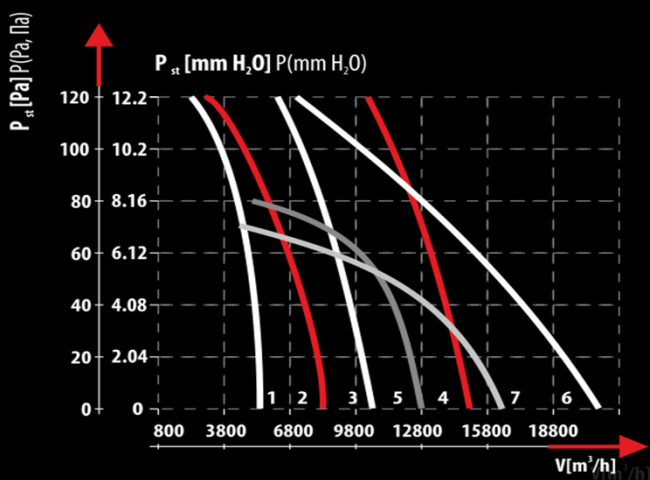




WOKS - Industrial fan

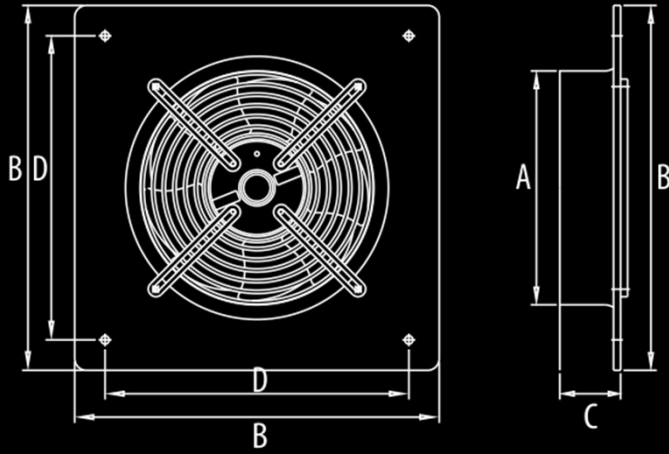
type	unit	WOKS	WOKS	WOKS	WOKS	WOKS
		Ø500	Ø550	Ø630	Ø710	Ø800
Air flow	m ³ /h	6000	7560	10080	Δ15500	Δ19000
					Y12200	Y14800
Static pressure	Pa	110	110	170	Δ130	Δ170
					Y130	Y1700
Static pressure	mmH ₂ O	11.22	11.22	17.32	13.26	17.32
Acoustic pressure	dB(A)	72	75	78	80	82
Power supply voltage	V/Hz	230/50	230/50	230/50	230/50	230/50
Motor rotation	rpm	1300	1300	1360	Δ900	Δ920
					Y730	Y770
Power	W	420	550	750	Δ900	Δ1200
					Y650	Y930
Current consumption	A	1.95	2.55	3.55	Δ1.90	Δ2.85
					Y1.60	Y1.60
Max. Working Temp.	°C	60	60	60	60	60
Weight	kg	12.8	17.2	23.2	37.8	42.4
IP Code	IP	X4	X4	X4	X4	X4

IP Code - version with humidistat (WCH) - IP X2

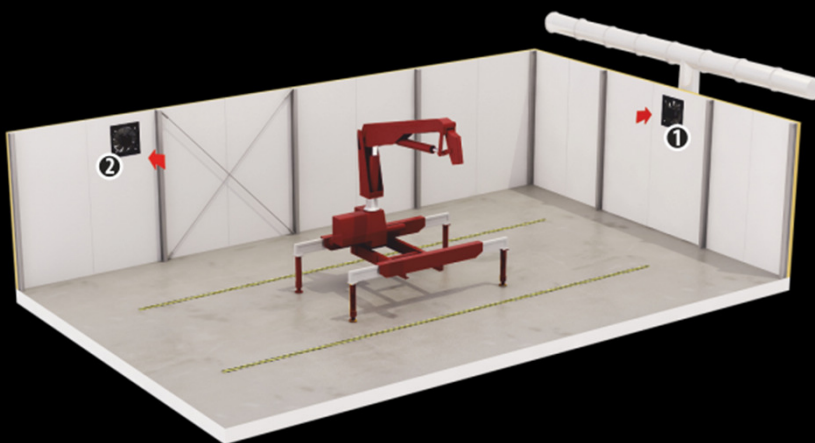


- 1 - WOKS Ø500
- 2 - WOKS Ø550
- 3 - WOKS Ø630
- 4 - WOKS Ø710 - Δ
- 5 - WOKS Ø710 - Y
- 6 - WOKS Ø800 - Δ
- 7 - WOKS Ø800 - Y

WOKS - Industrial fan



Dimensions, mm	ØA	B	C	D
WOKS Ø500	515	655	115	615
WOKS Ø550	575	725	115	670
WOKS Ø630	650	805	125	750
WOKS Ø710	725	850	130	810
WOKS Ø800	835	970	200	910



1. wall installation - exhaust to the installation ventilation
2. wall installation - exhaust outside the building using the installation set