Installation Instructions

Rotary chimney cowl Tulipan

During the installation on the roof take care of safety instructions, which are applied on this type of work. It is recommended to entrust the installation to professionaly trained specialist.

Tulipan chimney cowls are ideal for outlets of chimneys exhausting gas boilers fumes. The turbine is designed to withstand temperatures up to 150°C.

Attention:

To unpack the chimney cowl pull out gently the little plastic ball. During the transport and installation it is necessary to manipulate with the turbine with care. An inappropriate manipulation could cause cowls deformation or damage. This fact can later cause problems with the head's rotation and make the chimney cowl less effective.

How to install your Tulipan chimney cowl:

- 1) Drill four holes approximately 3 cm from the lower edge of the chimney cowl neck
- 2) Put the chimney cowl on the output of the chimney and mark the possition of the holes, which will be later drilled
- 3) Put the chimney cowl on the chimney output after drilling the holes. Centre the holes in the chimney and the holes in the chimney cowl. Screw it by four tapping screws or rivet it
- 4) To avoid damage of the ball bearings make yourself sure, that the chimney cowl is in horizontal position.
- 5) Spin the chimney cowl to check its regular operation

The chimney cowl or metal pipes beneath it, as the conductive element, must be according to the standard earthed.

Dismantling instruction:

During the removing of the chimney cowl act in the reverse way than during the installation. Take the chimney cowl down from the roof and liquidate it according bellow mentioned instructions.

Liquidation of the product and packaging:

The staineless steel product, including the paper package, place into the eco collection center.

Producer: Darco Sp. Zo.o, Osiedle 48, 39-206 Pustków, Poland



www.aluroofing.co.uk

Registered Office: Wenceslas Square 808/66. Prague 1, Czech Republic