compatto

Panels, cores, profile bars.

Sandwich panel with fibre reinforced resin surface.



Symmetrical composition

Fibre reinforced resin surface (600 g/m²) Construction core COMPACFOAM (sintered EPS) Standard Size: 3050 x 1220 mm, 2440 x 1220 mm

Available in different colours.

COMPACEOAM

0

SANDWICH-Core	CF 125		CF 150		CF 200		CF 300		Standard
Thickness	10 mm	20 mm	-						
Basis weight +/-10% (kg/m²)	2,42	3,77	2,64	4,24	3,09	5,19	3,99	7,09	-
Screw pull out retention Ø 4,0mm	218 N	390 N	213 N	499 N	289 N	626 N	356 N	1044 N	-
Compressive strength (N/mm ²) at 2 % compression	1,65	1,65	1,90	1,90	3,50	3,50	6,40	6,40	EN 826
Compressive strength (N/mm ²) at 10 % compression	1,10	1,10	1,32	1,32	1,48	1,48	3,24	3,24	EN 826
E-Module in panel direction (N/mm²)	55	55	66	66	74	74	162	162	EN 826
Thermal conductivity (W/mK)	0,038	0,038	0,042	0,042	0,046	0,046	0,053	0,053	EN 12667
U value (W/m²K)	3,77	1,89	4,23	2,12	4,59	2,3	5,31	2,66	EN 12667

compatto.compacfoam.com

compatto

A modern material.

compatto combines strength with outstanding thermal insulation and a very low weight. It is both a flexibly usable construction element and a high-grade insulation material. This combination means that **compatto** is extremely versatile. **compatto** is available as a sandwich panel, core panel, bar or profile bar. Standard formats in all required thicknesses (see table) and custom-made special cuts according to customer requirements are generally possible. We have many options for fabricating the panels to the customer specification.

Outstanding properties speak for themselves.

- _screwable
- outstanding thermal insulation
- stable against climate change
- _ long-term stable
- _ frost resistant
- _ isotropic
- _ ductile
- _ open to diffusion
- high compressive strength
- _ low weight
- biocide-free
- _ recycleable

Compacfoam GmbH Resselstraße 7 - 11 A - 2120 Wolkersdorf im Weinviertel

Forms of delivery.

_ panels

Sandwich panels cores are available in standard sizes or customized formats. Maximum size 1300x3050mm, thicknesses between 6 and 100mm. Maximum size of composite panels 1100x3070mm.

profile formats

Milled profiles according to customer specifications with a tolerance of +/-0.3mm. Small quantities and large series. Possible coatings on individual sides. Minimum size 10x20mm. Maximum size 300x200mm.

milled parts

3D milling - pieces milled with the highest accuracy on modern CNC systems. Economical production due to state-of-the-art machinery.



Tel. +43 (0)2245 / 20 8 02 E-Mail office@compacfoam.com

