

5 YEARS WARRANTY

PRODUCT CERTIFICATES







MATERIAL:

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

FIXING KIT:

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

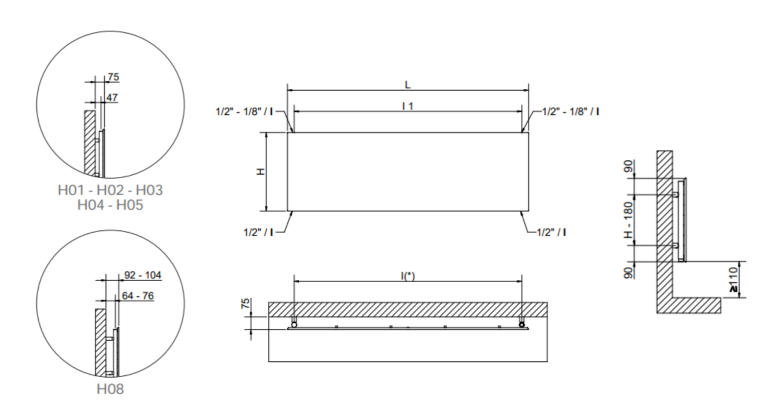
The kit is certified from TÜV in compliance with VDI 6036-class 4.

PACKAGING:

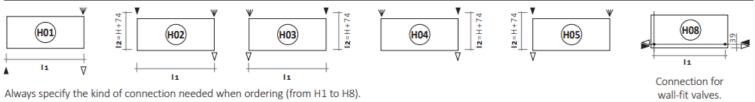
The radiator is protected by a film in polyethylene and with a carton box. Use and maintenance notice included.

FEATURES:

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



Standard connections



12: valid only for Elegant Cordivari square valves.

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

Head Office

1622

1822

2022

576

352

576

688

352

464

576

688

1542

1742

1742

1742

1742

1942

1942

1942

1942

649

432

544

649

432

544

649

768

FRAME INOX HORIZONTAL - POLISHED STAINLESS STEEL

DDD: replace with the type of connection.

1,2854

1,2854

1.2840

1,2840

1,2840

1,2840

1,2826

1,2826

1,2826

1.2826

Art. Nr.	Width	Height	(H01-H02- H03-H8)	(H02-H03- H04-H5)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	L [mm]	H [mm]	11 [mm]	12 [mm]	[Kg]	[m²]	[lt]	$\Delta t = 50^{\circ}C$	Δt = 30°C	
FRST 352 10 DDD X01 B	1022	352	942	432	7,2	0,75	2,64	381	197	1,2894
FRST 464 10 DDD X01 B		464	942	544	9,7	0,98	3,5	499	258	1,2894
FRST 576 10 DDD X01 B		576	942	649	12,0	1,21	4,4	617	319	1,2894
FRST 688 10 DDD X01 B		688	942	768	14,6	1,44	5,2	735	380	1,2894
FRST 352 12 DDD X01 B	1222	352	1142	432	8,6	0,89	3,02	455	236	1,2881
FRST 464 12 DDD X01 B		464	1142	544	11,4	1,17	4,0	596	309	1,2881
FRST 576 12 DDD X01 B		576	1142	649	14,0	1,44	5,1	736	381	1,2881
FRST 688 12 DDD X01 B		688	1142	768	17,2	1,72	6,1	877	454	1,2881
FRST 352 14 DDD X01 B	1422	352	1342	432	9,9	1,04	3,5	529	274	1,2867
FRST 464 14 DDD X01 B		464	1342	544	13,2	1,36	4,6	692	359	1,2867
FRST 576 14 DDD X01 B		576	1342	649	16,5	1,68	5,9	856	444	1,2867
FRST 688 14 DDD X01 B		688	1342	768	19,8	2,00	7,0	1020	529	1,2867
FRST 352 16 DDD X01 B		352	1542	432	11,2	1,16	3,8	595	309	1,2854

14,9

18,6

12,5

16,6

20.9

25,0

13,5

18,4

23,0

27,6

1,94

1.33

1,74

2.15

2,56

1,47

1,93

2,38

2.84

6,8

4,37

5,8

7,2

8,7

4,85

6,4

8,0

976

676

880

1100

1304

750

978

1222

1447

506

351

457

571

677

390

508

635

751

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

The Radiator Centre reserves the right to alter design, specifications and prices without prior notice.

All prices shown exclude VAT. All sales are subject to our standard Terms and Conditions which can be found on www.theradiatocentre.com All heat outputs are shown at an operating temperatures of 75/65/20 (Δ t50°). To recalculate to show at 90/70/20 (Δ t60°) multiply by 1.264.

All radiators will be supplied with the necessary fixture and fittings - brackets, air vents, etc.

Valves are not included in the prices quoted above

FRST 464 16 DDD X01 B

FRST 576 16 DDD X01 B

FRST 352 18 DDD X01 B

FRST 464 18 DDD X01 B

FRST 576 18 DDD X01 B

FRST 688 18 DDD X01 B

FRST 352 20 DDD X01 B

FRST 464 20 DDD X01 B

FRST 576 20 DDD X01 B

FRST 688 20 DDD X01 B