320204	Art. Nr. 5991990320202		



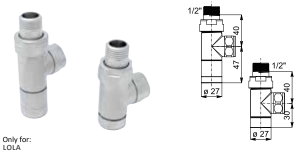
CORNER (LEFT) - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16		
Art. Nr. 5991990320205	Art. Nr. 5991990320203		





31101101111 1111111111111	LINING OF THE THE THE
Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990320195	Art. Nr. 5991990320194



REVERSE - MANUAL

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990320207	Art. Nr. 5991990320206

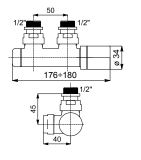
ELEGANT VALVES SATIN

Valve kit includes:

Valves and holder - thermostatic Head (not in manual version) - Fittings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16).

Available for: BABYLA





95 176÷180

PIPE CENTRES 50 MM SQUARE WITH THERMOSTATIC HEAD (RIGHT)

Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16			
Art. Nr. 5991990320201	Art. Nr. 5991990320200			

PIPE CENTRES 50 MM STRAIGHT WITH THERMOSTATIC HEAD

Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16			
Art. Nr. 5991990320199	Art. Nr. 5991990320198			



SLEEVING COVERING KIT - see page 340

KIT ELITE BABYLA SATIN STAINLESS STEEL













KIT ELITE **SATIN**

(only for Babyla H 1500)

N° 1 mirror

N° 1 shelf for books

Elegant square satin valve kit pipe centres 50 mm with thermostatic

N° 2 hooks for hanging clothes satin stainless steel Ø 20mm

N° 3 shelves (2 on the left, 1 on the right)

N° 1 antenna for hanging clothe

Art. Nr.

5102000000104

Art. Nr. 5991990000006

Art. Nr. 5991990010055

See above

Art. Nr. 5991990010007

Art. Nr. 5991990010021 - dx 5991990010022 - sx

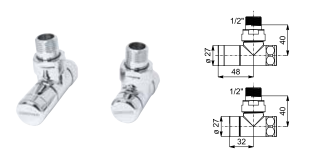
Art. Nr. 5991990000005

ELEGANT VALVES POLISHED

Valve kit includes:

Valves and holder - thermostatic Head (not in manual version) - Fittings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16).

Available for: LOLA - FUJIKO - BABYLA - KELLY - RIO® - FRAME - FRAME PLUS



SQUARE - MANUAL

Copper connection Ø 12/14/15	Multilayer connection Ø 16			
Art. Nr. 5991990301084	Art. Nr. 5991990301083			



SQUARE - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16				
Art. Nr. 5991990301072	Art. Nr. 5991990301071				



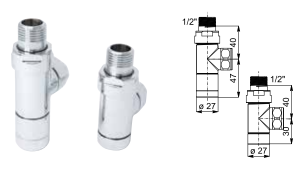
CORNER (RIGHT) - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301079	Art. Nr. 5991990301077



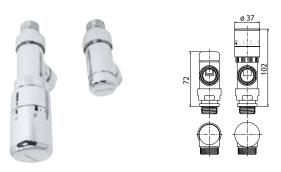
CORNER (LEFT) - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301080	Art. Nr. 5991990301078



REVERSE - MANUAL

(Copper connection Ø 12/14/15	Multilayer connection Ø 16	
	Art Nr 5991990301082	Art Nr 5991990301081	



REVERSE - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301086	Art. Nr. 5991990301085



SLEEVING COVERING KIT - see page 340

ELEGANT VALVES POLISHED

Valve kit includes:

Valves and holder - thermostatic Head (not in manual version) - Fittings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16).

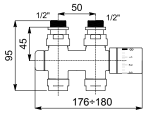
Available for: LOLA - FUJIKO - BABYLA - KELLY - RIO® - FRAME - FRAME PLUS



STRAIGHT - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301070	Art. Nr. 5991990301069





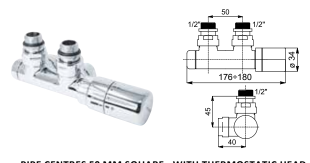
Not available on: LOLA • FUJIKO • RIO

PIPE CENTRES 50 MM STRAIGHT - WITH THERMOSTATIC HEAD

Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301074	Art. Nr. 5991990301073

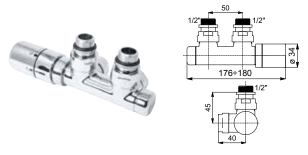
Available for: BABYLA - KELLY - FRAME - FRAME PLUS



PIPE CENTRES 50 MM SQUARE - WITH THERMOSTATIC HEAD

(RIGHT) - Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301076	Art. Nr. 5991990301075



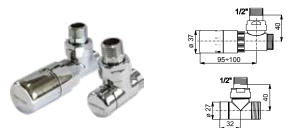
PIPE CENTRES 50 MM SQUARE - WITH THERMOSTATIC HEAD

(LEFT) - Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301088	Art. Nr. 5991990301087

EUROKONUS VALVES POLISHED

Available for: LOLA - FUJIKO - BABYLA - KELLY - RIO® - FRAME - FRAME PLUS



SQUARE - WITH THERMOSTATIC HEAD

3/4" EK Connexions
Art. Nr. 5991990332876

PIPER ADAPTOR FOR EUROKONUS

Copper connection Ø 12	Multilayer connection Ø 14
Art. Nr. 599199001022	Art. Nr. 5991990010232
Copper connection Ø 14	Multilayer connection Ø 16
Art. Nr. 5991990010230	Art. Nr. 5991990010232
Copper connection Ø 15	
Art. Nr. 5991990010231	_

ELEGANT VALVES GOLD

Valve kit includes:

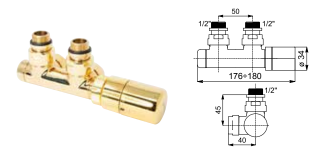
Valves and holder - thermostatic Head (not in manual version) - Fittings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16).

Available for: BABYLA





Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301056	Art. Nr. 5991990301055



PIPE CENTRES 50 MM SQUARE - WITH THERMOSTATIC HEAD

RIGHT - Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990301089	Art. Nr. 5991990301091

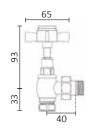
SLEEVING COVERING KIT - see page 340

ACCESSORIES - CLASSIC LINE RADIATORS

ELEGANT VALVES

Available for: RETRÒ I - RETRÒ II - RETRÒ III

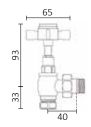




SQUARE - MANUAL ANTIQUE GOLD

Copper connection Ø 12/14/15/16	Multilayer connection Ø 16
Art Nr 5991990311132	Art Nr 5991990311133



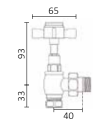


SQUARE - MANUAL CHROME

Copper connection Ø 12/14/15/16	Multilayer connection Ø 16
Art. Nr. 5991990311134	Art. Nr. 5991990311135

Available for: RETRÒ I - RETRÒ II - RETRÒ III ELETTRICI 110,36 - 124.5





SQUARE - MANUAL ANTIQUE BRONZE

Copper connection Ø 12/14/15/16	Multilayer connection Ø 16
Art. Nr. 5991990311130	Art. Nr. 5991990311131







ANTIQUE GOLD

Art. Nr. 5103000000077

Art. Nr. 5103000000080

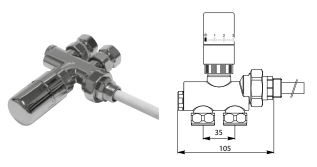
SLEEVING KIT **ANTIQUE BRONZE** Art. Nr.

