







Arbonia Design Room Heaters

### Arbonia. Systematic heat.



Arbonia has made it its business to create a comfortable atmosphere throughout the home. At all times of the year. With high-quality design and advanced technology for a sophisticated living environment and modern bathroom appearance. This is what the Arbonia brand has stood for for many decades.

A unique wide range of products and maximum flexibility in terms of colour and shape offers completely individual room integration.

High-quality room heater design for a sophisticated environment.



Manufactured by qualified, highly motivated employees using the most modern manufacturing methods. Quality for quality of life and precision for reliable operation.

At Arbonia design has top priority as well. Comfort for the eye, too.

With an aesthetic that raises heat distribution to an eye-catcher and an element of design. Numerous awards and prizes for design prove the elevated design expertise and innovative strength.

1



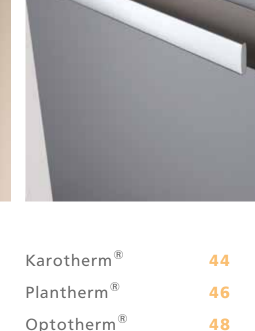
## Living room design.



### Bathroom design

# Surface Transparency

# Surface



**50** 

Flagtherm®	6	Creatherm <sup>®</sup>	24	Karotherm <sup>®</sup>
Karotherm <sup>®</sup>	8	Arbotherm <sup>®</sup>	28	Plantherm <sup>®</sup>
Optotherm <sup>®</sup>	10	Column radiator	32	$Optotherm^{\mathbb{B}}$
Decotherm <sup>®</sup> Plus	12	Sano-column radiator	38	Decostar <sup>®</sup> Plus
Heating panel	16	Entreetherm <sup>®</sup>	40	
Convector	20			

### Arbonia individual

### **Transparency**





Cobratherm <sup>®</sup>	<b>52</b>	Room integration	68
Bagnotherm <sup>®</sup> BT	54	Renovation	70
Bagnotherm <sup>®</sup> BTV	56	Electrical operation	<b>72</b>
Bagnotherm <sup>®</sup> Oval	58	Accessories	74
Bagnotherm Move®	60	Model overviews	<b>76</b>
Bagnolino®-50	62	Versions	<b>78</b>
Bagnolino® BNS/BNR	64	Colours	80





# ving room design



### Flagtherm®





Individual radiator design with clear, straight lines. High quality "Made in Switzerland" obvious from the first glance. Unique and unmistakable.

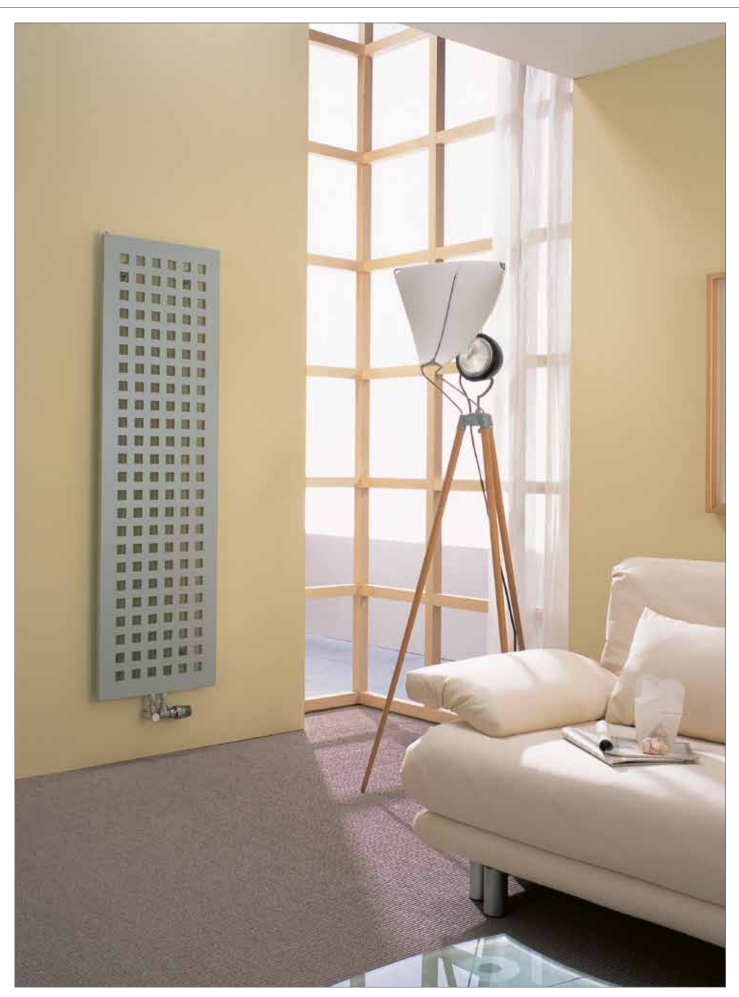
For those who want to show their colours in the personal living environment, in a hotel or company foyer. Supplied in RAL 3000 with fine texture as standard colour and cross-shaped cut-out. Available upon request with a suitable inlay, painted or as a mirror. Even in the transition period between seasons, attractive heating is not a problem with the electric versions for connection to the heating system or with all electric versions.





Size 1150 x 700 mm

### Karotherm®









Its consistent styling with a geometric structure and square cut outs makes the Karotherm to a distinctive element in every interior design.

Whether in a vertical or horizontal orientation, under a window or as a room divider. Why the Karotherm has received numerous design awards is obvious.

Lengths	horizontal version KTH 367 - 2500 mm vertical version KTV 300 - 900 mm
	square version KT 300 - 900 mm
Heights	horizontal version

horizontal version
KTH 300 - 900 mm
vertical version
KTV 367 - 2500 mm
square version
KT 300 - 900 mm

### Optotherm®









A room heater with a clear, straight design as an impressive interior solution for living areas. Supplied as standard with a characteristic, elongated cut out and towel rail arranged horizontally across. Available on request with a mirror or painted panel as inlay. The Optotherm is also available in electric version.



