





Datasheet

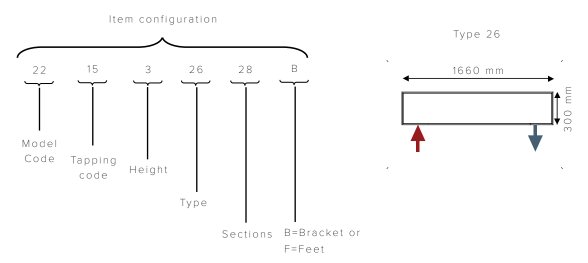
INDEX

Specification	2
Description	3
Tapping overview	4
Illustration	5
Dimensions	6
Options	10
Angled and curved radiators	10
Output	11
Accessories	11

SPECIFICATION

HOW TO SPECIFY AN ITEM

Item number example 221532628B



Note

Thermostat sensor head is not included in the product - should be ordered separately.

Please indicate installation option:

B = Wall Bracket

F = Feet





DESCRIPTION

The Hudevad SC radiator is the perfect heating source for making a statement. The radiator has a high-end and timeless design that is highly customizable for the perfect fit in any environment. The radiator doesn't block the light, as its flat elements are designed for giving the room spaciousness and the impression of 'air'. The SC radiator is ideal for many applications due to its unique design that blends into the room architecture without stealing focus.

Material Headers: Square steel tube 35 x 35 x 2.5 mm to EN 10305-5

Flat tube elements: Steel tube 70 x 11 x 1.9 mm to EN 10305-5

Test pressure 10 bar

Max. operating pressure 7.7 bar in accordance with EN 442

Max. operating temp. 95° C

Surface treatment Pre-treatment by alkaline degreasing and a layer of zirconia as

conversion coating.

Powder coated in accordance with DIN 55900, EN 442.

Element spacing 40 and 60 mm

Length 400-3000 mm in increments of 80 and 120 mm, depending

of element spacing.

Height 300 mm

Depth SCE, Type 14 or 16: 98 mm.

SCD: Type 24 or 26: 160 mm

Tappings 1/2" standard

Installation Wall or floor mounted.

Air vents and plugs are included.

Optional extras Fixed feet SF124

Colour Powder coated in white RAL 9016. Gloss 70

Option: Painted in other standard RAL colours. For more information, please see the Hudevad

Colour brochure at www.hudevad.com

Note Type 14 = SCE, single, element spacing 40 mm

Type 24 = SCD, double, element spacing 40 mm Type 16 = SCE, single, element spacing 60 mm Type 26 = SCD, double, element spacing 60 mm

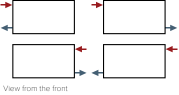




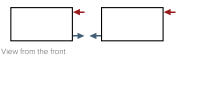
TAPPING OVERVIEW

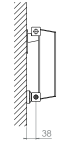
Tapping code	Tapping type	Tapping possibilities
10	ABCD (4 tap)	+ - - -
11	FF (6 tap)	★ ↑
12	EE (6 tap)	↑ ₩
15	E/F No valve	↓ ↓ ↓

TAPPING CODE 10 - ABCD - Side tappings



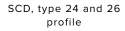
Drawing 4.1

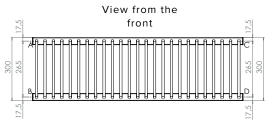


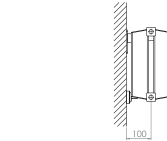


SCE, type 14 and 16

profile







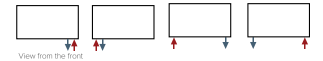
Centre distance N is calculated as: Radiator height (H)-35 mm

Note: We do not recommend same-side connection on radiators above 1800 mm.

