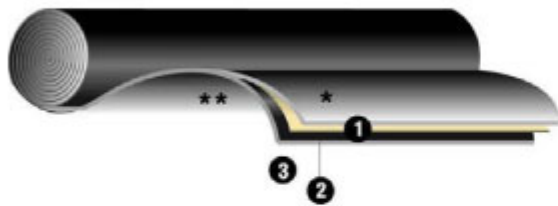


DuO High Tech 4 WGG/F C180



- * white/green/grey colored slates
- 1 Upper coating : TPO-plastomer modified bitumen
- 2 Composite reinforcement (180 g/m²) of polyester and glasscrim
- 3 Undercoating : SBS-elastomer modified bitumen
- ** sacrificial film

DE BOER WATERPROOFING SOLUTIONS NV
Metropoolstraat 33, B-2900 SCHOTEN

DESCRIPTION AND APPLICATION

A flexible waterproofing membrane with a dual reinforcement and a double polymeric bitumen coating. The upper coating consists of TPO (Thermoplastic PolyOlefins) -modified bitumen, resulting in a high mechanical resistance and is UV resistant. The undercoating consists of SBS (Styrene Butadiene Styrene) -modified bitumen with high elasticity and strong adhesion properties. The composite reinforcement of polyester & glass scrim, (180 g/m²) combine to provide strength and stability. The upper side is finished with, an optimally pressed in, mixture of white/green/grey colored slates and the underside is covered with a sacrificial film. The selvedge with a width of 8 cm is coated with SBS modified bitumen to ensure an SBS-SBS seal. This provides an easy application technique and perfectly sealed joints. It is especially used as a cap sheet for single or multi-layer torched application.

TECHNICAL APPROVALS



UBAtc ATG 1924



BBA n° 98/3537



NL-BSB-BD 007



BC2-310-0296-0123-01

PACKING

Length (m)	Weight (kg)	Rolls/pallet 100 x 120 cm	Other dimensions and packing are possible on specific demand.
8	37	23	

CONSUMER INFORMATION

Rolls have to be stored vertically. For instructions for use and specific roofing specifications we refer to our website : www.deboer.be .

DuO High Tech 4 WGG/F C180



TECHNICAL CHARACTERISTICS

Characteristics	Test method / classification	Units	Expression of result	Value / statement
Length x width	EN 1848-1	m x m	MLV \geq	8 x 1
Thickness	EN 1849-1	mm	MDV \pm 5%	4
Visual defects	EN 1850-1	-	Pass/No pass	pass
Straightness	EN 1848-1	-	Pass/No pass	pass
External fire performance	ENV 1187	-	In accordance with EN 13501-5	NPD
Reaction to fire	EN 13501-1	-	In accordance with EN 13501-1	F
Tensile strength (L/T)	EN 12311-1	N/50 mm	MDV \pm 20%	880/880
Elongation (L/T)	EN 12311-1	%	MDV \pm 15	50
Resistance to static loading	EN 12730	kg	MLV \geq	L25
Resistance to impact	EN 12691	mm	MLV \leq	110
Dimensional stability	EN 1107-1	%	MLV \leq	0,3
Flexibility at low temperature TPO/SBS - initial - after ageing (EN 1296)	EN 1109	$^{\circ}$ C $^{\circ}$ C	MLV \leq	-15/-20 -5/-5
Flow resistance at elevated temperature - initial - after ageing (EN 1296)	EN 1110	$^{\circ}$ C $^{\circ}$ C	MLV \geq	110 100
Joint strength : shear resistance	EN 12317-1	N/50 mm	MDV \pm 250	750
Water tightness	EN 1928		Pass/No pass	pass
Adhesion of granules	EN 12039	%	MDV \pm 5%	10

MDV : Manufacturer's Declared Value

MLV : Manufacturer's Limiting Value

NPD : No Performances Declared

JOHAN PASTUER - Responsible Knowledge Centre Roof Techniques

Last modification: 2013-07-01

Version: 6