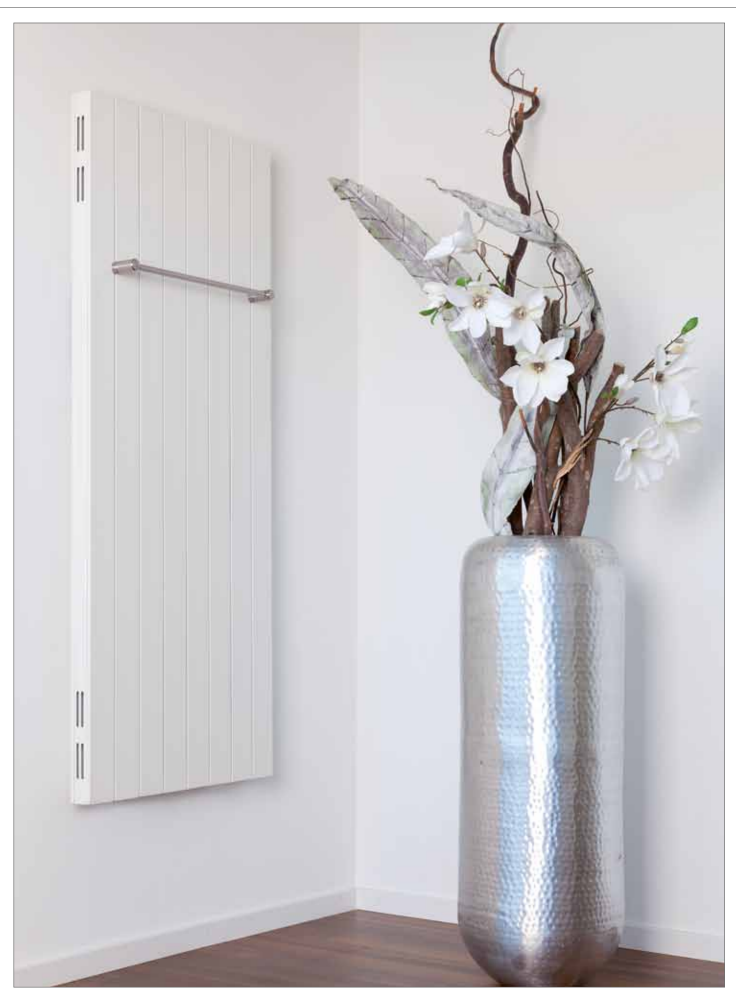
A convincing heating design solution even in a sophisticated bathroom. Please see p. 50.

Sizes

Vertical version 1600 x 375 mm 1750 x 500 mm

Horizontal version 300 x 1200 mm

### Decotherm® Plus





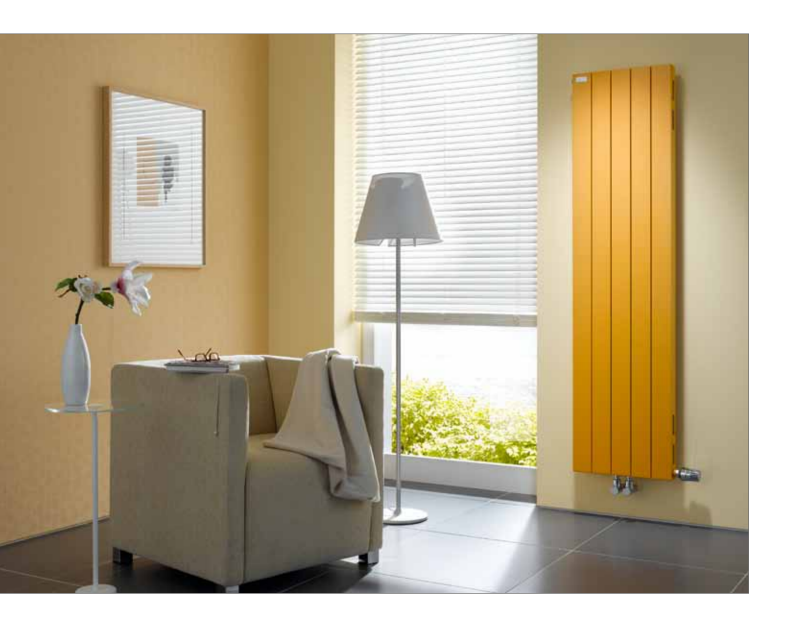


### $\label{eq:decomposition} \mbox{Decotherm - the original.}$

Now as Decotherm Plus with enhanced quality and optimised visual appearance. Straight, high-quality radiator design with clear lines. Perfectly suited to a modern, sophisticated interior design. Short reaction periods, high heat output and a balanced proportion of convection and radiated heat for convincing performance.

Lengths	horizontal version
	TH 500 - 6000 mm
	TV 160 - 1600 mm
Heights	horizontal version TH 160 - 1600 mm
	vertical version TV 600 - 2400 mm

### Decotherm® Plus



Plus model variety

Plus heat output

Plus design

Plus quality











### Heating wall



The classic solution for sophisticated heat planning. Extra-flat, yet still enormously variable in its proportions and dimensions. Unobtrusive while still providing high output. Also with the benefit of a centre connection for optimal planning and installation.

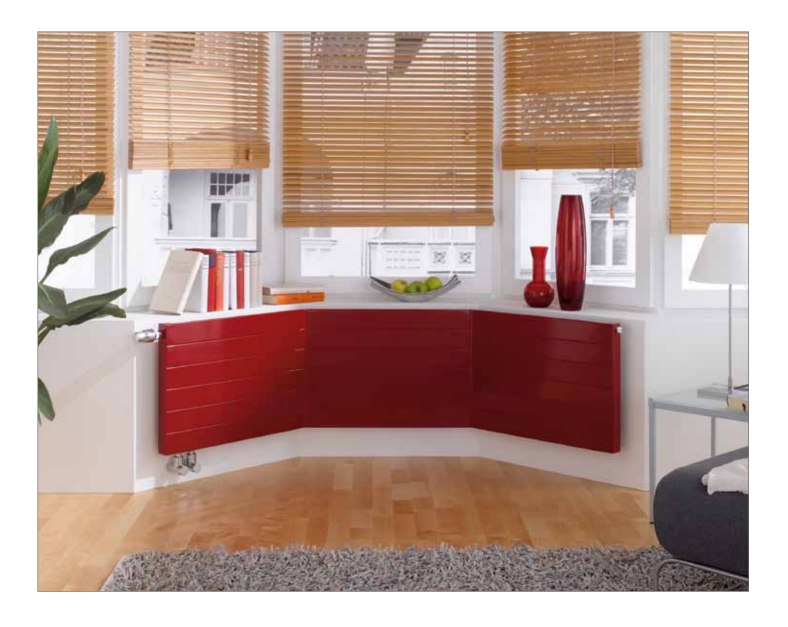




		_				
				۰.		
			_			
				_		

Lengths	horizontal version HH 500 - 6000 mm vertical version HV 140 - 1750 mm
Heights	horizontal version HH 140 - 1400 mm vertical version HV 600 - 3600 mm

### Heating panel room integration.









High-quality heating comfort for perfect integration into every room concept.

Through special versions. Adapted exactly to requirements, such as angled or curved versions, with towel rail or to accommodate a pitched roof.



### Convector



High heat output yet small size for a maximum of design-flexibility. Especially in rooms with large panorama windows, the optimal solutions for comfortable warmth without obstructing the view to the outside.







