

Lightweight bitumen sheet for roofing application on auxiliary buildings.

Bitumen sheet reinforced with cellulosic fibers and thermosetting resin. The composite is colored with inorganic pigments.

(E EN 534:2010 - Corrugated bitumen sheets - Category S.

DOP: 06-002 2016-12-12

Technical characteristics

Length	200 cm
Width	82 cm
Thickness	3.5 mm
Height of corrugation	38 mm
Pitch of corrugation	96 mm
Product surface	1.64 m ²
Product net surface	1.34 m ²
Weight	6.0 kg
Weight / m²	3.66 kg/m ²
Corrugations / Flat sections	6 / 5

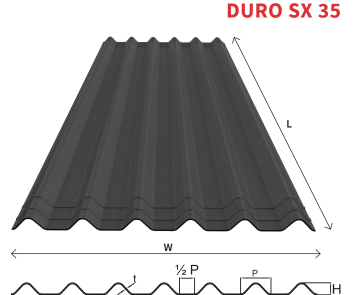
MECHANICAL & PHYSICAL PROPERTIES

Bending under downward load	> 700 N/m ²
Impact strength	250 mm
Tearing strength	> 150 N
Water impermeability	Pass ¹
Proportion of bitumen	> 40%
Homogeneity	Pass ²
Water absorption	< 20%

 ^1No drop of water underneath sheet after 48 hours ^2No area larger than 1 cm^2 without bitumen

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DURABILITY

Water impermeability after ageing	Pass ¹
Tearing strength after ageing	> 150 N
Thermal coefficient	< 100.10-6 1/K

FIRE PERFORMANCE

Reaction to fire - EN 13501-1	E
External fire performance - EN 13501-5	Froof

Color



Anthracite Grey

Installation

Special conditions for proper installation are required. Refer to the installation guide.

- Minimum Pitch = 5°
- Max Overhang = 3,5 cm
- Horizontal overlap = 15 cm
- Side overlap = 9,5 cm

• Minimum Roof structure:

Purlin spacing	Slope in %	Slope in °
46 cm	> 27 %	> 15 °
37 cm	17% < - < 27%	10° < - < 15°
Full Deck (OSB, Plywood)	9% < - < 17%	5° < - < 10°

To maximize performance and in areas of heavy snow, installation on decking is recommended.

• 15 Onduline screws or nails per sheet (eq. 10 / m²)

• Make sure to fix every corrugation at eave and horizontal overlaps.

