

Facade products

Product description

Cladding lamella CL70

Ruukki offers a versatile selection of facade claddings. Cladding lamellas are profiles made of metal sheets bent on two sides. The bendings and fixings create a strong and parallel horizontal or vertical impression.

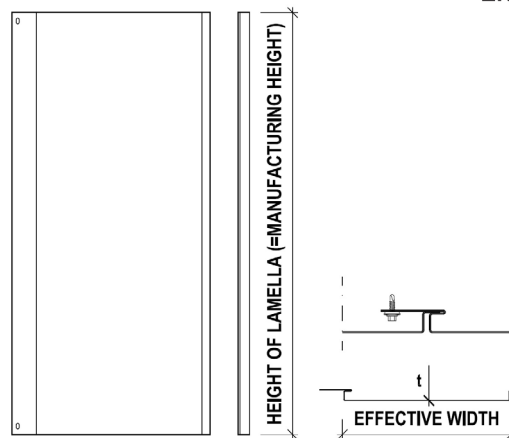
The lamellas are tailor-made to the dimensions specified by the client. The lamellas have three dimensions: width (length dimension), effective height and depth. Although there are standards for lamella-specific effective heights, in most cases the effective height can be determined by the client as well. The depth is always standard, even though it varies based on the lamella type. Depending on the lamella type, the manufacturing technique allows widths up to four metres.

The vertical joints between lamellas as well the endings are finished with specially designed flashings. Certain lamella types can be extended with a special joint piece. Some lamella types allow two separate lamellas (slanted at 45 degrees) to be combined to make corner lamellas for external and internal corners.

Product applications

- office construction
- public construction
- industrial construction
- warehouse construction
- renovation construction

Ruukki is a metal expert you can rely on all the way, whenever you need metal based materials, components, systems or total solutions. We constantly develop our product range and operating models to match your needs.



● **Product**

Fasetti CL70

● **Dimensions and other information**

Effective width of lamella:
standard 300, minimum (50) 250, maximum 500 mm
Height of lamella:
minimum (150) 510, maximum 3 000 mm
Depth of lamella: 20 mm

Fixing holes oval 5 x 10 mm

Concealed fixing

For vertical installation only

Standard vertical joint 5 mm

● **Fixings**

Self-drilling screws

● **Dimension and shape tolerances**

Manufacturer's own tolerances

● **Materials**

Steel DX51D+Z275 / DX51D+Z275
Material thickness (t) / typical surfaces:
1.20 mm / PVDF; 1.20 / zinc coated + powder
painting

Aluminium EN AW-1050A
Material thickness (t) / typical surfaces:
1.50 mm / powder painting

The materials have protective films except for powder
painted and anodized surfaces.by case.

● **Kontakt Information**

Verkauf

Tel. +49 (0)451 280 910

Fax +49 (0)451 280 91 39

WIKON Bau & Systeme GmbH

www.wikon-bausysteme.de

The information given on this data sheet has been carefully checked. Rautaruukki Corporation does not, however, assume any responsibility for errors or omissions, or any direct or indirect damage caused by incorrect application of the information. Right to changes reserved.

Rautaruukki Corporation has a registered Community design
which gives an exclusive right to use Cladding lamella CL70 in commerce throughout the European Union.

Copyright © 2008 Rautaruukki Corporation. All rights reserved.
Ruukki is a trademark of Rautaruukki Corporation. More With Metals and Rautaruukki are registered trademarks of Rautaruukki Corporation.