Lengths	500 - 6000 mm
Heights	70 - 280 mm

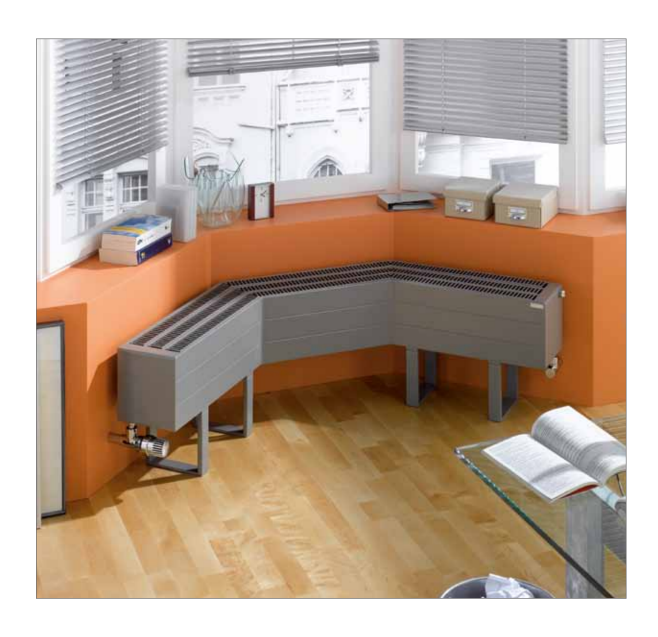
### Convector room integration.



Whether curved to match a wall radius exactly, as a bench convector with attractive additional function, with one or more angles . . .

Arbonia convectors can be easily adapted to special room conditions if necessary.













Design harmony throughout the product line. From the soft endings of round pipes through invisible welding connections to elegant transparency. Convincingly integrated as a 1- or 2-column model in vertical or horizontal version.

Lengths	horizontal version W 500 - 2000 mm vertical version S 228 - 3800 mm
Heights	horizontal version W 215 - 2115 mm vertical version S 350 - 2000 mm

### Creatherm® Room adaptation.







Creatherm can harmoniously be adapted to room design.

Whether in the corners of an oriel or as a transparent room divider: straight, curved, angled . . .









A clear flat-tube structure and open transparency for an architecturally outstanding heating solution. Optimised to provide short reaction periods and an optimal proportion of radiated heat and convection. Available in a double-layer version for even more heat.

Lengths	165 - 4735 mm
Heights	300 - 3000 mm

### Arbotherm® room integration.







Arbotherm - modern heat design. In front of room-high windows, as a parapet, stairway railing, inclined, softly curved or angled ... there are almost no limits to creativity.



### Column radiators







Modern, sophisticated heat planning without them would be hard to imagine: column radiators from Arbonia. Round, with a soft shape and timeless design, tops in quality and comfort. Unique in terms of model and size variety. Providing high heat output and comfortable warmth through an ideal ratio of radiated heat and convection.

Lengths*	270 - 2700 mm
Heights	180 - 3000 mm
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<sup>\*</sup> max. length depends on height and depth (2- to 6-tubes)

### Column radiator room integration.



Special solutions of Arbonia's column radiators permit perfect adaptation to almost every room situation or planning requirement. With maximum flexibility in terms of shape and colour selection. For instance, angled or curved versions or as an especially attractive room divider.





Sophisticated radiator design for every room. Also with a practical additional function. Such as the integrated, attractively shaped towel rail for the kitchen.





# Column radiator room integration.









Arbonia bench radiators, available in horizontal or vertical version, offer a convincing solution by providing a practical additional function in the form of a seat or storage surface. Moreover, the vertical version is available angled or curved.

# Sano radiator







Especially to satisfy the demanding hygiene requirements of hospitals, nursing homes and sanatoriums, Arbonia has designed the Sano radiator. With spacing increased by 20 mm, it is especially hygienic and easy to clean.

And as an additional option:

Arbonia PROTECT – the antimicrobial coating. It prevents the growth of bacteria and fungi on radiator's surface.

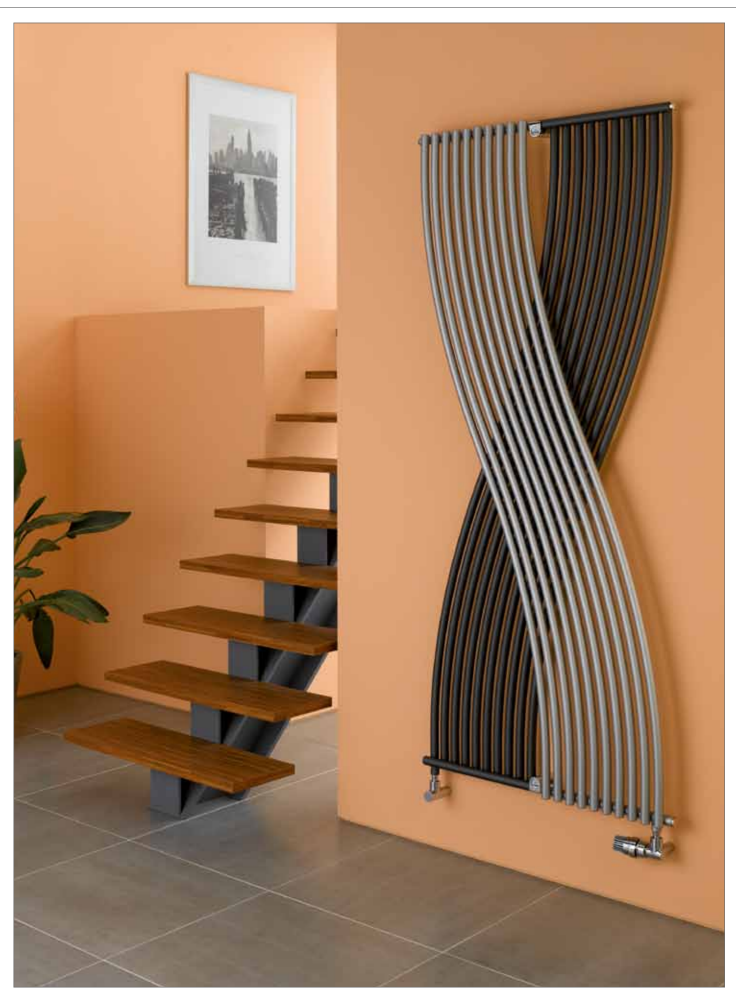
	Tax .			
100	100	100	20	
ж	-	-	8	





Lengths	370 - 2580 mm
Heights	260 - 3000 mm

# Entreetherm®









Modern heating with a unique design. Bright chrome or attractive two-colour finish. For completely new architectural design opportunities.

