



BATHROOM AND DESIGN RADIATORS

# MELODY





VARIANT GLASS 1810x620

# MELODY CHROME



PALMYRA CHROME



PALMYRA RADIUS CHROME



KANDAVU CHROME



QUADRAT CHROME



IKARIA CHROME



IKARIA RADIUS CHROME



SPIRA CHROME



SPIRA RADIUS CHROME



PALMYRA PLUS CHROME



# MELODY CHROME



LINOSIA CHROME



LINOSIA PLUS CHROME



GRENADA CHROME



GRENADA RADIUS CHROME



TONGIA CHROME



NEW



MIDDLE CONNECTION WITH COVER



QUADRAT 1255 x 600

# FORM INOX



## FORM INOX

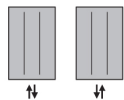
Material	stainless steel profiles 30 × 30 mm stainless steel profiles 40 × 10 mm
Connection thread	2 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of profiles	8
Surface treatment	brushed stainless steel



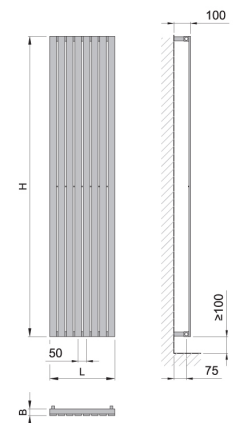
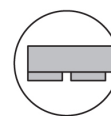
FORM INOX 1800 × 390

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input stainless steel [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1800/390	58	18,0	4,9	1,28	683	555	355	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.

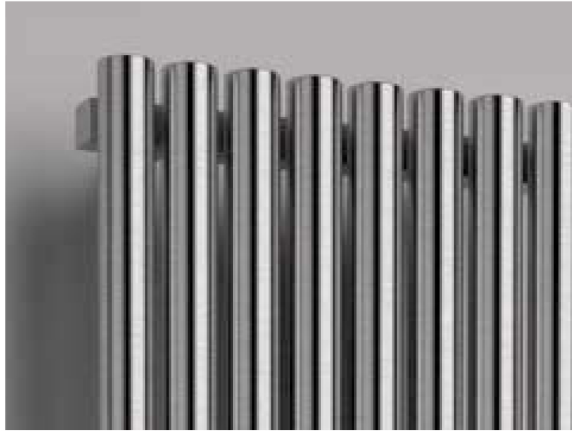


Connection options



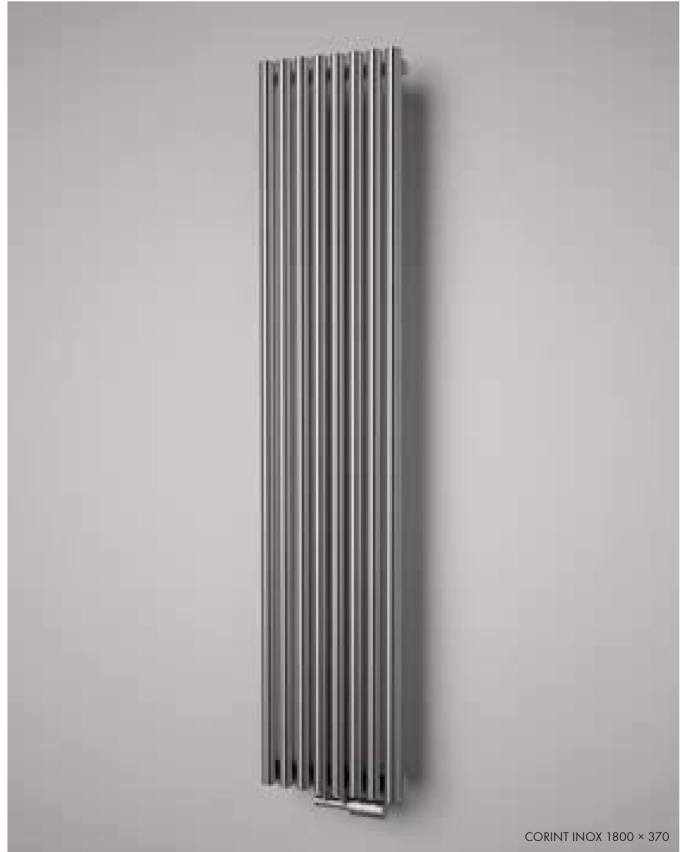
DXFO 1800 0390...

# CORINT INOX



## CORINT INOX

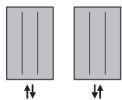
Material	stainless steel pipes $\varnothing$ 40 mm stainless steel profiles 30 x 30 mm
Connection thread	2 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of pipes	8
Surface treatment	brushed stainless steel



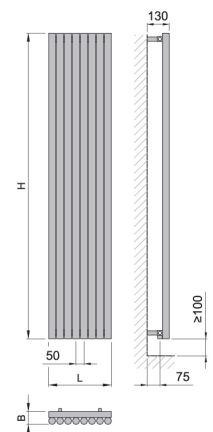
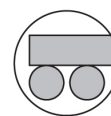
CORINT INOX 1800 x 370

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input stainless steel [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1800/370	88	22,4	16,2	1,28	861	699	448	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DXCO 1800 0370...

# GRADDA INOX



## GRADDA INOX

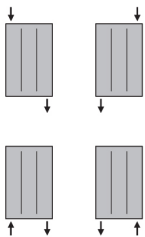
Material	stainless steel profiles 30 × 30 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of profiles	12
Surface treatment	brushed stainless steel



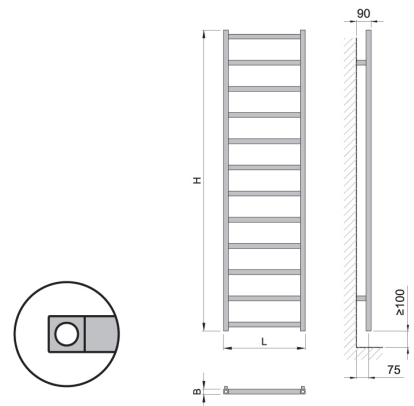
GRADDA INOX 1840 × 500

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input stainless steel [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1840/500	48	11,2	5,6	1,30	429	348	221	-	470

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DXGR 1840 0500...

# ECHO INOX



## ECHO INOX

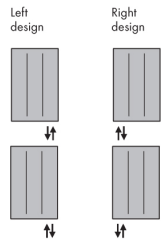
Material	stainless steel profiles 30 × 30 mm stainless steel profiles 30 × 20 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of profiles	15
Surface treatment	brushed stainless steel, polished stainless steel



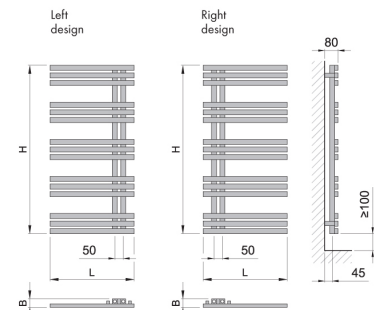
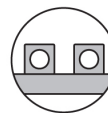
ECHO INOX 1000 × 500

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input stainless steel [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1000/500	50	12,7	4,9	1,30	464	376	239	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DXEC 1000 0500...

DXEC 1000 0500...

# PALMYRA INOX



## PALMYRA INOX

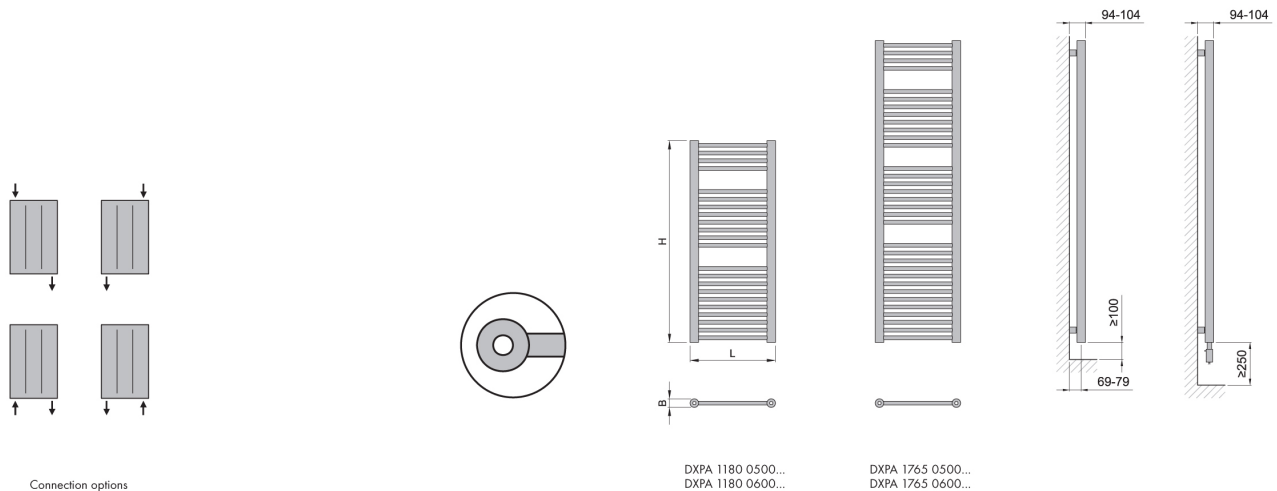
Material	stainless steel pipes Ø 50 mm stainless steel pipes Ø 22 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of pipes	22, 33
Surface treatment	brushed stainless steel



PALMYRA INOX 1180 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input stainless steel [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1180/500	50	11,4	7,8	1,30	391	316	201	400	450
1180/600	50	12,8	8,5	1,30	457	370	235	500	550
1765/500	50	17,1	11,8	1,29	587	476	304	600	450
1765/600	50	19,1	12,8	1,29	686	556	355	700	550

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



# PALMYRA RADIUS INOX



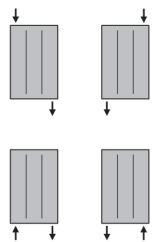
## PALMYRA RADIUS INOX

Material	stainless steel pipes $\varnothing$ 50 mm stainless steel pipes $\varnothing$ 22 mm
Connection thread	4 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of pipes	22, 33
Surface treatment	brushed stainless steel

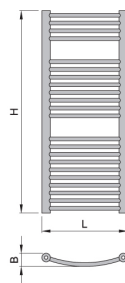
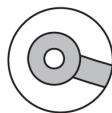


Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input stainless steel [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1180/500	77	11,6	7,9	1,30	391	317	201	400	450
1180/600	99	13,0	8,7	1,30	453	367	233	500	550
1765/500	77	17,4	11,9	1,28	588	477	305	600	450
1765/600	99	19,5	13,0	1,28	681	553	353	700	550

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



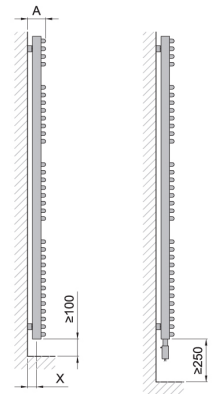
Connection options



DXPR 1180 0500...  
DXPR 1180 0600...



DXPR 1765 0500...  
DXPR 1765 0600...



length	A [mm]	X [mm]
500	106-116	54-64
600	105-115	31-41

# PALMYRA CHROME



PALMYRA CHROME

Material	steel pipes $\varnothing$ 22 mm steel profiles D35 $\times$ 41 mm
Connection thread	4 $\times$ G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of pipes	24, 32, 37

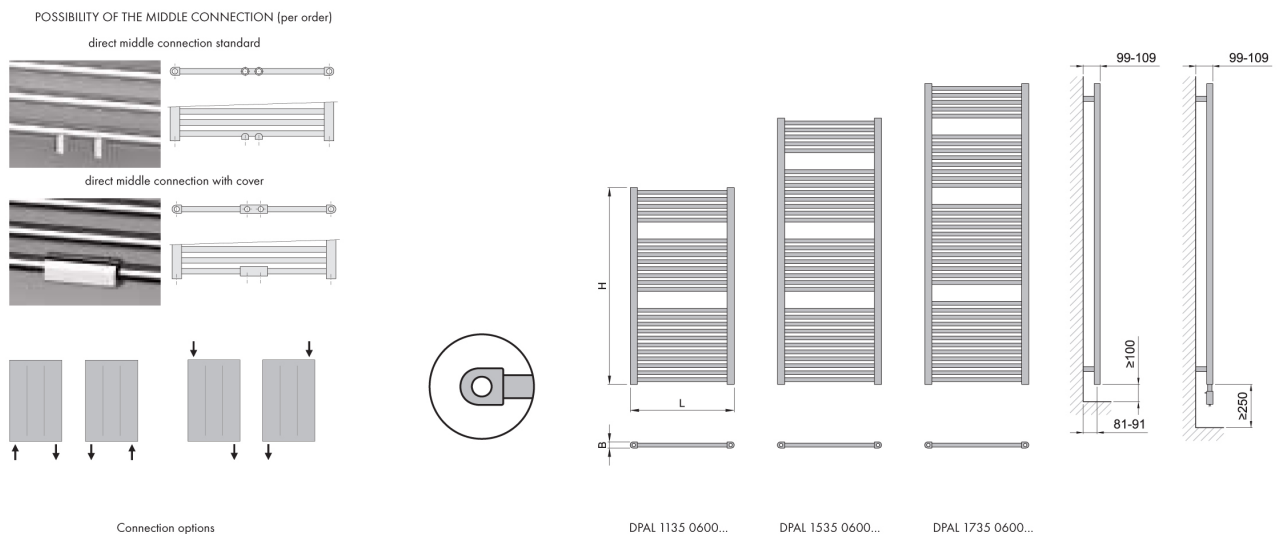


PALMYRA CHROME 1135  $\times$  600



Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1135/600	30	11,5	6,7	1,26	499	407	262	500	559
1535/600	30	15,4	9,0	1,26	668	544	351	700	559
1735/600	30	17,6	10,3	1,26	767	625	403	800	559

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



# PALMYRA RADIUS CHROME



## PALMYRA RADIUS CHROME

Material	steel pipes $\varnothing$ 22 mm steel profiles D35 x 41 mm
Connection thread	4 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of pipes	24, 32, 37

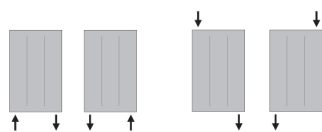
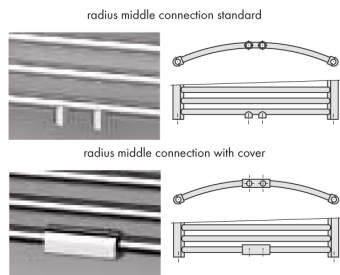


PALMYRA RADIUS CHROME 1135 x 600

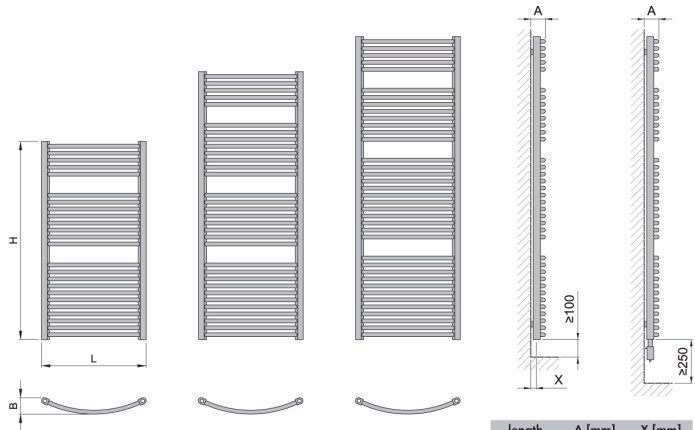
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1135/600	108	11,8	6,8	1,22	504	413	270	500	559
1535/600	108	15,7	9,2	1,22	675	554	362	700	559
1735/600	108	18,0	10,5	1,22	775	636	416	800	559

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.

