

ITER FORTE

 ϵ

Plasto-elastomeric polymer bituminous membrane (SBS)



DESCRIPTION

Prefabricated waterproofing membrane composed of distilled bitumen and elasto-plastomeric polymers (APP) with non-woven spunbonded polyester fabric reinforcement that gives the membrane high mechanical properties and good dimensional stability.

For elasto-plastomeric membranes without mineral self-protection consisting of slate intended to be used as a top layer always provide for a surface protection, with periodic restoring, with protective reflective paint.

On request, the product can be finished on the surface with nonwoven polypropylene fabric

ADVANTAGES

- ✓ Good resistance to puncturing
- √ Good mechanical performance
- ✓ PP finish, if requested, allows for immediate and UV coating

Reinforcement: Non-woven spunbonded polyester fabric

Compound: Elasto-plastomeric polymer bitumen APP

Upper finish: Sand
Lower finish: PE Film

Intended use: Upper layer / Underlayer / Heavy duty protection underlayer / Foundations

Application method: Blowtorch

TECHNICAL SPECIFICATIONS

CHARACTERISTICS	TESTING METHOD	M.U.	TOLERANCE	VALUE
Mass per unit area	EN 1849-1	mm	MDV - 0,2 mm	4
Maximum tensile strength (L/T)	EN 12311-1	N/50 mm	MDV - 20%	750/500
Flexibility at low temperature	EN 1109	°C	MLV	-10
Creep	EN 1296/1110	°C	MDV - 10°C	+ 120
Load resistance	EN 12730	Kg	MLV	15

PACKAGING

PRODUCT	ROLL SIZE	WEIGHT KG/M²	THJICKNESS MM	SQUARE METRES PER PALLET	EN STANDARDS
Iter Forte	10 m x 1 m	-	3	300	13707-13969
Iter Forte	10 m x 1 m	-	4	250	13707-13969
Iter Forte	7,5 m x 1 m	-	5	187,5	13707-13969

Please refer to the technical data sheet for more information, constant research in the field may result in changes to data content without the producer being obliged to inform all interested parties