As an impressive eye catcher in entrance halls, reception rooms, corridors or on large wall areas  $\dots$ 

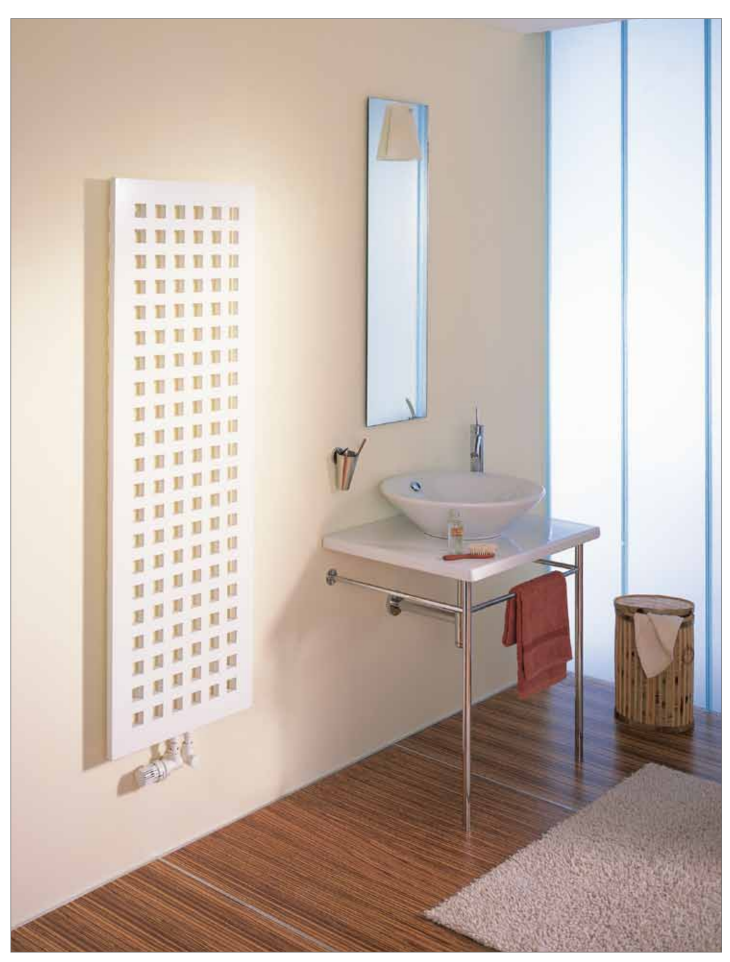
Lengths	822 mm
Heights	1900 mm





# Bathroom design



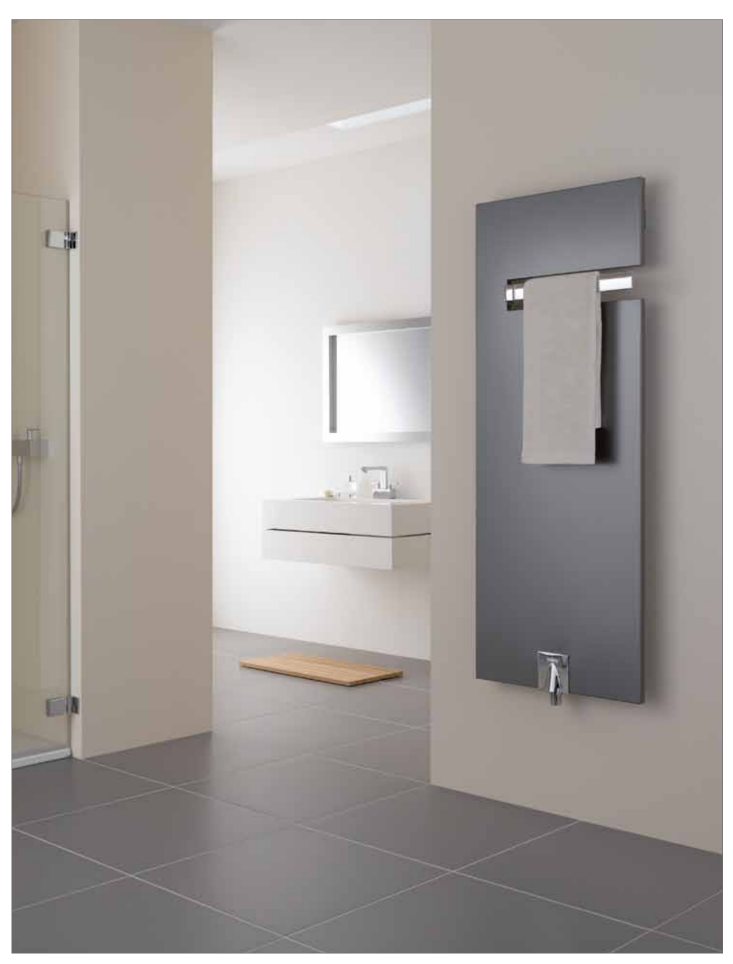






Incomparable, unmistakable and not without reason a winner of several design awards – with its clear geometric structure, Karotherm makes a striking figure in the bathroom as well. Connected to a central heating system or as an all-electric model. Installed on the wall or as a room divider.

Lengths	horizontal version KTH 367 - 2500 mm
	vertical version KTV 300 - 900 mm
	square version KT 300 - 900 mm
Heights	horizontal version KTH 300 - 900 mm
	vertical version KTV 367 - 2500 mm
	square version KT 300 - 900 mm



### Clear radiator geometry with accents.







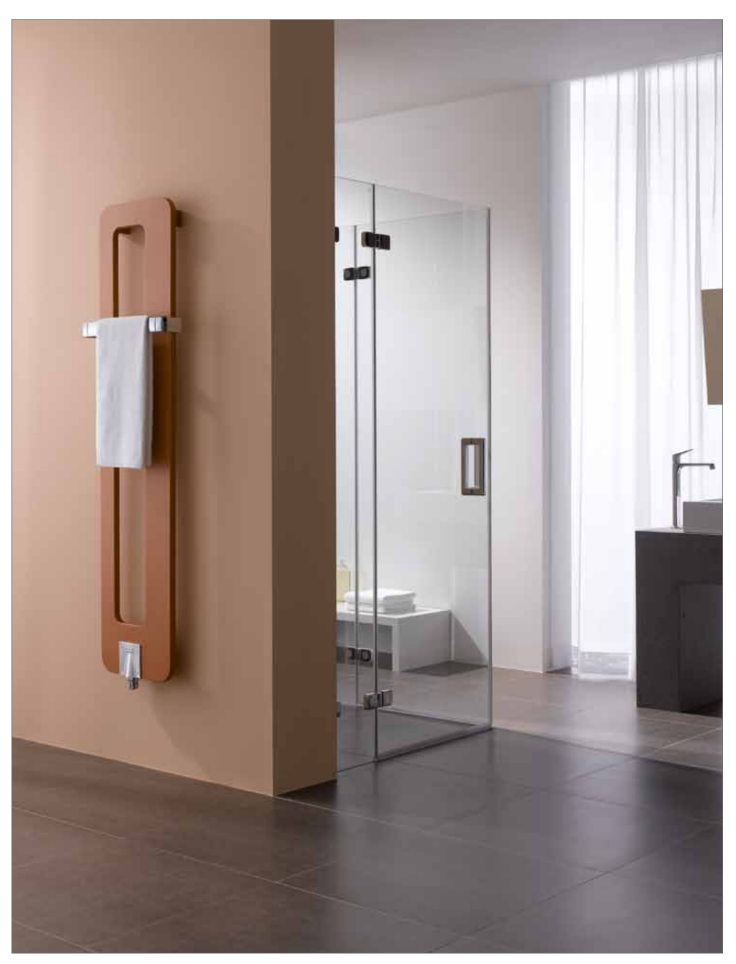
Room heater design at its best.

