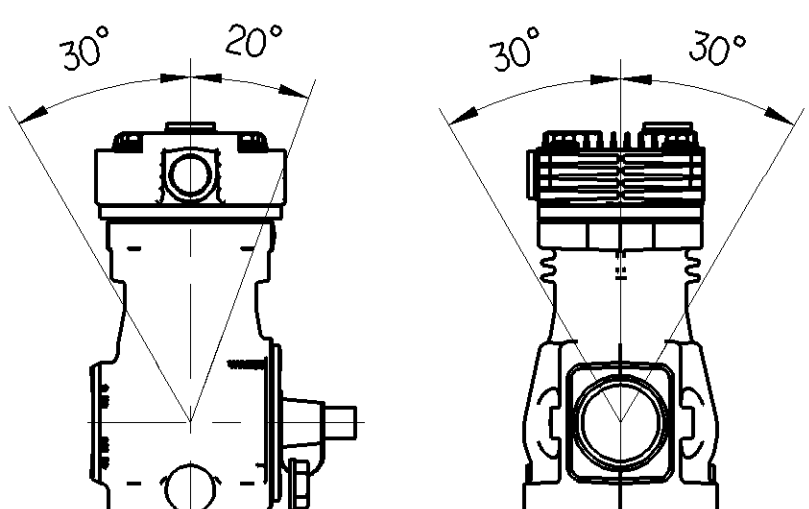
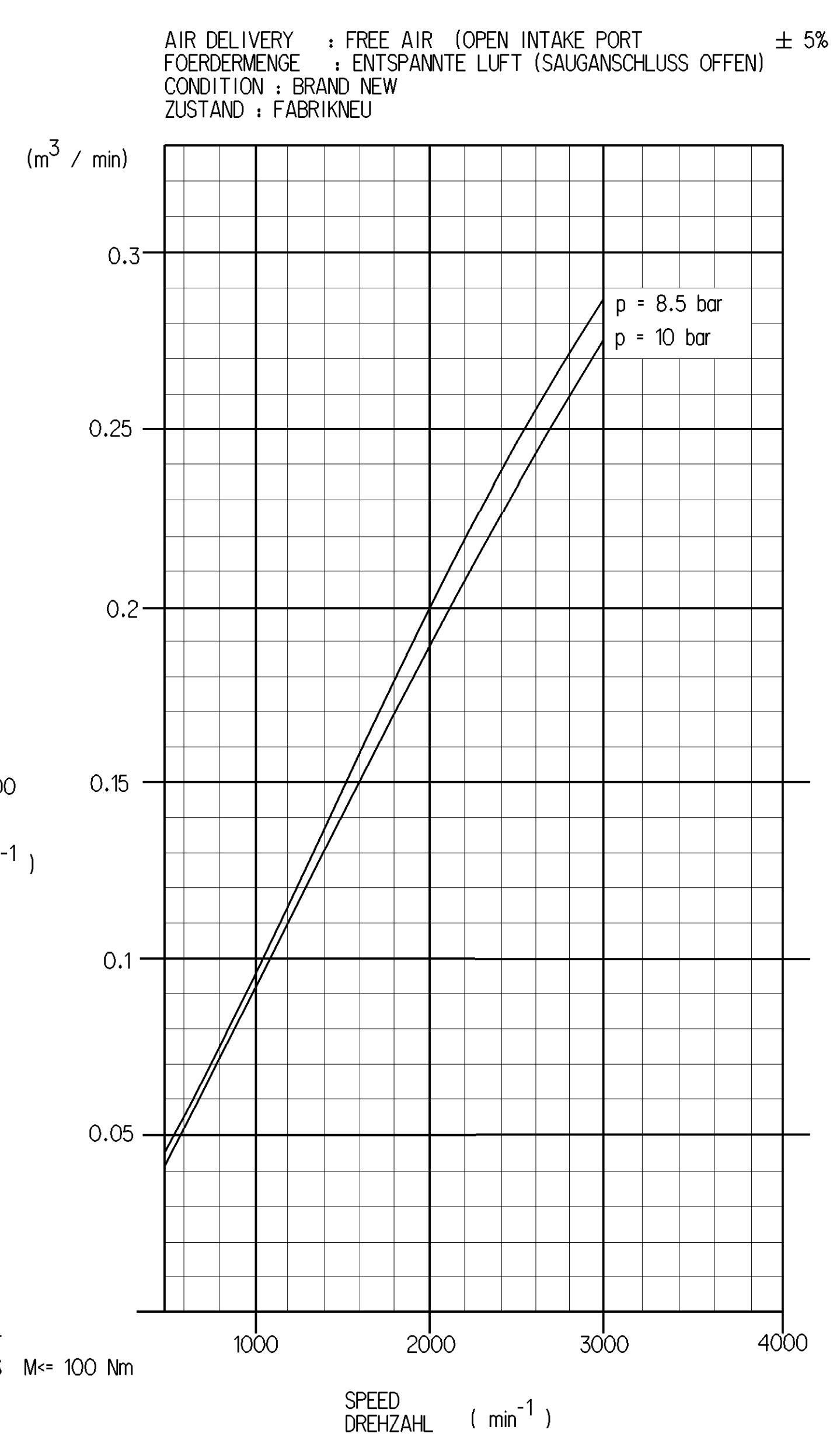