5103000000078

ACCESSORIES - STAINLESS STEEL AND PAINTED RADIATORS

BIDIRECTIONAL VALVES

Available for: FRAME VERTICAL

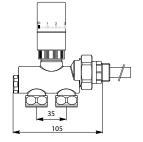


BIDIRECTIONAL VALVE WITH CHROMED THERMOSTATIC HEAD

for connections type V12 - V13

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990300181	Art. Nr. 5991990300182





BIDIRECTIONAL VALVE WITH WHITE THERMOSTATIC HEAD

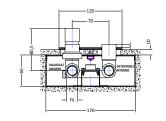
for connections type V12 - V13

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990311080	Art. Nr. 5991990311081

WALL-FIT VALVES

Available for: **SFERE - SFERE TRITTICO - FRAME** VERTICAL **- FRAME** HORIZONTAL





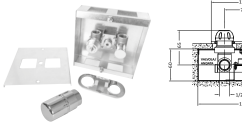
MANUAL WALL-FIT VALVES WITH THERMOSTATIC OPTION

for connections type V14 - H08

1/2" Chrome	
Art. Nr. 5991990311226	

FITTINGS FOR WALL-FIT VALVES

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991170300001	Art. Nr. 5991170300002



WALL-FIT VALVES WITH THERMOSTATIC HEAD

for connections type V14 - H08

1/2" Chrome
Art. Nr. 5991990311227

FITTINGS FOR WALL-FIT VALVES

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991170300001	Art. Nr. 5991170300002



The wall-fit valves can also be positioned far from the radiator; the important thing is that they are installed lower than the water inlet of the radiator.



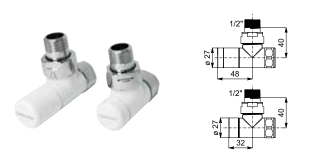
ACCESSORIES PAINTED RADIATORS

ELEGANT VALVES KIT WHITE R01

Valve kit includes:

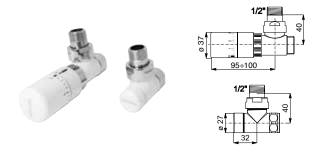
Valves and holder - thermostatic Head (not in manual version) - Fittings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16) - Couple of cover rings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16).

Available for: ALL PAINTED CARBON STEEL RADIATORS



SQUARE - MANUAL

Copper connection Ø 12/14/15		Multilayer connection Ø 16	
	Art. Nr. 5991990310553	Art. Nr. 5991990310552	



SQUARE - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16	
Art. Nr. 5991990310539	Art. Nr. 5991990310538	



CORNER (RIGHT) - WITH THERMOSTATIC HEAD

• • •	
Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990310548	Art. Nr. 5991990310546



CORNER (LEFT) - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16	
Art. Nr. 5991990310549	Art. Nr. 5991990310547	



SLEEVING COVERING KIT - see page 340

ACCESSORIES PAINTED RADIATORS

ELEGANT VALVES KIT WHITE R01

Valve kit includes:

Valves and holder - thermostatic Head (not in manual version) - Fittings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16) - Couple of cover rings for copper pipe (Ø 12/14/15) or multilayer pipe (Ø 16).

Available for: ALL PAINTED CARBON STEEL RADIATORS

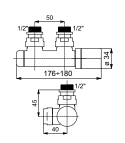


STRAIGHT - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16	
Art. Nr. 5991990310541	Art. Nr. 5991990310540	

Available for: FRAME PIPE CENTRES 50 - FRAME PLUS PIPE CENTRES 50 - ROSY GRAPHIC PIPE CENTRES 50 - ROSY GRAPHIC MAX PIPE CENTRES 50 - GROOVE® - ROADS® - ANDREA - JACKY - YARA - DEBBY



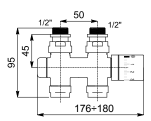


PIPE CENTRES 50 MM SQUARE - WITH THERMOSTATIC HEAD

Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990310543	Art. Nr. 5991990310542





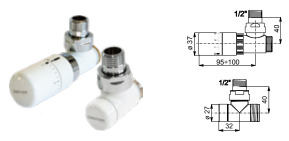
PIPE CENTRES 50 MM STRAIGHT - WITH THERMOSTATIC HEAD

Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15	Multilayer connection Ø 16	
Art. Nr. 5991990310545	Art. Nr. 5991990310544	

EUROKONUS VALVES KIT WHITE R01

Available for: ALL PAINTED CARBON STEEL RADIATORS



SQUARE - WITH THERMOSTATIC HEAD

3/4" EK Connexions		
	Art. Nr. 5991990332875	

PIPER ADAPTOR FOR EUROKONUS

Copper connection Ø 12	Multilayer connection Ø 14
Art. Nr. 599199001022	Art. Nr. 5991990010232
Copper connection Ø 14	Multilayer connection Ø 16
Art. Nr. 5991990010230	Art. Nr. 5991990010232
Copper connection Ø 15	
Art. Nr. 5991990010231	_

Valves with different colour as White R01 can be ordered together with radiator only and not separately. Article nr. are referred to colour White R01 version Available also coloured see page 350.

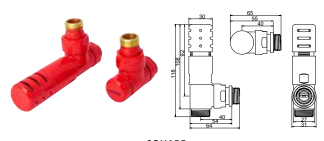
ACCESSORIES PAINTED RADIATORS

TINTA™ VALVES WHITE R01

NEW TINTA VALVES KIT INCLUDE:

ENTIRELY COLOURED THERMOSTATIC HEAD.

Available for: ALL PAINTED CARBON STEEL RADIATORS



SQU	SQUARE	
Copper connection Ø 12/14/15	Multilayer connection Ø 16	
Art Nr 5001000311211	Art Nr 5001000311212	



SLEEVING COVERING KIT - see page 340

The codes refer to standard colour white R01, the pictures show the tinta valve set in fully coloured version.



CORNER (RIGHT) - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16	
Art. Nr. 5991990311228	Art. Nr. 5991990311229	



CORNER (LEFT) - WITH THERMOSTATIC HEAD

Copper connection Ø 12/14/15	Multilayer connection Ø 16	
Art. Nr. 5991990311230	Art. Nr. 5991990311231	

The codes refer to standard colour white R01, the pictures show the tinta valve set in fully coloured version.

Available for: FRAME PIPE CENTRES 50 - FRAME PLUS PIPE CENTRES 50 - ROSY GRAPHIC PIPE CENTRES 50 - ROSY GRAPHIC MAX PIPE CENTRES 50 - GROOVE® - ROADS® - ANDREA - JACKY - YARA - DEBBY



PIPE CENTRES 50 MM SQUARE - WITH THERMOSTATIC HEAD

RIGHT - Only for V7 - V8 - V11 connections type

·	/!
Copper connection Ø 12/14/15	Multilayer connection Ø 16
Art. Nr. 5991990311217	Art. Nr. 5991990311216



PIPE CENTRES 50 MM SQUARE - WITH THERMOSTATIC HEAD

LEFT - Only for V7 - V8 - V11 connections type

Copper connection Ø 12/14/15		Multilayer connection Ø 16	

The codes refer to standard colour white R01, the pictures show the tinta valve set in fully coloured version.

