

**TECHNICAL DATA SHEET**
**ARCOGLASS**

ARCOGLASS is a waterproofing membrane made of distilled bitumen modified with APP (Atactic Polypropylene) polymers that make it a product that can be easily applied in very diverse climate conditions and, when properly installed, ensure excellent adhesion of joints. The plastomeric compound ensures ease of application, and makes ARCOGLASS ideally suited for many different types of applications. The carrier is of glass fibre with longitudinal reinforcement yarns and provides superior dimensional stability making ARCOGLASS ideally suited as a base sheet in multi-layer roof or waterproofing constructions.

**CE MARK: RECOMMENDED DESTINATIONS OF USE**

Underlay or intermediate layer in multi-layer waterproofing constructions, without heavy duty protection finish (UNI EN 13707)	ARCOGLASS 2,0 mm			
Waterproofing layer for small sheds or below roof tiles in larger constructions (UNI EN 13859-1)	ARCOGLASS MINERAL 3,5 kg/ m <sup>2</sup>			

**AVAILABLE SURFACE FINISHES**

Upper surface : talc or sand (ARCOGLASS) or self protected by means of slate granules available in various colours (ARCOGLASS MINERAL)

Lower surface : polypropylene burn-off film

PROPERTIES	TEST METHOD	UNIT	AVERAGE VALUES	TOLERANCES	
Length	EN 1848-1	m	10	±1%	
Width	EN 1848-1	m	1,0	±1%	
Thickness	EN 1849-1	mm	See CE Mark table above	±5%	
Unit Weight	EN 1849-1	kg/m <sup>2</sup>	See CE Mark table above	±5%	
Tensile Strength (at break)	EN 12311-1	N/5 cm	L	300	±20%
			T	200	±20%
Elongation (at break)	EN 12311-1	%	L	2	±1 absolute
			T	2	±1 absolute
Tear resistance (nail test)	EN 12310-1	N	L	70	±30%
			T	70	±30%
Resistance to static loading	EN 12730 (A)	kg	NPD	--	
Impact resistance	EN 12691	mm	NPD	--	
Dimensional Stability	EN 1107-1	%	NPD	--	
Flexibility at low temperature	EN 1109	°C	-5	--	
Flow resistance	EN 1110	°C	130	--	
Water tightness	EN 1928	kPa	60	--	
Reaction to fire	EN 13501 -1	---	Euroclass F	--	
Resistance to external fire	EN 13501 -5	--	F roof	--	

**FIELDS AND METHODS OF APPLICATION**

ARCOGLASS is recommended as a base sheet or intermediate layer in multi-layer waterproofing constructions for flat, pitched or vaulted roofs, made of reinforced concrete cast on site or prefab, of terraces, under-floorings etc. In case of direct exposure to weathering agents, ARCOGLASS shall be protected with reflective paint or by a layer of self-protected ( mineralised) membrane. ARCOGLASS MINERAL is recommended as a waterproofing layer for small roofs or sheds, for applications below roof tiles, for repairs etc.

Subject to the type of substrate ARCOGLASS shall be installed by means of a propane gas torch and/or of approved cold or hot adhesives. For correct installation refer to information provided by Copernit Technical Department.