

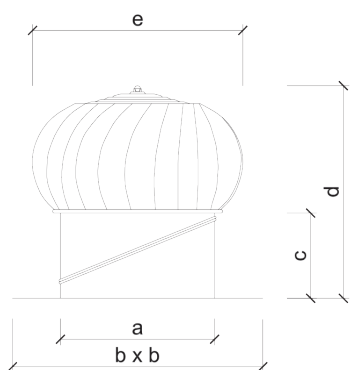


Ventilation turbine TW TUR

BASIC INFORMATION

purpose	permanent ventilation of roof membranes, attic areas, shafts of prefabricated blocks of flats etc.
material	base - stainless steel / galvanized, turbine - aluminium
certification	EN 1856-1:2009 – Chimneys – requirements for metal chimneys – Part 1: Metal chimneys
manufacturer	DARCO Sp. z o.o., ul. Metalowców 43, 39-200 Dębica, Polsko
description	Ventilation turbine incl. base for permanent ventilation of roof membranes, attic areas, shafts of prefabricated blocks of flats etc. It is a maintenance free product from high quality materials, with long service life and no-cost operation. The turbine is made of aluminium and the base is made of galvanized metal sheet.

TECHNICAL PARAMETERS



Ventilation turbine

Type	Dimensions [mm]					Ventilation m ³ /h at wind speed 4m/s
	a	b	c	d	e	
TW TUR 6	150	250	220	425	260	200
TW TUR 8	200	330	220	460	320	325
TW TUR 10	250	380	220	525	380	550
TW TUR 12	300	430	300	635	460	750
TW TUR 14	350	500	300	635	490	850