## POSSIBILITY OF THE MIDDLE CONNECTION (per order)



Connection options



DPAR 1135 0600...

DPAR 1535 0600...

DPAR 1735 0600...

length	A [mm]	X [mm]
500	108-118	53-63
600	107-117	32-42

# VARIANT GLASS



PASTELL YELLOW



COOL ICE



VARIANT GLASS PURE WHITE

## VARIANT GLASS

Material	design hardened safety glass steel pipes $\varnothing$ 28 mm / steel profiles 70 x 11 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,50 MPa
Max. operating temperature	95 °C



Variant Glass, PASTELL YELLOW, rounded polished glass, angular corners

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	
1810/620	86	45,0	7,2	1,31	989	800	506	mc 50

Variant Glass, PURE WHITE, rounded polished glass, rounded corners

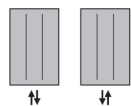
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	
1810/620	86	45,0	7,2	1,31	989	800	506	mc 50

Variant Glass, COOL ICE, rounded matt glass, rounded corners

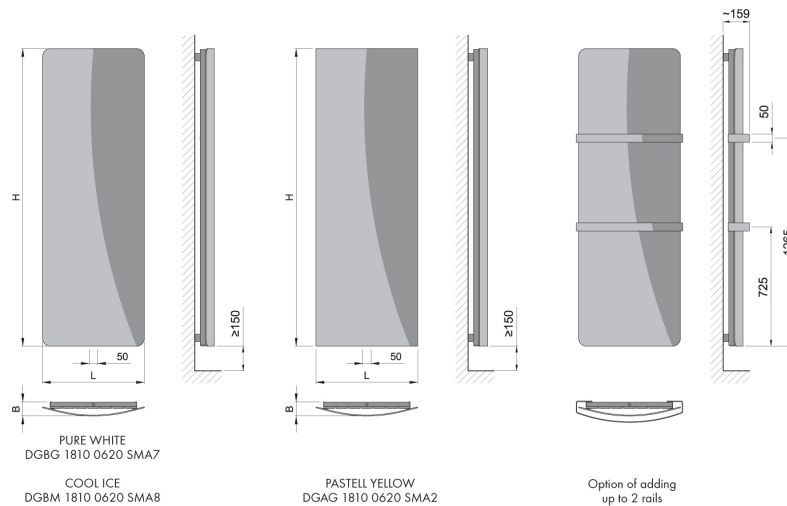
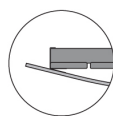
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	
1810/620	86	45,0	7,2	1,31	989	800	506	mc 50

Thermal power measuring follows in accordance with EN 442.

Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



# VARIANT MIRROR



## VARIANT MIRROR

Material	whole area mirror, thickness 4 mm steel pipes $\varnothing$ 28 mm / steel profiles 70 x 11 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	95 °C



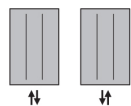
VARIANT MIRROR 1806 x 608

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input stainless steel [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1806/456	45	42,5	6,1	1,28	564	458	293	-	mc 50
1806/608	45	55,9	8,2	1,28	749	608	390	-	mc 50

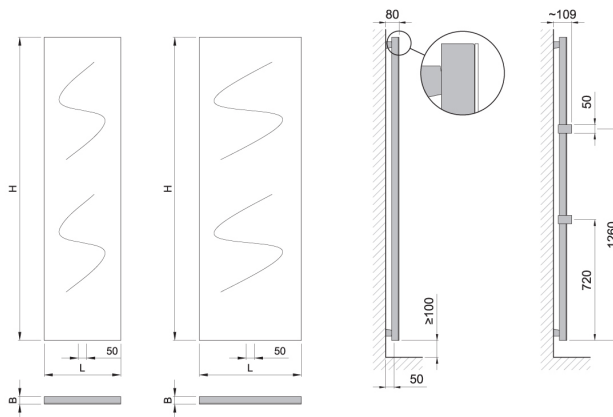
Basic point on back is the anthracit S02.

Thermal power measuring follows in accordance with EN 442.

Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DVMR 1806 0456...

DVMR 1806 0608...

Option of adding up to 2 rails

# VARIANT



VARIANT WITH SPLIT COVERS



VARIANT 1806 × 608

## VARIANT

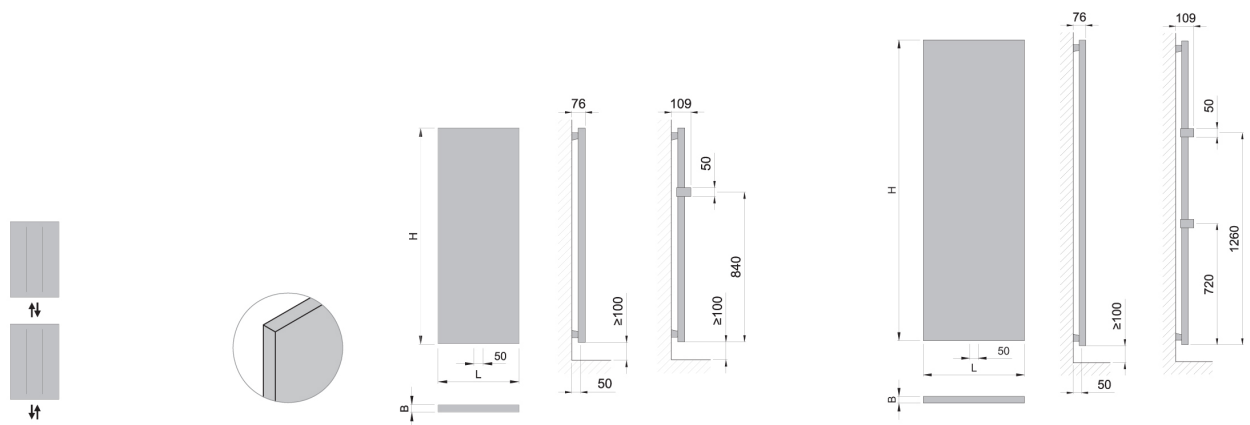
Material	steel pipes $\varnothing$ 28 mm, steel profiles 70 × 11 mm
Connection thread	2 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	95 °C



Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]	
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1206/456	40	27,7	5,6	1,279	549	446	287	mc 50	variant plan
1806/608	40	44,5	8,2	1,279	1070	869	557	mc 50	variant plan

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]	
					75/65/20 °C	70/55/20 °C	55/45/20 °C		
1206/456	40	25,1	5,6	1,279	384	312	201	mc 50	variant stainless steel plan
1806/608	40	39,1	8,2	1,279	749	608	390	mc 50	variant stainless steel plan

Thermal power measuring follows in accordance with EN 442.  
 Perforation, split covers and print pointing of radiator per order, see page 5.  
 Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

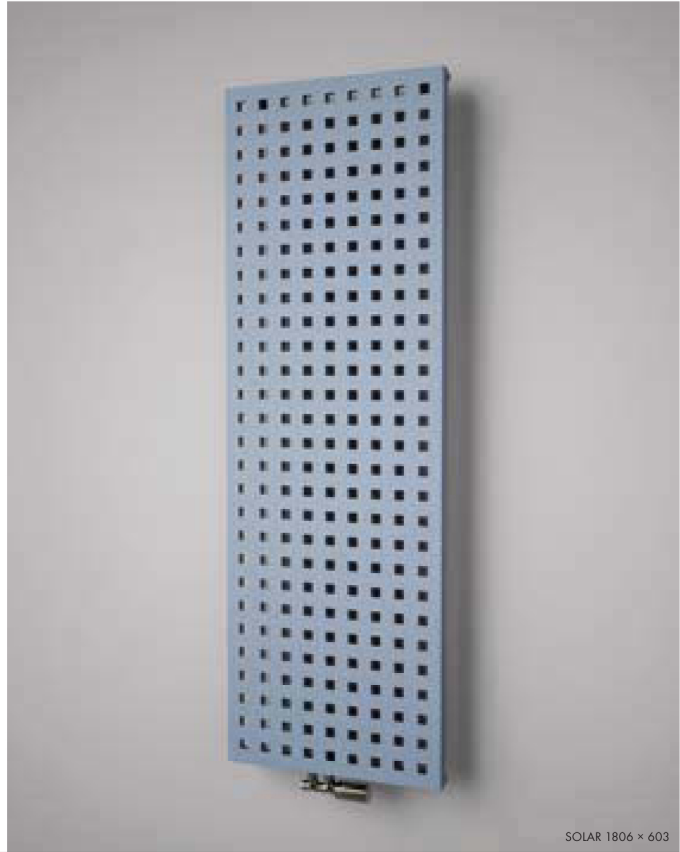
DVAR 1206 0456...

Option of adding 1 rail

DVAR 1806 0608...

Option of adding up to 2 rails

# SOLAR



## SOLAR

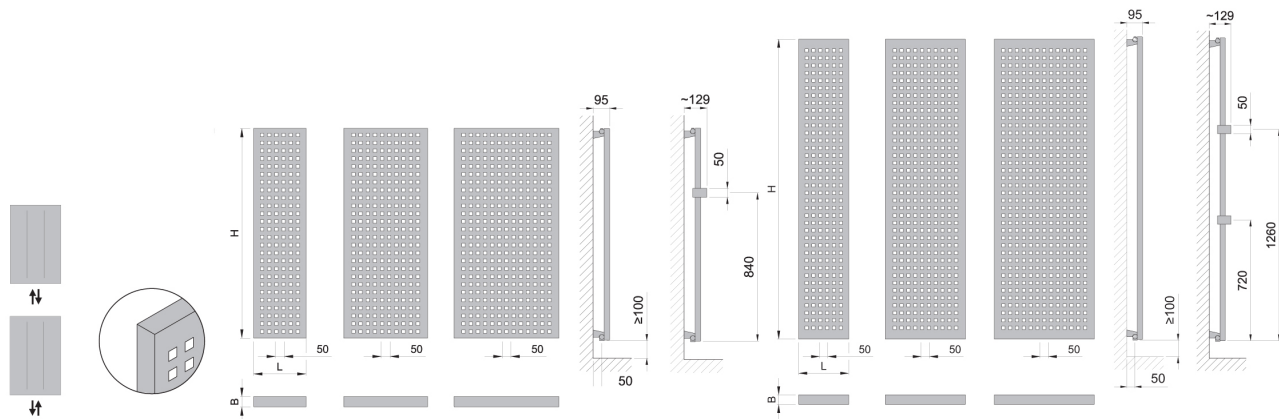
Material	steel pipes $\varnothing$ 28 mm / steel profiles 30 × 30 mm
Connection thread	2 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C



SOLAR 1806 × 603

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1206/288	59	14,1	4,6	1,273	377	307	197	-	-	mc 50
1206/477	59	21,9	7,4	1,273	607	494	317	-	-	mc 50
1206/603	59	27,8	9,2	1,273	757	616	395	-	-	mc 50
1806/288	59	20,5	6,7	1,273	540	439	282	-	-	mc 50
1806/477	59	32,0	10,9	1,273	890	724	465	-	-	mc 50
1806/603	59	39,5	13,6	1,273	1128	917	589	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Stainless steel cover is available per order.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DSOL 1206 0288...

DSOL 1206 0477...

DSOL 1206 0603...

Option of adding 1 rail

DSOL 1806 0288...

DSOL 1806 0477...

DSOL 1806 0603...

Option of adding up to 2 rails

# COLLOM | COLLOM DOUBLE



## COLLOM

Material	steel pipes $\varnothing$ 28 mm / steel profiles 70 x 11 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	4, 6, 8

## COLLOM DOUBLE

Material	steel pipes $\varnothing$ 28 mm / steel profiles 70 x 11 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	8, 12, 16



COLLOM DOUBLE 1800 x 602

## COLLOM

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1800/298	39	14,0	4,1	1,272	614	499	321	-	-	mc 50
1800/450	39	21,0	6,1	1,272	910	740	475	-	-	mc 50
1800/602	39	27,5	7,9	1,272	1205	943	602	-	-	mc 50

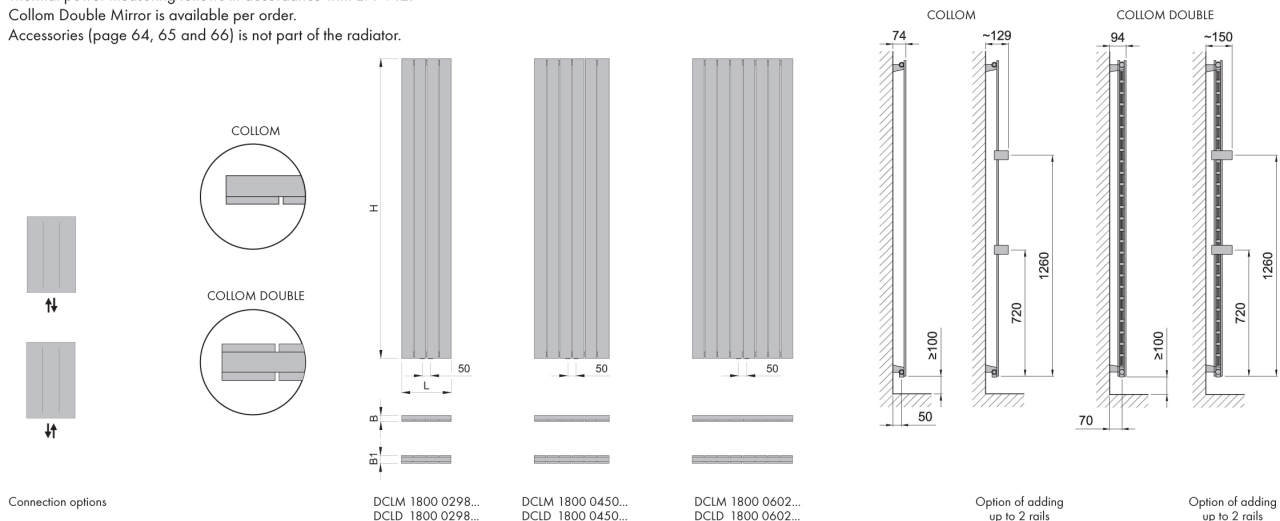
## COLLOM DOUBLE

Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1800/298	48	28,3	7,9	1,304	817	661	420	-	-	mc 50
1800/450	48	42,3	11,9	1,304	1162	940	597	-	-	mc 50
1800/602	48	56,4	15,9	1,288	1549	980	629	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.

