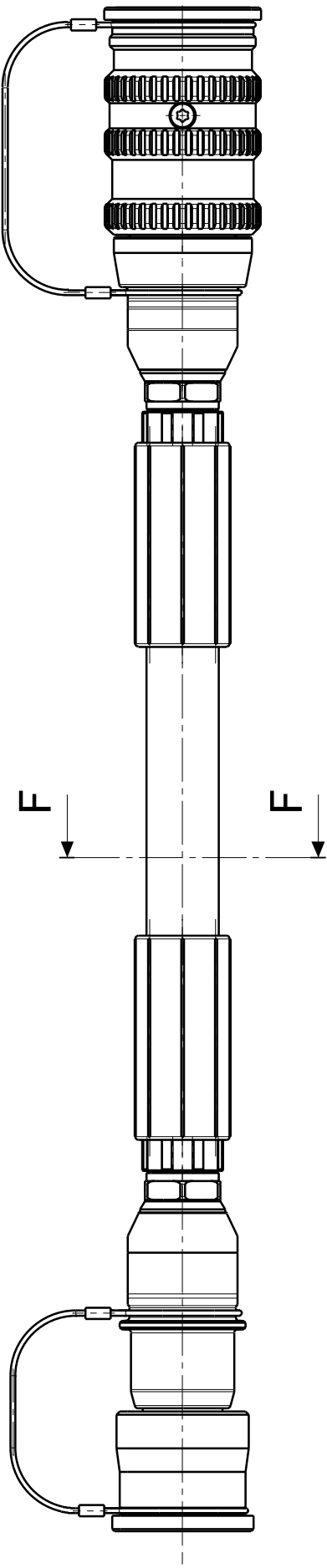
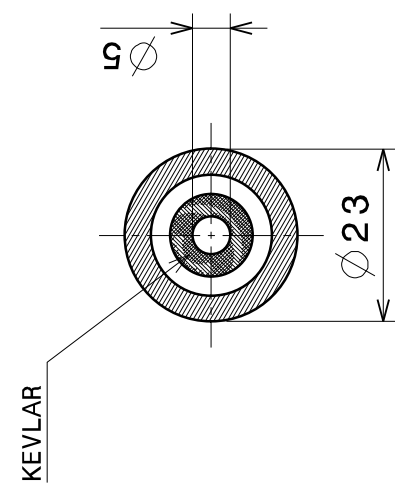


3D-Schnitt F-F



TECHN. DATEN:

Nenndruck Innenschlauch (NOMINAL PRESSURE INNER HOSE)	pN	700 bar	(70,0 MPa)
Nenndruck Außenschlauch (NOMINAL PRESSURE OUTER HOSE)	pN	35 bar	(3,5 MPa)
Berstdruck Innenschlauch (BURST PRESSURE INNER HOSE)	pB	2800 bar	(280,0 MPa)
Berstdruck Außenschlauch (BURST PRESSURE OUTER HOSE)	pB	170 bar	(17,0 MPa)
Prüfdruck (TEST PRESSURE) pP (P-Seite)	840 bar	(84,0 MPa)
pp (T-Seite)	35 bar	(3,5 MPa)
Sicherheitsfaktor (SAFETY FACTOR)	4:1	



AEND.-NR.	100561
AEND.-DATUM	22.09.10
GEAEND./GEPR.	KST / JSC
REVISION	A
FORMAT	

MONTAGEVORSCHRIFT - ASSEMBLY INSTRUCTION TECHN. DATEN - TECHNICAL DETAILS	DAT.	15.04.10	ZEICHN.-NR. SIN
	GEZ.	GEPR.	
SCHLAUCH (HOSE) SINGLE COAX	< KST	< KST	BLATT 1 / 1

WEBER-HYDRAULIK GMBH
A - 4460 LOSENSTEIN

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Engineering in Enrgineered Solutions