Systematically reduced to a clear rectangular geometry. Unique, thanks to its characteristic cut-out open to the side, right or left version possible. Above it, seemingly floating, the towel rail as a standard feature. In perfect harmony with the cover below, which elegantly conceals the built-in valve as well as all connection fittings.





Lengths	450, 600, 700 mm
Heights	1500 mm





Clear, straight radiator design for a sophisticated bathroom appearance, Supplied as standard with a characteristic, elongated cut out and towel rail arranged horizontally across. Available on request with a mirror or painted panel as inlay.



Whether the vertical or horizontal version, an extraordinary source of warmth.



An extraordinary heating solution also in sophisticated living areas. Please see page 10.

Vertical version Sizes

1600 x 375 mm 1750 x 500 mm

Horizontal version Sizes

300 x 1200 mm

# New. Decostar® Plus

Plus model variety

Plus heat output

Plus design

Plus quality



### Straight, consistent, high-quality.

Decostar Plus - the perfect equivalent to the new Decotherm Plus.

With higher energy-efficient heat output and optimised design. Perfectly appropriate for modern and exclusive bathroom designs and for innovative low-temperature heat generators.

With attractive two-colour individualisation or sophisticated aluminium design panel. Also available in double-layer version.





Lengths	500, 600 and 750 mm
Heights	797 - 1757 mm





Cobratherm makes modern bathroom heating a design experience, with soft curves in a sense of lightness in an asymmetric design. Unmistakable also in the functional benefit of convenient sliding towels in from the side.

Ready at any time of the year through the option of an additional electrical heater or the all-electric Cobrawatt.