HOOKS SATIN STAINLESS STEEL - POLISHED STAINLESS STEEL



KIT 2 HOOKS Ø 20 MM SATIN STAINLESS STEEL

Available for: LOLA - BABYLA

Art. Nr. 5991990010224



KIT 2 HOOKS Ø 20 MM POLISHED STAINLESS STEEL

Available for: LOLA - LOLA DECOR BABYLA - FUJIKO

Art. Nr. 5991990010223

HANGERS

STRADIVARI



Art. Nr. 5991990010159

BADGE®



STRAIGHT HANGER POLISHED STAINLESS STEEL (L= 570 mm)

Available for: BADGF® VT

Art. Nr. 5991990310240

FRAME - FRAME PLUS - FRAME MAX - FRAME ELECTRIC - FRAME BLOWER



STRAIGHT HANGER
POLISHED FOR MODELS
FRAME - FRAME PLUS FRAME MAX

L. 352 (L= 404 mm) Art. Nr. 5991990300187

L. 464 (L= 516 mm) Art. Nr. 5991990300183

L. 576 (L= 628 mm) Art. Nr. 5991990300184

L. 688 (L= 740 mm) Art. Nr. 5991990300188 STRAIGHT HANGER
POLISHED FOR MODELS
FRAME ELECTRIC - FRAME
BLOWER

L. 502 (L= 560 mm) Art. Nr. 5991990300191

L. 552 (L= 610 mm) Art. Nr. 5991990300192



KIT 3 STRAIGHT HANGERS POLISHED FOR MODELS FRAME - FRAME PLUS - FRAME MAX

L. 352 (L= 404 mm) Art. Nr. 5991990300189

L. 464 (L= 516 mm) Art. Nr. 5991990300185

L. 576 **(L= 628 mm)** Art. Nr. 5991990300186

L. 688 (L= 740 mm) Art. Nr. 5991990300190 KIT 3 STRAIGHT HANGERS POLISHED FOR MODELS FRAME ELECTRIC - FRAME BLOWER

L. 502 (L= 560 mm) Art. Nr. 5991990300193

L. 552 (L= 610 mm) Art. Nr. 5991990300194



STRAIGHT HANGER
PAINTED FOR MODELS
FRAME - FRAME PLUS FRAME MAX

L. 352 (L= 404 mm) Art. Nr. 5991990310565

L. 464 **(L= 516 mm)** Art. Nr. 5991990310566

L. 576 **(L= 628 mm)** Art. Nr. 5991990310567

L. 688 (L= 740 mm) Art. Nr. 5991990310568 STRAIGHT HANGER
PAINTED FOR MODELS
FRAME ELECTRIC - FRAME
BLOWER

L. 502 (L= 560 mm) Art. Nr. 5991990310664

L. 552 (L= 610 mm) Art. Nr. 5991990310665



KIT 3 STRAIGHT
HANGERS PAINTED FOR
MODELS FRAME - FRAME
PLUS - FRAME MAX

L. 352 (L= 404 mm) Art. Nr. 5991990310569

L. 464 (L= 516 mm) Art. Nr. 5991990310570

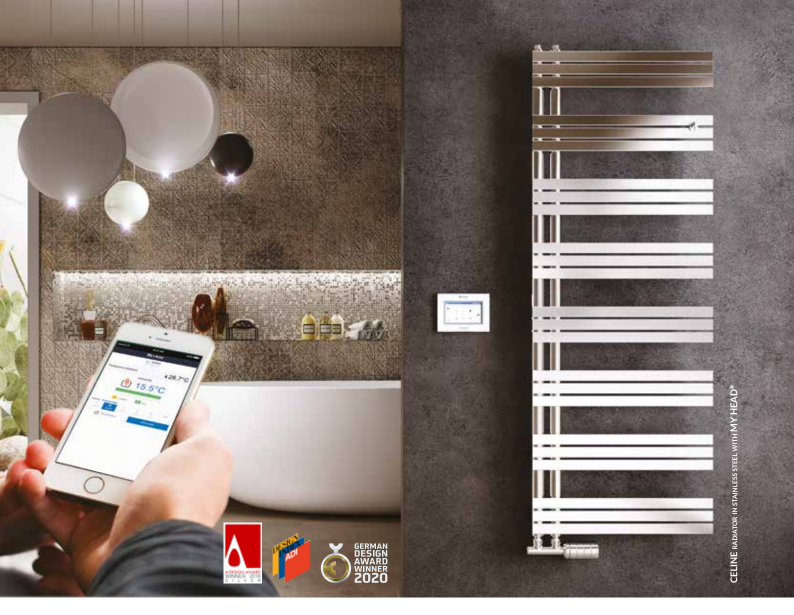
L. 576 (L= 628 mm) Art. Nr. 5991990310571

L. 688 (L= 740 mm) Art. Nr. 5991990310572 KIT 3 STRAIGHT HANGERS
PAINTED FOR MODELS
FRAME ELECTRIC - FRAME
BLOWER

L. 502 (L= 560 mm) Art. Nr. 5991990310666

L. 552 (L= 610 mm) Art. Nr. 5991990310667

Article nr. are referred to colour White R01 version Available also coloured see page 350.



THE HOUSE SAVES!

My Way®: The system that makes your home more efficient and allows you to save up to 30% on energy consumption for heating.



With the My Way® system you can optimize the functioning of the radiators of your home and precisely manage the comfort of each area or room according to your needs and your lifestyle.

Wherever you are, you can set the functions of the heating system; with the My Way® control unit and the application for your smartphone or web application cordivarihome.com

My Way® can be installed on all existing installations without the need for costly interventions, in a simple and fast way, with reliable wireless thermostatic heads My Head, that do not require electrical connections.

THERMOSTATIC HEAD



Liquid thermostatic head - SATIN

Art. Nr. 5035270710004



Liquid thermostatic head - POLISHED

Art. Nr. 5035270710002



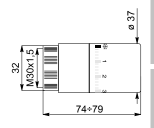
Liquid thermostatic head - GOLD

Art. Nr. 5035270710021



Liquid thermostatic head - WHITE

Art. Nr. 5035270710003



MY WAY® COSY HOME

HOME COMFORT KIT SYSTEM

THIS KIT INCLUDES EVERYTHING YOU NEED TO IMPLEMENT EASILY THE MY WAY SYSTEM ON THE HOME INSTALLATION:

- My Head electronic thermostatic heads in white color
- Control unit My Way®



Description	N° testine MY HEAD°	Art. Nr.
MY WAY® COMFORT KIT 4	4	3436316710003
MY WAY® COMFORT KIT 6	6	3436316710004
MY WAY® COMFORT KIT 8	8	3436316710005
MY WAY® COMFORT KIT 10	10	3436316710006

COMPONENTS





Valve body for illustration purposes only.

MY HEAD ELECTRONIC THERMOSTATIC HEADS

Wireless electronic thermostatic heads, applicable on all thermostatic valves Cordivari. Suitable for Extraslim® radiators. The heads My Head® also work in stand-alone mode without internet access. Each package includes adaptors for valves with M28/24/30 thread. Additional adapters are available on request.

Description	Art. Nr.	Diameter mm	Length mm
MY HEAD® BIANCA	5035270710022		
MY HEAD® NERA	5035270710023	48	95
MY HEAD® CHROME	5035270710024		

Thermostatic head MY HEAD suitable for all Cordivari thermostatic valves Elegant and Tinta.

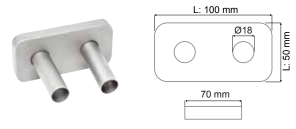


CONTROL UNIT MY WAY°

Control unit with WIFI connection for manage of the entire system and associable devices. The unit can be remotely controlled through the application for smartphones and tablets and the Web APP. The package contains the controller, power supply with wall bracket and the bracket for the table.

Art. Nr.	Width mm	Height mm
5755280000024	150	110

PIPE COVERING

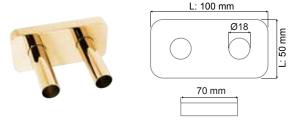


SLEEVING KIT FOR PIPE CENTRES 50 MM

SATIN VALVES

Art. Nr. 510300000058

Pipe dimension: ø 18x70 mm. Covering dimension: 122x72 mm.

