

## TECHNICAL DATA SHEET

### Eurovent **SATTOS X**

The Eurovent SATTOS X antenna adapter manufactured from plastic and tipped with a rubber cap. They are used for mounting antennas with mast diameter from 15 to 90 mm on sloping roofs with an angle from 5° to 45°, for all types of roofing materials.



PARAMETER	UNIT	VALUE
Material		Polymer, elastomer, metal + butyl seal
Application angle	[°]	5-45
Base dimension	[cm]	24,5 x 32,5 (VENTOS METAL, BITU O) 45 x 55 (BITU UNI)
Available models		METAL: B26,F22, G18, M11, N25, R28, T18, W35, BITU O, BITU UNI, CELTYCKA (C), ROMAŃSKA (R)
Available colors	[RAL]	Wall red 8004, brown 8017, brown 8019, antracit 7021, graphite 7024, gray 7036, black 9005, chestnut 3009, green 6020
Diameter range	[mm]	15-90
UV resistance		Resistant
Set		Antenna passage + cap + metal clamp + screws
Seal		Butyl seal
Weight of box	[kg]	ca. 1,75
Box	[pcs]	1
Pallet	[pcs]	36

#### Advantages:

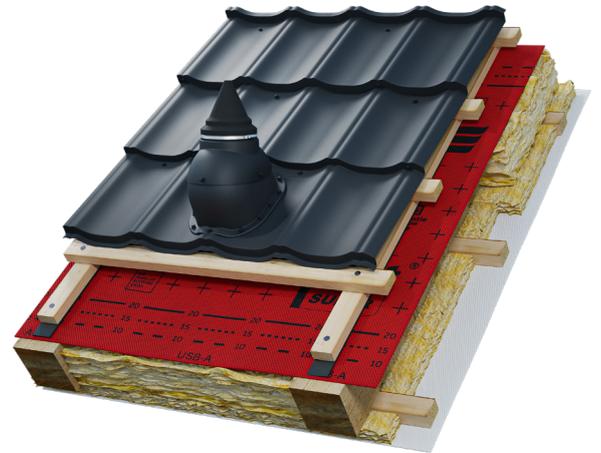
- UV resistance
- Fast and easy installation
- Large diameter

*\* UV stabilization even up to 4 months according to artificial ageing performed in the laboratory related to the conditions of average sun exposure for the climate in Central Europe.*

## Eurovent SATTOS X

### Application:

The Eurovent SATTOS X is used as an antenna element for mounting all types of masts on sloping roofs with an angle ranging from 5° to 45°. It allows to mount an antenna with a mast diameter from 15 to 90 mm. It is suitable for almost all types of roof coverings - ceramic tiles, concrete tiles, metal roofing tiles, bituminous shingles, profiled aluminium sheets, etc.



### Base plates:

Water tight bases antenna transitions for Eurovent SATTOS X enable easy and quick installation on different kinds of metal roofing sheets and bitumen shingles.



METAL B26



METAL F22



METAL G18



BITU O



METAL M11



METAL N25



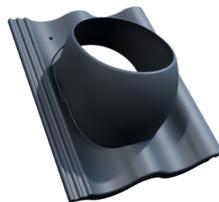
METAL R28



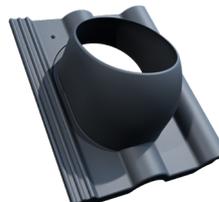
METAL T18



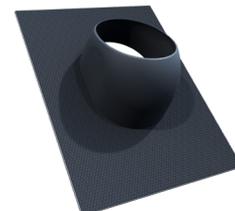
METAL W35



C



R



BITU UNI

## Eurovent **SATTOS X**

### Storage / transport:

The product should be stored in a dry place, under cover, free from moisture and UV radiation in original undamaged and closed package. Rolls should be transported in covered means of transport. They should be prepared for transport in a manner that protects them from damage and destruction. During transport safety regulations must be observed. The product should be protected from chemical agents, in particular solventbased substances, as they can reduce technical parameters of foil or permanently damage it.

### Additional note:

For assembly, it is recommended to use the screws provided in the package.

The product is covered by the warranty, provided that the guidelines included in the technical card are strictly observed. The manufacturer reserves the right to refuse to accept a complaint in the event of failure to comply with the guidelines provided.

*Contained information, advice and guidance is given based on our knowledge, researches, experience and in good faith. We are not responsible for the consequences of improper or incorrect use of our products. Each user of this material will ensure in every possible way, including an examination of the final product in the relevant conditions, the suitability of supplied materials to achieve the objectives pursued by him.*

Product information can be found on the website: [www.eurovent.de](http://www.eurovent.de)

Update date: 07/2021