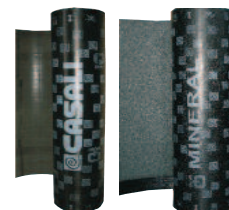


OLYMPIA

APP



PROJECT SPECIFICATIONS: the ideal choice for multi-layer waterproofing applications, in the field of residential, industrial and prefabricated roofing, with or without insulation.

REINFORCEMENTS: polyester with good mechanical properties and excellent dimensional stability.

FINISHES: sand, mineral self-protection in different colours.

PLUS: A modified bitumen (APP) and copolymer based compound, wide thermal operating range (-10°C/+130°C), perfect adhesion to different types of decks (reinforced concrete, wood, metal).



OLYMPIA	STANDARD	U.M.	OLYMPIA 3 kg - 4 kg	OLYMPIA 3 mm - 4 mm	OLYMPIA 4 kg - 4,5 kg 5 kg	OLYMPIA 4 kg - 4,5 kg 5 kg
Finishing	-	-	SAND	SAND	MINERAL	MINERAL
Reinforcement type	-	-	POL	SP POL	POL	SP POL
Thickness	EN 1849 - 1	mm	-	3 / 4	-	-
Weight	EN 1849 - 1	kg	3 / 4	-	4 / 4,5 / 5	4 / 4,5 / 5
Maximum Tensile Force LONGITUDINAL / TRASVERSAL	EN 12311-1	N/5cm	500 / 400	600 / 500	500 / 400	600 / 500
Elongation at break LONGITUDINAL / TRASVERSAL	EN 12311-1	%	35 / 35	40 / 40	35 / 35	40 / 40
Tearing resistance LONGITUDINAL / TRASVERSAL	EN 12310 -1	N	140 / 140	150 / 150	140 / 140	150 / 150
Flow resistance at elevated temperature	EN 1110	°C	130	130	130	130
Flexibility at low temperatures	EN 1109	°C	-10	-10	-10	-10
Dimensional stability	EN 1107-1	%	±0,3%	±0,3%	±0,3%	±0,3%

Reinforcement - POL: standard performance stabilized non woven polyester / **SP POL:** medium performance stabilized non woven polyester / **HSP POL:** high performance stabilized non woven polyester / **GS POL:** special performance stabilized non woven polyester for great structure / **GLASS FIBRE:** fibre glass mat reinforced with threads / **ALL + POL:** aluminium foil coupled with non woven polyester - **Finishing - MINERAL:** slated / **SAND:** sanded / **PBS:** Polyethylene on both sides.

Slated Self Protection available for Olympia
Other finishing, on request . For finishing details refer to pg. 34

