

## Manufacturer-related **Product Qualification**

MPQ in accordance with DBS 918 005 [EXC3DB]

Technical specification for the construction of railway bridges and other engineering structures,

		in k	eeping with the scope of	Guideline 804.		(DB)	
(pa	The manufacture arty placing the products on mark	the mageria	mbh, Im Rins	chenrott 3	a, 37079 Göt	tingen,	
aı	nd its manufacturi		bh, Im Rinsche	nrott 3a, 370	79 Göttingen,	Germany	
	work (pla	ant)	(06)		(06)		
	are qualified fo	r individual fabri	cation of the follo	wing steel st	ructures and co	mponents:	
	1.1 Steel su (on-site and	perstructures incoff-site manufacturing), we	cluding provision elding, mechanical joining	al bridges and corrosion protec	tion.		
	11,1751	ents for steel-co ite bridges	ncrete		posite bridges v sed steel memb		
		earings includin	g	! 2.2 Bear	ings for special	bridges 🔛	
		Profil	ructures in accordance	ce with Guideline 804	.5202		0
	2.7.1 Standard		ex support struct			ay bridges	
	2.7.4 Stiffener	<b>rs</b> in accordance with Gu	ideline 804.4110, Section 4	(5)			
170	2.8 Control	bar structures				(Fig.)	
	• •		ansfer tables, tur		ited tracks and j	olant, machin-	
	(1000)	1500	cted to rail traffic port points of the		e of noise barri	or nosts and	
ĮDI.			ures on steel bri		e, or noise barri	er posts and	
Res	trictions: The welding qua	alification (off-site manufactu	ring) for components is restr	icted to a mass of <b>10</b>	<b>t</b> per individual componen	t. <sub>(1882)</sub>	
	, CECED	An increase of the individ cept.	ual mass (off-site manufactu	ring) is possible up to	following submission of a	separate technology co	on-
	see above	contractual and warranty	velding and corrosion protect requirements. acturing qualification and/or a				rve
	2.1+2.2	no further entries					
	Manufacture	r'e mark usadı	00199_DB-HPQ91	19005 magah	a-Gö-G11-2024		
Thic			e with the requirer	Inst		hovo-montions	ad [0]
type	es of steel structur		nts has been verif				
	Valid until:	[FVD]	on for a limited perio	nd ending on N	November 2024		
		27 January 2021	in for a minical pend	ou chaing on o	/ November 2024		
	Valid until:	A valid certification in acc	cordance with DIN EN 1090			ol), welding certification	
	For restriction see above.	required for this qualificat sions of DBS 918005 mer	1090-1 Table B.1 for weldir ion to be valid in keeping wit intioned above in conjunction not significantly changed (see	h DBS 918005 EXC3E with DIN EN 1090, the	DB. This qualification is val manufacturing conditions	id for as long as the pro	ovi-
See r	everse side of this certifi	icate for general provision		F-9	19530		
Deu	tsche Bahn AG		[08]		08		
Besc		Infrastructure Procuren	nent)		DB	1. Eght	
	DR	DB T	1-11	OB		1 691	



## General provisions:

- Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, must be informed in due time if persons mentioned in this certificate who
  are responsible for the implementation of the MPQ requirements leave the company, or if the conditions for obtaining the MPQ have significantly changed. Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, can request a repeat inspection of welding operations
  to be carried out if necessary.
- If doubts arise concerning the suitability of the manufacturer and/or if the quality requirements for the products are not met, Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, reserves the right to conduct unannounced site inspections at the manufacturer's expense at any time.
- 3. This certificate can be withdrawn, extended or restricted at any time with immediate effect and without compensation if the conditions under which the certificate was granted have changed or if the requirements are not met. In case of a withdrawal, the manufacturer is obliged to immediately remove all issued MPQ certificates that are publicly available including any references to their ownership.
- 4. If the MPQ is to be extended, the manufacturer must coordinate the dates and terms of the extension with Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, at least two months prior to the expiry of the validity of the MPQ or before the date of the next inspection.
- 5. After a recertification, significant changes to the certificates (e.g. vSAP), etc., the holder of the qualification in accordance with DBS 918005 EXC3DB must provide Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, with a proof of the validity of the certification (EN 1090-1 internal production control and welding EXC 3 or EXC4). The same applies if the persons responsible for implementing the MPQ requirements change.
- 6. Audit for compliance review:

Observe Item 11 on the information sheet MPQ 918005.

A compliance review is carried out if, for example, the requirements change or there are delays in implementing the findings of the audit. If no changes have occurred and the manufacturing process has been continuously monitored, the manufacturer can request that the compliance review be skipped. Agreeing on a date to conduct the compliance review or skip the compliance review for a justified reason does not invalidate or limit the validity of the MPQ in accordance with DBS 918005 EXC3DB. If the validity changes as a result of the review, Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, will announce this on their website.

Comm	ents:							DB				
1. Process	ses presente	d by the manufa	cturer for M	PQ:	(DB)							
Own pr	rocesses:				S	ub-contrac	ted prod	cesses:				
$\boxtimes$	Planning/s	izing, design				Plan	ning/siz	zing, desig	gn		(FGE)	
$\boxtimes$	First-stage	processing (sa	wing, milling	, drilling, etc.)	$\triangleright$	First	-stage p	orocessin	g (sawing,	milling, drilli	ing, etc.)	
$\boxtimes$	Welding	DB				] Weld	ding					
100.007	Thermal treatment/flame straightening				DESCRIPTION OF THE PERSON OF T	Thermal treatment/flame straighter						
$\boxtimes$	Non-destructive testing (NDT)				Non-							
$\boxtimes$	Fasteners			DB		Fast	eners	DB				
	Corrosion	protection				Corr	osion p	rotection				
$\boxtimes$	Assembly					Asse	embly		[DB]			
Comm	ent: None	DB		DS		Comment:	None	DB				
					(DB)							
	Services pr Types of servic	rovided based o	n a contra	ct for work	and se	rvices/a su	<u>bcontra</u>	ctor agree	<u>:ment</u> (see	DBS 918005	5, Item 5.3)	

Person responsible for implementing the requirements of the MPQ: Mr Tobias Schulze, born 13 May 1964

Representative of the person responsible for implementing the requirements of the MPQ: Mr Mark Beermann, born 28 May 1975