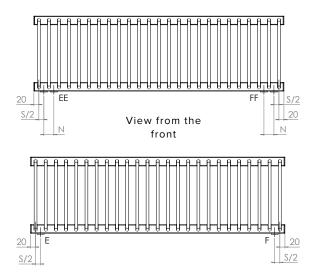


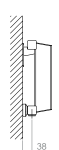


TAPPING CODE 11, 12 AND 15 - EE / FF and E/F - Underside tappings



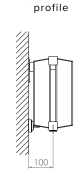
Drawing 5.1





SCE, type 14 and 16

profile



SCD, type 24 and 26

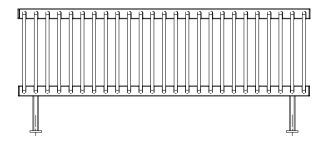
Centre distance N at tapping EE/FF corresponds to element spacing S Center distance N at tapping EF/FE is calculated: Radiator lenght L - element spacing - 40 mm

Note:

Flow is always placed in the outer tapping. Radiator is factory fitted with a diverter plate between tappings to ensure optimum water flow.

ILLUSTRATION

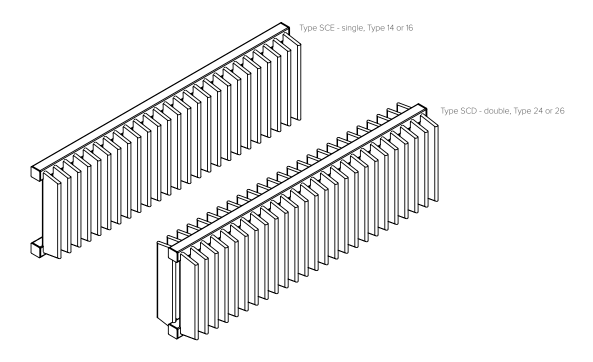
Drawing 5.2







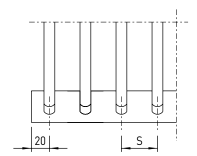
Drawing 6.1



DIMENSIONS

Radiator length is calculated as: Element spacing S \times (no. of elements - 1) + 40 mm

No. of elements for a given radiator length is calculated as: (radiator length L - 40)/element spacing S + 1 Length table: see page 7



Element spacing S = 40 or 60 mm







LENGTH AND ELEMENT SPACING TABLE

Length	Element sp	oacing, mm	Length	Element s	oacing, mm
mm	40	60	mm	40	60
400	10		1780		30
460		8	1840	46	
480	12		1900		32
560	14		1920	48	
580		10	2000	50	
640	16		2020		34
700		12	2080	52	
720	18		2140		36
800	20		2160	54	
820		14	2240	56	
880	22		2260		38
940		16	2320	58	
960	24		2380		40
1040	26		2400	60	
1060		18	2480	62	
1120	28		2500		42
1180		20	2560	64	
1200	30		2620		44
1280	32		2640	66	
1300		22	2720	68	
1360	34		2740		46
1420		24	2800	70	
1440	36		2860		48
1520	38		2880	72	
1540		26	2960	74	
1600	40		2980		50
1660		28			
1680	42				
1760	44				

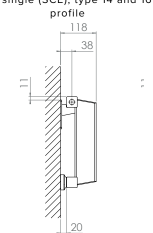


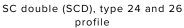


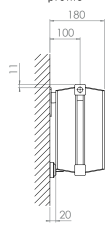
SC WALL MOUNTED

Drawing 8.1

SC single (SCE), type 14 and 16







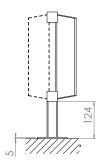
Element spacing

No. of brackets and spacers	40	mm	60	mm
	Elements	L, mm	Elements	L, mm
2/2	10-24	400-960	8-16	460-940
3/2	26-50	1040-2000	18-32	1060-1900
4/3	52-74	2080-2960	34-50	2020-2980

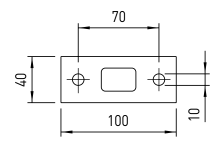
SC FLOOR MOUNTED - FIXED FEET SF124

Drawing 8.2

SF124 feet, profile



Foot plate for SF124 feet, top view







Application For use where wall mounting is not possible, e.g. in front of glazing

