



all welded a = 4mm

Surface preparation according to ISO 12944, part 4 standard degree of purity SA 2 1/2

1x basic coating with zinc dust on epoxy base according to appendix E Bl.97 min 80 mym

1x surface coating with iron mica on epoxy base according to appendix E Bl.97 DB703 min 80 mym

Pos.	Qty.	Description	Dimensions	Material	Ident-Nr.
7	2	substructure	150x15xl	S235J2+N	
6	1	waterproof profile	140x4xl	EPDM	
5	16/m	Connection bolt	EN 14399 - M12 - HV	10.9	
4	2	Wave plate (50/90SV)	1078x14.8x30	S355J2+N	
3	2	VS-JSR	183x60xl	S355J2+N	
2	8/m	anchor plate	15x100x200	S235J2+N	
1	8/m	anchor	d=20x566	S235J2+N	

Pos.	Qty.	Description of alteration	Date	Name	
		<b>VICODA</b> <b>SCHREIBER</b> <small>Brücken-Dehntechnik</small>	Description: VS-JSR (50-90 SV)	Drwg. No. VS-JSR 50/90SV	Scale 1:5
					Date 13.03.2017

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