Collom Double Mirror is available per order.

Accessories (page 64, 65 and 66) is not part of the radiator.



# COLLOM MIRROR | COLLOM LIGHT



## COLLOM MIRROR

Material	steel pipes $\varnothing$ 28 mm / steel profiles 70 x 11 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	95 °C
Number of profiles	5

## COLLOM LIGHT

Material	steel pipes $\varnothing$ 28 mm / steel profiles 50 x 10 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	5, 8, 11



COLLOM MIRROR 1800 x 602

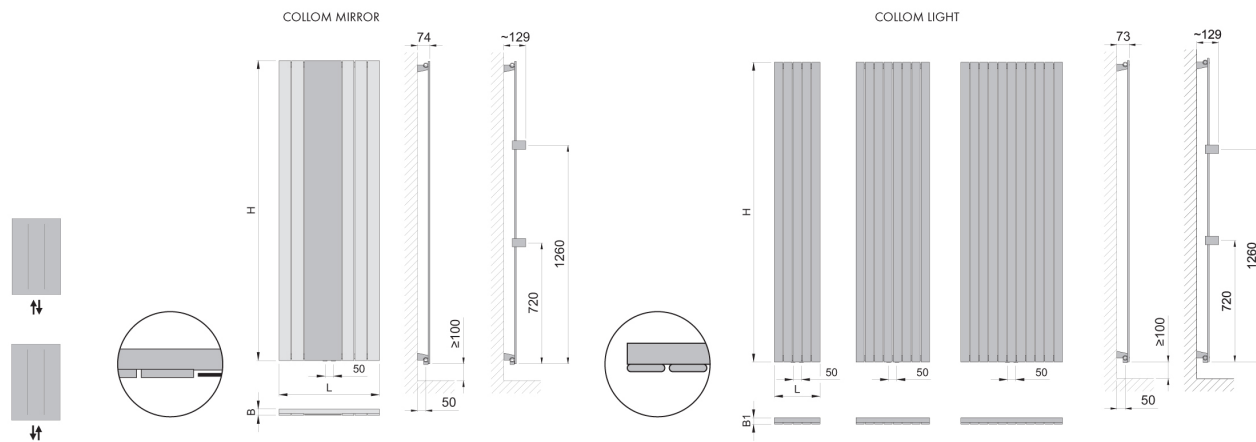
## COLLOM MIRROR

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/602	38	24,9	5,4	1,272	773	479	308	-	-	mc 50

## COLLOM LIGHT

Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/274	38	12,5	3,1	1,281	550	447	286	-	-	mc 50
1800/442	38	19,5	5,1	1,281	866	703	450	-	-	mc 50
1800/610	38	26,5	7,0	1,281	1183	961	615	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DCMM 1800 0602...

Option of adding up to 2 rails

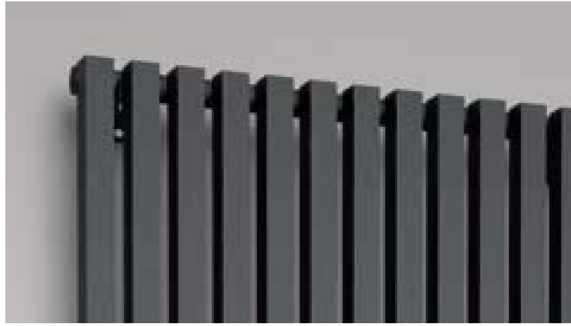
DCLL 1800 0274...

DCLL 1800 0442...

DCLL 1800 0610...

Option of adding up to 2 rails

# OCTAVA | OCTAVA DOUBLE



## OCTAVA

Material	steel pipes $\varnothing$ 28 mm / steel profiles 30 x 30 mm
Connection thread	2 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	7, 10, 13

## OCTAVA DOUBLE

Material	steel pipes $\varnothing$ 28 mm / steel profiles 30 x 30 mm
Connection thread	2 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	14, 20, 26



OCTAVA 1800 x 606

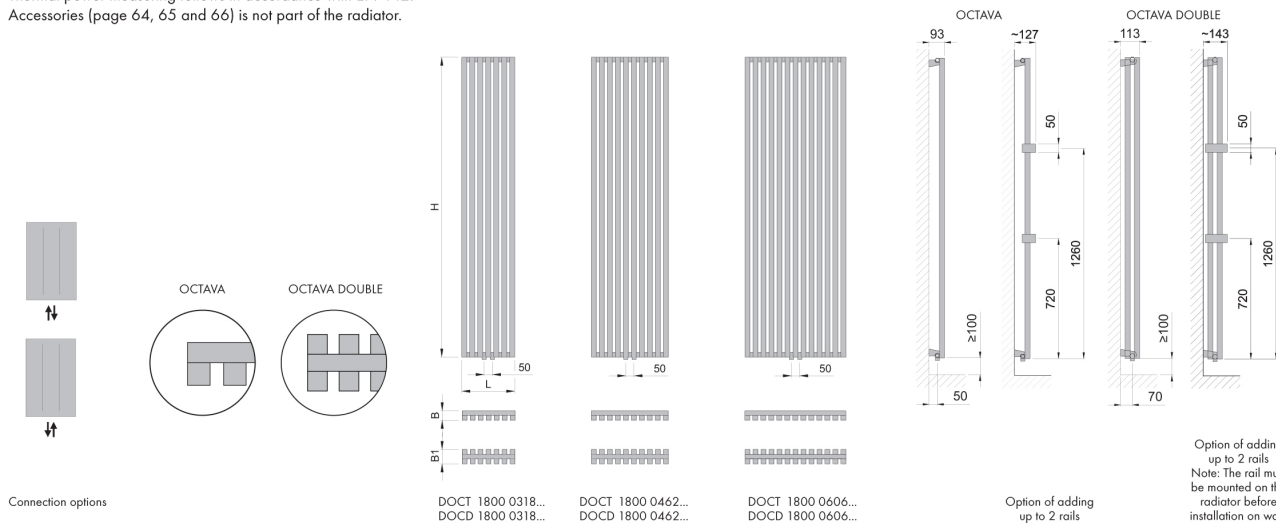
## OCTAVA

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1800/318	58	18,5	9,4	1,276	766	623	399	-	-	mc 50
1800/462	58	26,0	13,5	1,283	1094	888	568	-	-	mc 50
1800/606	58	34,0	17,5	1,262	1422	1158	746	-	-	mc 50

## OCTAVA DOUBLE

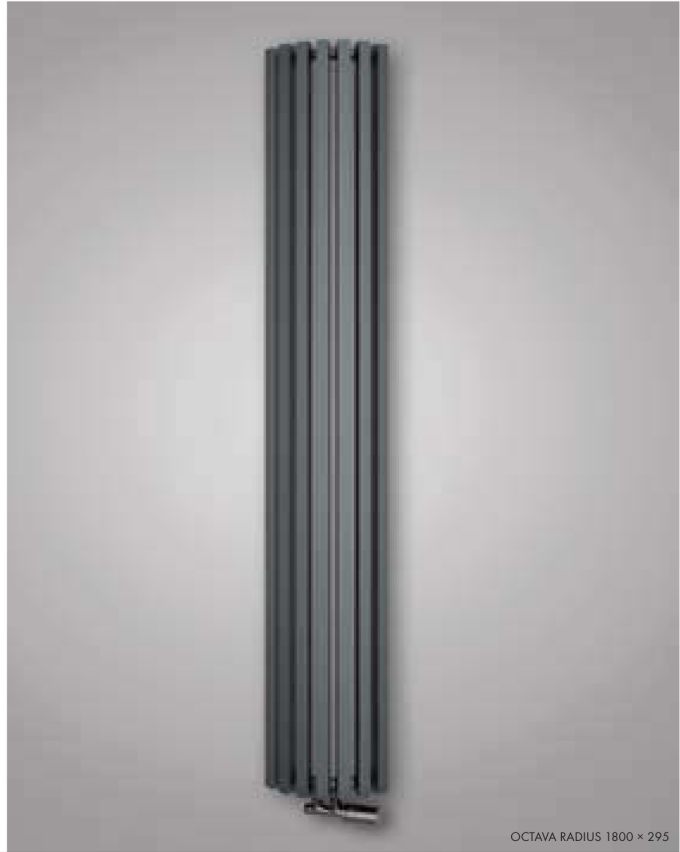
Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1800/318	86	36,0	18,6	1,250	1096	895	579	-	-	mc 50
1800/462	86	51,3	26,5	1,250	1564	1276	826	-	-	mc 50
1800/606	86	66,7	34,6	1,250	2030	1657	1072	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



# OCTAVA RADIUS

NEW



## OCTAVA RADIUS

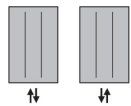
Material	steel pipes $\varnothing$ 30 mm / steel profiles 30 x 30 mm
Connection thread	2 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	7



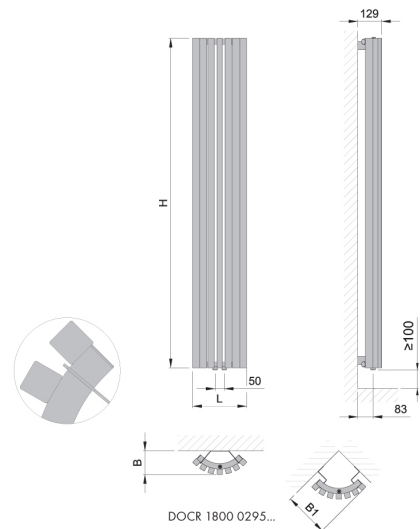
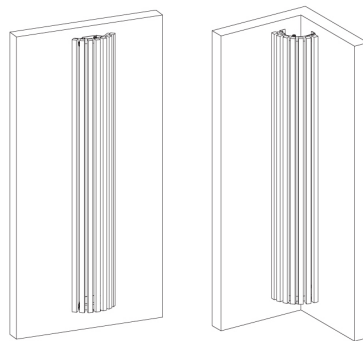
OCTAVA RADIUS 1800 x 295

Type H/L [mm]	Depth B, B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1800/295	129, 245	18,2	9,3	1,276	748	608	390	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DOCR 1800 0295...

# ARUBA | ARUBA DOUBLE



## ARUBA

Material	steel pipes $\varnothing$ 28 mm / steel pipes $\varnothing$ 22 mm
Connection thread	4 $\times$ G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	8, 13 17

## ARUBA DOUBLE

Material	steel pipes $\varnothing$ 28 mm / steel pipes $\varnothing$ 22 mm
Connection thread	4 $\times$ G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	16, 26, 34



ARUBA DOUBLE 1800  $\times$  600

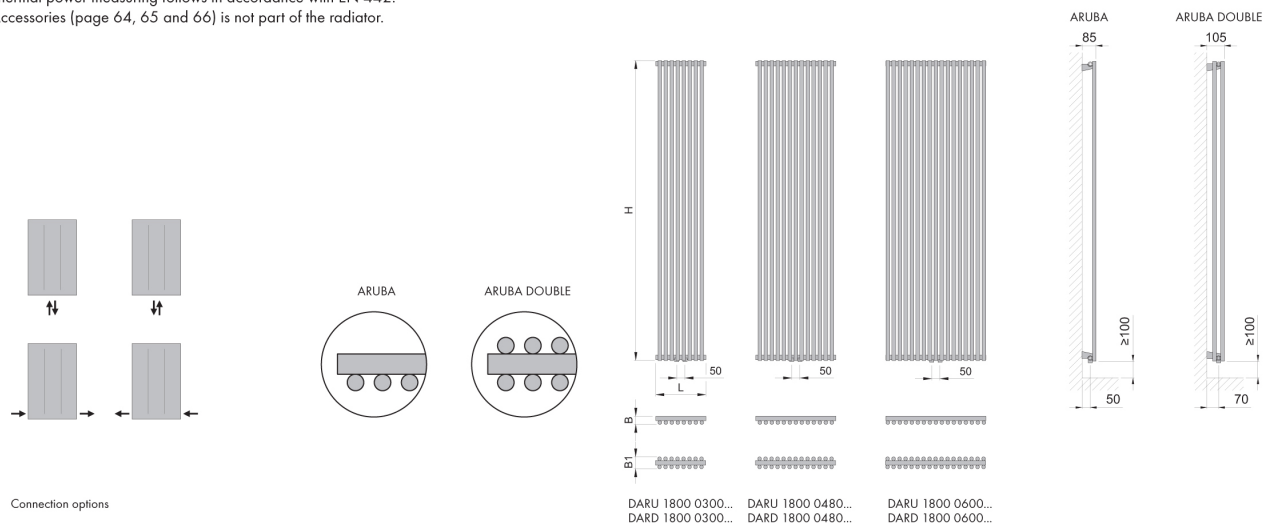
## ARUBA

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/300	49	10,0	5,1	1,291	530	430	274	-	-	mc 50
1800/480	49	16,5	8,3	1,291	855	693	442	-	-	mc 50
1800/600	49	21,0	10,9	1,291	1064	862	550	-	-	mc 50

## ARUBA DOUBLE

Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/300	70	19,5	10,0	1,307	834	674	433	-	-	mc 50
1800/480	70	31,5	16,3	1,307	1334	1079	693	-	-	mc 50
1800/600	70	40,5	21,2	1,307	1667	1348	866	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



# ANTIKA CUBE

NEW



## ANTIKA CUBE

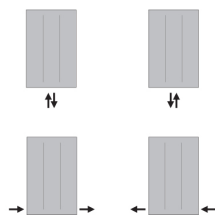
Material	steel profiles 35 × 35 mm / steel profiles 70 × 11 mm
Connection thread	2 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	10, 14, 20



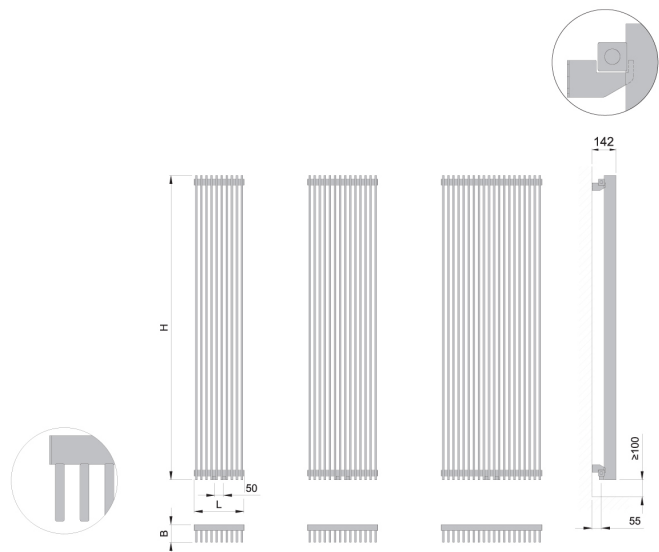
ANTIKA CUBE 1800 × 415

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/295	104	35,7	10,1	1,25	1111	907	587	-	-	mc 50
1800/415	104	49,8	14,2	1,25	1556	1270	822	-	-	mc 50
1800/595	104	71,2	20,3	1,25	2223	1814	1174	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DANC 1800 0295...