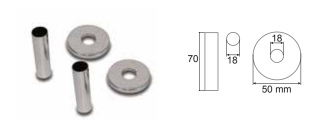


SLEEVING KIT FOR PIPE CENTRES 50 MM

GOLD VALVES

Art. Nr. 510300000087

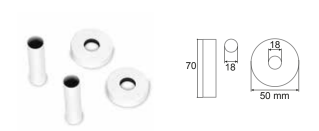
Pipe dimension: ø 18x70 mm. Covering dimension: 122x72 mm.



SLEEVING COVERING KIT

SATIN VALVES

Art. Nr. 510300000045



SLEEVING COVERING KIT

AVAILABLE ONLY FOR TINTA VALVE

Art. Nr. 510300000089

Article nr. are referred to colour White R01 version Available also coloured see page 350.



L: 100 mm 50 mm 70 mm

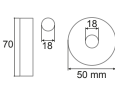
SLEEVING KIT FOR PIPE CENTRES 50 MM

POLISHED VALVES

Art. Nr. 510300000057

Pipe dimension: ø 18x70 mm. Covering dimension: 122x72 mm.





SLEEVING COVERING KIT

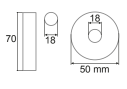
ANTIQUE GOLD

Art. Nr. 510300000108

ANTIQUE BRONZE

Art. Nr. 51030000010





SLEEVING COVERING KIT

POLISHED VALVES

Art. Nr. 510300000044



ACCESSORY: Multilayer fitting Ø 20 x 2

SATIN VALVES

Art. Nr. 5006170320001

POLISHED VALVES

Art. Nr. 5006170050051

Please note:

Valves Kit for multilayer connections are supplied for pipe with thickness 2. Fittings for Special Connexions not in catalogue on request.

SPARE PARTS - FIXING KIT

STAINLESS STEEL RADIATORS

Kits include: Brackets, airvent, blind plug, hexagonal tool, plugs and screws for mounting, user notice.



SATIN		
Available for:	Art. Nr.	
LOLA - LOLA DECOR HOR - VT	5102000000511	
BABYLA	5102000000423	

POLISHED		
Available for:	Art. Nr.	
LOLA - LOLA DECOR HOR - VT	F10200000F10	
FUJYKO	5102000000510	
BABYLA	5102000000412	
KELLY	5102000000414	

PAINTED CARBON STEEL RADIATORS

Art. Nr. are referred to colour WHITE R01 - RAL 9010 version. Available also coloured with surcharge - See page 350.



Available for:	Art. Nr.
ROSY GRAPHIC HOR	5102000000422
FRAME	510200000663



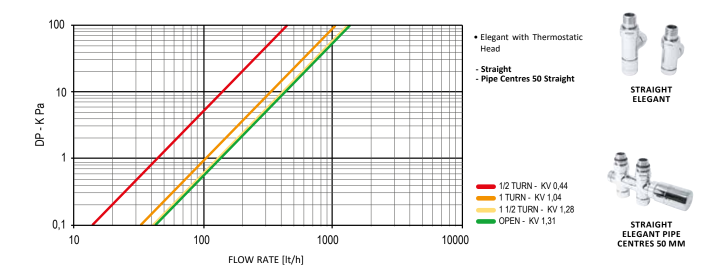
Available for:	Art. Nr.
ROSY GRAPHIC VT	5102000000512
ROSY GRAPHIC TANDEM VT	510200000514
ROSY PICTURE VT	5102000000512
FRAME PLUS	5102000000513

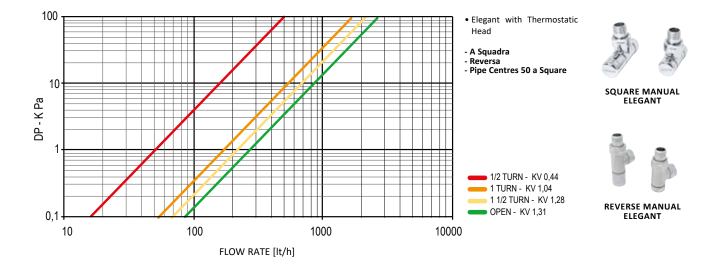


Available for:	Art. Nr.
MOVIE*	5102000000265
HAND° CONTROL	5102000000264
BADGE® CONTROL	
JUNGLE* CONTROL	
GIULY°	510200000263
SFERE	
E.SIGN	

ELEGANT VALVES FLOW RESISTANCE

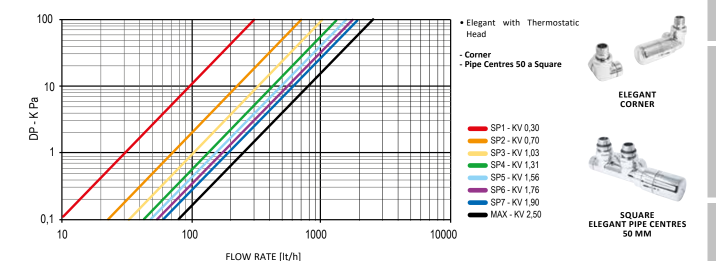
The different coloured lines indicate different opening levels of the thermostatic head.

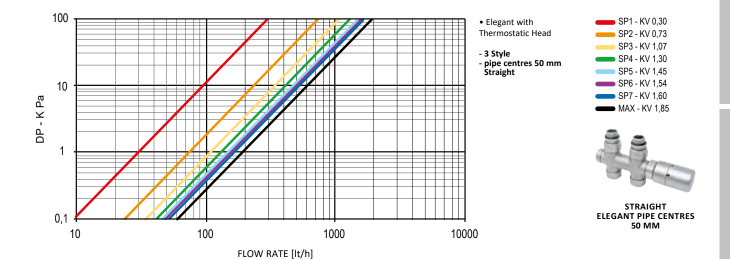




ELEGANT VALVES FLOW RESISTANCE

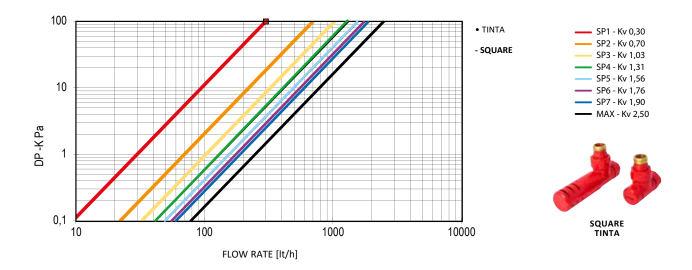
The different coloured lines indicate different opening levels of the thermostatic head.

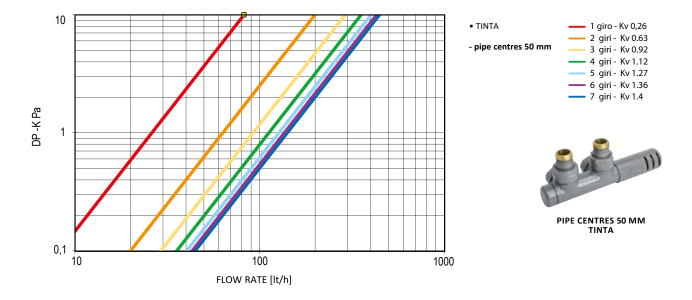




"TINTA" VALVES FLOW RESISTANCE

The different coloured lines indicate different opening levels of the thermostatic head.





CORDIVARI RADIATORS FLOW RESISTANCE

Below, it is reported the flow resistance diagram for some $\,$ Cordivari Design radiators.

