PRODUCT DATA SHEET

EN 2025.01.20 Page 1/2

Isola Roofing Shingles Premium

Roofing for pitched roofs down to 15° pitch

Description:

Roofing Shingles Premium consist of a fibreglass core and polymermodified bitumen. The underside is sprinkled with water-repellent sand, and the upper side is covered with mineral grit. An advanced adhesive system in the sprinkled surface means that adhesion is immediate. The upper part of the back is covered with plastic foil. This acts as an antifriction layer that prevents unwanted adhesion to the substrate.



Application:

Ideal for use on cold and ventilated roof constructions, down to a 15° pitch. Iso-D Xtra underlay should be used for pitches between 15° and 18°. In areas particularly exposed to severe weather, Isola Isokraft should be used. When using Roofing Shingles Premium Karat, always use an underlay. Isola Roofing Shingles can, under certain conditions, be laid new-on-old on pitches above 19°; for more information, see the installation instructions.

Storage:

The product should be stored on an even surface and should not be exposed to direct sunlight. Pallets must not be placed on top of each other

Approvals and guarantee



Installation:

Install Isola Roofing Shingles Premium on a solid base – tongue and groove, OSB boards, plywood or similar. The shingles should only be laid on cold and ventilated roof constructions. Using shingles with different production numbers can result in colour differences. When applying below +5 °C, the adhesive fields should be preheated.

Fore more details see laying instruction on our website.





EN 2025.01.20 Page 2/2

Isola Roofing Shingles Premium

Product data	Value	Value					
Width	1000	1000					mm
Material	Glassfiberst	Glassfiberstamme mettet med polymermodifisert bitumen					
Color	Crystal blac	Crystal black					
Min roof angle	15	15					
Surface	Mineral gran	Mineral granules					
Thickness	3,2	3,2					mm
Product number	Variant	Construction height	Weight pr. m2		Coverage area		Color
506015	Karat	115 mm	9760 g		0,115 m ²		Crystal black
501115	Skrå	134 mm	8400 g		0,134 m²		Crystal black
Properties			Method Unit			Value	
Resistance against heavy rain			NT Build 421	Pa	Pa 240		
Resistance to UV			EN 544	-	- Approved		
Dimensional variation (mm)			EN 544			±3	
External fire performance according to EN 13501-5			CEN/TS 1187-2			Broof (t1), Broof (t2), Broof (t3)	
Euro fire class according to EN 13501-1			EN 13501-1				E
Tensile strength MD			EN-544		50 mm	1000±20	
Tensile strength CMD			EN-544		N/50 mm		690 +/- 200
Tear resistance CMD			EN-544			130±2	
Durability of mechanical resistance			EN 1297			Pass	
Adhesive of the protective finishing			EN-544			<1,5	
Flow resistance at elevated temperature after arificial ageing			EN-544		nat90℃	<2	
Water absorption			EN-544			<	
Water permeability/Content of bitumen			EN-544		n²	1300	
Dangerous Substances			No method available	e -		None	



