

Neutral product description for SC Vertical

SCE and SCD

Type:	Floor or Wall-mounted steel element radiator in open design.
Form:	Square, horizontal manifolds with inside; vertical elements soldered on both sides from oval 70 x 11 mm steel flat tubes, which are beveled at the top and bottom. No sharp edges. Internal radii at least 5 mm to ensure ease of cleaning.
Dimensions:	L x H x D: <80-1200> x <1100-2500> x <98;160> mm. According to drawings.
Element spacing:	40 and 60 mm.
Surface:	Powder coated white, RAL 9016, gloss 70% - DIN 55900, EN 442
Material:	35 x 35 x 2,5 mm steel tube – acc. EN 10305-5. 70 x 11 x 1,9 mm steel tube – acc. EN 10305-5.
Connections:	ABCD, EE, FF, E/F. See the drawing data. See radiator diagram for right / left side. Size 1/2 ".
Operating pressure:	7.7 bar - EN 442
Output :	x/W, W/Meter
Wall brackets:	Solid steel, color like radiators on request, otherwise in standard RAL 9016, wall distance 38, 100 mm.
Legs:	Welded feet made of 20 x 30 x 2 mm steel tube with 5 mm base plate, color like radiator on request otherwise in standard RAL 9016. Height 124 mm.

SCE and SCD - curved

Specify as above under SCE and SCD with the following additions and/or changes:

Form: Replace square with curved.

Dimensions: Add outside or inside radius at least 1400 mm.

SCE and SCD - angled

Specify as above under SCE and SCD with the following additions and/or changes:

Form: Replace square with angled.

Dimensions: Replace the entire text with the following:
H x D <1100-2500> x <98; 160> mm.
L 1: <80-1200> mm.
L2: <80-1200> mm.
Angle 1: min. 45 degrees, outside; Max. 270 degrees, inside.
According to drawings.

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