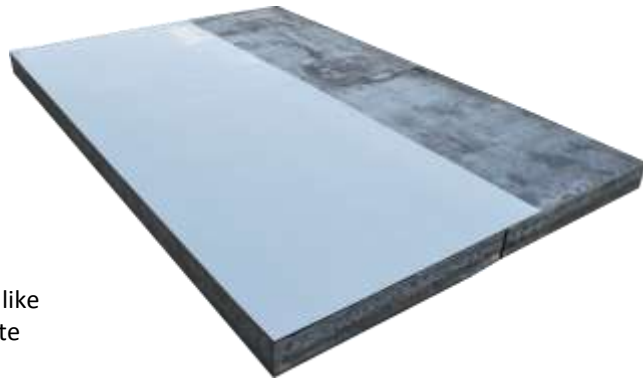


PRODUCT DESCRIPTION

Sheets consisting of layers of cellulose, fibre and resin to obtain smooth architectural concrete.

RECOMMENDED APPLICATIONS

- Architectural concrete walls and slabs
- All types of concrete walls
- Constructive elements of exposed concrete, such as: columns, pillars, balconies, perimeter fences and the like
- Specially prefabricated to be used as exposed concrete



TECHNICAL CHARACTERISTICS

TECHNICAL DATA	UNIT	RESULT
Thickness	mm	1.3 ± 0.3
Average weight	Kg/m ²	1.3 ± 0.2
Dimensional stability	%	L 0% / A 0% / E -0%
Tensile strength	MPa	90

Note: The above mentioned data are subject to experiences developed by the raw material supplier.

DESCRIPTIVE MEMORY

__ m² of composite sheet disposable “VALERO LHV LISSO”, of 1.5 mm thickness, incorporated to the internal face of the formwork, to obtain a concrete surface with exposed smooth finish.

SHEET DIMENSIONS

Length: ≈ 3000 mm *
Width: ≈ 1200 mm *
* Ask about other measures

ADVANTAGES

Dimensional stability



High tearing resistance



High quality architectural concrete



Versatility, adaptable to any type of formwork



CONSIDERATIONS *

No need of stripping substances



Do not hit with steel framework or vibrator



Technical installation manual and assembly instructions



* For more information, see the technical manual and assembly instructions.