DANC 1800 0415...

DANC 1800 0595...

# ANTIKA LIGHT | ANTIKA DOUBLE



## ANTIKA LIGHT

Material	steel pipes $\varnothing$ 28 mm / steel profiles 50 × 10 mm
Connection thread	4 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	8, 13, 17

## ANTIKA DOUBLE

Material	steel pipes $\varnothing$ 28 mm / steel profiles 50 × 10 mm
Connection thread	4 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	16, 26, 34



ANTIKA DOUBLE 1800 × 600

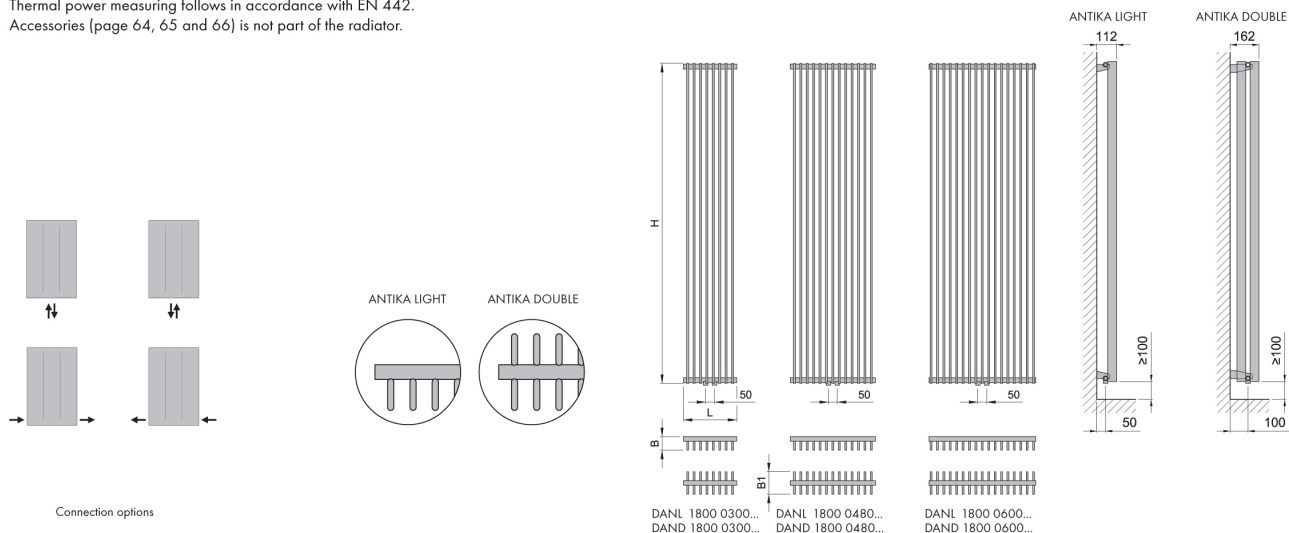
## ANTIKA LIGHT

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/300	79	19,5	4,9	1,292	821	666	424	-	-	mc 50
1800/480	79	31,0	8,1	1,292	1314	1065	679	-	-	mc 50
1800/600	79	40,5	10,5	1,292	1643	1332	849	-	-	mc 50

## ANTIKA DOUBLE

Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/300	128	37,5	9,7	1,262	1127	918	592	-	-	mc 50
1800/480	128	60,5	15,8	1,262	1793	1461	941	-	-	mc 50
1800/600	128	79,0	20,7	1,262	2325	1894	1221	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



# KANDAVU



## KANDAVU

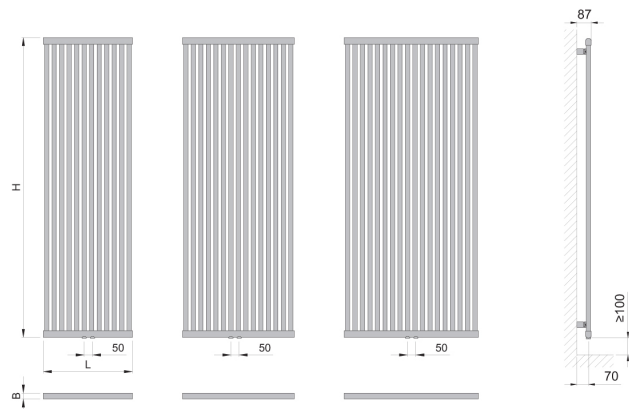
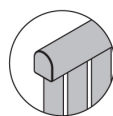
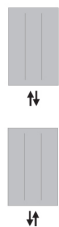
Material	steel pipes $\varnothing$ 26 mm / steel profiles D35 x 41 mm
Connection thread	2 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	12, 15, 18



KANDAVU 1800 x 670

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1800/535	35	17,2	10,2	1,276	1022	831	533	-	-	mc 50
1800/670	35	21,5	12,7	1,276	1280	1040	667	-	-	mc 50
1800/805	35	25,8	15,3	1,276	1538	1250	802	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DKAN 1800 0535...

DKAN 1800 0670...

DKAN 1800 0805...

# F10 V | F10 L



## F10V

Material	steel plates 70 × 11 mm
Connection thread	4 × G1/2"
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	4, 6, 8

## F10L

Material	steel plates 70 × 11 mm
Connection thread	4 × G1/2"
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	8, 10



F10L 1800 × 560

## F10V

Typ H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	
1800/280	50	17,6	4,1	1,259	609	496	326	230
1800/420	50	26,6	6,2	1,259	866	706	463	370
1800/560	50	35,4	8,3	1,259	1111	905	594	510

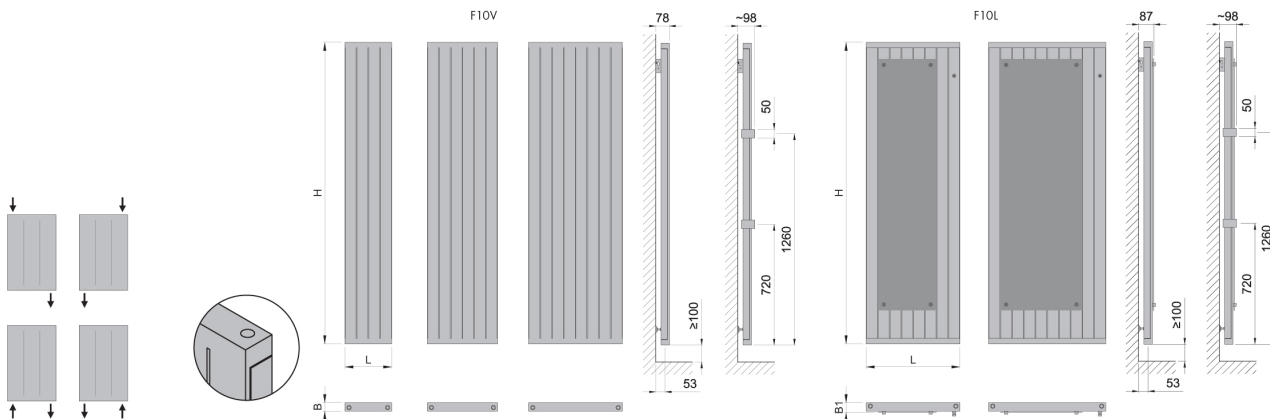
## F10L

Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Mirror Dimension		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	H [mm]	L [mm]	
1800/560	59	35,4	8,3	1,259	1111	905	594	1500	350	510
1800/700	59	44,4	10,4	1,259	1348	1099	721	1500	490	650

Thermal power measuring follows in accordance with EN 442.

Middle connection is available per order. Wide range of radiators F10V, F10L you can find in catalogue EXACT.

Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

F10V 1800 0280...

F10V 1800 0420...

F10V 1800 0560...

Option of adding up to 2 rails

F10L 1800 0560...

F10L 1800 0700...

Option of adding up to 2 rails

# COLLOM DOUBLE HORIZONTAL



## COLLOM DOUBLE HORIZONTAL

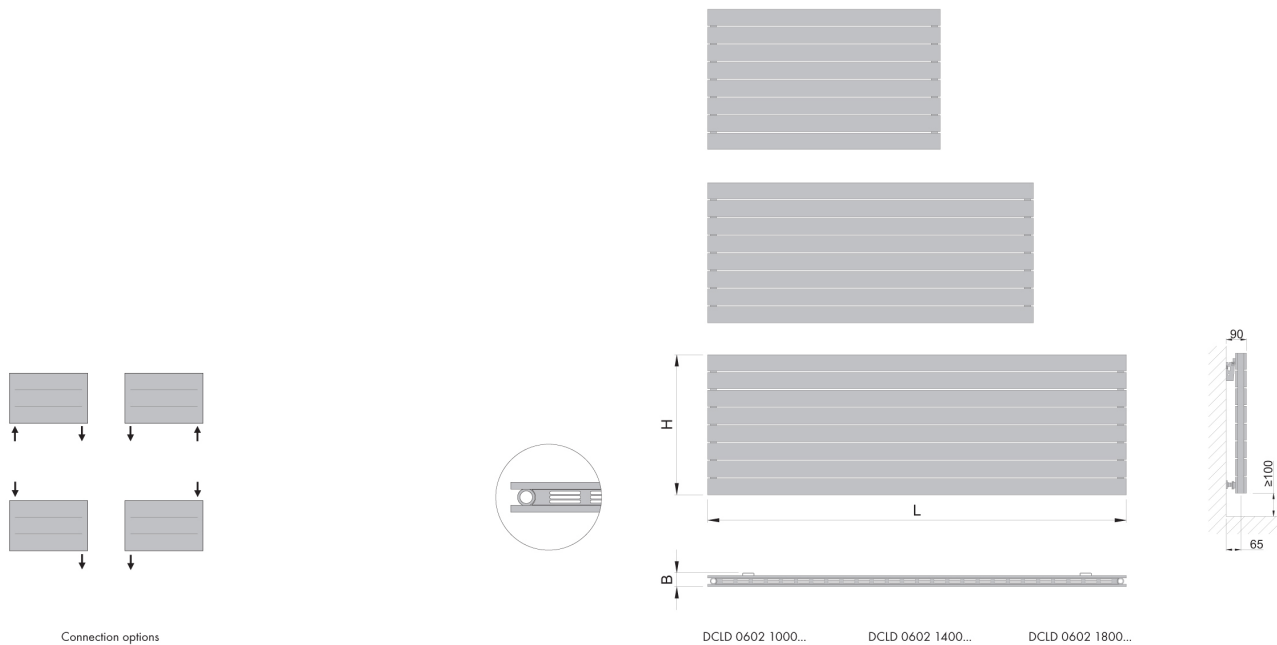
Material	steel pipes $\varnothing$ 28 mm / steel profiles 70 x 11 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	16



COLLOM DOUBLE HORIZONTAL 602 x 1400

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
602/1000	48	32,1	9,1	1,278	921	748	479	-	-	950
602/1400	48	44,3	12,5	1,278	1271	1033	662	-	-	1350
602/1800	48	56,4	15,9	1,278	1621	1317	844	-	-	1750

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



# F10 H | F20 H



F10 H / F20 H

Material	steel plates 70 × 11 mm
Connection thread	4 × G1/2"
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	8 for F10H 16 for F20H



F10H

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]	
					75/65/20 °C	70/55/20 °C	55/45/20 °C	AB, CD, AD, CB	EF, FE
560/1000	50	20,5	5,1	1,224	617	506	330	510	966
560/1400	50	28,0	6,7	1,224	864	708	462	510	1366
560/1800	50	35,4	8,3	1,224	1111	911	594	510	1766

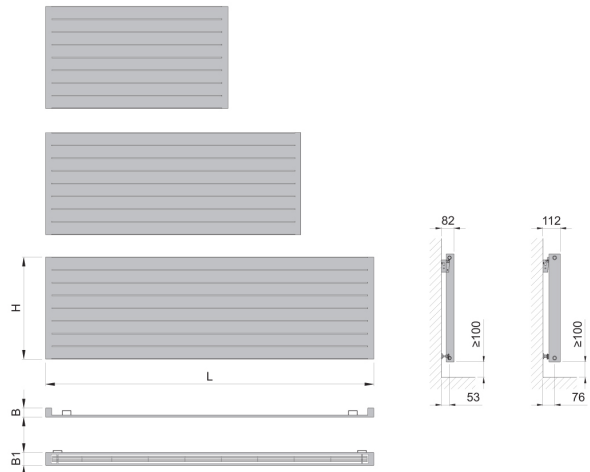
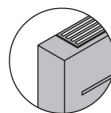
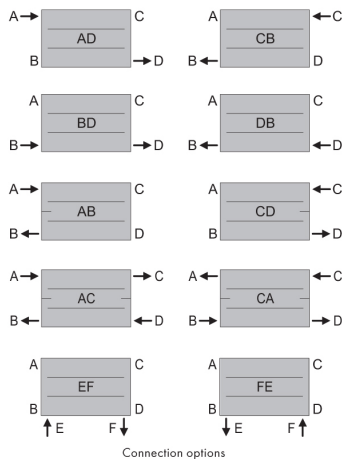
F20H

Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Connection span [mm]	
					75/65/20 °C	70/55/20 °C	55/45/20 °C	AB, CD, AD, CB, AC, CA	EF, FE
560/1000	72	39,1	9,3	1,284	964	782	500	510	966
560/1400	72	53,9	12,5	1,284	1344	1091	697	510	1366
560/1800	72	68,7	15,6	1,284	1723	1398	894	510	1766

Thermal power measuring follows in accordance with EN 442. F10H is not available with AC, CA connection.

Wide range of radiators F10H, F20H you can find in catalogue EXACT.

(valve connection, middle connection etc.)



F10H 0560 1000... F20H 0560 1000...  
 F10H 0560 1400... F20H 0560 1400...  
 F10H 0560 1800... F20H 0560 1800...

