



Argolite

VIEW

930F AM Naturfaser ferro
HPL Naturfaser
Argolite

<http://www.argolite.ch> | verkauf@argolite.ch

Type: HPL | Natural Fiber

Texture discontinuous

mtextur ID	10012
Manufacturer	Argolite
Manufacturer-Email	verkauf@argolite.ch
Product Line	HPL Naturfaser
Material Name	930F AM Naturfaser ferro
Type	HPL / Natural Fiber
Material Info	Texture discontinuous
eBKP	C 2.2 Internal walls / G 4.1 Suspended slabs / G 3.2 Finished wall coverings / G 4.2 Finished ceiling coverings / I 2.2 Freestanding walls
IFC	IfcCovering / IfcFurniture
Area of application	Inside / Wall / Furniture / Ceiling
Delivery zones	CH / LI / AT / DE / FR / IT
Size of the CAD & BIM texture	Height: 200.0 mm / Width: 200.0 mm

Important legal notice regarding the use of the mtextur database and the mtextur datasheet

The mtextur database and the mtextur datasheets present a selection of digitally processed building materials, categorised by material type, subtype, colour range, field of application, manufacturer and product line. All content is provided for information and planning support purposes only and is non-binding. The colour appearance, pattern, surface characteristics and scale accuracy of the CAD & BIM textures may differ from the actual products supplied by the respective manufacturers. A binding or exact match cannot be guaranteed. For binding samples, technical specifications and product-specific details, only the respective manufacturer or distributor shall be authoritative. Please contact them directly for such information (enquiry link provided with the material). The content is compiled with due care and to the best of our knowledge. However, errors, omissions or deviations cannot be entirely excluded. The publisher of the mtextur database, h2c GmbH, as well as the listed manufacturers and distributors, accept no liability for the accuracy or completeness of the information provided, nor for any direct or indirect damages or consequential losses arising from the use of the mtextur database or the mtextur datasheets. Liability shall apply exclusively in cases of wilful misconduct.

max. Length / Format	Length = 3300 mm / Width = 1600 mm / Thickness = 30 mm
min. Format	Length = 2600 mm / Width = 1300 mm / Thickness = 1 mm
Quality	SN EN 438
EN/DIN	SN EN 438
ISO	SN EN ISO 9001, SN EN ISO 14001, ISO 14211
Weight	1400.0 kg/m ³
Thermal Conductivity	0.3 W/mK
Fire protection class	4.3
Dimension tolerance length/width	-0 / +20 mm
Characteristics Info	<ul style="list-style-type: none"> • Sizes: 2600 mm * 1300 mm, 3300 mm * 1300 mm, 3300 mm * 1600 mm • Material weight, density: approx. 1400 - 1970 kg/m³ depending on the version • Versions: For covering (not self-supporting), compact (self-supporting), chipboard covered, MDF covered, Norrit covered (RF1), magnetic adhesive, with vapor barrier • Possible applications: Furniture, fronts, (glued) wall panels, (sliding) door panels. • Each panel is unique

Important legal notice regarding the use of the mtextur database and the mtextur datasheet

The mtextur database and the mtextur datasheets present a selection of digitally processed building materials, categorised by material type, subtype, colour range, field of application, manufacturer and product line. All content is provided for information and planning support purposes only and is non-binding. The colour appearance, pattern, surface characteristics and scale accuracy of the CAD & BIM textures may differ from the actual products supplied by the respective manufacturers. A binding or exact match cannot be guaranteed. For binding samples, technical specifications and product-specific details, only the respective manufacturer or distributor shall be authoritative. Please contact them directly for such information (enquiry link provided with the material). The content is compiled with due care and to the best of our knowledge. However, errors, omissions or deviations cannot be entirely excluded. The publisher of the mtextur database, h2c GmbH, as well as the listed manufacturers and distributors, accept no liability for the accuracy or completeness of the information provided, nor for any direct or indirect damages or consequential losses arising from the use of the mtextur database or the mtextur datasheets. Liability shall apply exclusively in cases of wilful misconduct.