

TECHNISCHE DATEN (TECHNICAL DATA):

NENNDRUCK (NOMINALE PRESSURE) PN 63 MPa (630 bar)
 DRUCKBEGRENZUNGSVENTILEINSTELLUNG (MAX. WORKING PRESSURE) . 63⁺² MPa (630⁺²⁰ bar)
 ABSCHALTDRUCK GR. PUMPKOLBEN (WORKING PRESSURE FIRST STAGE) . 7^{±0,5} MPa (70^{±5} bar)

PUMPHÜBE (PUMP STROKE)

ÖFFNEN (OPENING) 14 HÜBE (STROKE)

SCHLIESSEN (CLOSING) 17 HÜBE (STROKE)

WERKZEUGKOPF 360° SCHWENKBAR (CUTTING BLADES 360° ROTABLE)

TEMPERATURBEREICH (WORKING TEMPERATURE) -30°C - 80°C

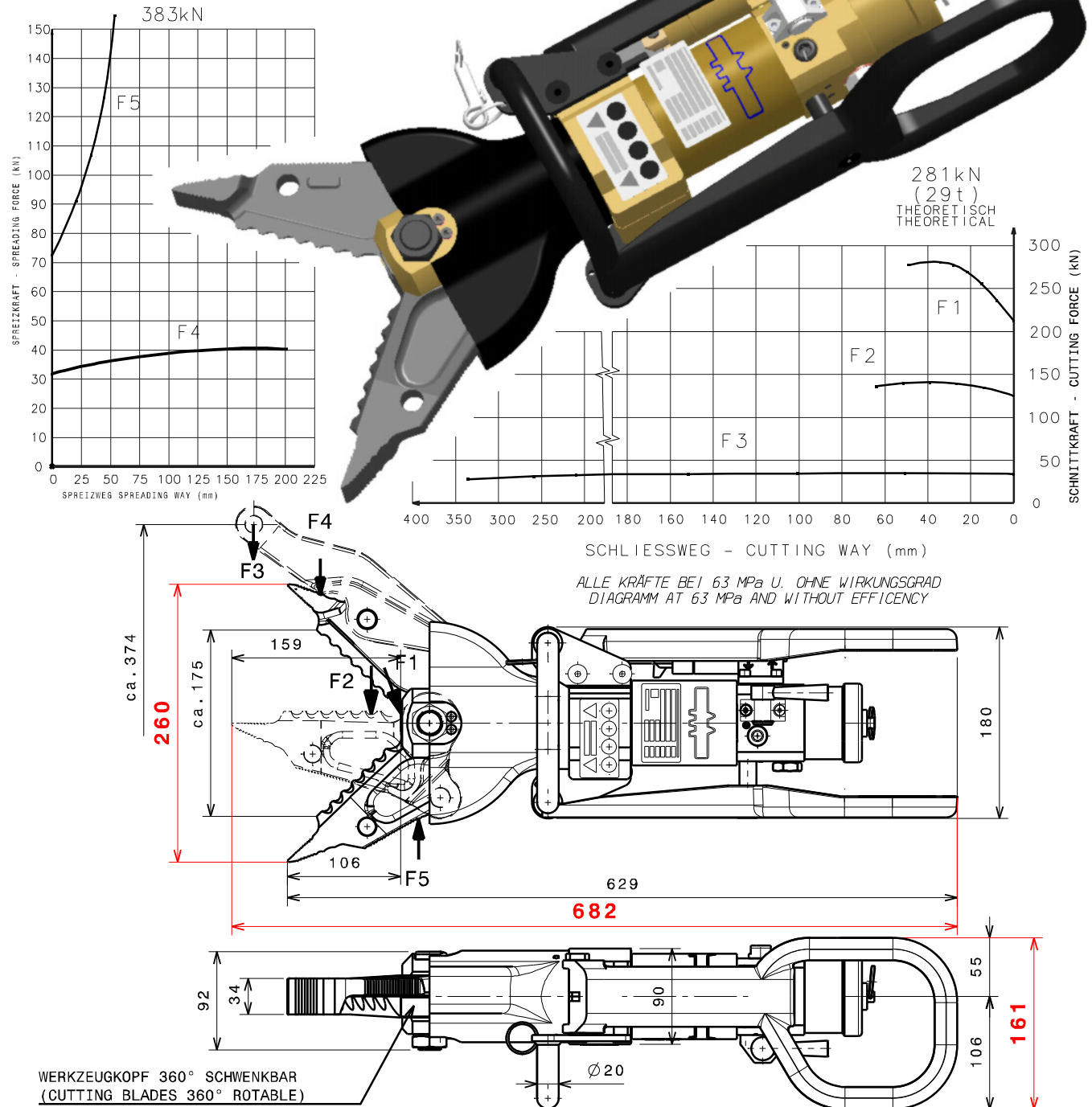
MAX. HANDKRAFT (MAX. OPERATING FORCE AT PUMP LEVEL) ca. 300 N

GEWICHT INKL. ÖL (WEIGHT INCL. OIL) .. 11,2 kg

KLASSE (CLASS)

DIN 14751-4 K 25E-M

NFPA 1936 (EDITION 2005) ... A6,B6,C6,D7,E7



AEND.-NR.: 07044 GEZ.: KST GES.: JSC
 AEND.-DATUM: 28.08.07 DAT.: 14.02.07

FREI-MASSTOLERANZEN (GENERAL TOLERANCES)	LAENGENMASS (LENGHT)mm	...50	50...250	250...1000	1000...	WINKELMASS (ANGLE)	...180°
	TOLERANZ (TOLERANCE)mm	±1,5	± 2,0	± 3,0	± 5,0	TOLERANZ (TOLERANCE)	±10°