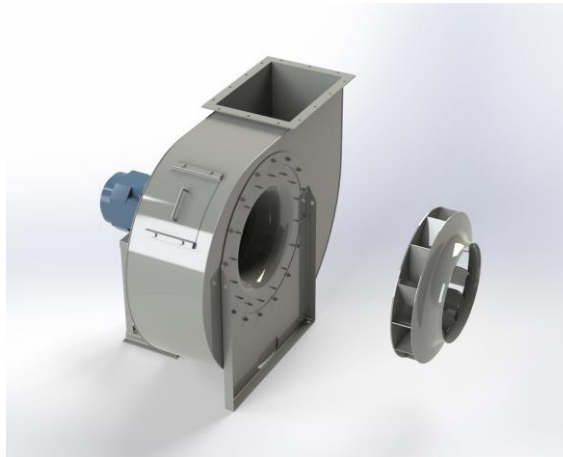


EUK 901A



Centrifugal fan model EUK, Es.4

Single inlet fan, direct driven with an IEC-standard motor in form B3 which is mounted on a motorbase. The overhang impeller is mounted on the motor shaft and has backwardly curved blades. The blades are welded between the back plate disc and the aerodynamically formed front plate. The robust industrial fan is totally made of steel and painted in the agate grey color RAL 7037. The fan is suitable for the transportation of clean and slightly dusty air.

General data:

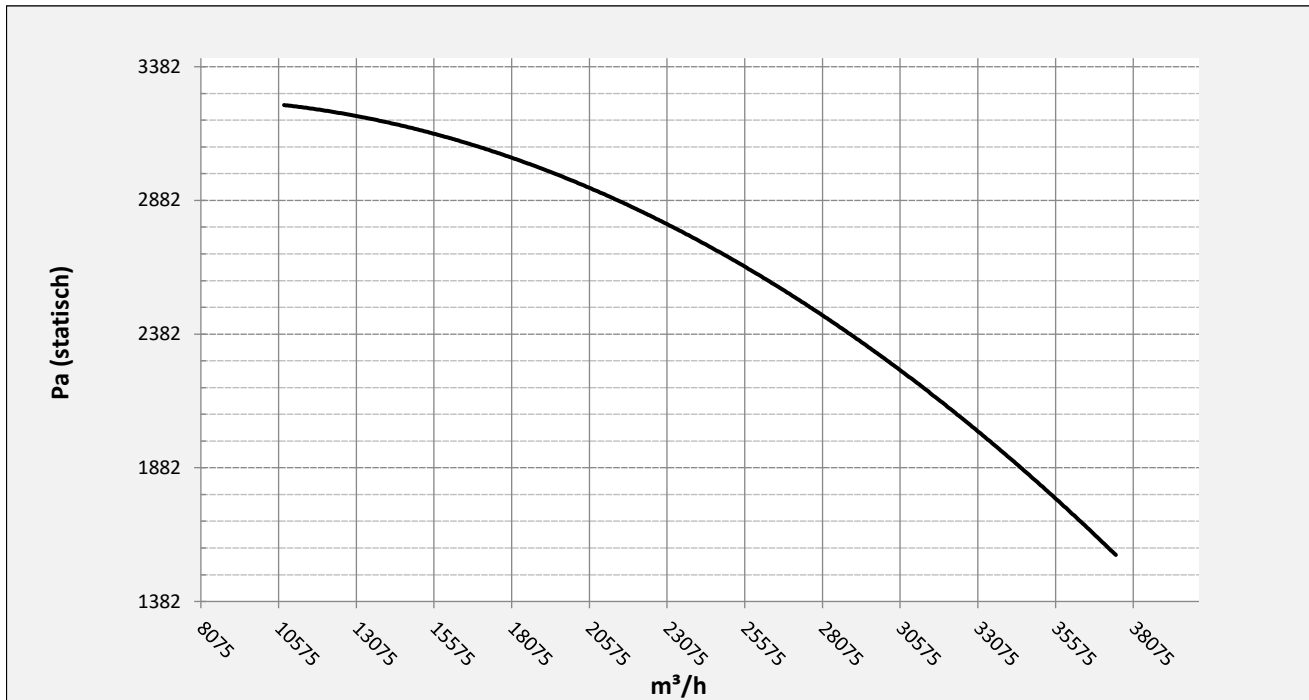
Drive	direct
Motor position	horizontal
Material casing/base	Steel
Material impeller/hub	Steel
Motorcoating/protection	RAL 7037
Operating temperature (max.)	15 (80) °C
Medium density (altitude 0 m)	1,226 kg/m ³
Impeller speed	1470 rpm
Weight	690 kg
Sound pressure level ±3	85 dB(A)

