

TECHN. DATEN (TECHNICAL DATA):

NENNDRUCK (NOMINAL PRESSURE) P_N 70 MPa (700bar)
 PRÜFDRUCK (TEST PRESSURE) P_p 84 MPa (840bar)

SPREIZKRAFT (SPREADING FORCE) 25 t (248kN)
 GEWICHT (WEIGHT) ca. 9,3 kg

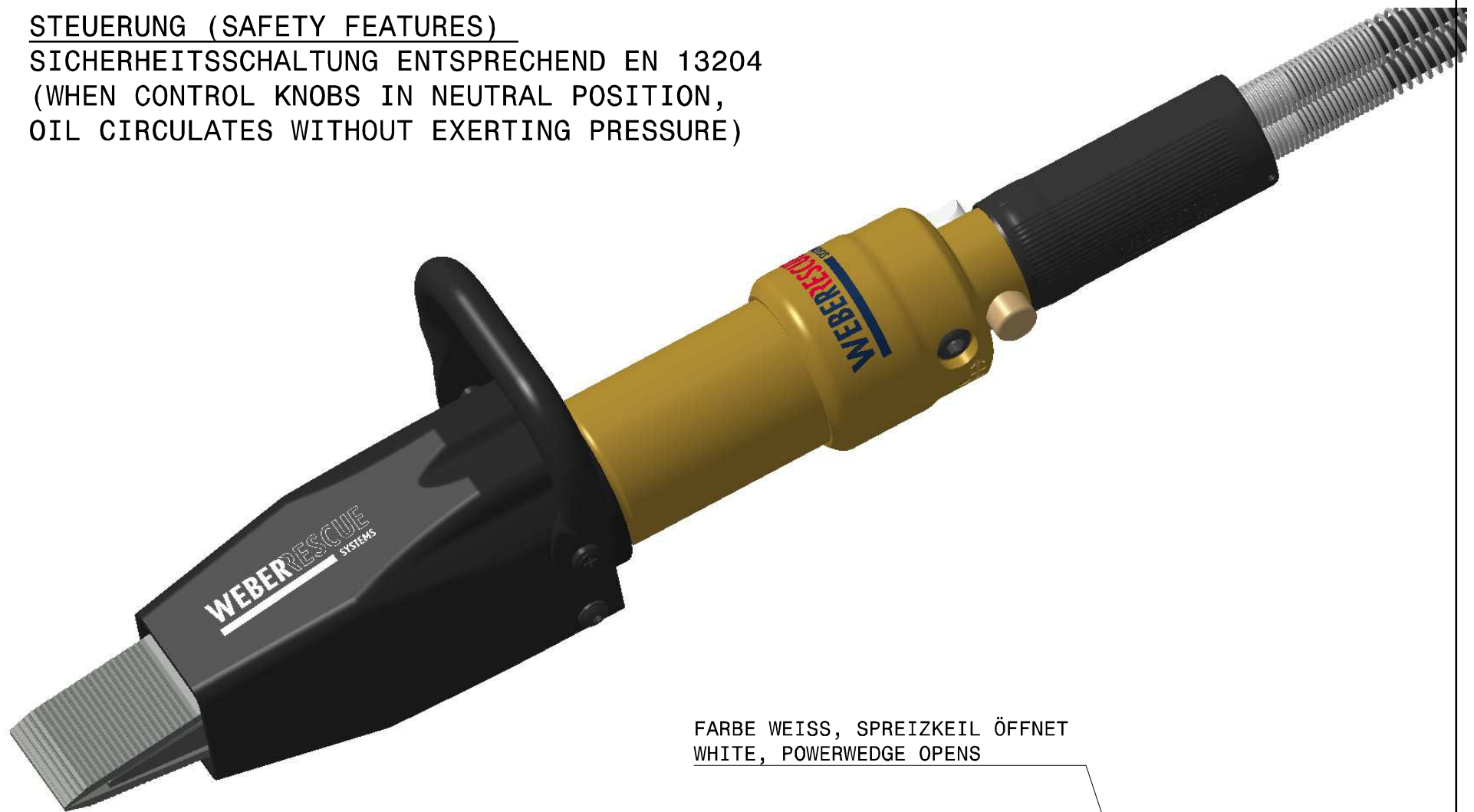
(INKL. 0,3m SCHLÄUCHE U. KUPPLUNGEN; INCL. 0,3m HOSES AND COUPLINGS)