# ARUBA DOUBLE HORIZONTAL



## ARUBA DOUBLE HORIZONTAL

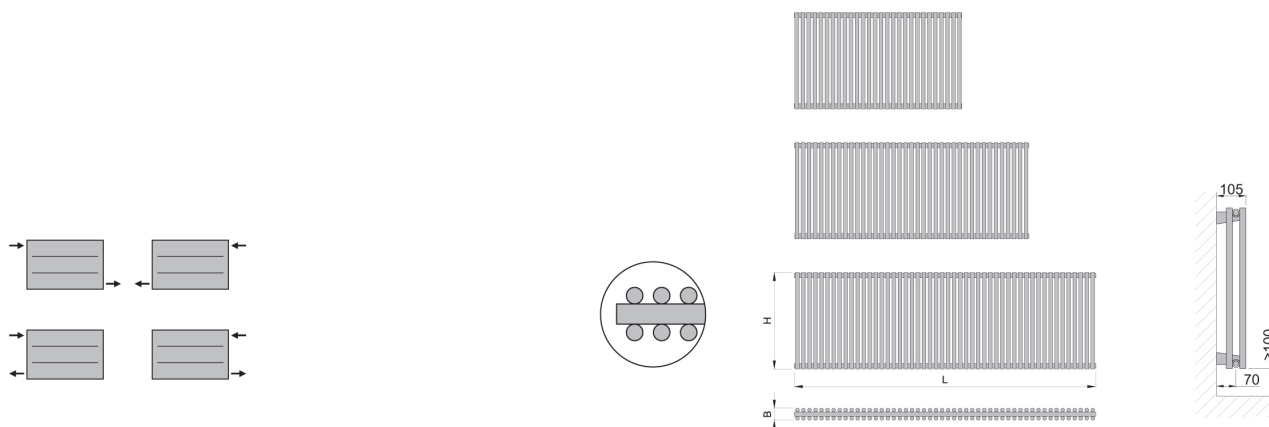
Material	steel pipes $\varnothing$ 28 mm / steel pipes $\varnothing$ 22 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	56, 78, 100



ARUBA DOUBLE HORIZONTAL 576 × 1000

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
576/1000	70	22,5	11,8	1,282	1135	922	582	-	-	540
576/1400	70	31,5	16,4	1,282	1581	1284	811	-	-	540
576/1800	70	40,5	21,0	1,282	2026	1645	1040	-	-	540

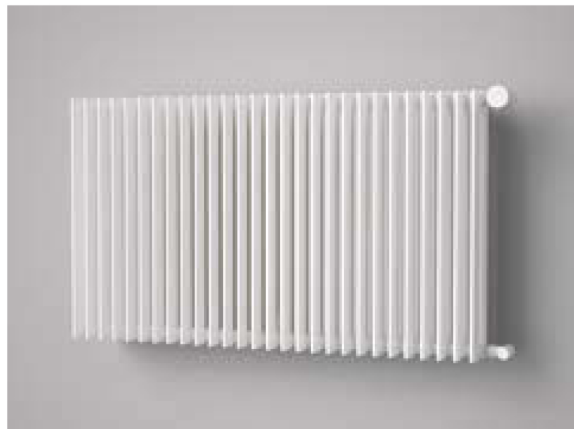
Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DARD 0576 1000... DARD 0576 1400... DARD 0576 1800...

# ANTIKA DOUBLE HORIZONTAL



## ANTIKA DOUBLE HORIZONTAL

Material	steel pipes $\varnothing$ 28 mm / steel profiles 50 x 10 mm
Connection thread	4 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	56, 78, 100



ANTIKA DOUBLE HORIZONTAL 576 x 1000

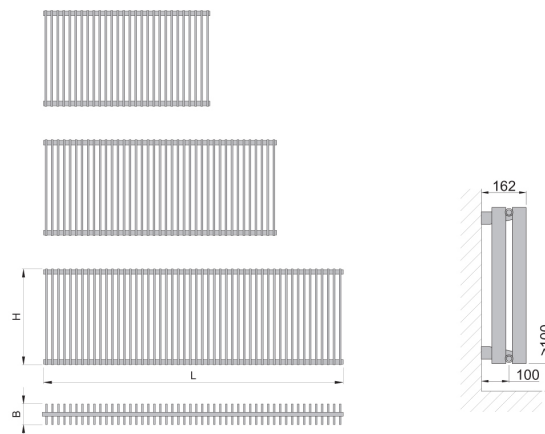
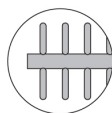


Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
576/1000	128	43,0	11,5	1,262	1523	1241	799	-	-	540
576/1400	128	60,0	16,1	1,262	2111	1720	1108	-	-	540
576/1800	128	77,0	20,6	1,262	2700	2199	1417	-	-	540

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DAND 0576 1000... DAND 0576 1400... DAND 0576 1800...

# QUADRAT



## QUADRAT

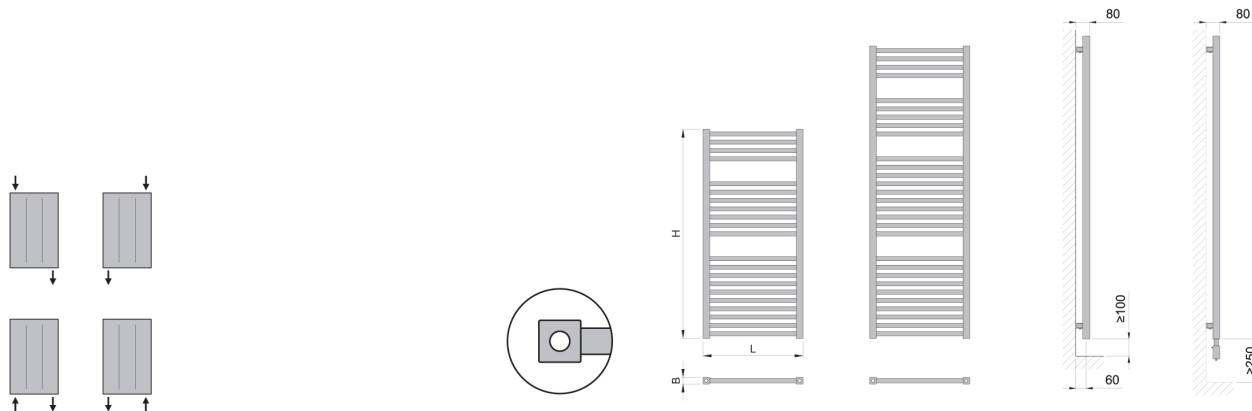
Material	steel profiles 40 × 40 mm
	steel profiles horizontal 25 × 25 mm
Connection thread	4 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	21, 29



QUADRAT 1255 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1255/500	40	15,0	7,7	1,271	578	470	302	600	400	460
1255/600	40	17,3	8,7	1,271	675	549	353	700	500	560
1755/500	40	20,5	10,7	1,254	807	658	425	800	600	460
1755/600	40	23,7	12,1	1,254	941	768	496	900	700	560

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DQUA 1255 0500...  
 DQUA 1255 0600...

DQUA 1755 0500...  
 DQUA 1755 0600...

# QUADRAT PLUS

NEW



## QUADRAT PLUS

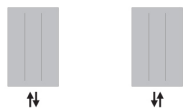
Material	steel profiles 40 × 40 mm / steel profiles horizontal 25 × 25 mm
Connection thread	2 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	18, 26



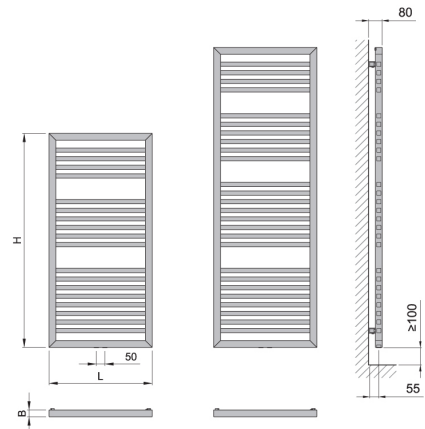
QUADRAT PLUS 1245 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1245/600	40	15,2	9,7	1,271	699	568	365	-	-	mc 50
1745/600	40	20,8	13,2	1,254	965	787	508	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DQUP 1245 0600...

DQUP 1745 0600...

# CLUB EDGE



## CLUB EDGE

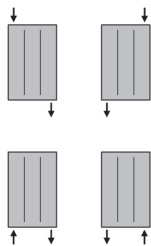
Material	steel profiles 30 × 30 mm / steel profiles 30 × 30 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	21, 31



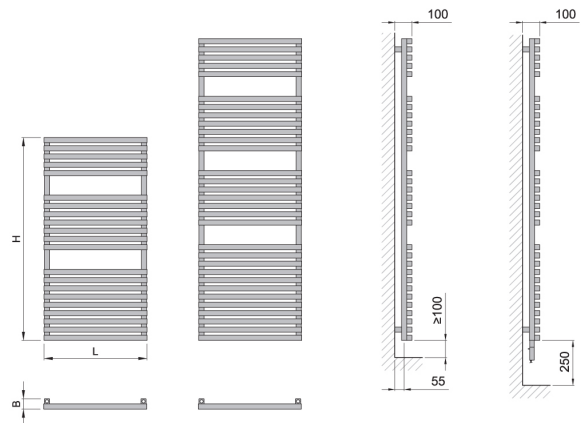
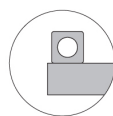
CLUB EDGE 1182 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1182/600	59	22,2	10,7	1,215	748	614	402	700	-	562
1758/600	59	32,2	15,9	1,221	1110	910	595	1100	-	562

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



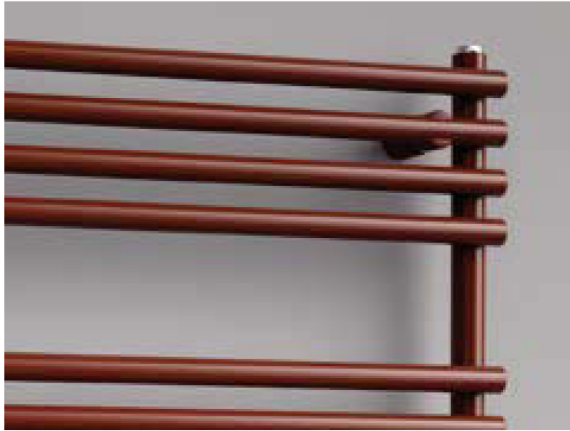
Connection options



DCLE 1182 0600...

DCLE 1758 0600...

# IKARIA



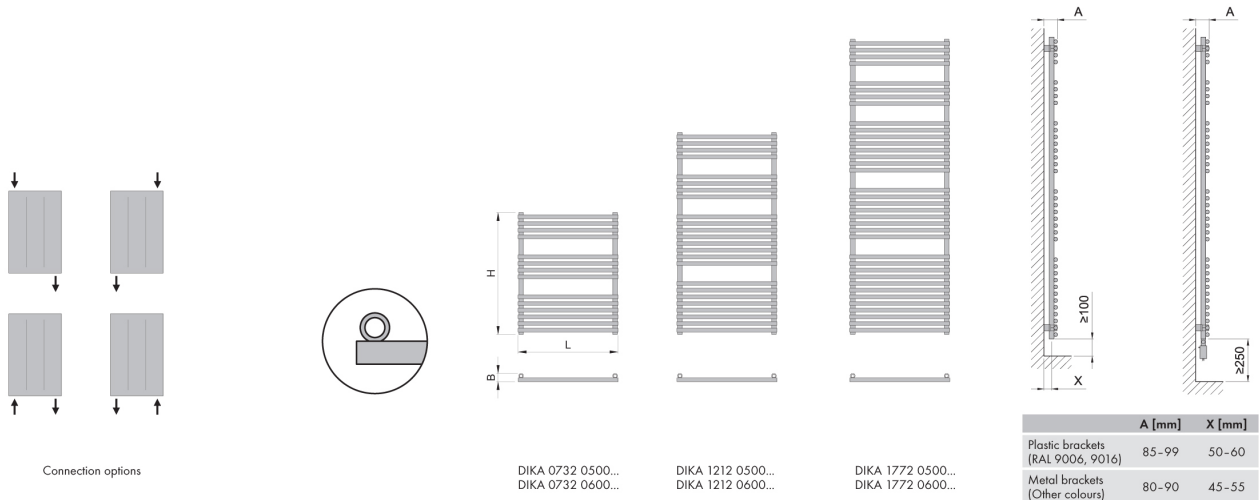
Material	steel pipes $\varnothing$ 28 mm / steel pipes $\varnothing$ 22 mm
Connection thread	4 $\times$ G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	14, 24, 36



IKARIA 1212  $\times$  600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
732/500	48	6,1	2,7	1,187	337	278	184	300	200	464
732/600	48	7,0	3,2	1,187	389	321	212	400	300	564
1212/500	48	10,3	4,7	1,187	573	472	312	600	400	464
1212/600	48	11,8	5,4	1,187	663	547	362	700	500	564
1772/500	48	15,4	7,0	1,187	855	705	466	800	600	464
1772/600	48	17,7	8,1	1,187	989	815	539	1000	700	564

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.



# IKARIA RADIUS



IKARIA RADIUS

Material	steel pipes $\varnothing$ 28 mm / steel pipes $\varnothing$ 22 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	14, 24, 36

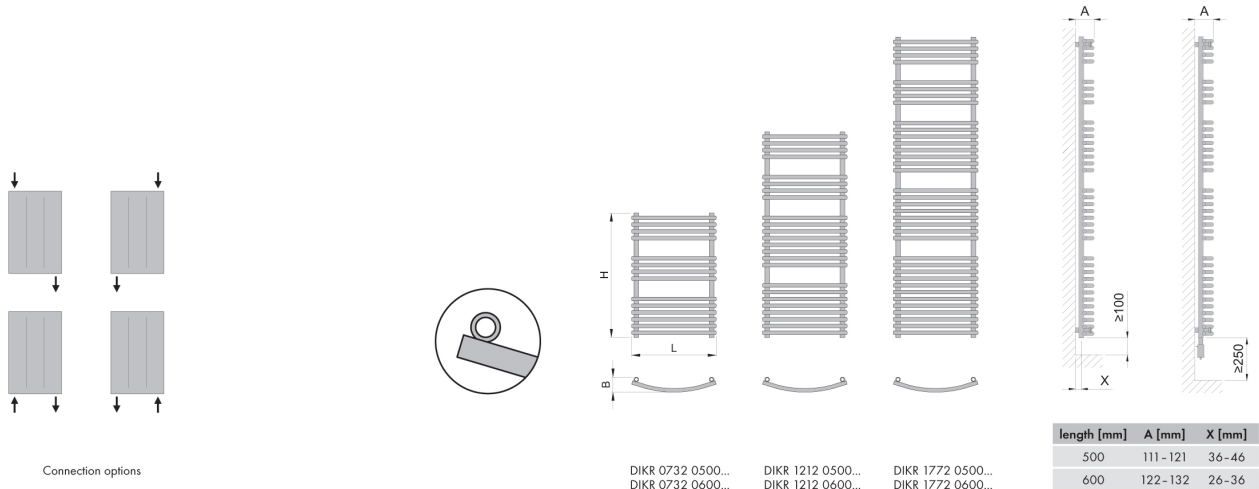


IKARIA RADIUS 1212 × 600



Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
732/500	89	6,1	2,8	1,235	349	286	186	300	200	446
732/600	102	7,0	3,2	1,235	400	327	213	400	300	546
1212/500	89	10,4	4,7	1,235	593	485	316	600	400	446
1212/600	102	12,0	5,5	1,235	682	558	363	700	500	546
1772/500	89	15,5	7,1	1,235	878	718	467	900	600	446
1772/600	102	17,9	8,2	1,235	1018	833	542	1000	700	546

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.



