

CENTRO (E

Nature of product

The waterproofing membranes of the CENTRO series are obtained by coextrusion of a compound based on elastoplastomeric bitumen-polymer, and of a non-woven polyester reinforcement with dimensional stability controlled with longitudinally positioned mineral fibres, placed in the thickness of the membrane.

The CENTRO series membranes are produced in the black, talc-treated, 4 mm thick version, and in the self-protected ones with slate flakes, CENTRO ARD, in weights of 4.5 kg/m². All versions have the lower side coated with TERMOTENE treatment which facilitates application and improves adhesion of the membrane to the substrate to be waterproofed. The CENTRO series membranes are packaged in rolls, taped and accompanied by a Quality Control Certificate.

They comply with the requirements for CE marking where required. They do not contain asbestos, tar or other dangerous substances.

Intended use

CENTRO membranes are suitable for the creation of waterproofing works of various types.

Furthermore, with respect to use on roofs and in foundations, its use is indicated with reference to the following diagram ⁽¹⁾.

To identify the systems that can be obtained, consult the Technical Services of IMPER ITALIA srl.

PRODUCTS	FIELDS OF USE (1)										
			Roo (EN 1	Under-tile (EN 13859-1)	Steam control (EN 13970)	Foundations (EN 13969)					
		Exposed Roof gardens Under heavy-duty protection									
	Singlo_nly	Single-ply Upper	i-ply	Root- resistant	Single-ply	Multi-ply			Multi-ply		
	Siligie-ply		Lower								
CENTRO 4		•	•			•			•		
CENTRO ARD 4,5		•					•				

⁽¹⁾ In compliance with the applicable AISPEC/SITEB-MBP Guidelines.



Application procedure

CENTRO membranes are flame-applied or mechanically attached. The application methods are a determining factor capable of characterising the performance of the waterproof covering itself.

In general terms, remember to carry out careful preparation and cleaning of the substrate followed by the priming treatment with a suitable primer (applied with a long-handled brush, roller, spray) with a consumption of 0.2 ± 0.3 litres/ m^2 and in any case variable with the degree of porosity of the substrate itself.

The membrane will be applied with the aid of a propane gas burner; particular care must be given to performing of sealing between the sheets always laid with staggered joints: the lateral joints must be installed with overlap of $8 \div 10$ cm and the end joints with overlapping of $12 \div 15$ cm.

For correct and detailed documentation, as well as to identify the most effective intervention solutions in all circumstances, we recommend consulting the Technical Services of IMPER ITALIA srl which are in any case available for the consultation of particular problems as well as to provide all the assistance necessary for the best use of these materials.

TECHNICAL SPECIFICATIONS (1)											
Specifications	EN Standards	Unit of	Tolerances (1)	CENTRO							
Specifications	LN Standards	Measure	IUIGI alluga	4	ARD (2)						
Roll dimensions	1848-1	m	≥	10 x 1	(-1%)						
Thickness	1849-1	mm	±5%	4	-						
Mass per unit area	1849-1	kg/m²	±10%	-	4.5						
Watertightness	1928-B	kPa	≥	60							
Cold flexibility	1109	°C	≤	-10							
Flow resistance at elevated temperature	1110	°C	≥	+120							
L/T tensile strength	12311-1	N/5cm	±20%	500 / 400							
L/T tensile elongation	12311-1	%	±15	40 / 40							
L/T dimensional stability	1107-1	%	≤	0.25 / 0.25							
Static puncture	12730/B	kg	≥	15	-						
Dynamic puncture	12691-B	mm	≥	700							
L/T tear resistance	12310-1	N	±30%	150 / 160	NPD / NPD						
Joint peel resistance	12316-1	N/5cm	±20 N	60	-						
Joint cut resistance	12317-1	N/5cm	±20%	RFG (4)	-						
Durability after aging::											
Cold flexibility	1296-1109	°C	+15°C	-							
Flow resistance at elevated temperature	1296-1110	°C	-10°C	+120							
• UV Ageing	1297	-	-	Passes the test							
Watertightness	1296-1928	kPa	≥	60							
Chemical resistance	-	-	-	NPD (3)							
• L/T tensile strength	12311-1	N/5cm	±20%	400 / 300							
• L/T tensile elongation	12311-1	%	±15	35 / 35							
Steam permeability	1931	μ	≥	20,000							
Root resistance	13948		-	NPD (3)							
External fire behaviour	13501-5	EC (5)	-	Froof							
Fire reaction	13501-1	EC (5)	-	F							

Notes: (1) In compliance with the applicable AISPEC/SITEB-MBP Guidelines

- (2) Upper finish in slate flakes standard colour Natural grey. Other colours upon request Red, Green.
- (3) Characteristic not determined because it is not relevant for use.
- (4) Failure away from joint.
- (5) Euroclass.

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Considerando le diverse situazioni d'impiego dei prodotti e l'intervento di fattori da noi non dipendenti (supporti, condizioni di esercizio, in osservanza delle prescrizioni, ecc.), non è possibile alla IMPER ITALIA srl assumere responsabilità in merito ai risultati ottenuti. Il progresso unito alla costante ricerca dei massimi livelli prestazionali possono apportare - nel tempo - modificazioni alle informazioni contenute in questo stampato, senza che la IMPER ITALIA srl debba darne preavviso a tutti gli interessati.











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