ÖLBEDARF (REQUIRED OIL VOLUME) 0,17 l

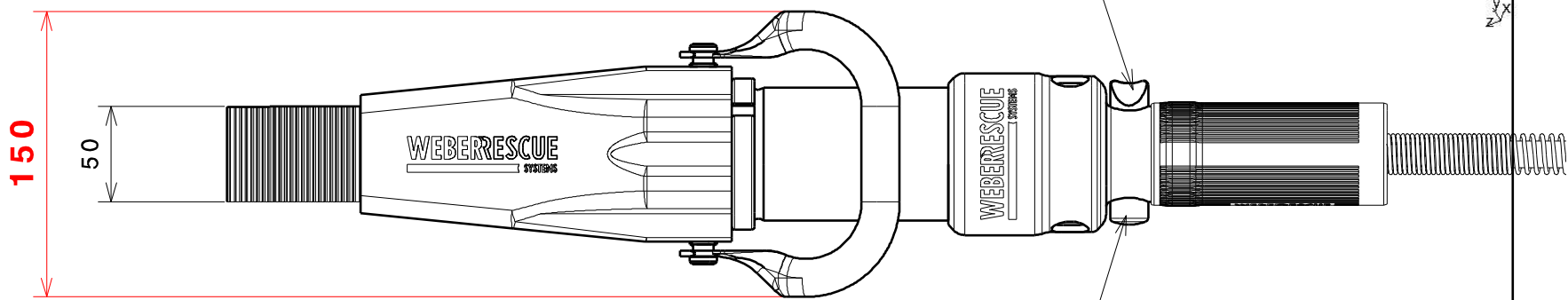
STEUERUNG (SAFETY FEATURES)

SICHERHEITSSCHALTUNG ENTSPRECHEND EN 13204

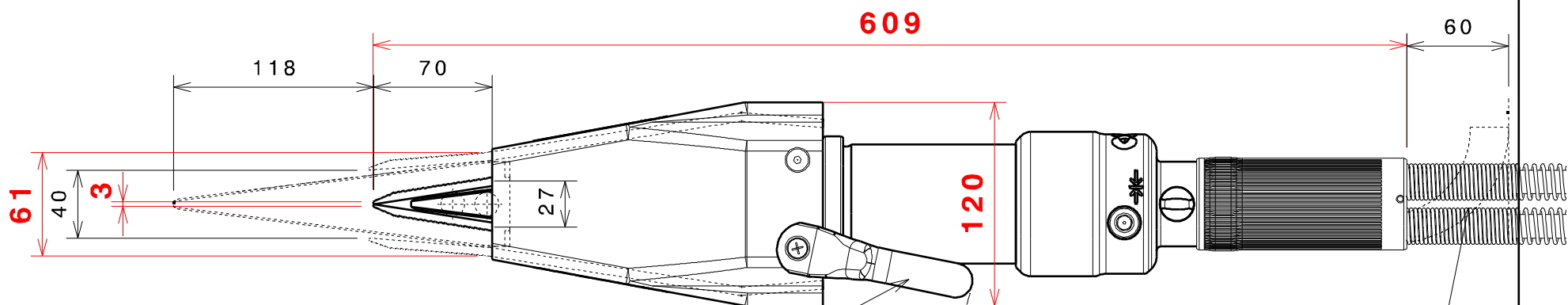
(WHEN CONTROL KNOBS IN NEUTRAL POSITION,
 OIL CIRCULATES WITHOUT EXERTING PRESSURE)



FARBE WEISS, SPREIZKEIL ÖFFNET
 WHITE, POWERWEDGE OPENS



FARBE GELB, SPREIZKEIL SCHLIESST
 YELLOW, POWERWEDGE CLOSSES



HALTEGRIFF 180°
 SCHWENKBAR
 HANDLE 180° ROTATABLE

Hydr. Schläuche mit Knickschutz,
 Länge 300mm, Farbe SCHWARZ
 PAIR OF HOSES WITH PROTECTIVE AGAINST
 BUCKLING. LENGHT 300mm, BLACK

GEPR. JSC
 CHECK.

GEZ. SIN
 DRAW. DAT. 09.02.06
 DAT. DAT.

KST
 08.02.16

GEAEND. MODIF.
 160060

AEND.-NR. MOD.-NO.
 REVISION REVISION
 C

FREIMASSTOLERANZEN (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°