# IKARIA DOUBLE



## IKARIA DOUBLE

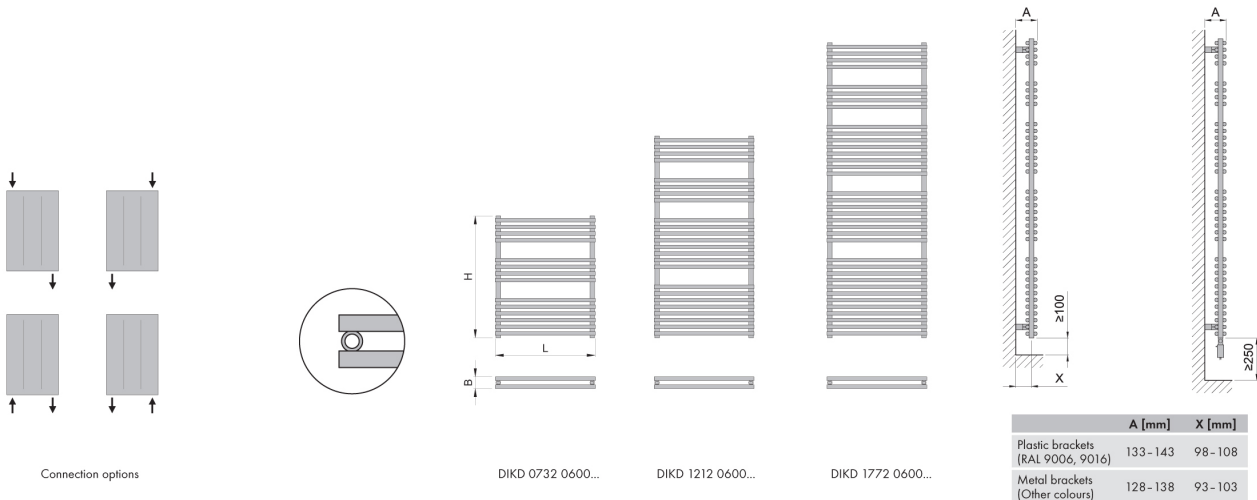
Material	steel pipes $\varnothing$ 28 mm / steel pipes $\varnothing$ 22 mm
Connection thread	4 $\times$ G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	28, 48, 72



IKARIA DOUBLE 1212  $\times$  600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
732/600	68	12,4	5,7	1,141	591	461	330	600	-	564
1212/600	68	21,2	9,7	1,141	955	793	533	900	-	564
1772/600	68	31,8	14,6	1,141	1429	1187	798	1200	-	564

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



# KORO | KORO PLUS | KORO EXTRA



## KORO, KORO PLUS, KORO EXTRA

Material	steel pipes Ø 18 mm / steel profiles 30 × 30 mm
Connection thread	2 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes Koro	25
Number of pipes Koro Extra	25
Number of pipes Koro Plus	25



KORO EXTRA 1180 × 800

## KORO

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1180/600	107	21,6	6,9	1,289	1091	885	562	800	-	50

## KORO EXTRA

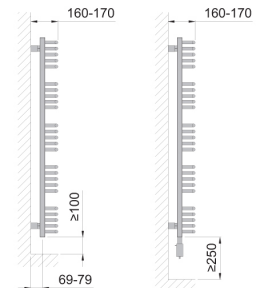
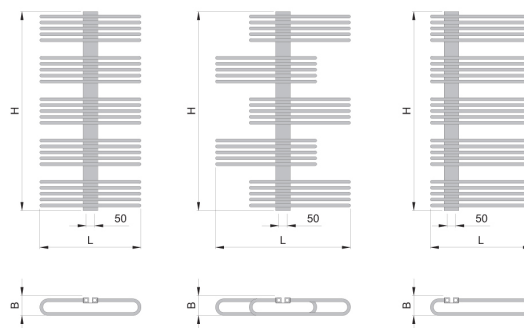
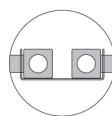
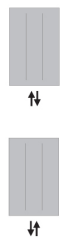
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1180/800	107	21,6	6,9	1,269	1155	940	595	900	-	50

## KORO PLUS

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1180/600	107	21,6	6,9	1,289	1091	885	562	800	-	50

Thermal power measuring follows in accordance with EN 442.

Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DKOR 1180 0600...

DKOE 1180 0800...

DKOP 1180 0600...

# MAPIA LIGHT



## MAPIA LIGHT

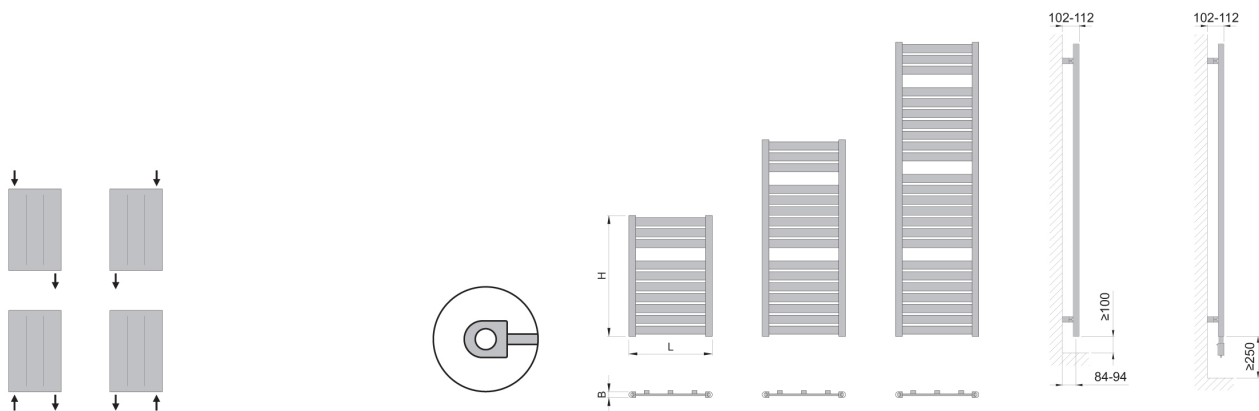
Material	steel profiles D35 × 41 mm / steel profiles 50 × 10 mm
Connection thread	4 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	10, 16, 24



MAPIA LIGHT 1180 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
725/500	35	7,6	3,0	1,273	358	291	187	400	-	459
725/600	35	8,8	3,3	1,273	421	342	220	400	-	559
1180/500	35	12,1	4,8	1,270	558	454	292	600	-	459
1180/600	35	14,2	5,3	1,270	658	535	344	700	-	559
1765/500	35	18,2	7,2	1,267	821	668	430	800	-	459
1765/600	35	21,2	8,0	1,267	966	786	506	1000	-	559

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options

DMAL 0725 0500...  
DMAL 0725 0600...

DMAL 1180 0500...  
DMAL 1180 0600...

DMAL 1765 0500...  
DMAL 1765 0600...

# MAPIA LIGHT PLUS

NEW



## MAPIA LIGHT PLUS

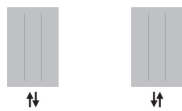
Material	steel profiles D35 × 41 mm / steel profiles 50 × 10 mm
Connection thread	2 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	95 °C
Number of profiles	13, 20



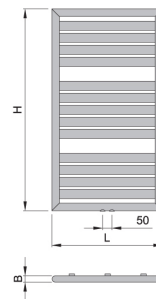
MAPIA LIGHT PLUS 1090 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1090/600	35	14	5,9	1,3	622	539	346	-	-	mc 50
1610/600	35	20,2	8,2	1,3	916	746	480	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



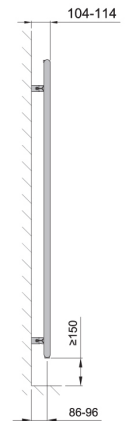
Connection options



DMLP 1090 0600...



DMLP 1610 0600...



# MAPIA PLUS | MAPIA PLUS DOUBLE



## MAPIA PLUS

Material	steel pipes $\varnothing$ 28 mm / steel profiles 50 x 10 mm
Connection thread	4 x G1/2"
Testing overpressure	0,5 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	11, 17, 25

## MAPIA PLUS DOUBLE

Material	steel pipes $\varnothing$ 28 mm / steel profiles 50 x 10 mm
Connection thread	4 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles	22, 34, 50



MAPIA PLUS 1180 x 606

## MAPIA PLUS

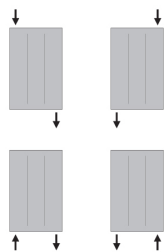
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
732/506	35	9,0	2,4	1,227	355	291	190	-	-	456
732/606	35	10,0	2,8	1,227	416	341	223	-	-	556
1180/506	35	13,5	3,9	1,240	545	446	289	-	-	456
1180/606	35	16,0	4,5	1,240	638	522	339	-	-	556
1740/506	35	19,5	5,8	1,257	765	624	402	-	-	456
1740/606	35	23,0	6,5	1,257	896	730	471	-	-	556

## MAPIA PLUS DOUBLE

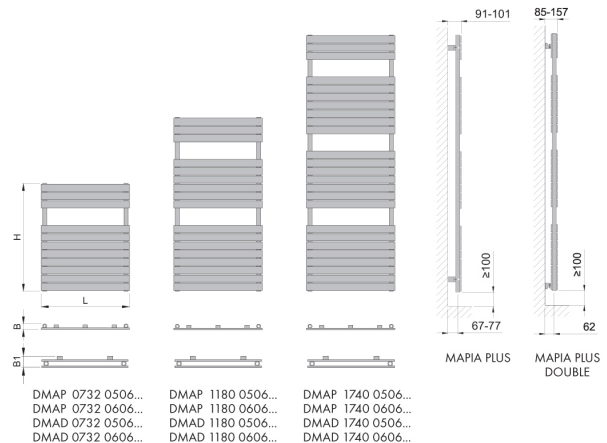
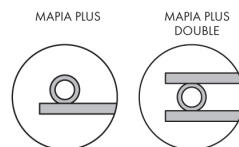
Type H/L [mm]	Depth B1 [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
732/506	46	15,6	4,3	1,218	504	413	271	-	-	456
732/606	46	18,4	5,0	1,218	581	477	312	-	-	556
1180/506	46	24,2	6,8	1,228	751	615	401	-	-	456
1180/606	46	28,5	7,9	1,228	892	731	476	-	-	556
1740/506	46	35,5	10,0	1,275	1070	870	558	-	-	456
1740/606	46	41,8	11,6	1,275	1271	1033	663	-	-	556

Thermal power measuring follows in accordance with EN 442.

Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



# SULIA



## SULIA

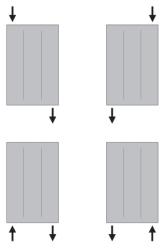
Material	steel pipes $\varnothing 26$ mm / steel profiles $35 \times 35$ mm
Connection thread	$4 \times G1/2''$
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	20 + 6



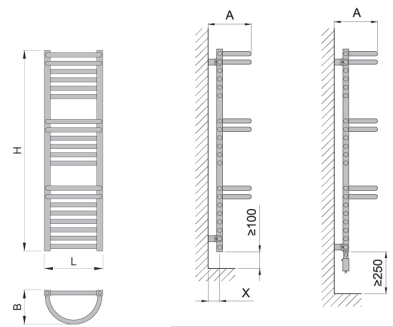
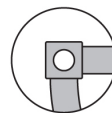
SULIA 1205 x 350

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1205/350	206	10,8	6,1	1,289	589	478	303	600	-	315

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DSUL 1205 0350...

	A [mm]	X [mm]
Plastic brackets (RAL 9006, 9016)	261-271	73-83
Metal brackets (Other colours)	257-267	69-79

# SWING, SWINGO



## SWING, SWINGO

Material SWING	steel profiles 40 × 40 mm / steel profiles 25 × 25 mm
Material SWINGO	steel profiles 40 × 40 mm / steel pipes Ø 26 mm
Connection thread	2 × G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of profiles (pipes)	22, 30



SWING 1610 × 600

SWINGO 1610 × 610

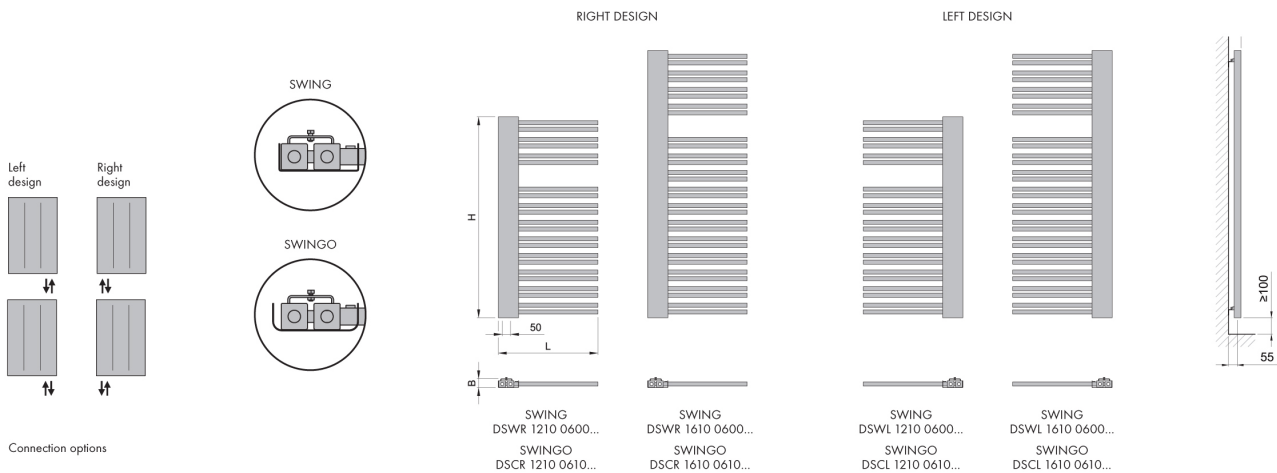
## SWING

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1210/600	54	25,1	7,7	1,20	690	568	374	700	-	50
1610/600	54	34,0	10,4	1,20	933	768	505	900	-	50

## SWINGO

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
1210/610	54	23,5	6,9	1,25	675	551	356	700	-	50
1610/610	54	31,9	9,3	1,25	914	746	483	900	-	50

Thermal power measuring follows in accordance with EN 442.  
The cover of radiator in other colour is available per order.  
Accessories (page 64, 65 and 66 is not part of the radiator.