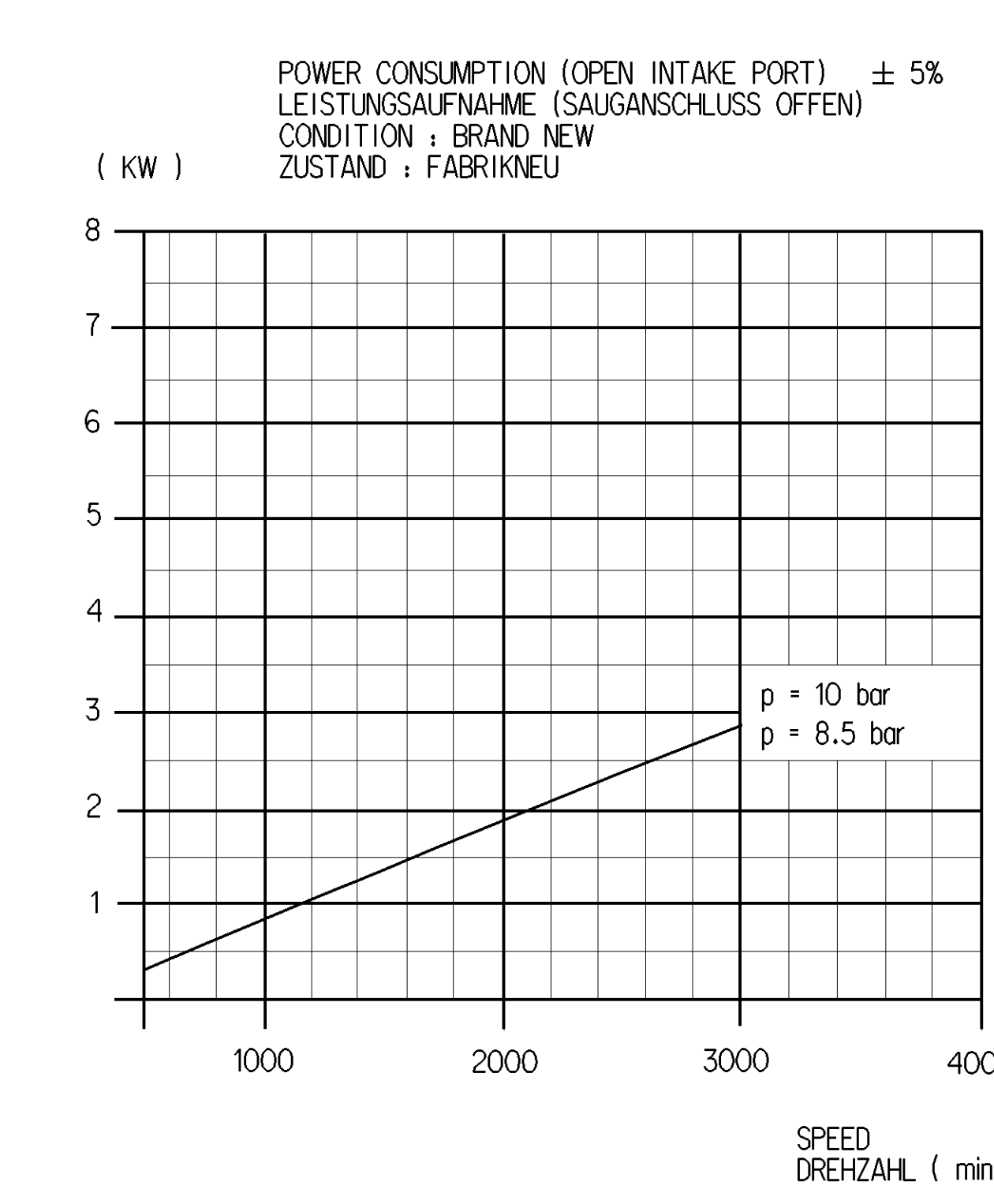


