

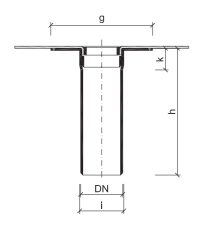


Extended single-wall roof outlets for roofs without heat insulation TOPWET TWJ BZ

BASIC INFORMATION

purpose	drainage of flat roofs, terraces and balconies			
material	outlet body – polyamide PA6, protective basket – polyamide PA6			
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	white			
load category	H 1,5			
certification	EN 1253-2:2015 - Gullies for buildings - Part 2: Roof drains and floor gullies without trap			
manufacturer TOPWET s.r.o., náměstí Viléma Mrštíka 62, 664 81 Ostrovačice, Czech Republic				

TECHNICAL PARAMETERS



Extended single-wall roof outlets – roofs without heat insulation

DN -	Dimensions [mm]			
	g	h*	i	k
50	250	400	56	60
70	250	400	81	60
90	250	400	96	60
100	250	400	116	60
125	250	400	131	60
	50 70 90 100	9 50 250 70 250 90 250 100 250	DN g h* 50 250 400 70 250 400 90 250 400 100 250 400	DN g h* i 50 250 400 56 70 250 400 81 90 250 400 96 100 250 400 116

^{*} upon order it is possible to extend up to 1,000 mm

The outlet can be pushed in an existing outlet, pipe or gutter as far as the neck but it has lower outflow capacity

What is the difference between a standard outlet and BZ outlet? Outlets marked BZ (without heat insulation) are intended for constructions, gutters or refurbishment without heat insulation when it is necessary to insert the outlet into a pipe or opening as far as the neck. Compared to the standard version, BZ outlets have a lower outflow capacity.