Connection options

# SPIRA



## SPIRA

Material	steel pipes $\varnothing$ 22 mm / steel profiles D1/2 52 x 37 mm
Connection thread	4 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of pipes	14, 22, 33

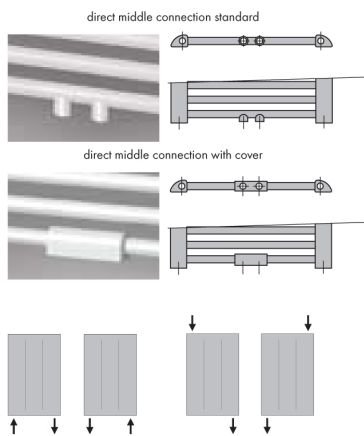


SPIRA 1180 x 600

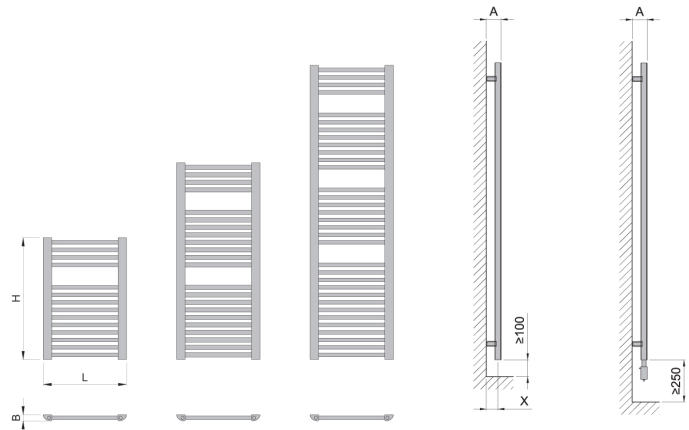
Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
730/500	37	6,4	4,5	1,260	312	254	164	300	200	429
730/600	37	7,3	5,0	1,260	366	298	192	400	300	529
1180/500	37	10,2	7,1	1,277	486	395	253	500	300	429
1180/600	37	11,6	7,9	1,277	569	462	296	600	400	529
1765/500	37	15,2	10,7	1,260	722	588	379	700	500	429
1765/600	37	17,3	11,8	1,260	846	689	444	900	600	529

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.

### POSSIBILITY OF THE MIDDLE CONNECTION (per order)



Connection options



DSPI 0730 0500...  
DSPI 0730 0600...

DSPI 1180 0500...  
DSPI 1180 0600...

DSPI 1765 0500...  
DSPI 1765 0600...

	A [mm]	X [mm]
Plastic brackets (RAL 9006, 9016)	92-102	73-83
Metal brackets (Other colours)	88-98	69-79

# SPIRA PLUS

NEW



SPIRA PLUS

Material	steel pipes $\varnothing$ 22 mm / steel profiles D1/2 52 x 37 mm
Connection thread	2 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of pipes	21, 32

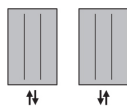


SPIRA PLUS 1140 x 600

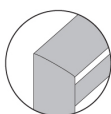


Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
1140/600	37	12,4	9,2	1,277	737	599	384	-	-	mc 50
1660/600	37	17,9	12,9	1,261	1048	854	550	-	-	mc 50

Thermal power measuring follows in accordance with EN 442.  
Accessories (page 64, 65 and 66) is not part of the radiator.



Connection options



DSPP 1140 0600...

DSPP 1660 0600...

	A [mm]	X [mm]
Plastic brackets (RAL 9006, 9016)	92-102	73-83
Metal brackets (Other colours)	88-98	69-79

# SPIRA RADIUS



## SPIRA RADIUS

Material	steel pipes $\varnothing$ 22 mm / steel profiles D1/2 52 x 37 mm
Connection thread	4 x G1/2"
Testing overpressure	0,65 MPa
Max. operating overpressure	0,5 MPa
Max. operating temperature	110 °C
Number of pipes	14, 22, 33



SPIRA RADIUS 1180 x 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
730/500	78	6,6	4,5	1,263	316	257	166	300	200	443
730/600	102	7,5	5,0	1,263	370	302	194	400	300	546
1180/500	78	10,4	7,3	1,272	492	400	257	500	300	443
1180/600	102	11,8	8,0	1,272	576	468	301	600	400	546
1765/500	78	15,6	10,9	1,259	741	604	390	700	500	443
1765/600	102	17,7	12,0	1,259	869	708	457	900	600	546

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.

### POSSIBILITY OF THE MIDDLE CONNECTION (per order)

radius middle connection standard

radius middle connection with cover

Connection options

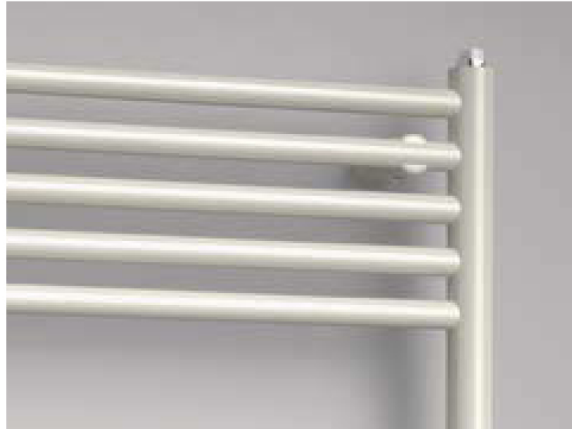
	Length [mm]	A [mm]	X [mm]
Plastic brackets (RAL 9006, 9016)	500	113 - 122	62 - 72
	600	112 - 122	39 - 49
Metal brackets (Other colours)	500	107 - 117	56 - 66
	600	112 - 122	39 - 49

DSPR 0730 0500...  
DSPR 0730 0600...

DSPR 1180 0500...  
DSPR 1180 0600...

DSPR 1765 0500...  
DSPR 1765 0600...

# PALMYRA PLUS



## PALMYRA PLUS

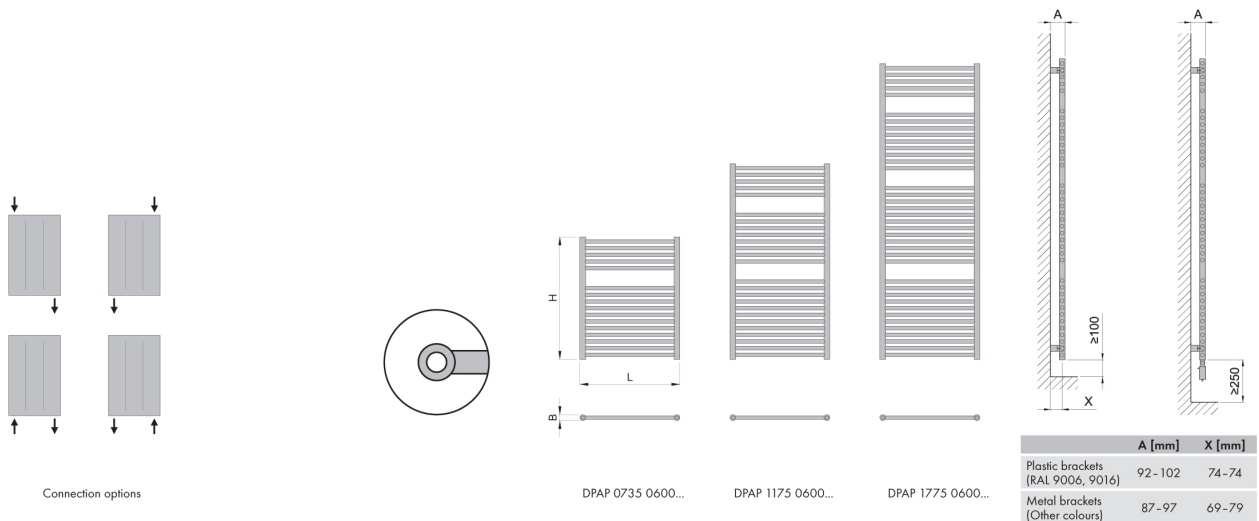
Material	steel pipes $\varnothing$ 35 mm / steel pipes $\varnothing$ 22 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	16, 25, 38



PALMYRA PLUS 1175 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
735/600	35	8,0	4,4	1,172	386	319	212	400	300	565
1175/600	35	12,5	7,0	1,272	643	523	336	600	400	565
1775/600	35	18,9	10,6	1,408	996	792	485	1000	700	565

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.



# PALMYRA VALVE



## PALMYRA VALVE

Material	steel profiles D 35 × 41 mm, steel pipes Ø 22 mm
Connection thread	2 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	95 °C
Number of pipes	14, 23, 35
Radiator colour	Thermohead colour
white RAL 9016	white
other colours	chrome



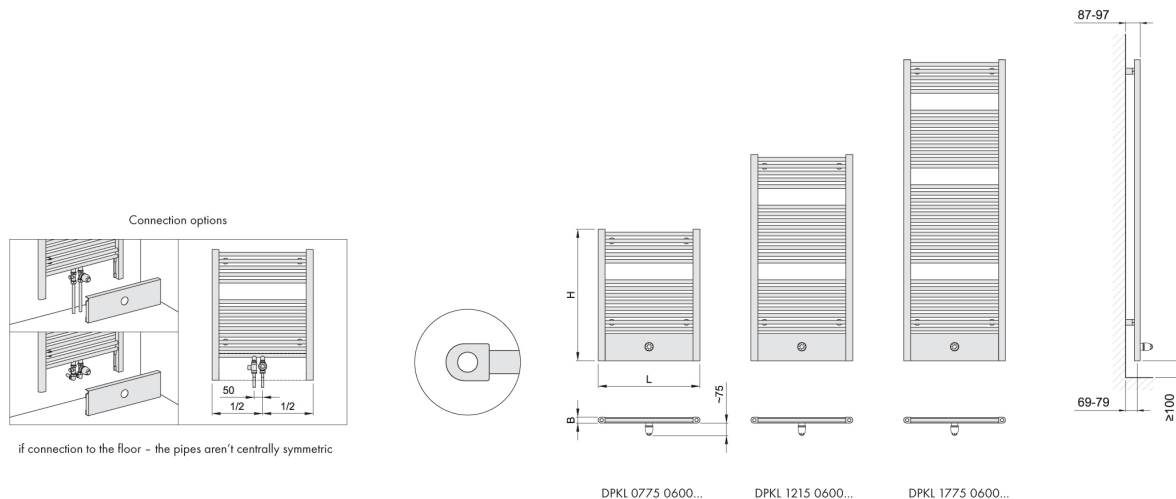
PALMYRA VALVE 1215 × 600

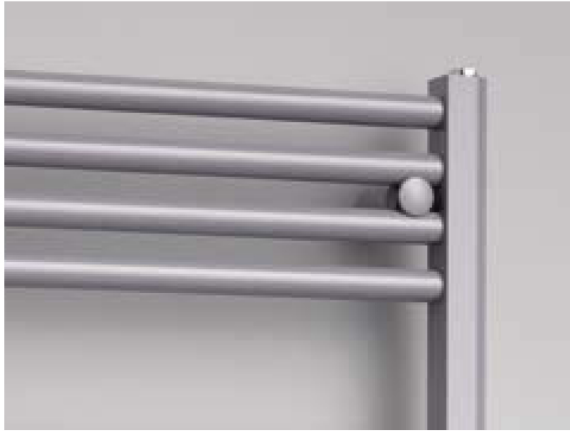
Type H/L [mm]	Depth B [mm]	Weight* [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input paint [W]	Recommended power input chrome [W]	Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C			
775/600	35	9,0	4,3	1,26	415	338	218	-	-	50**
1215/600	35	13,3	6,9	1,26	660	538	347	-	-	50**
1775/600	35	18,8	10,2	1,26	982	800	516	-	-	50**

Thermal power measuring follows in accordance with EN 442. Thermostatic head and direct thermostatic valve is a part of radiator.

\* without valves and thermostatic head

\*\* if connection to the floor - the pipes aren't centrally symmetric





## LINOSIA

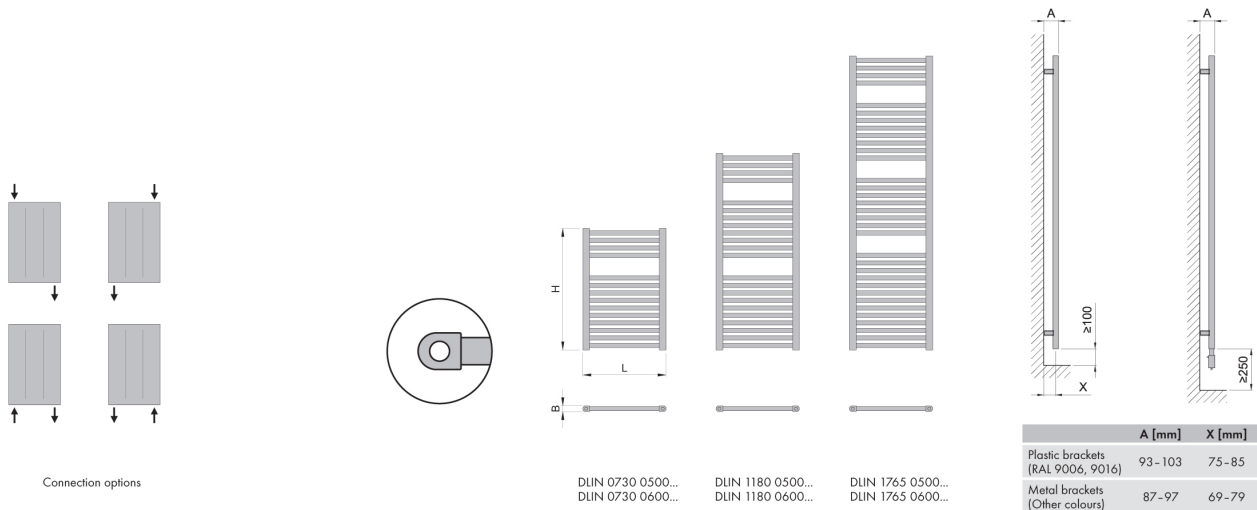
Material	steel pipes Ø 26 mm / steel profiles D35 × 41 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	14, 22, 33



LINOSIA 1180 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
730/500	35	6,6	4,2	1,229	347	284	185	300	200	459
730/600	35	7,7	4,8	1,229	406	332	217	400	300	559
1180/500	35	10,5	6,6	1,272	546	444	285	600	400	459
1180/600	35	12,1	7,6	1,272	638	519	333	600	400	559
1765/500	35	15,6	9,9	1,249	836	682	442	800	600	459
1765/600	35	18,1	11,4	1,249	976	797	516	1000	700	559

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.