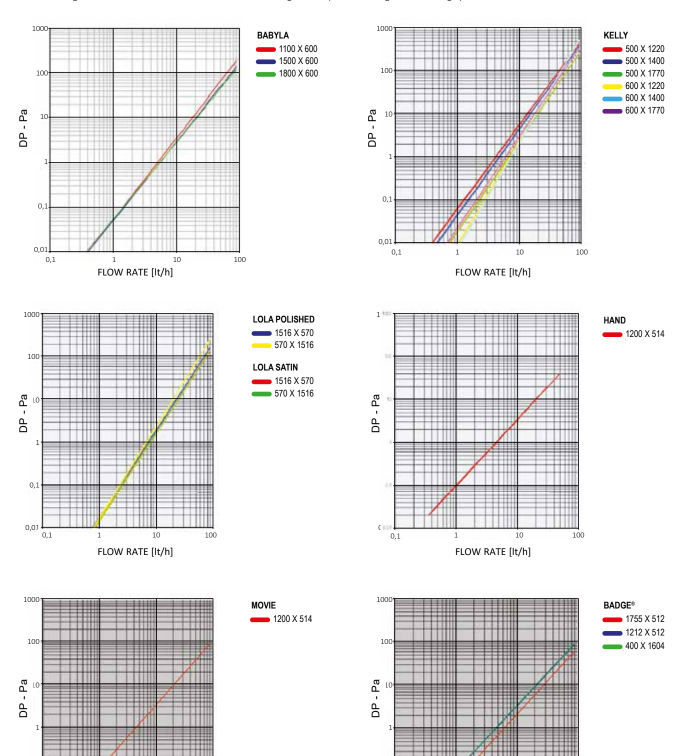
0,1

0,01

0,1

FLOW RATE [lt/h]

From the diagram we can see that radiators' flow rate are marginal compared to the general heating system ones.



0,1

0,01

100

FLOW RATE [lt/h]

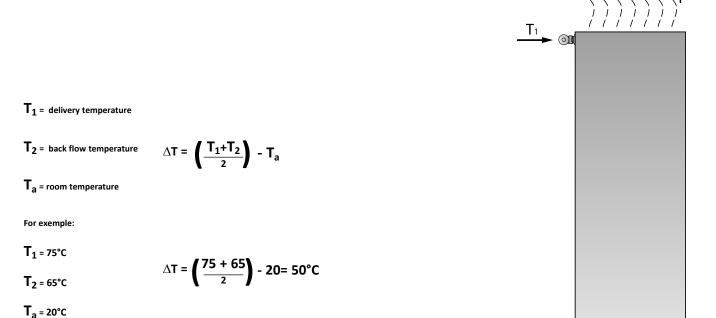
TECHNICAL FORMULAS FOR PROFESSIONALS

THERMAL OUTPUT

The power of a radiator to exchange heat in the room where it is installed depends on many factors: shape, size, installation type....and so on, and from a pure technical point of view, from the difference between its temperature and the air temperature around it.

It is known in physics that heat is transmitted spontaneously from a hot body to a cold body and this heat transmission is as big as the difference in temperature between the two bodies. In order to have comparable data between radiators thermal output, it is necessary to established the difference in temperature between the radiator and the environment in which it has been fitted.

On this regard, EN 442 European directive refers to the temperature difference between the average hot water temperature inside the radiator and the room temperature where the radiator is fitted.



ΔT it is established at 50°C and the radiator thermal output has to be determined by authorised laboratories according standard procedures, defined by the European directive. As a consequence:

 T_2

$$\Phi = K_M * \Delta T^n$$
 [W]

That it is called "Heating Body Typical Equation". Such equation allows to calculate the radiator thermal output according to whatever ΔT . In such cases, the radiator thermal output at a different ΔT than 50°C, it is calculated as follows:

$$\Phi_{\Delta T} = K_M^* \Delta T^n \qquad \qquad \Phi_{\Delta T} = \frac{\Phi_{50}}{50^n} * \Delta T^n$$

To be precise, the directive states that it is necessary to refer to the arithmetic temperature difference ($\Delta Tabove$ established) if as it happens in most cases the relation

$$\mu = \frac{T_2 - T_a}{T_1 - T_a}$$

It is bigger or equal to 0.7. If the radiator is functioning with low water temperature or big temperature drops, the relations μ is lower than 0.7. In this case, it is necessary to change to the above stated relation the "temperature arithmetic difference" with the "temperature logarithmic difference", defined below:

$$\Delta T = \left[\frac{T_{1} - T_{2}}{\ln \frac{T_{1} - T_{a}}{T_{2} - T_{a}}} \right]$$

Example

If the nominal thermal output of one radiator stated in the catalogue is:

$$\Phi$$
= 430[*W*]=369,8[*KCal/h*]

and typical equation defined as:

$$\Phi$$
=3.2967* Δ T^{1,2451}

and if we assume to make the radiator functioning at $\Delta T=60$ C° we obtain:

$$\Phi=3,2967*60^{1,2451}=539,6[W] \Rightarrow 539,6*0,860=464[KCal/h]$$

It is possible to state then, that going from ΔT =50 to ΔT =60 the radiator thermal output rise of 25,5%. If we think to make functioning the same radiator according to the below conditions:

$$T_1=55$$
 °C

$$\Gamma_{a}=20$$
 °C

$$\mu = \frac{35-20}{55-20} = 0,429 < 0,7 \quad \text{et} \quad \Delta T = \left[\frac{T_1 - T_2}{\ln \frac{T_1 - T_a}{T_2 - T_a}} \right] = \left[\frac{55-35}{\ln \frac{55-20}{35-20}} \right] = 23,6 \, ^{\circ}\text{C}$$

Applying the above procedure, the thermal output ΔT 23,6 °C it is equal to:

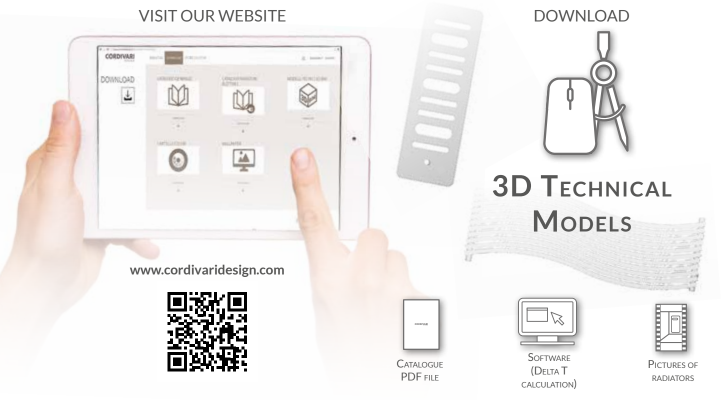
$$\Phi = 3.2967 * 23.6^{1.2451} = 168.8[W] \Rightarrow 168.8 * 0.860 = 142.2[KCal/h]$$

We remind that in order to have the thermal output express in Kcal/h, it is necessary to multiply the value in Watts x 0.860.

TO CALCULATE THERMAL OUTPUT AT A DIFFERENT ΔT THAN 50°C

In order to satisfy the increasing exigent demands coming from architects and designer, Cordivari Design has developed a software that with few and easy steps allows you to choose the right radiators and the right needed power. This includes also the possibility to calculate the needed output at different Delta T than 50. The Cd also includes the radiators .3ds, .dwg, .dxf technical drawings suitable to be used with design software programmes, and the Cordivari Design catalogue in pdf version for an immediate and easy consultation.

In our website www.cordivaridesign.com, you can calculate the ideal thermal efficiency of your chosen radiators according to your heating system or download the latest version of the software in the download area.



FORMULAS





OPEN ART/OFFICE Promoted by "A.M.A.C.I." the association of all Italian contemporary Museums.