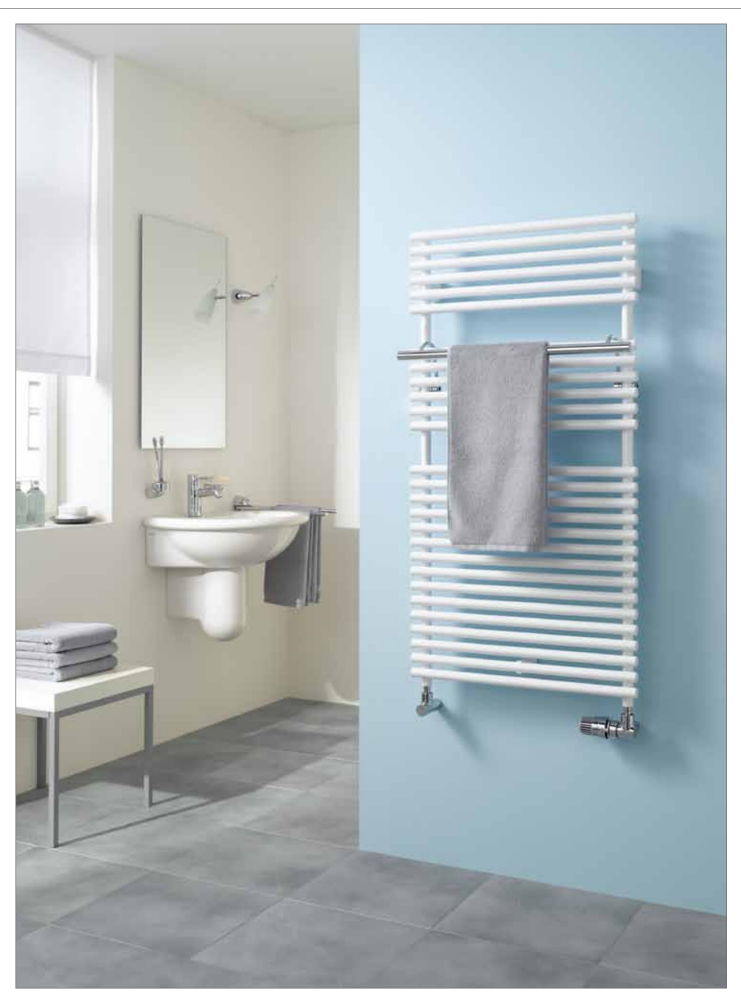


П	d
III.	d
	CI_



Lengths	400, 500 and 600 mm
Heights	1184 - 1820 mm

# Bagnotherm® BT





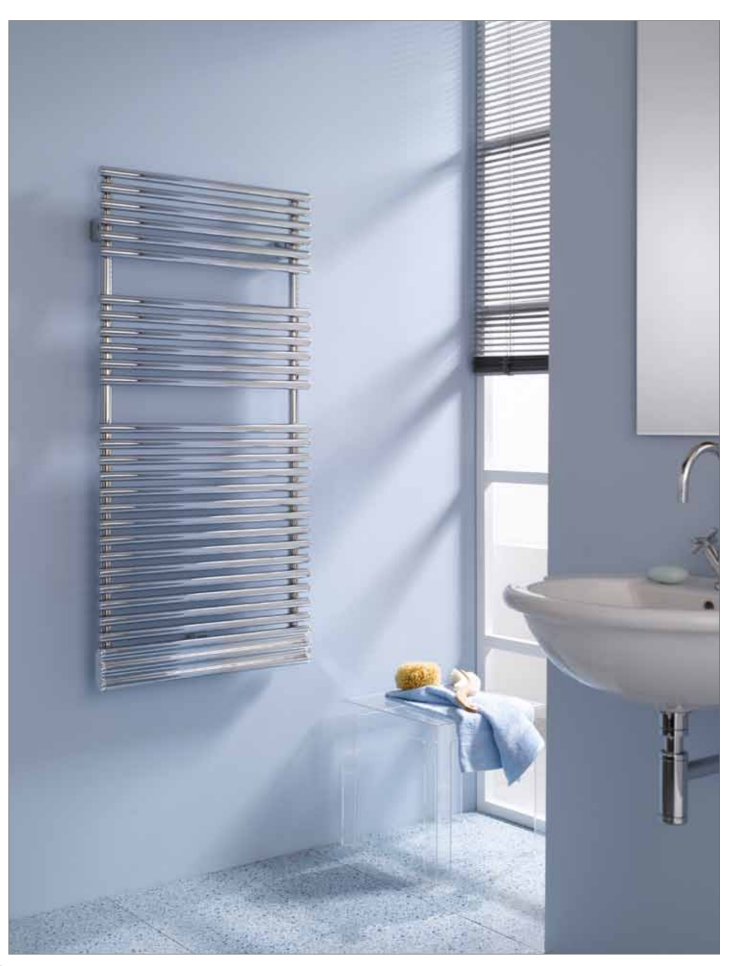


Clear, straight linear design. Now more distinctive from the obvious projections of the pipes. One- or two-row version. A convincing solution even as a room divider.

6.0						
-		=	=			
œ.		_			=	=
6		_	•		=	
•	-	=	=	=	=	=
No.		=	=	Ξ		=
C.	1		=	=	Ξ	
67	-					



Lengths	450 - 900 mm
Heights	726 - 1790 mm



### Perfect harmony.





The harmonious panel solution that precisely matches the horizontal tube arrangement and elegantly conceals the built-in valve as well as the 50-mm centre connection is unique. Including harmoniously integrated thermostatic sensor head. Equally attractive, the accessories in the clear Bagnotherm design.



Lengths	500, 600 and 750 mm
Heights	826 - 1890 mm



## A classic with dynamics.



The Bagnotherm version with curved cross tubes. Softly rounded dynamics that refuse to be fazed. Thanks to the concealed fixing optimised for installation.



Lengths	BTOV/BTO 500 - 750 mm
Heights	BTOV 826 - 1890 mm BTO 726 - 1790 mm



### Fascinating in function.





Unconventional design with functional advantages, the asymmetrical Bagnotherm version. Available with collection tube arrangement at the right or left. Towels can be conveniently hung from the side. Also available with 50-mm centre connection.

Lengths	500, 600 and 750 mm
Heights	726 - 1790 mm









The attractive cornerstone for modern bathroom heating. Distinctive, straight, smart. With plenty of space for comfortably warm towels. Classic, straight design, visually enhanced by its chrome surface.



Lengths	500, 600 and 750 mm
Heights	804 - 1770 mm







Lengths	500, 600 and 750 mm
Heights	804 - 1770 mm





# Individua Arbonia



# Arbonia room integration.







### Individual heating design.







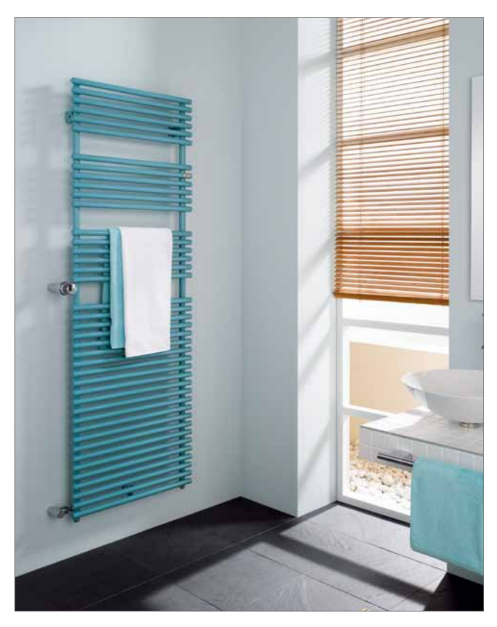






Arbonia offers high-quality heating comfort with perfect integration into every room concept. Through special and individual solutions. Such as inclined, angled or curved versions, with integrated towel rail, as seat, parapet or stairway railing . . . Convincing, individually adapted heater design. For every plan and heating requirement. Even with special colours.





Renovation made simple. Attractive radiator design, developed specifically for fast, cost-effective radiator replacement in the bathroom. Without costly modifications, without changing the existing connections. Thanks to hub distances matched exactly to existing DIN radiators.



Lengths	450 - 900 mm
Heights	726 - 1790 mm





A fast, efficient and inexpensive solution for replacing obsolete steel/cast iron radiators (DIN 4722) with modern heating comfort when renovating old buildings. Thanks to exactly matched heat output and hub distance.

Lengths	270 - 2700 mm
Heights	270 - 1070 mm

#### Arbonia electric solutions.









For comfortable heat even in the transition period between seasons or for heating completely independent of the central heating system, Arbonia offers an additional electric version and even all-electric heating as an option for many models. Two electric heater sets with different comfort levels are available.





The electrical heaters consist of a control box and electronically controlled heating element. For infinitely variable regulation of the room temperature or as a 60 minute booster (full load). A frost protection function and non-destructive protection against dry-running are integrated. A rotary control knob is used to select the functions Off, Heating and Booster.

The comfort version consists of a control unit with infrared temperature sensor, an electronically controlled heating element and an infrared remote controller with which the various functions (e.g. individual programming by day) can be controlled from the touchscreen control panel. Attention: The remote control cannot be retrofitted; it is available only as part of the electrical heater set.

# Bagnotherm accessories

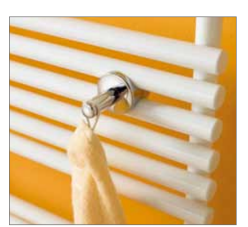


The range of accessories from Arbonia. For instance, to complete the Bagnotherm product line. Folding towel rail, towel ring, shelves and hooks, with a high-quality chrome finish and an exact match to the clear design.











### Decotherm Plus / Decostar Plus accessories



The accessory collection for the 3-mm Decotherm Plus and Decostar Plus products provides visually exciting and practical additional functionality. Cleverly designed fixing permits easy mounting to both horizontal and vertical versions.

The attractive glass and stainless steel collection includes a shelf, towel rail, hook, mirror and even a tablet for notes....