(at 1,5 m near the fan with inlet and outlet ducted, in free field)

Electric motor:

	200L	IEC
Power	30	kW
Motor speed	1.470	rpm
Electric supply	3x400V50Hz	V/Hz
Full load current	57,1	A
Enclosure	55	IP
Shape	B3T	
Efficiency class	IE3	

Curve EUK 901A @ 1470rpm @ 15°C @ 0m



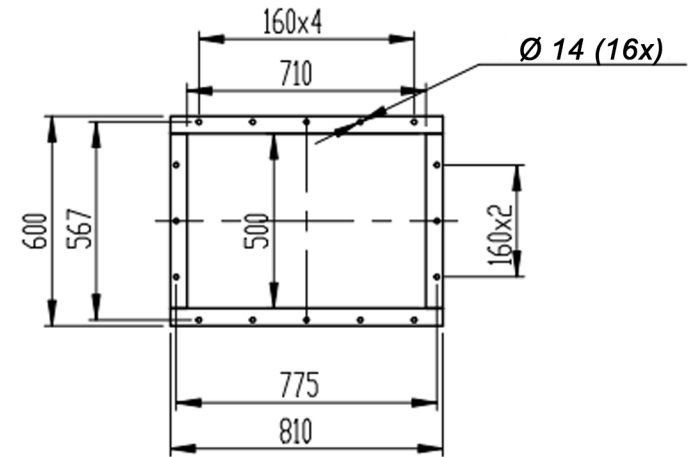
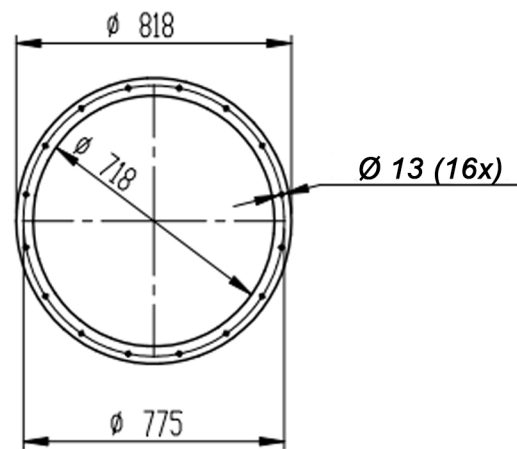
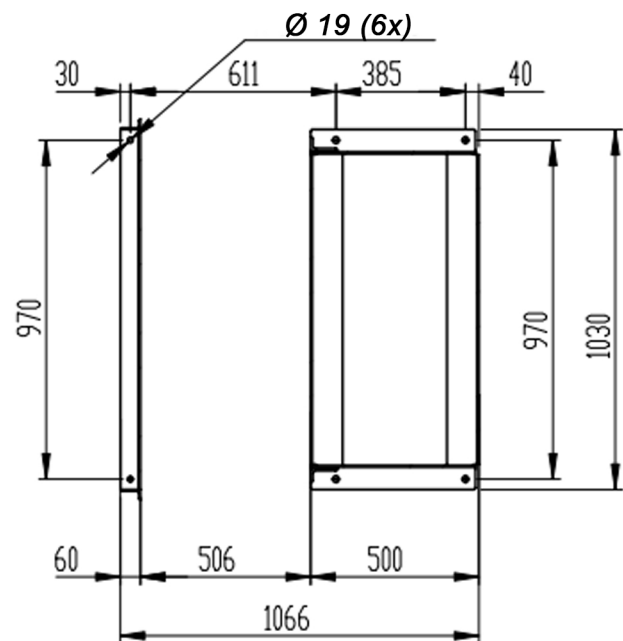
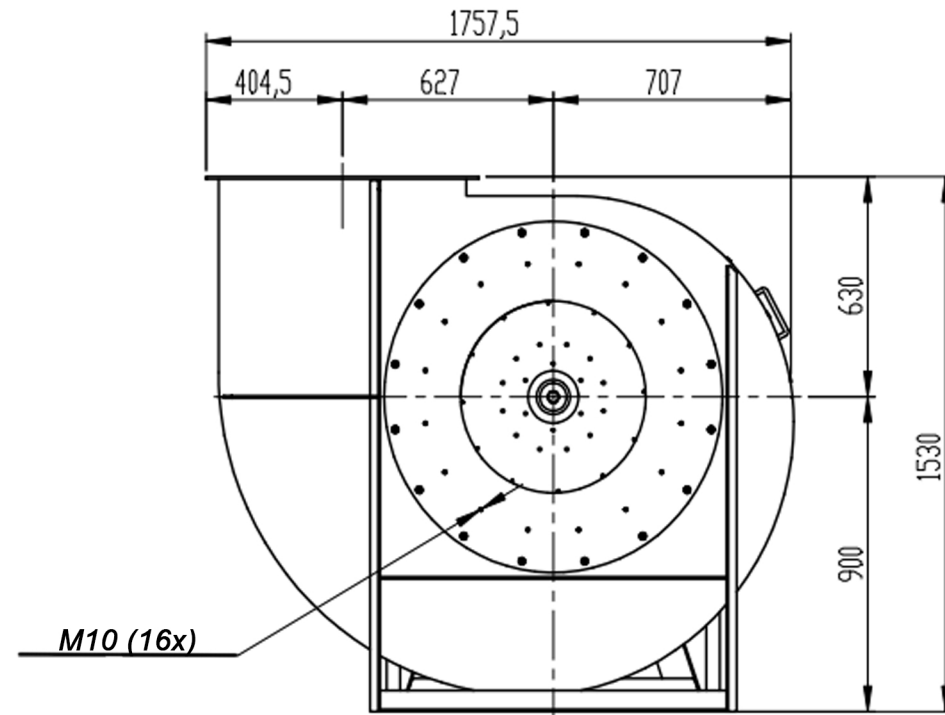
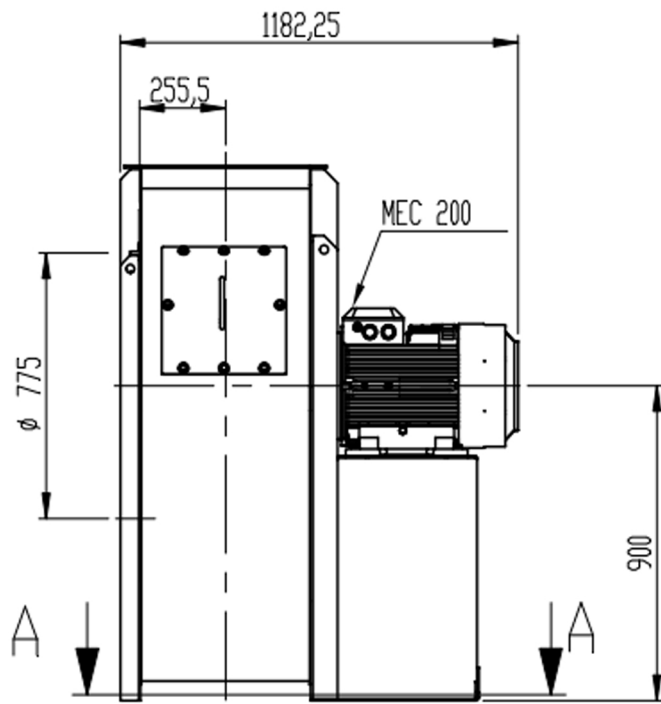
Possible discharge positions:



* (Pos 180 and 225 extra price)

Possible accessories

Mounting profiles for load distribution	--
Counterflange inlet/outlet	zz Ø710 / pz 710x500
Flexible connection inlet/outlet max. 80°C	zz Ø800 / pz Ø900
Anti-vibration mountings	6x 70x45/B/40° ShA
Inspectiondoor	
Drain connection	
Shaft seal without asbestos	
Coolingwheel (medium max. 150°C)	(incl. coating RAL9006)
Flexible connection inlet/outlet max. 150°C	zz Ø800 / pz Ø900
ATEX version	Zone 1 / 2 / 21 / 22
ATEX motor	Ex nA / Exe / Ex de
Coating suitable for outdoor application	RAL 5010 / RAL
Stainless steel version	304 / 316 / ...
Acoustic enclosure	



DESCRIPTION-BESCHRIJVING	SCHAAL	GEMAAKT - PREPARED	FORMAAT
EUK901/A - LG0	1:22	Overmeer E.	A4
	DATUM		
	26/10/2023		
Slingerland ventilatoren			REV.
N. TEKENING - N. DRAWING			00
V1EUK 901/A			