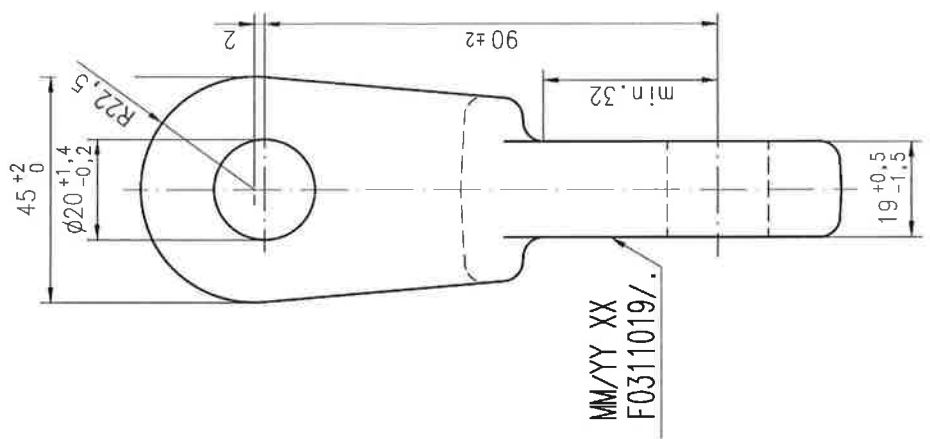


c	Supplier code nachgeliefert	22.10.2007	Wild M.
b	4265.73/3 added	14.03.2007	Beitlimer
d	240 kN(210),CASE+QT(K 45 verg.)	30.04.1997	Stimm
e	Artikelnummer hinzugefügt	17.08.2011	Pferbamer
d	32ka (30ka)	11.05.2009	Wild M.
Number	Modification	Date	Name

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- Hot dip galvanized according to ISO 1461 or ASTM A 153
 - All dimensions are valid for hot dip galvanized condition
 - Material according EN 10085-2
 - Company logo according BN 8, h=6mm, 0,5mm recessed
 - All remaining markings: legible and durable mechanical marking letter size h=6mm
0,5mm recessed
 - Supplier code agreed at order confirmation
- Hot dip galvanized coating acc. to EN ISO 1461
Coating thickness min. 70µm - average 85µm.
Coating thickness on the renovated areas min. 100µm.
- Hot dip galvanized coating acc. to ASTM A 153
The minimum average thickness of zinc coating shall be 110µm.
The minimum average thickness of zinc coating for fasteners shall be 53µm.

Tolerance acc. to: EN 10243-1 F Short circuit current: 32 kA 1s Breaking load: 240 kN Mass: approx. 1,0 kg



Type	Art.no.	Surface	Coating Standard
1	4265.73	without laquer	EN ISO 1461
2	4265.73/3	coloured with laquer code: RAL 6008	EN ISO 1461
3	4265.73_VZ1	without laquer	ASTM A 153

2	1	Boll_S19x48	DIN 48073	1046.16/0	8.8	hot dip galv.			
1	1	Clevis eye twisted			C 45 E + QT	hot dip galv.			
Item Qty		Description	Standard	Drq. no.	Art. no.	Material	Surface	Mass [kg]	
1996	Date	Name					Replace for	22.673 A4	Sim. to drg.-no.
Drawn	16.01.	Zechner					Replaced by		
Checked	-ll-	Zc					Art. No.	s.Tab.	
Title		Clevis eye twisted				Drq. No.	F0311019	Rev. Mod.	e
Scale		1:1				No. of pages		Page	