## Overview of bathroom radiators.

Bagnotherm	BT		
Model	Height	Length	Heat output
	in mm	in mm	75/65/20°C
BT75 0.45	726	450	343
BT75-2 0.45	726	450	509
BT75 0.50	726	500	385
BT75-2 0.50	726	500	563
BT75 0.55	726	550	428
BT75-2 0.55	726	550	616
BT75 0.60	726	600	471
BT75-2 0.60	726	600	670
BT75 0.75	726	750	602
BT75-2 0.75	726	750	830
BT75 0.90	726	900	735
BT75-2 0.90	726	900	991
BT115 0.45	1144	450	523
BT115-2 0.45	1144	450	736
BT115 0.50	1144	500	588
BT115-2 0.50	1144	500	825
BT115 0.55	1144	550	653
BT115-2 0.55	1144	550	914
BT115 0.60	1144	600	718
BT115-2 0.60	1144	600	1004
BT115 0.75	1144	750	918
BT115-2 0.75	1144	750	1278
BT115 0.90	1144	900	1122
BT115-2 0.90	1144	900	1556
BT150 0.45	1486	450	670
BT150-2 0.45	1486	450	946
BT150 0.50	1486	500	752
BT150-2 0.50	1486	500	1060
BT150 0.55	1486	550	836
BT150-2 0.55	1486	550	1175
BT150 0.60	1486	600	920
BT150-2 0.60	1486	600	1291
BT150 0.75	1486	750	1175
BT150-2 0.75	1486	750	1642
BT150 0.90	1486	900	1436
BT150-2 0.90	1486	900	2000
BT180 0.45	1790	450	839
BT180-2 0.45	1790	450	1123
BT180 0.50	1790	500	926
BT180-2 0.50	1790	500	1258
BT180 0.55	1790	550	1013
BT180-2 0.55	1790	550	1395
BT180 0.60	1790	600	1100
BT180-2 0.60	1790	600	1532
BT180 0.75	1790	750	1360
BT180-2 0.75	1790	750	1950
BT180 0.90	1790	900	1620
BT180-2 0.90	1790	900	2375
R1180-7 0'80	1/90	900	2375

Bagnotherm Valve BTV			
Model	Height	Length	Heat output
	in mm	in mm	75/65/20°C
BTV75 0.50	826	500	385
BTV75 0.60	826	600	471
BTV75 0.75	826	750	602
BTV115 0.50	1244	500	588
BTV115 0.60	1244	600	718
BTV115 0.75	1244	750	918
BTV150 0.50	1586	500	752
BTV150 0.60	1586	600	920
BTV150 0.75	1586	750	1175
BTV180 0.50	1890	500	926
BTV180 0.60	1890	600	1100
BTV180 0.75	1890	750	1360

Bagnotherm Flex			
Model	Height in mm	Length in mm	Heat output 75/65/20°C
BTF75 0.45	726	450	343
BTF75 0.50	726	500	385
BTF75 0.55	726	550	428
BTF75 0.60	726	600	471
BTF75 0.75	726	750	602
BTF75 0.90	726	900	735
BTF115 0.45	1144	450	523
BTF115 0.50	1144	500	588
BTF115 0.55	1144	550	653
BTF115 0.60	1144	600	718
BTF115 0.75	1144	750	918
BTF115 0.90	1144	900	1122
BTF150 0.45	1486	450	670
BTF150 0.50	1486	500	752
BTF150 0.55	1486	550	836
BTF150 0.60	1486	600	920
BTF150 0.75	1486	750	1175
BTF150 0.90	1486	900	1436
BTF180 0.45	1790	450	839
BTF180 0.50	1790	500	926
BTF180 0.55	1790	550	1013
BTF180 0.60	1790	600	1100
BTF180 0.75	1790	750	1360
BTF180 0.90	1790	900	1620

Bagnotherm Move			
Model	Height in mm	Length in mm	Heat output 75/65/20°C
BTM75L	726	500	441
BTM75R	726	500	441
BTM115L	1144	500	622
	1144	600	775
BTM115R	1144	500	622
	1144	600	775
BTM150L	1486	500	793
	1486	600	974
BTM150R	1486	500	793
	1486	600	974
BTM180L	1790	500	959
	1790	600	1147
	1790	750	1429
BTM180R	1790	500	959
	1790	600	1147
	1790	750	1429

# Overview of bathroom radiators.

Bagnotherm Oval BTO			
Model	Height	Length	Heat output 75/65/20°C
	in mm	in mm	/5/65/20°C
BTO75 0.50	726	500	385
BTO75 0.60	726	600	471
BTO75 0.75	726	750	602
BTO115 0.50	1144	500	588
BTO115 0.60	1144	600	718
BTO115 0.75	1144	750	918
BTO150 0.50	1486	500	752
BTO150 0.60	1486	600	920
BTO150 0.75	1486	750	1175
BTO180 0.50	1790	500	926
BTO180 0.60	1790	600	1100
BTO180 0.75	1790	750	1360

Bagnotherm Oval Valve BTOV			
Model	Height in mm	Length in mm	Heat output 75/65/20°C
BTOV75 0.50	826	500	385
BTOV75 0.60	826	600	471
BTOV75 0.75	826	750	602
BTOV115 0.50	1244	500	588
BTOV115 0.60	1244	600	718
BTOV115 0.75	1244	750	918
BTOV150 0.50	1586	500	752
BTOV150 0.60	1586	600	920
BTOV150 0.75	1586	750	1175
BTOV180 0.50	1890	500	926
BTOV180 0.60	1890	600	1100
BTOV180 0.75	1890	750	1360

Flagtherm			
Model	Height	Length	Heat output
	in mm	in mm	75/65/20°C
KFN10	1150	700	689

Plantherm			
Model	Height	Length	Heat output
	in mm	in mm	75/65/20°C
KPN10L/R	1500	450	619
KPN10L/R	1500	600	736
KPN10L/R	1500	700	885

Optotherm			
Model	Height	Length	Heat output 75/65/20°C
	in mm	in mm	/5/65/20°C
KQN10	1600	375	393
KQN10	1750	500	545
KQN11	300	1200	349

Cobratherm			
Model	Height in mm	Length in mm	Heat output 75/65/20°C
CBT110L/R 0.4	1120	400	380
CBT110L/R 0.5	1120	500	450
CBT110L/R 0.6	1120	600	517
CBT140L/R 0.4	1400	400	462
CBT140L/R 0.5	1400	500	547
CBT140L/R 0.6	1400	600	628
CBT180L/R 0.4	1820	400	590
CBT180L/R 0.5	1820	500	700
CBT180L/R 0.6	1820	600	804

Karomix KM				
Model	Height in mm	Length in mm	Heat output 75/65/20°C	
KM90 0.50	943	500	481	
KM90 0.70	943	700	673	
KM110 0.50	1143	500	573	
KM110 0.70	1143	700	802	
KM130 0.50	1343	500	665	
KM130 0.70	1343	700	931	
KM150 0.50	1543	500	758	
KM150 0.70	1543	700	1061	
KM170 0.50	1743	500	852	
KM170 0.70	1743	700	1192	
KM190 0.50	1943	500	947	
KM190 0.70	1943	700	1325	

