PRODUCT DATA SHEET

EN 2023.05.03 Page 1/2

Isola Roofing Shingles

Roofing for pitched roofs down to 15° pitch

Description :

Isola Roofing Shingle is an asphalt roofing coating made with a fibreglass core saturated with polymer-modified bitumen. The underside is sprinkled with water-repellent sand, and the upper side is covered with slate grit. An advanced adhesive system in the sprinkled surface means that adhesion is immediate. The upper part of the back is coated with plastic foil that provides an antifriction layer and prevents adhesion in the package and 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. Isola Roofing Shingles can, under certain conditions, be laid new-on-old on pitches above 19°; for more information, see the installation instructions.

Storage :

Produktet lagres på et jevnt underlag og bør ikke utsettes for direkte sollys. Paller må ikke settes ovenpå hverandre

Approvals and guarantee



Installation :

Install on a solid base – tongue and groove, OSB boards, plywood or similar. The foil on the back should not be torn off. At temperatures below +5 °C, the adhesive fields must be preheated. Due to subtle colour changes, roofing shingles from the same production series must be used.

Fore more details see laying instruction on our website.





EN 2023.05.03 Page 2/2

Isola Roofing Shingles

Product data	Value			Designation
Content per. package	2,53 m2			-
Thickness	3			mm
Construction height	115			mm
Surface	Slate granules			-
Width	1000			mm
Units (per m²)	8,69			stk
Coverage area	0,115		m²	
Material	Glassfiberstamme mettet med polymermodifisert bitumen			-
Min roof angle	15	15		0
Weight pr. m2	8850			g
Product number				
506024				
0000LT				
506001				
506001		Method	Unit	Value
506001 506013	in	Method -	Unit Pa	Value 350
506001 506013 Properties Resistance against heavy ra	in	Method - -		
506001 506013 Properties	in	-	Pa	
506001 506013 Properties Resistance against heavy ra Resistance to UV		-	Pa -	350 Approved
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm)		- - EN 544	Pa - -	350 Approved ± 3
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm) External fire performance ac		- - EN 544 CEN/TS 1187-2	Pa - - -	350 Approved ± 3 Broof (t1), Broof (t2), Broof (t3)
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm) External fire performance ac Tensile strength MD		- - EN 544 CEN/TS 1187-2 EN-544	Pa - - - - N/50 mm	350 Approved ± 3 Broof (t1), Broof (t2), Broof (t3), 890 ± 200
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm) External fire performance ac Tensile strength MD Tensile strength CMD	cording to EN 13501-5	- - EN 544 CEN/TS 1187-2 EN-544 EN-544	Pa - - - N/50 mm N/50 mm	350 Approved ± 3 Broof (t1), Broof (t2), Broof (t3) 890 ± 200 690 ± 200
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm) External fire performance ac Tensile strength MD Tensile strength CMD Tear resistance CMD	ecording to EN 13501-5	- - EN 544 CEN/TS 1187-2 EN-544 EN-544 EN-544	Pa - - - N/50 mm N/50 mm N	350 Approved ± 3 Broof (t1), Broof (t2), Broof (t3), 890 ± 200 690 ± 200 120 ± 20 Pase
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm) External fire performance ac Tensile strength MD Tensile strength MD Tear resistance CMD Durability of mechanical res Adhesive of the protective f	ecording to EN 13501-5	- - EN 544 CEN/TS 1187-2 EN-544 EN-544 EN-544 EN-544 EN 1297	Pa - - - N/50 mm N/50 mm N/50 mm N -	350 Approved ± 3 Broof (t1), Broof (t2), Broof (t3) 890 ± 200 690 ± 200 120 ± 200 120 ± 200 Pass < 1,2
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm) External fire performance ac Tensile strength MD Tensile strength MD Tear resistance CMD Durability of mechanical res Adhesive of the protective f	cording to EN 13501-5 iistance iinishing	- - EN 544 CEN/TS 1187-2 EN-544 EN-544 EN-544 EN 1297 EN-544	Pa - - - N/50 mm N/50 mm N/50 mm N S0 mm S	350 Approved ± 3 Broof (t1), Broof (t2), Broof (t3) 890 ± 200 690 ± 200 120 ± 200 Pass <1,2 < 2
506001 506013 Properties Resistance against heavy ra Resistance to UV Dimensional variation (mm) External fire performance ac Tensile strength MD Tensile strength MD Tear resistance CMD Durability of mechanical res Adhesive of the protective f Flow resistance at elevated	coording to EN 13501-5 istance inishing temperature after arificial ageing	- EN 544 CEN/TS 1187-2 EN-544 EN-544 EN-544 EN 1297 EN-544 EN-544 EN-544	Pa - - - N/50 mm N/50 mm N/50 mm N S0 mm 9 g mm at 90 °C	350 Approved ± 3 Broof (t1), Broof (t2), Broof (t3) 890 ± 200 690 ± 200 120 ± 20



