



Technical data

Product: Fibo Shower Wall	
Standard size: 10,2x1220x2400mm with Aqualock	
Area for usage: Bathroom and shower walls in dry and wet rooms	
Fitting	Panels can be fitted directly onto a concrete wall, over tiles or, if necessary, onto a timber framework. Refer to Fibo fitting instructions.
Fixture	Corrosion free screw and vinyl covered fixture.
Manufacturer	
Name	Fibo AS
Address	Industriveien 2, 4580 Lyngdal, Norway
Phone / Fax	+47 38 13 71 00 / +47 38 13 70 51
WEB adr	http://www.fibosystem.com
Mail	ordre@fibosystem.com
Contact	Elise Almås, Product Manager

PRODUCT DESCRIPTION	
Construction	The Fibo panels consist of a plywood core covered with a decorative high-pressure laminate (HPL) on the front face and a backing laminate (HPL) on the reverse side. The long edges are delivered with Aqualock "click lock" tongue and groove system for concealed fixing with a 45 degree chamfered short edge.
Brilliance Test Method according to ISO-2813	High gloss (HG) 105-110 Gloss (G) 70 -80 Silk (S) 10-18
Finishes	Product finishes for individual colours are available as indicated on the Colour Collection pages: Silk S, Gloss G, High Gloss HG, Slate SL
HPL laminate test method according to EN 438-1 and 2	Impact Resistance Good, Wear Resistance (IP) Good Scratch resistance (Abrasion) > 150, Heat resistance: Max 180°C/356°F Water absorption Good Swelling < 3% Light resistance 6-8
The core	This is a specially developed 7-layer 9mm birch plywood.
Tolerances	Length +/-2,0mm With +/-0,5mm Thickness +/-0,4mm Difference from level +/-0,3mm Babana 0,8mm Curving Convex 1,0mm, Curving Concave 3,0mm Joint opening Dry room 0,5mm Dry room 0,7mm
Cleaning/maintenance	Household solvents, disinfectants and detergents do not affect the durable surface. Abrasive cleaners should not be used.
High-pressure laminate	The High pressure Laminate is a surface material to be bonded to different kinds of substrates. High Pressure Laminates have a very good wear resistance as well as resistance to most chemicals. Produced after EN 438 norm

REMARK	
Storage	Panels should be stored inside, flat under cover. The decorative surfaces should be facing each other.
Asthma/Allergy	Approved 28/10.00 by Norges Astma- og Allergiforbund-NAAF
Approvals:	EN.438-norm, NBI 2289, SITAC 0409/2, MK 7.32/1462,VTT C-2753-08

Changed: 09.12.2016	Replaces: 31.03.2016
----------------------------	-----------------------------