Raising®, a free standing model that frees the radiator from the traditional position on the wall, which combines the function of the radiator with the one of a floor lighting.



Foglia® conceived in 1999 as first design heating element where the sinuous shape meets the stainless steel's strength.

Available on request





BRIDGE®

design Mariano Moroni



Bridge® embodies the concept of archaeological industrial production of objects for everyday use in a modern key. A versatile radiator that fulfils its function of high efficiency heating and becomes a multi-purpose furniture element.

Available on request

RENÉE

design Mariano Moroni



"Comfortable, warming and protective shapes enhance every reflected image. The two groups of satin stainless steel heating elements seems to compete for the light while embracing a central mirror."

M. Moroni

Available on request



VINTAGE

STANDARD



RAL 9010 - R01
BIANCO
PURE WHITE



RAL 9016 - R02
BIANCO TRAFFICO
TRAFFIC WHITE

LUCIDI GLOSSY



RAL 9001 - R14 CREMA CREAM



S20 Jasmine



S03 Pergamon



S16 CANARY



RAL 1013 - R40 PEARL WHITE



S10 Anemone



RAL 1021 - R05 GIALLO ACCESO YELLOW RAPE



RAL 1004 - R06
GIALLO ORO



H04 GHIACCIO



H42 GROTTA AZZURRA BLUE GROTTO



H09 RA



RAL 5015 - R11BLU CIELO



RAL 5017 - R18
BLU OLTREMARE
OVERSEAS BLUE



RAL 5022 - R19

BLU NOTTE

BLUE NIGHT



RAL 9005 - R13 Nero Jet Black



H24 Mango



H25 Mandarino Tangerine



RAL 2004 - R16 ARANCIO PURE ORANGE



H27 Rosso Vivo Bright Red



RAL 3003 - R08 Rosso Rubino Ruby Red



RAL 4008 - R25 VIOLA PURPLE



H53 LILLA ACCESO BRIGHT LILAC



H55 Pink Panther



\$13 Rosa Sussurrato Light Pink



RAL 6019 - R26 Weissgrün



H30 Mela Verde Green Apple



RAL 6002 - R20 Verde Foglia Green Leaf



RAL 8017 - R09 Testa di Moro Dark Brown



\$17 Bahama Beige



H48 TORTORA DOVE



H56 PIETRA LAVICA



S07 GRAFITE GRAPHITE



RAL 7030 - R22 GRIGIO PIETRA STONE GREY



S02 Manhattan



RAL 7001 - R21 GRIGO ARGENTO SILVER GREY



R27 Grigio Metallizzato Metal Grey

WAVY



W01 Notturno



W02 CARBONE CARBON



W03 Dolomite



W05 FIOCCO NEVE SNOWFLAKE



R31 Ivory

OPACHI Матт



T01 NERO OPACO MATT BLACK



T10 BEIGE OPACO MATT BEIGE



T11 BIANCO OPACO MATT WHITE



T12 GRIGIO CHIARO OPACO MATT LIGHT GREY



T13 GRIGIO OPACO MATT GREY



T14 MARRONE OPACO MATT BROWN



T15 TELA OPACO TELA



T16 LONDON GREY 7016







M01 GOLD BLACK



M02



M04 BLACK SILVER 2



M06 GOLD WHITE

SPECIAL **FINISHING**



F06 NERO RUVIDO METALLIZZATO METAL ROUGH BLACK



F15 NERO BRILLANTE METALLIZZATO METAL SPARKLING BLACK



F04 GRIGIO GRAFITE GRAPHITE GREY



ANTRACITE METALLIZZATO METAL ANTRACITE



F09 GRIGIO ALBA MATALLIZZATO Graphite Grey



F07 EFFETTO ARGENTO



F20 MILKY



F22 Oro Classico Classic Gold



F14 EFFETTO ANTIQUE BRONZE
OLD BRONZE EFFECT



F24 BLACK STAR



F23 SPARKLING GREY



F25 Quartz Dust



F27 Moonshine



F26 Dark Aluminium



F30 WHITE SAND



F38 SANDSTONE



F34 RED SAND



F31 CORTEN BROWN





FOREST GREEN



EMERALD SAND



GREY SKY



F37 DENIM BLUE

Please refer to Cordivari Design Colours chart, in order to see the real colour.

COLOURS

PRODUCTS CERTIFICATES



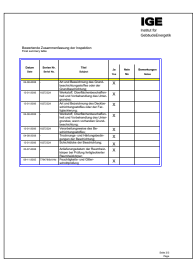
CE DECLARATION OF CONFORMITY

Every Cordivari radiators has a precise declaration of conformity according to the standard CPR 305/2011.



TEST REPORT

Test report from MRT (Politecnico of Milan-Italy) about: thermal output, hydraulic pressure test.



PAINTING PROCESS CERTIFICATATION **ACCORDING TO DIN 55900-1, -2**



TEST REPORT

Determination of thermal output according to the standard EN 442-1 and EN 442-2, relevant characteristic formula, nominal power expressed in Watts a ΔT 50°C.

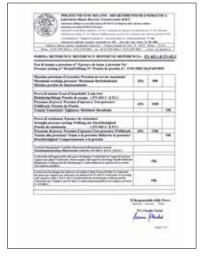


TEST REPORT

Test report from MRT (Politecnico of Milan-Italy) about: thermal output, hydraulic pressure test.



TEST REPORT FROM LABORATORY HLK (UNIVERSITY OF STUTTGART) ACCORDING TO DIN 55900-1, 55900-2.



TEST REPORT

Certificate of Laboratory MRT (Politecnico of Milan-Italy)on following tests: hydraulic presure test, maximal operating pressure, endurance and conformity of radiator to the drawing's dimensions according to the standard EN 442-1 e EN 442-2.



TEST REPORT

Test report from MRT (Politecnico of Milan-Italy) about: thermal output, hydraulic pressure test.



TEST REPORT FROM LABORATORY HLK (UNIVERSITY OF STUTTGART) ACCORDING TO DIN 55900-1, 55900-2.

COMPANY SYSTEM CERTIFICATES



ENVIRONMENT SYSTEM CERTIFICATE UNI EN ISO 14001

Cordivari has always had among its goals:

- Continual improvement of its products
- Minimal environmental impacts
- Achievement of total quality



QUALITY SYSTEM CERTIFICATE UNI EN ISO 9001

Cordivari worked out in order to obtain the most important certifications showing the company engagement in front of its internal system and external environment.

CE RADIATORS MARK

CE radiators mark: main futures

CE mark of radiators is the compliance to the minimal security requirements of European Directive of Standard 89/106/CEE and to the relevant EN 442-1-2-3.

The CE mark for radiators is compulsory since 01/12/2005.

The main features and tests are:

- Thermal output with relevant heat loss and characteristic formula tested by a certified laboratory as CETIAT, MRT and HLK.
- Conformity to the directive 76/769/CEE regulating the use of dangerous substances during painting process.
- Fire resistance according to EN 13501-1
- Corrosion resistance, endurance in humid atmosphere (min. 100 hours)
- Pressure test

The symbol of CE mark, in conformity to the directive 93/68/CEE, together to other technical information, is applied on the product and on its packaging.

Main Standards regulating the construction of design radiators

UNI EN 442-1:2015

 $Radiators\, and\, convectors\, -\, Part\, 1 Technical\, specifications\, and\, requirements$

UNI EN 442-2:2015

Radiators and convectors - Part 2 Test Methods and Rating

UNI EN 13501-1:2009

Fire class of products and construction parts.

CPR 305/2011

Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC

76/769/CEE

Directive on use and market of some dangerous substances.

