

I INLET PORT
SAUGANSCHLUSS
ASPIRATION
ASPIRAZIONE

II DISCHARGE PORT
DRUCKANSCHLUSS
REFOULEMENT
MANDATA

III OIL SUPPLY
DRUCKOELANSCHLUSS
ORIFICE D'ARRIVEE D'HUILE
ORIFIZIO D'ARRIVO OLIO

IV OIL DRAIN
OELRUECKLAUF
RETOUR D'HUILE
RITORNO OLIO

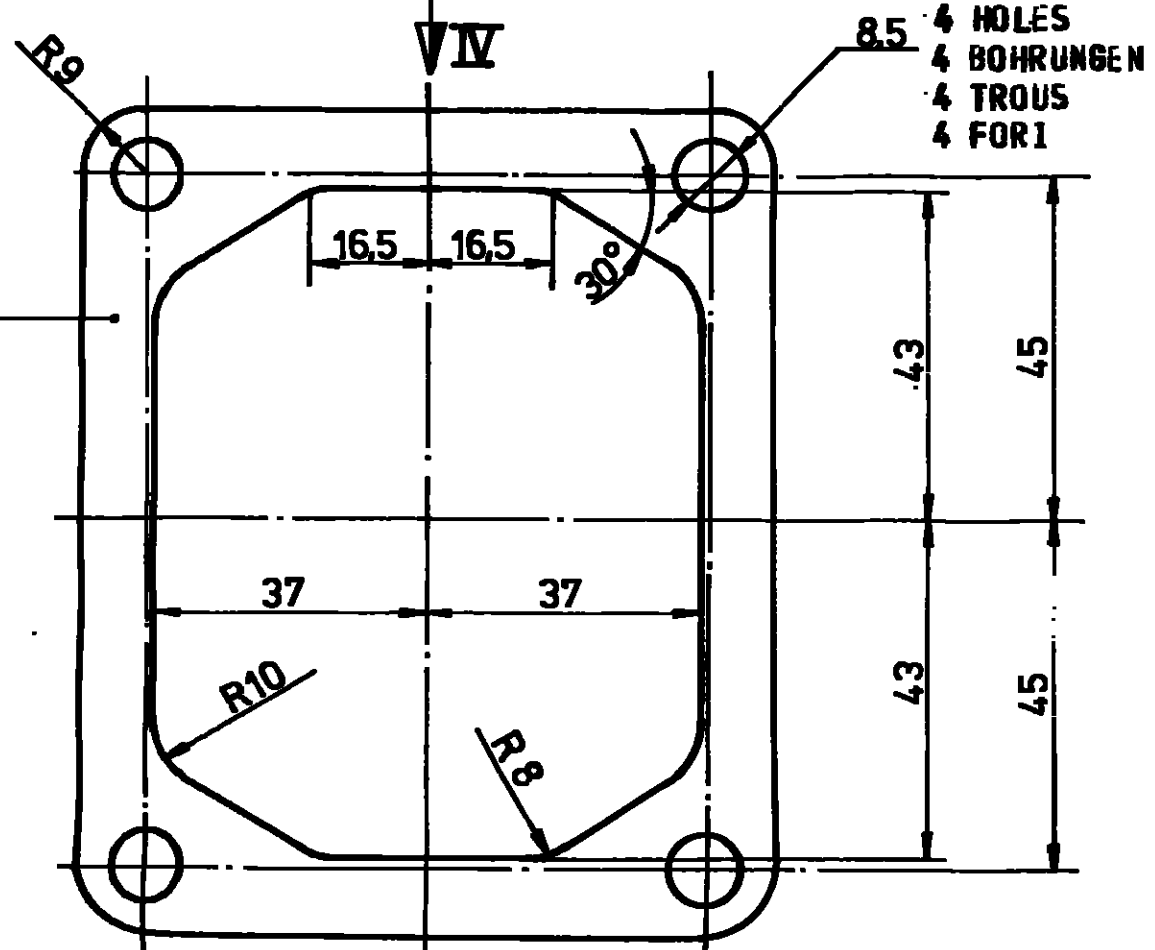
MAX. ALLOWABLE TILT CONTINUOUS SERVICE
 * MAX. ZULAESSIGE NEIGUNG DAUERBETRIEB
 PENTE ADMISSIBLE MAX. SERVICE CONTINU
 INCLINAZIONE AMMISSIBILE MAX. SERVIZIO CONTINUO

PERFORMANCE DIAGRAM
 LEISTUNGS-DIAGRAMM U 911 004 801 0
 DIAGRAMME DE PUISSANCE
 DIAGRAMMA DI POTENZA

MASS
 GEWICHT 6.5 [kg]
 MASSE
 MASSA

TORQUE:
 ANZUGSMOMENT: 8 mdan
 COUPLE DE SERRAGE:
 COPPIA DI SERRAGGIO:

VIEW LOOKING IN DIRECTION
 OF ARROW:
 ANSICHT IN RICHTUNG: "X"
 VUE SUIVANT FLECHE:
 VISTA DA:



DISPLACEMENT	HUBRAUM	CYLINDREE	CILINDRATA	76cc ³
STROKE	HUB	COURSE	CORSA	23mm
BORE	BOHRUNG	ALESAGE	ALESAGGIO	ø65mm
SPEED [RPM]	DREHZAHL [U/min]	VITESSE [T/mn]	VELOCITA [G/min]	4500MAX.
PRESSURE	BETRIEBSDRUCK (Selbststabilisierend)	PRESSION	PRESSIONE	12.5 bar

134662 2x H	17456 2x G	1008 2x F	916 2x E	33013 3x D	33003 2x C	31789 1x B	A
Tolerance not specified		Tolleranza non specificata		Tolleranza general		Tolleranza generale	
Material		Material		Material		Material	
Finish		Finish		Finish		Finish	
Surface protection		Surface protection		Surface protection		Surface protection	
Treatments		Treatments		Treatments		Treatments	
Scale		Scale		Scale		Scale	
C.R.N. No.		C.R.N. No.		C.R.N. No.		C.R.N. No.	
Letter		Letter		Letter		Letter	
Date		Date		Date		Date	

SINGLE CYLINDER AIR COMPRESSOR EINZYLINDER LUFTPRESSER COMPRESSEUR MONOCYLINDRIQUE COMPRESSORE MONOCILINDRICO	164 432 92 A 911 004 851 0
WESTINGHOUSE JOINT ENGINEERING DEPARTMENT	A2