Karosplit KTS								
Model	Height	Length	Heat output					
	in mm	in mm	75/65/20°C					
KTS150 0.50	1500	500	758					
KTS150 0.70	1500	700	1061					
KTS150 0.90	1500	900	1364					
KTS170 0.50	1700	500	852					
KTS170 0.70	1700	700	1192					
KTS170 0.90	1700	900	1533					

Decostar Plus (depth 53 mm)							
Model	Height in mm	Length in mm	Heat output 75/65/20°C				
TAN10 / TAV10	797	500	416				
TAN10 / TAV10	1197	500	616				
TAN10 / TAV10	1197	600	713				
TAN10 / TAV10	1517	500	767				
TAN10 / TAV10	1517	600	888				
TAN10 / TAV10	1517	750	1063				
TAN10 / TAV10	1757	500	876				
TAN10 / TAV10	1757	600	1014				

Decostar Plus (depth 61 mm)							
Model	Height in mm	Length in mm	Heat output 75/65/20°C				
TAN90 / TAV90	797	500	580				
TAN90 / TAV90	1197	500	842				
TAN90 / TAV90	1197	600	993				
TAN90 / TAV90	1517	500	1052				
TAN90 / TAV90	1517	600	1241				
TAN90 / TAV90	1517	750	1518				
TAN90 / TAV90	1757	500	1211				
TAN90 / TAV90	1757	600	1428				

#### Versions.

Living room radiators	All-electric operation	Built-in valve	Centre connections	RAL colours	Sanitary colours	Colour of choice	Chrome finish	Cleaning brush	Towel rail	With mirror	Window sill holder	Room divider	Special dimensions possible	Replacement radiator	Curved version	Angled version
	₹	Bu	Ö	A A	Sa	ပိ	ਚ	Ü	P	Š	Š	Ro	Sp	Re	3	Ā
Flagtherm		•	•	•	•	•				•						
Karotherm	•		•	•	•	•		•	•			•		<b>1</b> 2		
Optotherm		•		•	•	•			•	•						
Decotherm Plus	•	•	•	•	•	•			•		•	•	•	2	•	•
Heating wall	•	-	•	•	•	•			•		•	-	•	<b>2</b>	•	•
Convector		•	•	•	•	•					•		•		•	•
Creatherm	<b>2</b>			•			<b>■</b> ¹		•		<b>2</b>	-		<b>2</b>	<b>2</b>	<b>2</b>
Arbotherm		-		•	•	•			•			-	•	<b>2</b>	•	•
Column radiator	<b>2</b>			•					•		•	-		<b>2</b>	•	
Entreetherm				•	•	•										
Cambiotherm		•		•										-		
Bathroom radiator	Additional electric operation	All-electric operation	RAL colours	Sanitary colours	Colour of choice	Chrome finish	Cleaning brush	Towel rail	With mirror	Window sill holder	Other accessories	Room divider	Special dimensions possible	Replacement radiator	Curved version	Angled version
Karotherm	•	•	•	•	•			•				•	-			
Plantherm			•	•	•			-								
Optotherm			-	•	-			-	-							
Cobratherm	-	-	-	•	-	-										
Bagnotherm BT/BTV	-	-	-	-	-	-		-			•	-	On request			
Bagnotherm Oval BTO/BTOV	-	-	-	-	-	-		-			-					
Bagnotherm Move	-	-	-	-	-	-		-			-		On request			
Bagnotherm Flex	•		-	•	-	-		-			•		On request	-		

**Decostar Plus** 

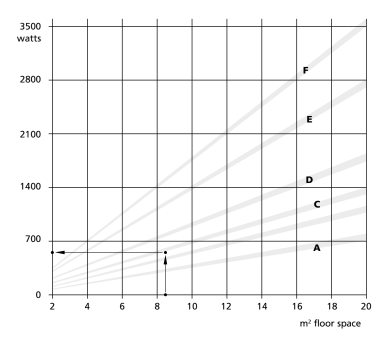
Bagnolino

3

<sup>■ 1 =</sup> single row only ■ 2 = with restrictions ■ 3 = only BNS

Designing bathroom radiators (non-binding information)							
	Old building (K-value of 1 to 1.5 W/m²K)						
Number of exteri	1	2					
Full-building heating	Intermediate storey	D	Е				
	Room under roof or above basement	E	F				
Off-season- heating	Intermediate storey	А	В				
neating	Room under roof or above basement	В	С				

	<b>New building</b> (K-value of 0.4 to 0.6 W/m²K)				
Number of exteri	1	2			
Full-building heating	Intermediate storey	С	D		
	Room under roof or above basement	D	E		
Off-season-	Intermediate storey	Α	Α		
heating	Room under roof or above basement	Α	В		



#### Colours.

#### **Standard** traffic white AF RAL 9016 **Sanitary** pergamon CF PER bahama CF BAH manhattan CF MAN jasmine CF JAS edelweiss CF EWE aegean CF AEG natura CF NAT calypso CF CAL greenwich CF GRW RAL pearl white CF RAL 1013 flame red CF RAL 3000 ruby red CF RAL 3003 ultramarine CF RAL 5002 signal grey CF RAL 7004 light grey CF RAL 7035 cream CF RAL 9001 pure white CF RAL 9010 traffic yellow CF RAL 1023 cobalt blue CF RAL 5013 anthracite grey CF RAL 7016 chocolate brown CF RAL 8017 night blue CF RAL 5022 moss green CF RAL 6005 jet black CF RAL 9005 traffic black CF RAL 9017 **Arbonia** special colours sun gold SF SGO copper metallic SF KME anthracite metallic SF AME jeans metallic SF JME violet metallic SF VME (extract from the extensive colour selections additional colours on request) bright silver SF GLS chrome CR

AF All-Finish RAL 9016

- CF Colour-Finish under CF specified RAL or sanitary colours
- **SF** Super-Finish additional RALor sanitary colours, colours of choice

For production reasons, paint finishes on steel bases are subject to the slight colour deviations that are common in the industry and caused in part by specific light conditions (especially in the case of metallic paint finishes). There may also be differences when comparing painted steel surfaces (room heaters) with painted ceramic products. Because of limitations in the printing process, the illustrated colours are not binding.



**IRON SF** 

SF NIC C 004\*\*

SLATE

SF NIC C 005\*

paint finishes on steel bases are subject to the slight colour deviations that are common in the industry and caused in part by specific light conditions (especially in the case of metallic paint finishes). There may also be differences when comparing painted steel surfaces (room heaters) with painted ceramic products. Because of limitations in the printing process, the illustrated colours are not binding.

ONYX

SF NIC C 006\*

# arbonia

Arbonia AG Amriswilerstrasse 50 CH-9320 Arbon

Telephone +41 (0) 71/447 47 47 Fax +41 (0) 71/447 48 47

info@arbonia.com www.arbonia.com