93/68/CEE CF mark.

CERTIFICATES

GENERAL SALES CONDITIONS AND WARRANTY

Sales of Cordivari's products are made according to the conditions listed below. Exceptions should be accorded in written by Cordivari Srl.

1. SHIPMENT Goods are transported at buyer's risk and peril, even if they are shipped free of carriage. Goods have to be checked at the delivery about unaltered packaging, missing or confused products in the presence of the forwarder. Any claim has to be immediately communicated to the forwarder by appointing the shipment's document and by registered mail within 8 days from receipt of the goods (otherwise Cordivari SrI is cleared of his responsibilities).

2. DELIVERY TERMS

Delivery terms are indicative. Failure to comply with the agreed delivery terms for any reasons will not entitle the buyer to any compensation, cancellation or modification of the order without our prior consent. In case of strikes, lack in raw materials, or any other Act of God, Cordivari Srl reserves the right to decide proper countermeasures; in this case Cordivari Srl should be considered exempted from any responsibility. Shall ordered goods not be collected within agreed date, the same will be invoiced and stored with risks and costs charged to the customer.

3. DRY WEIGHT, MEASURES, SURFACESDry Weights, measures, surfaces, shapes, sizes, images and other figures related to the products are merely indicative and Cordivari SrI may at any time modify them.

4. ORDER CANCELLATION OR MODIFICATION

All orders are valid only if accepted in written form by Cordivari Srl .

No orders shall be cancelled even partially without the consent of Cordivari Srl. It will not be possible to modify the order when the production has already started. Some cost due to the modifications or cancellation will be charge to the buyer.

5. RADIATORS/ACCESSORIESES WARRANTY ON CONSTRUCTION DEFECTS

5. RADIATORS/ACCESSORIESES WARRANTY ON CONSTRUCTION DEFECTS
For all the Stainless Steel design radiators (excluding model Blow*, Frame and Frame Plus), Cordivari Srl offers a 15 years warranty, if radiators are installed in closed heating system.
For carbon steel radiators and brass radiator, hot water and electric version (including model Blow*, Frame and Frame Plus), for the Accessorieses and for all the other items not listed in sales conditions, Cordivari Srl offers warranty terms and period according to the national law following the directive for warranties 1999/44/CE, only if radiators are installed in closed heating system.

The warranty period starts with the date of the delivery of the material by Cordivari and this warranty is invalidated if the code of the radiator with the date is removed or modified.

Warranty is only valid if Cordivari S.r.l. is notified by registered mail about the fault within 8 days since delivery.

Warranty will take effect after having examined the defects and their causes in the Cordivari plant.

The materials that have to be replaced or repaired must be shipped free of charge to the Cordivari plant.

- plant.

 Warranty will be applicable at the following conditions:

 materials must have been stored in good conditions and protected from the inclemency of the weather before installation;

 radiator did not have damages during transport, handling or installation;

 no alterations or reparations must be done without the prior consent of the seller;

 the buyer must have paid all the bills within the pre-established deadlines;

 if for cleaning none of those aggressive, corrosive, substances not suitable for radiators material have been used:

- have been used;

 the installation must have been done by professionals and in conformity with all instructions an standards written on the technical data sheets provided by Cordivari S.r.l.;

 no periodical emptying or charging of the system must have taken place;

 no aggressive chemical substances must have been added to the water of the system

 the working pressure and temperature;

 the caps and Accessorieses used must be original Cordivari materials;

 radiator has not been connected to a system with open expansion tank;

 the radiators must not have been connected to the sanitary water system;

 The warranty doesn't cover construction or dismantling costs to move the product from/to the installation place.

 In case of using antifreeze, it should never be used pure, but it has to be diluted before including in the heating system.

 When you use anti-corrosion, it has to be compatible with all the material composing the heating

When you use anti-corrosion, it has to be compatible with all the material composing the heating elements of the radiator

elements of the radiator. In case of preinstalled Cordivari's caps, each alteration of those caps will void the warranty of the product. Cordivari will not assume responsibilities for radiator assembled by other people and/even for caps which are not by Cordivari. Cordivari's warranty immediately cease in case of reparations or modifications on products without the previous agreement of Cordivari. Heating system should be without any remaining of metals, calamine, grease, and without presence

Before starting the heating system, make a rinse to cancel any residual from the installation/

Working.

Warranty will not be valid in case of damages caused by electrical system.

The purchaser may not claim any other cost of direct or indirect damage to person or properties resulting from above confirmed defects.

6. PAYMENTS

All invoices have to be paid according to the agreed deadline. Any delay, even partial may suspend the planned deliveries. Overdue interest could be charged at current rates.

7. GOODS' PROPERTY

Cordivari Srl remains owner of the delivered goods until they are not completely paid. In case of failure to proceed to the payment, Cordivari Srl could ask for immediate restitution of goods and keep the paid partial amount as indemnity. Cordivari Srl can reserve the right to evaluate bigger damages caused by the outstanding amount.

Prices are not binding and can be modified without communication and can be modified on basis of the modifications which could appear before and during delivery. Prices are intended on FCA-MORRO D'ORO Incoterm 2010 basis, except in case of written agreements. For some voluminous delivery Cordivari may charge some extra-costs. All prices indicated are V.A.T. excluded.

9. ORDERS/DELIVERY

The Order value is minimum EURO 2.000,00. Given orders are binding to the buyer, who acknowledges of all our sales conditions. Delivery is considered to customer main place/warehouse; for any different destination please get in touch with our sales dept.

10. COURT AUTHORITY

For the following Catalogue and conditions only the provisions of Italian law will be used. For controversy, the Court of Teramo (Italy) shall have exclusive competence. Essential and trial law shall be exclusively Italian.

Being a translation, the Italian language is the only valid language for interpretation and conditions of this catalogue version.

All rights such as reproduction, diffusion and translation are reserved. No part of this brochure can be reprinted or reproduced to any other form without a written authorization by Cordivari Srl. The present catalogue substitutes and invalidates all previous editions. Cordivari reserves the right to modify in every moment products and figures reported in the catalogue and has no responsibility for any press mistake.

CONDIZIONI DI VENDITA E GARANZIA

La vendita dei prodotti viene effettuata conformemente alle sotto elencate Condizioni Generali di Vendita e Garanzia. Ogni deroga è subordinata all'accettazione scritta da parte dalla Cordivari Srl.

La merce viaggia a rischio e pericolo del Committente, anche se viene spedita franco destino. La merce deve essere verificata all'atto della consegna, controllando l'integrità dell'imballaggio, articoli mancanti osostituzioni in presenza del trasportatore. Ogni contestazione dovrà essere segnalata immediatamente al trasportatore/corriere firmando con riserva il DDT e confermando tale riserva a mezzo lettera raccomandata o posta certificata entro otto giorni dal ricevimento della merce

2. TERMINI DI CONSEGNA

I termini di consegna si intendono approssimativi e comunque se il termine di consegna non potesse essere rispettato per qualsiasi motivo, il Committente non avrà diritto a esigere alcun indennizzo, pagamenti di penali, annullamento o modifica all'ordine conferitoci. In caso di eventi straordinari quali calamità naturali, scioperi, mancanza di materie prime, e cause di forza maggiore, la Cordivari Srl si riserva la scelta delle misure

de la merce ordinata non viene ritirata nel periodo concordato, questa verrà fatturata e immagazzinata con costi, rischio e pericolo a carico del committente.

Pesi, misure, superfici, forme, dimensioni, immagini e altri dati sono indicativi e non impegnativi e possono subire delle modifiche o variazioni che la Cordivari Srl si riserva di apportare ai suoi prodotti senza preavviso.

