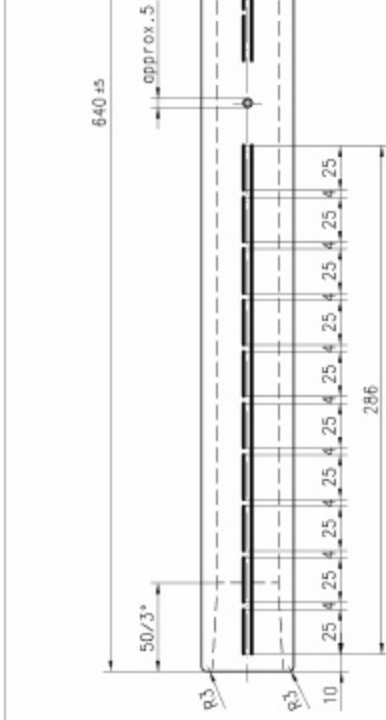


Letter	Revision	Date	Name

This page and its indications in brackets properly have to be filled in by the manufacturer of the product in order to be filled in by the company and it must be written in black ink.



Dimension after compression



Minimum failing load = 95% of UTS of conductor .

The compound for the Al-sleeve is added in tubes.1 tube (250g) for 2 sleeves .

Time	Qty	Description	Standard	Drq. no.	Art. no.	Materiæl	Surface	Mass [kg]
2020	10	Al-sleeve for 52 mm tubes	MOSDORFER					1100040 AS
2020	10	Al-sleeve for 52 mm tubes						4853,111
T11e								
Scale				1:2		No. of pages		Page
Tolerance acc. to: ISO 2768 c   Short circuit current: ---- kA   Is   Breaking load: ---- kN   Mass: approx. 2.0 kg								
Compression joint for AMAC □ 593 (48.5, 70 mm)								
F1103071								
Drq. No.								
Art. No.								
Replaced by								
Replaces for								
Materiæl								
Surface								
Mass [kg]								
Art. No.								
Art. No.								
Drq. No.								
Art. No.								

Rev. No. A3