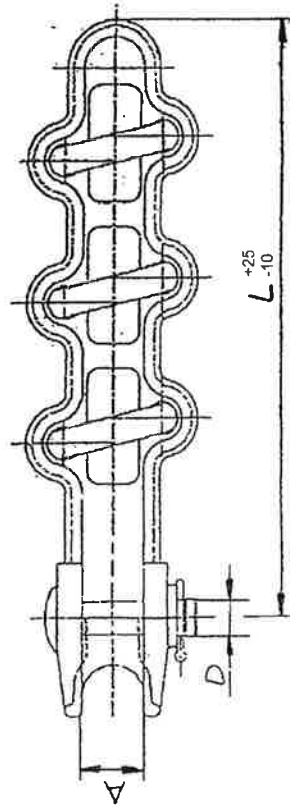
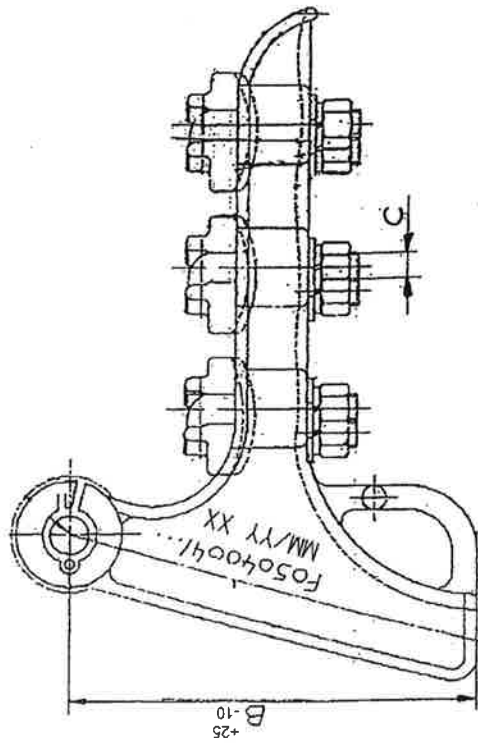


f	Type 7 added	27.04.2005	Weller
e	Type 6 nachgetragten	02.12.2014	Grimm
i	Type 8 nachgetr. Gewicht korrt.	02.12.2014	Grimm

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g	Supplier code nachgetragten	15.11.2007	Wid M.
h	Tolerances #10 added	06.03.2014	Zechner
i	Tolerances #25/-10	26.03.2014	Zechner

Type	Art. No.	φ Conductor/mm	A/mm	B/mm	C	L/mm	D	Breaking load	Mass/kg	Short circuit current kA 1s	Torque/Nm
1	4432.14/10	8-18,5	19	155	2xM12	188	φ16	50 kN	1,0	25	40
2	4432.15/10	12-25,5	26	170	3xM12	235	φ16	60 kN	1,8	25	40
3	4432.15/11	12-29	30	290	4xM14	295	φ16	70 kN	3,9	25	50
4	4432.16/10	18-35	36	335	5xM16	470	φ25	120 kN	6,8	50	80
5	4432.16/10/1	18-35	36	335	5xM16	470	φ19	120 kN	6,7	40	80
6	4432.16/10/2	18-35	36	335	5xM16	470	φ22	120 kN	6,7	50	80
7	4432.15/11/1	12-29	30	290	4xM14	295	φ19	70 kN	4,0	40	50
8	4432.15/10/1	12-25,5	26	170	3xM12	235	φ19	60 kN	1,9	40	40



Bolted type tension clamp		Standard	Drq. no.	Art. no.	Material	Al-alloy/Steel	hot dip galv.	Surface	Mass [kg]
Description		MOSDORFER			Replace for		Sim. to drg.-no.		
Name		KNNILL GRUPE			Replaced by		Art. No.		
Date		2000			Art. No.		s. Tab.		
Drawn 07.11.		Grimm			Drq. No.		F0504004		
Checked 07.11.		Zechner			Drq. No.		j		
Title		Bolted type tension clamps			Rev. Mod.		A3		
Scale		NTS			No. of pages		Page		

Tolerance acc. to: ISO 2768-vL Short circuit current: s. Tab. Breaking load: s. Tab. Mass: s. Tab.