# LINOSIA PLUS



## LINOSIA PLUS

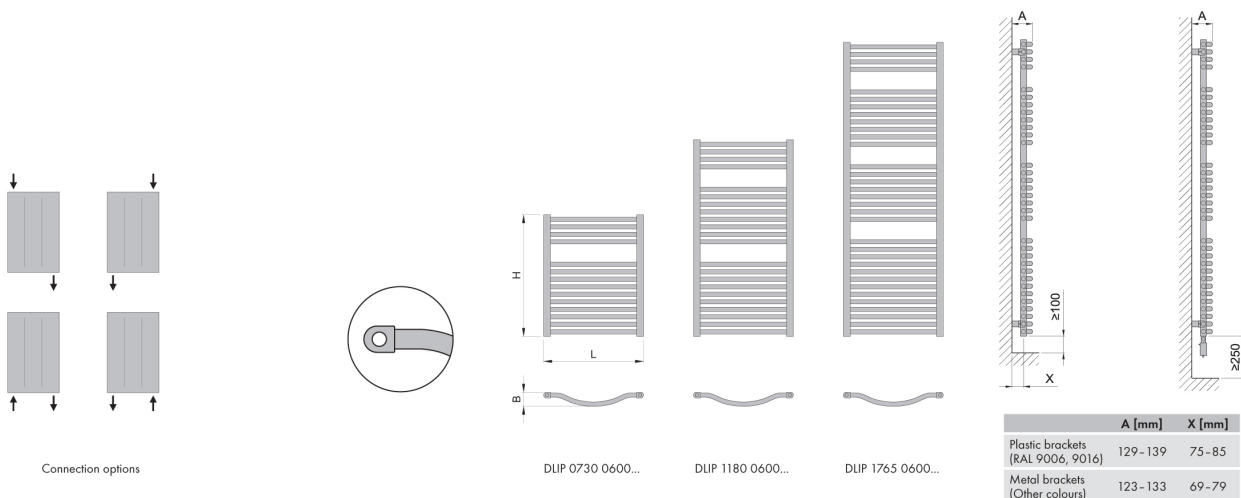
Material	steel pipes $\varnothing$ 26 mm / steel profiles D35 mm $\times$ 41 mm
Connection thread	4 $\times$ G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	14, 22, 33

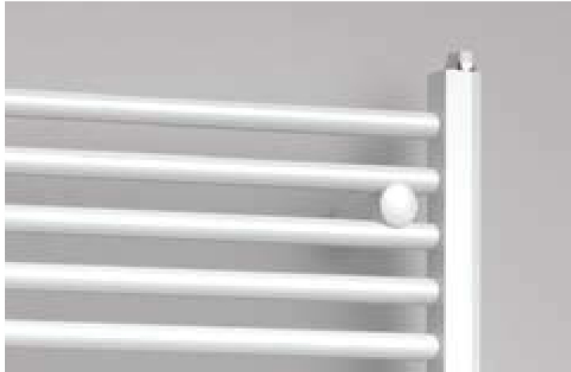


LINOSIA PLUS 1180  $\times$  600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
730/600	83	7,9	4,8	1,240	428	350	227	400	300	559
1180/600	83	12,5	7,7	1,224	673	552	360	700	500	559
1765/600	83	18,6	11,6	1,234	1019	834	543	1000	700	559

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~ 30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.





## GRENADA

Material	steel pipes Ø 20 mm / steel profiles D30 × 35 mm
Connection thread	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	15, 19, 24, 32, 38



GRENADA 1135 × 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
695/450	30	5,2	2,5	1,270	298	242	156	300	200	415
695/500	30	5,6	2,7	1,270	327	266	171	300	200	465
695/600	30	6,5	3,0	1,270	384	312	201	400	300	565
695/750	30	7,9	3,6	1,226	462	379	247	500	300	715
935/450	30	7,0	3,3	1,269	391	318	204	400	300	415
935/500	30	7,5	3,6	1,269	429	349	224	400	400	465
935/600	30	8,7	4,1	1,269	504	410	264	500	400	565
935/750	30	10,5	4,8	1,269	612	498	320	600	500	715
1135/450	30	8,4	4,0	1,269	467	380	244	500	300	415
1135/500	30	9,0	4,3	1,269	512	417	268	500	400	465
1135/600	30	10,4	4,9	1,269	602	490	315	600	400	565
1135/750	30	12,6	5,7	1,226	742	608	396	700	500	715
1535/450	30	11,2	5,4	1,268	632	514	331	600	400	415
1535/500	30	12,1	5,8	1,268	693	564	363	700	500	465
1535/600	30	13,9	6,5	1,268	815	663	427	800	600	565
1535/750	30	16,9	7,7	1,226	991	812	530	1000	700	715
1775/450	30	13,1	6,3	1,267	739	601	387	700	500	415
1775/500	30	14,2	6,8	1,267	810	659	424	800	600	465
1775/600	30	16,4	7,7	1,267	952	775	498	1000	700	565
1775/750	30	19,9	9,1	1,226	1170	959	625	1200	800	715

Thermal power measuring follows in accordance with EN 442. Chrome surface treatment reduces heating capacity by ~30 %. Accessories (page 64, 65 and 66) is not part of the radiator.

POSSIBILITY OF THE MIDDLE CONNECTION (per order)

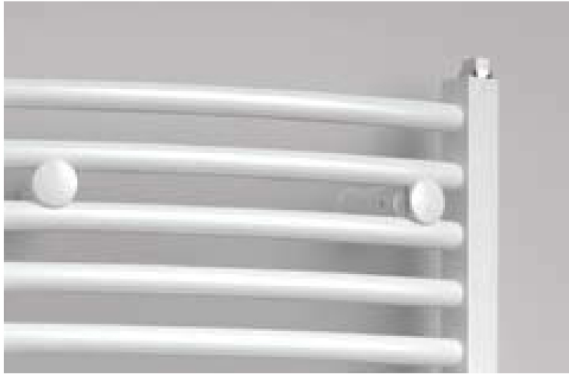
direct middle connection standard

direct middle connection with cover

Connection options

	A [mm]	X [mm]
Plastic brackets (RAL 9006, 9016)	88-98	73-83
Metal brackets (Other colours)	84-94	69-79

# GRENADA RADIUS



## GRENADA RADIUS

Material	steel pipes $\varnothing$ 20 mm / steel profiles D30 x 35 mm
Connection thread	4 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	15, 19, 24, 32, 38



GRENADA RADIUS 1135 x 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
695/450	58	5,3	2,5	1,275	302	245	157	300	200	415
695/500	66	5,7	2,7	1,275	331	269	173	300	200	465
695/600	86	6,6	3,1	1,275	389	316	203	400	300	565
695/750	75	7,9	3,6	1,275	470	382	245	500	300	715
935/450	58	7,1	3,4	1,271	396	322	207	400	300	415
935/500	66	7,7	3,6	1,271	434	353	227	400	300	465
935/600	86	8,9	4,1	1,271	510	415	266	500	400	565
935/750	75	10,6	4,9	1,271	627	510	328	600	400	715
1135/450	58	8,5	4,1	1,267	473	385	247	500	300	415
1135/500	66	9,2	4,4	1,267	518	422	271	500	400	465
1135/600	86	10,6	5,0	1,267	609	496	319	600	400	565
1135/750	75	12,7	5,9	1,267	753	613	394	700	500	715
1535/450	58	11,4	5,5	1,266	638	520	334	600	400	415
1535/500	66	12,3	5,9	1,266	700	570	367	700	500	465
1535/600	86	14,2	6,7	1,266	823	670	431	800	600	565
1535/750	75	17,0	7,9	1,266	1007	819	527	1000	700	715
1775/450	58	13,4	6,4	1,263	759	618	398	700	500	415
1775/500	66	14,5	6,9	1,263	832	678	436	800	600	465
1775/600	86	16,7	7,8	1,263	978	796	513	1000	700	565
1775/750	75	20,1	9,3	1,263	1189	968	623	1200	800	715

Thermal power measuring follows in accordance with EN 442. Chrome surface treatment reduces heating capacity by ~30 %. Accessories (page 64, 65 and 66) is not part of the radiator.

POSSIBILITY OF THE MIDDLE CONNECTION (per order)

radius middle connection standard

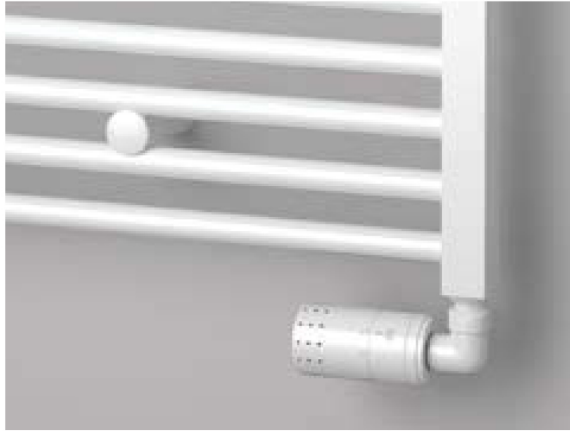
radius middle connection with cover

Connection options

	Length [mm]	A [mm]	X [mm]
Plastic brackets (RAL 9006, 9016)	450	108-118	66-76
	500	109-119	59-69
	600	112-122	41-51
	750	126-136	67-77
Metal brackets (Other colours)	450	103-113	61-71
	500	104-114	54-64
	600	103-113	32-42
	750	121-131	62-72

DGRR 0695 0450... DGRR 0935 0450... DGRR 1135 0450... DGRR 1535 0450... DGRR 1775 0450...  
 DGRR 0695 0500... DGRR 0935 0500... DGRR 1135 0500... DGRR 1535 0500... DGRR 1775 0500...  
 DGRR 0695 0600... DGRR 0935 0600... DGRR 1135 0600... DGRR 1535 0600... DGRR 1775 0600...  
 DGRR 0695 0750... DGRR 0935 0750... DGRR 1135 0750... DGRR 1535 0750... DGRR 1775 0750...

# TONGIA



## TONGIA

Material	steel pipes $\varnothing$ 20 mm / steel profiles 30 x 30 mm
Connection thread	4 x G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of pipes	15, 24, 32



TONGIA 1135 x 600

Type H/L [mm]	Depth B [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [n]	Heating Output [W]			Recommended power input		Connection span [mm]
					75/65/20 °C	70/55/20 °C	55/45/20 °C	paint [W]	chrome [W]	
695/500	30	5,7	2,6	1,230	324	265	173	300	200	470
695/600	30	6,6	3,0	1,230	380	311	203	400	300	570
1135/500	30	9,2	4,2	1,249	511	417	270	500	400	470
1135/600	30	10,6	4,8	1,249	599	489	316	600	500	570
1535/500	30	12,3	5,7	1,244	705	576	374	700	500	470
1535/600	30	14,1	6,4	1,244	826	675	438	800	600	570

Thermal power measuring follows in accordance with EN 442.  
 Chrome surface treatment reduces heating capacity by ~30 %.  
 Accessories (page 64, 65 and 66) is not part of the radiator.

### POSSIBILITY OF THE MIDDLE CONNECTION (per order)

direct middle connection standard

direct middle connection with cover

Connection options

	A [mm]	X [mm]
Plastic brackets (RAL 9006, 9016)	84-94	69-79
Metal brackets (Other colours)	88-98	73-83

DTON 0695 0500... DTON 0695 0600... DTON 1135 0500... DTON 1135 0600... DTON 1535 0500... DTON 1535 0600...

# GENERAL INFORMATION ABOUT MELODY RADIATORS



MELODY heating bodies being usually made of steel profiles and tubes are constructed for bathroom and living room heating as well as for operation in all heating systems of housing and series constructions using only treated water as heating medium in forced circulation.

## SURFACE TREATMENT

The procedure of surface treatment follows under a strict respect to environmental regulations. The aim is to ensure long-term corrosion resistance, mechanical ruggedness and hygienic compatibility. Radiators ground with sand blast and degreased have been coated with iron phosphate and varnish.

Finish coat is fired powder epoxy-polyester varnish in standard shape snow-white, RAL 9016. For other surcharged shades, see ISAN Colour Chart. Chromium-plate is only possible in marked types. Chrome coat has been applied on a finished product by the way of electro plating. Radiators bearing the INOX symbol are made of brushed stainless steel.

## PERIOD OF RISK

The warranty applies to malfunctions and faults, which have appeared within the period of risk. The period of risk for painted (varnish) radiators, chrome and stainless steel radiators amounts to five (5) years from the from the purchase date. The period of risk for electric bar bearing and electronic regulator amounts to two (2) years from the purchase date. Repairs of electric heaters within the period of risk shall only be performed in a place agreed upon.

## WARRANTY

Customer loses any claim for warranty service in case that the heating body was:

- installed in a building, facility or room with high humidity, such as public WC, car washing room, stable, cowshed, indoor swimming pool and the like;
- stored outdoor or under a temperature lower than  $-5^{\circ}\text{C}$ ;
- damaged by inside corrosion due to unsuitable chemical composition of the heating medium, having caused a leaking;

- deformed due to inappropriate transport or exceeding of working pressure maximum;
- damaged mechanically or due to inappropriate handling by customer or carrier;
- damaged willingly or when defaults appeared due to a natural disaster or other impact;
- used and kept in operation in spite of the claimed default, whereas the usage of so faulty product has inflicted the state thereof in so far that the claimed default cannot be assessed accordingly;
- unprofessionally installed or when a modification has followed without prior seller's consent;
- used for other than the intended purpose, such as for drying of wet textiles directly on the convector body, which has lead to damage of the surface treatment;
- damaged by using of unsuitable cleaners, not recommended for the given radiator surface;
- purchased against a reduced price due to a default, the customer was noticed of.

Any warranty claim shall be refused, if the Warranty Certificate is not filled in, shows unauthorized changes or is not available. The warranty does not apply to unordinary wear and tear. If no default caused by the manufacturer is found out, the warranty conditions are taken as unfulfilled and costs connected with experts' travel shall be borne by customer. Products being the objects of claim and sent to manufacturer by postal service shall be possibly delivered in original packing or dully packed, to eliminate any further damage due to transportation. Damages caused by such transportation of a claimed product shall not be taken in consideration.

## PACKING & INSTALLATION

The assembling kit contains elements for installation on the wall and assembly instructions. Radiator anchoring follows by means of consoles in 3 or 4 points. Kit elements: concrete number of consoles, 1 air release valve, 1 dummy plug, screws and masonry expanding plugs in number complying with consoles. Radiators are packed in three-layer- cardboard-cases with plastic corner protection and fixed by shrink foil. Heaters equipped with electric bar bearing an electronic regulator have special packing eliminating a damage of the regulator plastic case.

## HEATING POWER & CONNECTION

Heating power changes in dependence on heater's interconnection in the heating system. Lower connection downwards decreases heating power by  $\sim 10\%$ , upper connection upwards should be totally eliminated. Heating power also changes in dependence on heater's placing (e.g. when installed in other than peripheral wall), position or using of coverings and different window sills. Chromium-plate as surface treatment reduces heating power by nearly  $\sim 30\%$ . Connection alternations are available as per special orders, see information, pages 58 and 59 - "Tailored Radiator".