BORE: BOHRUNG:	$\varnothing 75$ mm
STROKE: HUB:	36 mm
SWEPT VOLUME: HUBRAUM:	159 cm <sup>3</sup>
MAX. WORKING SPEED: MAX. BETRIEBSDREHZAHL:	$n_{max} = 3000$ min <sup>-1</sup>
OVERSPEED (TEMPORARY MAX. 4 SEC.) : UEBERDREHZAHL (KURZZEITIG MAX. 4 SEC.) :	$n_{ue} = 1.3 n_{max}$
MAX. WORKING PRESSURE: MAX. BETRIEBSDRUCK :	$p = 10$ bar
SHORT TERM MAX. PRESSURE AT DISCHARGE PORT (TEMPORARILY $\leq 4$ SEC.) : KURZZEITIGER HOECHSTDRUCK AM DRUCKSTUTZEN (KURZZEITIG $\leq 4$ SEC.) :	$p = 12$ bar
REQUIRED COOLING AIR SPEED: ERFORDERLICHE KUEHLUFTGESCHWINDIGKEIT:	$\leq 8$ bar 4m/s $> 8$ bar 6m/s
END PLAY OF CRANKSHAFT: AXIALSPIEL DER KURBELWELLE:	0.2...0.6 mm
MAX. PERMISSIBLE TILT DURING CONTINUOUS WORKING: MAX. ZULAESSIGE NEIGUNG IM DAUERBETRIEB:	
LUBRICATION: LUBRICATION SUPPLIED FROM ENGINE SCHMIERART: UMLAUFSCMIERUNG MIT DRUCKOELANSCHLUSS	



- 0 = INLET PORT SAUGANSCHLUSS M<sub>max</sub> 100 Nm
- 2 = DISCHARGE PORT DRUCKANSCHLUSS M<sub>max</sub> 100 Nm
- 8.1 = OIL SUPPLY DRUCKOELANSCHLUSS M<sub>max</sub> 15 Nm
- 8.2 = OIL DRAIN OELRUECKLAUF M<sub>max</sub> 60 Nm

PORTS PROTECTED ANSCHLUESSE GESCHÜTZT

(...) AUXILIARY DIMENSION HILFSSMASS

General Specifications	JED-334-01	Copyright WABCO®	<b>WABCO</b>
Further Technical Data	411 141 010 0 (B)	Drawn	Sheet
Doc. Code	035	2015-08-12	Albrecht
General Tolerances	ISO 2768	2015-08-12	Jung
Class	1	1:1	2/1
Size	A 0	9.100	411 141 010 0
Course	X	1.0	005 DE 1/1
Drone	X	2.0	3 x C
Drone	X	3.5	5000
Drone	X	5.0	411141010 of 06-09-13
Drone	X	6.5	

$\sqrt{\text{Rmax 25}}$