

Declaration of conformity

According to EN ISO/IEC 17059-1:2010

Number	Manufacturer
2030/10/2017	TOPWET s.r.o., náměstí Viléma Mrštíka 62, 664 81 Ostrovačice, Czech Republic
Declaration subject	Attachments for heat insulation for roof outlets TOPWET TWN with integrated sleeve
Type	<input type="checkbox"/> TWN v220 ___ <input type="checkbox"/> TWN v300 ___ <input type="checkbox"/> TWN v500 ___ <input type="checkbox"/> TWNE v300 ___ <input type="checkbox"/> TWNE v500 ___ <input type="checkbox"/> TWNE v300 ___ XL
The subject of declaration described above is in conformity with requirements	
EN 1253-2:2015 - Gullies for buildings - Part 2: Roof drains and floor gullies without trap	

Additional information |

a. Basic technical parameters

1. Thermal insulation height (mm): 40-220, 40-300, 40-500 (version TWN), 100-300, 100-500 (version TWNE), 120-300 (version XL)
2. Purpose: drainage of flat roofs, terraces and balconies
3. Material: outlet body – polyamide PA6, protective basket – polyamide PA6
4. 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
5. Colour: orange
6. Load category: H 1,5

b. LGA QualiTest GmbH, Dreikronenstrasse 31, 97082 Würzburg,
test report nr. 7312223-01 issued on 29 .11. 2012

c. Certification ISO 9001:2015 nr. 50074/A/0001/UK/Cz issued on 18. 7. 2017
by URS United Registrar of Systems Czech s.r.o.,
PSN House, Argentinská 286/38, 170 00 Praha 7

d. Conformity assessment was executed by internal inspection within
the scope of established production management system



Jaroslav Černý
Jaroslav Černý | CEO

In Ostrovačice on 01. 10. 2017