4. ANNULLAMENTO O MODIFICA ORDINE

4. ANNOLLAMIENTO O MODIFICA ORDINE Senza il consenso scritto della Cordivari Srl, le ordinazioni conferite non possono essere né parzialmente né totalmente annullate o modificate. Non si accordano variazioni o modifiche quando sia già stata intrapresa la lavorazione. Eventuali spese derivanti dall'annullamento o modifica dell'ordine saranno fatturate al

Per tutti i radiatori d'arredo in acciaio inox la Cordivari Srl garantisce 15 anni. Per tutti i radiatori con il circuito diverso dall'acciaio inox, per gli accessori e per tutti gli articoli residuali non contemplati nelle condizioni di vendita la Cordivari Srl garantisce nei termini e per il periodo di tempo stabilito dalla legge nazionale di recepimento della Direttiva Garanzia 1999/44/CE.

La garanzia decorre dalla data di consegna da parte della Cordivari e decade se viene manomessa e/o rimossa l'indicazione del lotto di produzione.

I prodotti diventati inutilizzabili ner difetti di costruzione.

- I prodotti diventati inutilizzabili per difetti di costruzione saranno riparati o sostituiti gratuitamente franco

- I prodotti diventati inutilizzabili per difetti di costruzione saranno riparati o sostituiti gratuitamente franco Vs. destinazione.

 La condizione essenziale affinché la garanzia sia valida è che i difetti riscontrati siano notificati entro 8 (otto) giorni dal ricevimento della merce, per iscritto tramite raccomandata A/R o posta certificata.

 La garanzia sarà operante previo esame dei difetti e delle loro cause presso la sede della Cordivari Srl.

 Il materiale da sostituire o riparare dovrà essere consegnato franco magazzino presso la Cordivari Srl.

 L'impegno di prestare la garanzia sussiste a condizione che:

 Il materiale sia stato immagazzinato in buone condizioni e al riparo dalle intemperie prima di essere installato;

 Il radiatore non abbia subito danneggiamenti durante il trasporto, le movimentazioni o l'installazione;

 Non siano state effettuate manomissioni o riparazioni dei prodotti senza l'autorizzazione della Cordivari Srl;

 Il compratore abbia effettuato il saldo dei pagamenti nei termini prestabiliti;

 L'installazione sia stata realizzata da personale qualificato e in conformità alle istruzioni e alle norme indicate sulla documentazione tecnica fornita dalla Cordivari Srl;

 Per la pulizia del radiatore non siano stati utilizzati detergenti aggressivi, abrasivi incompatibile con il materiale del corpo scaldante.

- Per la pulizia del radiatore non siano stati utilizzati detergenti aggressivi, abrasivi incompatibile con il materiale del corpo scaldante.
 Non siano stati effettuati svuotamenti o caricamenti periodici dell'impianto;
 Non siano state effettuate aggiunte di sostanze chimiche aggressive all'acqua dell'impianto, e siano stati rispettati i valori guida secondo la normativa UNI 8065 con opportuni trattamenti dell'acqua;
 La pressione e la temperatura di esercizio indicate sul catalogo corrispondano alla pressione e alla temperatura massima di esercizio;
 Il circuito sia esente da residui di metallo, calamina, grasso e non ci sia presenza di gaz. Prima della messa in funzione dell'impianto, eseguire un lavaggio per eliminare residui di lavorazione meccanica e/o residui in fase d'installazione.

rase o installazione.

• I tappi e gli accessori utilizzati siano quelli regolarmente forniti dalla Cordivari srl;
• I radiatori non siano stati collegati all'impianto dell'acqua calda sanitaria.
• I radiatori non siano collegati ad impianti con vaso di espansione aperto.
Nel caso in cui si utilizi il 'antigelo, esso non dovrà mai essere utilizzato puro, ma diluito prima di essere introdotto nel circuito. Nel caso in cui si utilizzi un inibitore di corrosione, esso dovrà essere compatibile con tutti i materiali presenti

nei corpi scaldanti. In caso di prodotto con tappi premontati dalla Cordivari Srl, qualsiasi manomissione degli stessi, porterà fuori garanzia il prodotto. La Cordivari Srl non si assumerà comunque responsabilità su batterie assemblate da terzi, e/o con tappi e riduzioni assemblati da terzi. Qualora il Cliente esegua modifiche o variazioni di sua iniziativa sui Material in contestazione senza il nostro preventivo benestare, decade immediatamente ogni responsabilità della Cordivari Srl.

della Cordivari Srl.

La garanzia inoltre non opera in caso di anomalie o guasti dipendenti dalla rete d'alimentazione elettrica.

La garanzia non copre costi dovuti a demolizioni, opere murarie, lavori per il passaggio e la collocazione dei prodotti sia in ingresso che in uscita e la manodopera per eventuali sostituzioni di prodotto.

Cordivari Srl si impegna durante il periodo di garanzia alla sostituzione del prodotto reso e riconosciuto difettoso per accertati difetti di produzione, oltre a ciò il Committente non potrà vantare alcun altro risarcimento per spese di danno, dirette o indirette di qualsiasi natura a persone e/o a cose derivanti da detti difetti.

I pagamenti delle fatture relative alle forniture dovranno essere effettuati entro i termini di scadenza stabiliti. Il ritardo nel pagamento delle fatture, anche se parziale, dà luogo alla decorrenza degli interessi di mora nella misura del tasso corrente, oltre alla sospensione immediata delle spedizioni in corso e del processamento di eventuali ordini.

7. RISERVA DI PROPRIETÀ

7. RISERVA DI PROPRIETA
I prodotti restano di proprietà della Cordivari Srl fino al pagamento dell'ultima rata di prezzo di merce
consegnata. In caso di inadempimento anche parziale del compratore la Cordivari Srl potrà chiedere
l'immediata restituzione della merce trattenendo comunque le rate pagate a titolo di indennità salvo il maggior

8. PREZZI

I prezzi non sono impegnativi e possono essere modificati senza preavviso. I prezzi sono revisionabili in funzione delle variazioni che dovessero intervenire fino al momento della consegna. I prezzi si intendono resa franco stabilimento di Morro D'Oro (TE), salvo diversi accordi. I prezzi sono sempre riportati nel listino al netto di IVA. Per modelli ingombranti la Cordivari srl si riserva di chiedere una partecipazione alle spese di imbolloggia.

Il valore minimo per ordine è di Euro 2.000. Gli ordini impartiti impegnano definitivamente il Committente che deve dichiarare di conoscere e accettare tutte le condizioni di vendita. La consegna si intende esclusivamente presso la sede/magazzino del Committente. Richieste particolari del Committente come: consegne espresso, consegna diversa dalla sede/magazzino, etc. avranno costi addizionali che verranno comunicati di volta in volta dal nostro ufficio commerciale.

Di Poro Competente.

Per qualisasi controversia derivante dal presente contratto o collegata allo stesso è competente il Foro di Teramo. La legge applicabile (sostanziale e procedurale è quella italiana).

11. VERSIONE ORIGINALE

ione originale e legalmente valida delle presenti condizioni di vendita e garanzia è la versione in lingua

© Copyrignt Coravian 311
Tutti i diritti, in particolare quelli di riproduzione, diffusione e traduzione sono riservati.
Nessuna parte di questa opera può essere ristampata o riprodotta in qualsiasi altra forma senza l'autorizzazione scritta della Cordivari. Il presente catalogo sostituisce ed annulla tutte le edizioni precedenti. La società si riserva la facoltà di modificare in qualsiasi momento i prodotti e i dati riportati a catalogo e non risponde degli eventuali