

Neutral product description for Hudevad LK low convector

Type:	Steel low convector with flat panels suitable for wall, floor, in channel or under ceiling mounting.
Shape:	Rectangular, flat panels with rounded profile edges and some horizontal profiles and convectors.
Dimensions:	L x H: 800-2000 x 140; 210 mm.
Panel spacing	84 mm. See the drawing data
Surface:	Powder coated white, RAL 9010, gloss 70% - DIN 55900, EN 442
Material:	Panels: Made in profile tubes 70 x 11 x 2 mm EN 10130. Convectors: 0.5 mm steel sheets EN 10051, EN 10130, DIN 2395
Connections:	ABCD. See the drawing data. See radiator diagram for right / left side. Size 1/2 ".
Operating pressure:	10 bar - EN 442
Output:	x/W, W/meter
Brackets:	Wall mounting brackets with same radiator surface and color. Distance from center to wall 86 mm.
Leg:	Adjustable legs in 2 mm square steel tube on 3 mm steel footplate. Height 122-320 mm. Surface and color as radiator.

The radiator must be without top grille and side panels

This material is intended for the help and inspiration of architects and engineers. It is the responsibility of the descriptive party at all times to adapt the texts to the specific project and to ensure that the tender specifications comply with the applicable laws and regulations. For more information, see www.hudevad.com