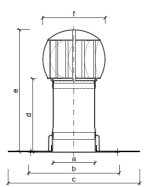


Turbine roof ventilator **TWOTUR**

| BASIC INFORMATION | |
|------------------------------|---|
| purpose | ventilation of air (even with very high humidity), cellars, garages, radon subsoil, bathroom footrests, toilets, roof parts, sewerage, etc. |
| material | turbine - plastic parts - ASA POLYMER , coloured with UV stabilization, turbine axis - duralumin, bearing - S608Z stainless steel, NSK (Japan), base - polyamide PA6 + PVC |
| integrated connection sleeve | BIT – modified bitumen strip SBS, PVC – mPVC based foil, TPO – thermoplastic (flexible) polyolefin, EPDM – synthetic rubber foil, PE – polyethylene foil, STE – a sleeve for connecting of waterproofing screed |
| colour | black |
| manufacturer | TOPWET s.r.o., náměstí Viléma Mrštíka 62, 664 81 Ostrovačice, Czech Republic |
| location | Place the system in an air rinse around the entire perimeter, always above the attic so that sufficient |

ttic so that sufficient movement of the head by the wind is ensured. Important! Never place it against the wall of a building, the reflected wind affects the operation of the turbine. Never use air intake stoves or pneumatic machines to ventilate an area where the turbine could turn the turbine and cause air to be sucked into the building.

TECHNICAL PARAMETERS



ASSEMBLY PROCEDURE:



Turbing roof ventilator TOPWET

| Туре | | Dimensions [mm] | | | | | Extraction rate | |
|-------------|-----|-----------------|---------|-----|-----|-----|-----------------|-------------|
| | а | b | с | d* | е | f | v [km/h]** | V [m³/h]*** |
| TWO TUR 160 | 160 | 345x345 | 500x500 | 241 | 463 | 236 | 3 | 51 |
| | | | | | | | 6 | 142 |
| | | | | | | | 8 | 182 |
| | | | | | | | 10 | 248 |

* option of extension up to 500 or 1000 mm above insulation on request

** wind speed, *** amount of extracted air

1. The package includes a rotating head, a square base with vent and integrated sleeve. an self-tapping screws and anchor pads.

3. Subsequently, we will install the ventilation head on the vent and its trouble-free test operation. The head must be mounted in a vertical position, otherwise there is a risk of uneven wear of the bearing and the turbine may not perform function properly. its





2. Anchoring the base is done through the anchor holes using appropriate anchoring techniques depending on the type of supporting structure. In the case of anchoring through thermal insulation, we will use the supplied anchor pads.

duralumin, bearings

4. Securing the head against blowing away is done by means of three self-tapping screws, which are inserted into pre-prepared holes.