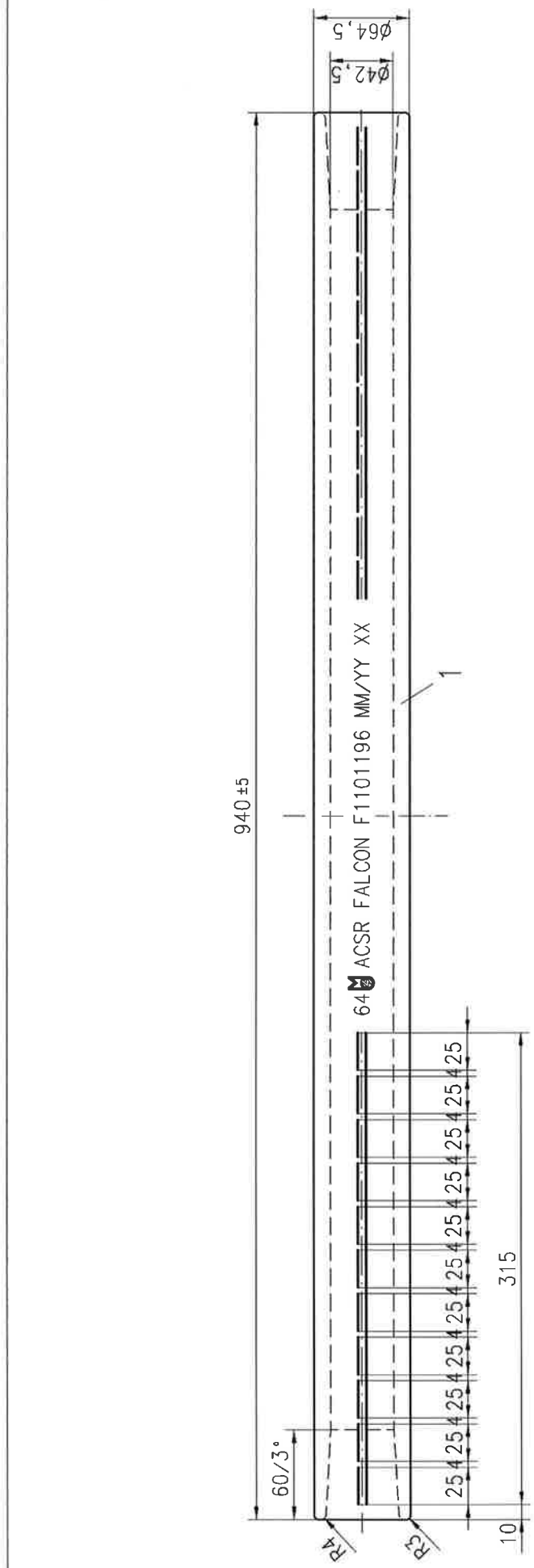
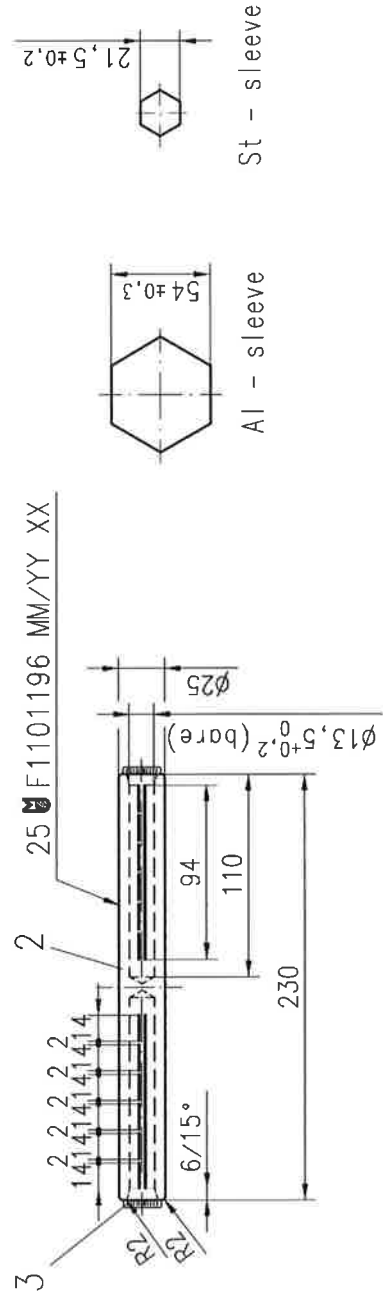


Letter			
Revision			
Date			
Name			

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Dimensions after compression



Minimum failing load =95% of UTS of conductor.
 The steel sleeve is filled with compound and closed by a plug.
 The compound for the Al-sleeve is added in tubes. 3 tubes for 2 clamps.(250 g)

3	2	Plug			Plastic		
2	1	St-sleeve $\phi 25, \phi 13,5/230$			C 45 E + N	hot dip galv.	
1	1	Al-sleeve $\phi 64,5/\phi 42,5/940$			EN-AW 6060 T4	Surface	
Item Qty		Description	Standard	Drq. no.	Art. no.	Material	Mass [kg]
2007		Date			Replace for		Sim. to drq.-no.
Drawn	11.10.	Wild M.			Replaced by		F1101160
Checked	-II-	Ze.			Art. No.	4854.0085	
		Title		Drq. No.		Rev. Mod.	
		Scale		F1101196		A3	
		1:2,5		for ACSR 'FALCON' ($\phi 39,26mm$)		No. of pages	
		approx. 5.0 kg				Page	

Tolerance acc. to: ISO 2768 c Short circuit current: --- kA 1s Breaking load: --- kN Mass: approx. 5.0 kg