 $\textbf{Construction} \hspace{1.5cm} 20 \times 30 \times 2 \hspace{0.1cm} \text{mm steel tube with foot plate of 5 mm steel}$

Feet are welded onto the radiator

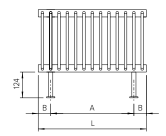
Height 124 mm from upper floor surface to lower edge of radiator

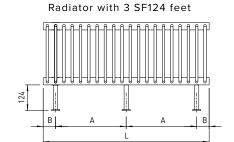
Colour Same as radiator

VIEW FROM THE FRONT

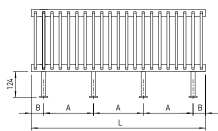
Drawing 9.1

Radiator with 2 SF124 feet





Radiator with 4 SF124 feet







Distance B at different tapping combinations

	Tapping combinations			
Element spacing, mm	ABCD	EE/FF and E/F		
40	60	140		
60	80	200		

POSITION AND NO. OF FEET

Element spacing

		40	mm	60	mm
No. of feet	A, mm	Elements	L, mm	Elements	L, mm
2	L - 2B	10-40	400-1600	8-26	400-1540
3	(L - 2B)/2	42-70	1640-2800	28-46	1660-2740
4	(L - 2B)/3	72-74	2840-2960	48-50	2860-2980

Feet will be welded under an element or between 2 elements. Therefore, distance A may vary. Distance B depends on tapping combination, see table above.





OPTIONS

ANGLED AND CURVED RADIATORS

Description All SCE and SCD radiators can be supplied angled or curved.

Tapping designations etc. follow the same principles as for straight radiators.

Output calculation, angled: The exact no. of elements is determined by Hudevad taking ordered angle

and element spacing into consideration.

Output calculation, curved: When calculating the radiator output the length of the horizontal header

and not the length of the wall is to be used.

Installation Wall or floor mounted.

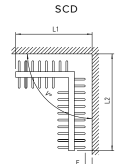
Note: Unless otherwise specified, the radiator is supplied with bracket

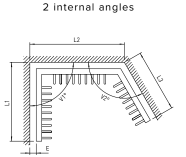
SB20 (SCE) or SB82 (SCD).

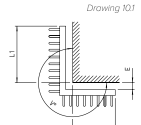
If alternative wall distance is required, please consult Hudevad.

INTERNAL ANGLES

SCE L1 Z







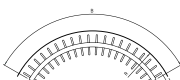
EXTERNAL ANGLE

INTERNAL CURVE

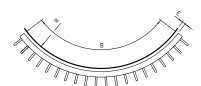
EXTERNAL CURVE

Drawing 10.2

SCE



SCD







OUTPUT

SC SINGLE (SCE) TYPE 14 AND 16

	W/m, 75°/65°/20°		W/m, 70°/40°/20° W/m, 60°/30°/20°		Water content	Weight		
Height, mm	Element sp	oacing, mm	Element sp	acing, mm	Element spacing, mm		litres/	kg/
	40	60	40	60	40	60	element	element
300	595	469	345	272	201	159	0.25	0.9

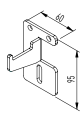
SC DOUBLE (SCD) TYPE 24 AND 26

W/m, 75°/65°/20° Height, Element spacing, mm		W/m, 70°/40°/20° Element spacing, mm		W/m, 60°/30°/20° Element spacing, mm		Water content	Weight	
mm	40	60	40	60	40	60	liter/ element	kg/ element
300	960	729	556	422	325	247	0.37	1.5

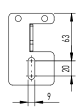
ACCESSORIES

Drawing 11.1

Bracket SB20



Bracket, profile



Spacer



SC, type 14 and 16, uses bracket SB20 and SCD, type 24 and 26 uses bracket SB82

Note: Bracket SB82 has same backplate with longer outreach



