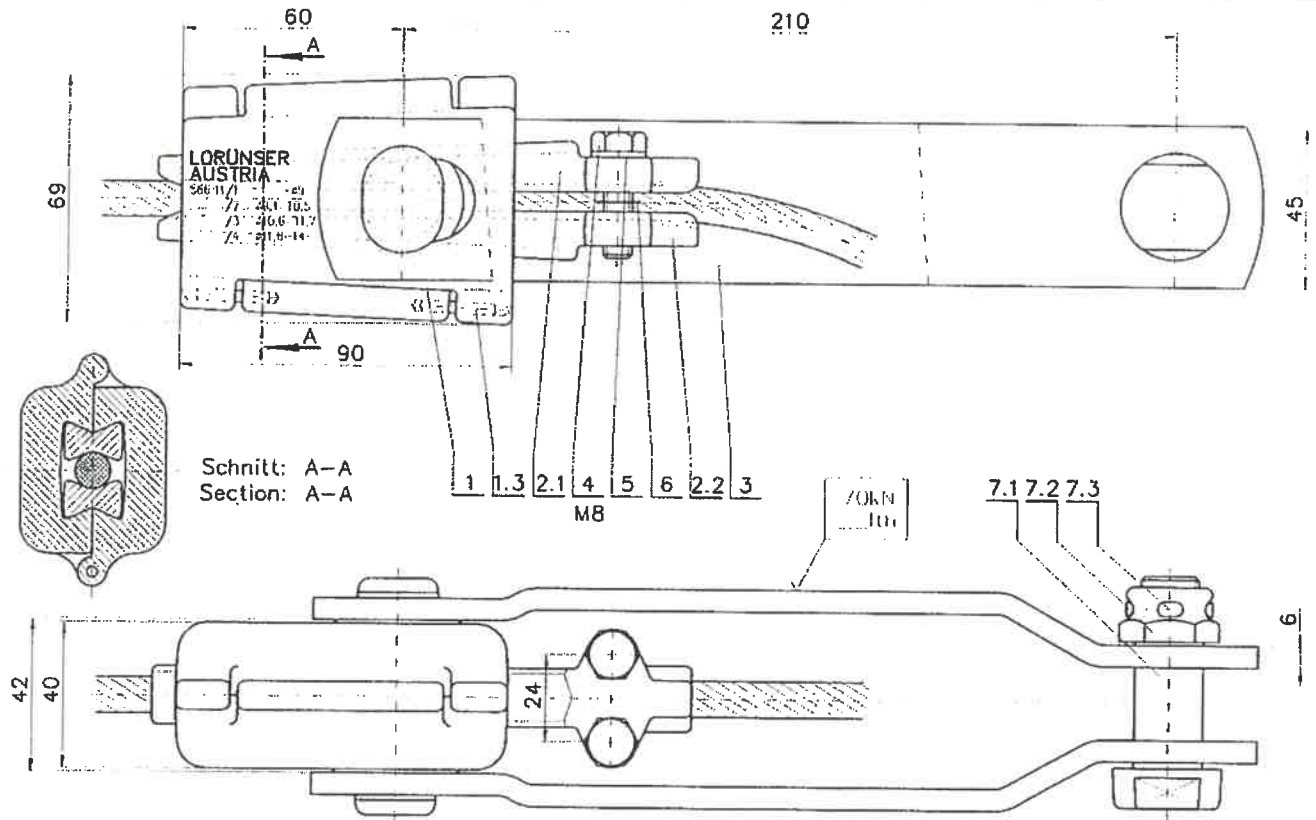
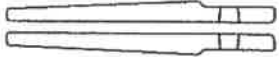

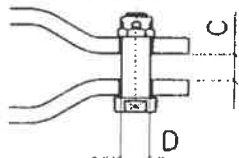










566.11/S



Artikel-Nummer	Article-Number	566.11/S
----------------	----------------	----------


	Stahlkeil für Seil	St - ø9,0	1
	Steel-Wedge for conductor	Stø9,10 - ø10,5	2

	Laschenabstand "C" und Bolzen-ø "D"	C = 14 ^{r2}	D = ø13 (Ith = 13kA1s)	1
			D = ø13 (Ith = 13kA1s)	2
	Gap between straps "C" and Conn. bolt-ø "D"	C = 20 ^{r2}	D = ø16 (Ith = 20kA1s)	3
			D = ø19 (Ith = 20kA1s)	4
			D = ø22 (Ith = 20kA1s)	5

	Federring	Bolzen-Qualität Conn. bolt quality		(5.6)	Splint-Material Split pin material	Rostfrei	A2	Stainless steel	A
	Spring washer DIN128-A			(8.8)		Rostfrei	A2	Stainless steel	E
	Sicherungsblech	Bolzen-Qualität Conn. bolt quality		(5.6)	Splint-Material Split pin material	Verzinkt	Cu	Tinned	G
	Locking plate Mat. A2			(8.8)		Rostfrei	A2	Stainless steel	B
						Verzinkt	Cu	Tinned	D
						Rostfrei	A2	Stainless steel	F
						Verzinkt	Cu	Tinned	H

	Schrauben-Qualität	Feuerverzinkt	8.8	Hot dip galv.
	Hexagon bolts quality	Rostfrei	A2F80	Stainless steel

Für St III u. Stalum 70 nur red. Haltekraft !!

e	x		Gewicht	zu Zeichnung	Benennung	STEEL,ACS Keilklemme ohne Schlaufenführung Wedge type tension clamp without conductor guide	
d	x			Fertigteil	Description		
c	x			Mutterpause			
b	x	Nr.167	14.9.95	Datum	Name	Artikel oder Werkzeug Nr.	
a	x	Nr.119	8.7.92	Bearb.	27-01-92	Schuster	Masstab Scale
		Änderungen	Gepr.	28-01-92	Bly	566.11/S 14FA	
					Zeichnungs Nr.	70kN	
					Drawing No. DIN		A4-14202
					Ersatz für / durch: DIN	A	

ROT = ORIGINAL