

Rotating chimney WD-TURBO

[Download Wentyle](#)
[Download AlnorCAM](#)
[Buy via B2B](#)



Description

The WD-TURBO rotating chimney tops are installed on top of chimneys or as an ending of ventilation or exhaust ducts. The wind causes rotating WD-TURBO chimney tops to revolve. Next, specially shaped vanes take the air out of the chimney.

They are used to improve stack pressure and protect the chimney from outdoor conditions.

Symbols meaning:

Material:

- A - aluminium
- K - stainless steel

Assembly:

- K - spherical with plate
- KK - spherical with flange
- KNS - spherical with nipple
- P - flat with plate

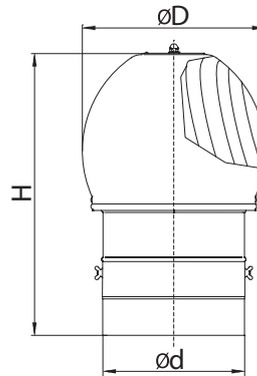
Example identification

Product code: **WD - A - TURBO - K - aaa**

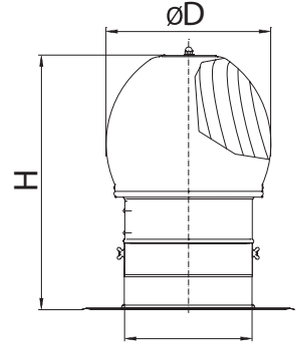
type _____
material _____
assembly _____
ød _____

Dimensions

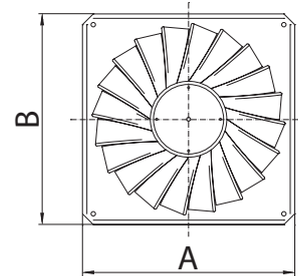
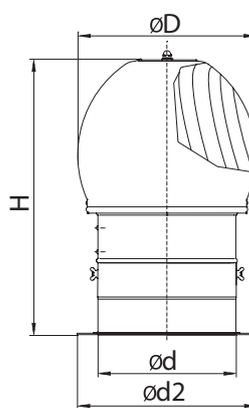
WD-...-TURBO-KNS



WD-...-TURBO-K



WD-...-TURBO-KK



	Ød nom [mm]	Ød2 [mm]	ØD nom [mm]	H [mm]	A [mm]	B [mm]
	150	-	225	337	-	-
	160	-	240	409	-	-
with nipple	200	-	300	409	-	-
	250	-	360	475	-	-
	300	-	430	532	-	-
with flange	150	210	225	217	-	-
	160	220	240	222	-	-
	200	260	300	283	-	-
	250	310	360	365	-	-
	300	360	430	412	-	-