

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 keeping with the scope of Guideline 804.

(party placing the products on the	TREICHER Ma osef-Wallner-S			£3364	yDB
	REICHER Masc sef-Wallner-Stra			nany	
are qualified for individu	al and batch fabr	rication of the followers:	owing steel stru	ctures and c	ompo-
2.1.1 Steel superstru	uctures including	provisional bridg	ges on protection.	DB)	
11,494 11,745	or steel-concrete	∑ 1.3	Composite bri encased steel		ncrete-
2.1 Bridge bearing restraining bearing	4	≥ ! 2.2	Bearings for s	pecial bridge	s
2.3 Bridge deck tra	ansition structure	S in accordance with Guid	leline 804.5202		
	and complex suppideline 804.4110, Section 4 (r provisional an	d railway bric	lges
2.7.4 Stiffeners in acco	ordance with Guideline 804.	4110, Section 4 (5)			
2.8 Control bar str	uctures			DBI	
ery and equipr 2.16 Welded fasten	ures for transfer t nent subjected to ing of support poi teel structures or	rail traffic ints of the overhe	Section 1	1000	
Restrictions: The welding qualification (o	off-site manufacturing) for com	nponents is restricted to a ma	ass of 40 t per individual	component.	
concept.					
see above Does no	ttion to perform welding and outling and outling and warranty requirements toount as manufacturing qual	s.	(UD)		work. Observe
	er entries				
Manufacturer's ma	rk used: 00229 l	DB-HPO918005 S	Streicher.Masch	inenbau-G11 [.]	-2025
This certificate confirms that					
types of steel structures and	components has	been verified as p			
qualification (documentary c	heck and site inspe	ection).	08		
Valid until: Repea	at qualification for a l	limited period ending	g on 08 November	2025	
Start: 19 Au	gust 2019		1900		
For restriction see above. accordate required	certification in accordance wit nce with DIN EN 1090-1 Tabl for this qualification to be vali DBS 918005 mentioned abov	le B.1 for welding steel struction in keeping with DBS 9180	ctures in accordance with 05 EXC3DB. This qualification	DIN EN 1090-2 (EXC ation is valid for as lon	3 or EXC4) is ag as the provi-

		entioned above in conjunc not significantly changed			ing conditions and/or the	internal produc
See reverse side of this certificate for general provisions			(DB)	[08]		
Deutsche Bahn AG Beschaffung Infrastruktur (Quality assurance	Infrastructure Procure	ement)			[08]	
Berlin, 12 December 2	2022 p.p	108	IDBI	p.p	IDBI	
		Müller			Dr. A. Eghdam	



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 ex-

pense 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.

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.

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presented by the	manufacturor fo						
presented by the	manufacturor fo						
	manulaciulei 10	r MPQ:					
esses:			Sub-	-contracted pro	ocesses:		
anning/sizing, de	esign			Planning/s	izing, design		
rst-stage proces	sing (sawing, mil	ling, drilling, etc.)	\boxtimes	First-stage	processing (sawing	g, milling, dril	ling, etc
elding		[08]		Welding	(DB)		
nermal treatment	t/flame straight	tening		Thermal tro	eatment/flame stra	aightening	
on-destructive te	sting (NDT)		\boxtimes	Non-destru	uctive testing (ND	Γ)	
steners				Fasteners			
orrosion protection	on			Corrosion	protection		
sembly				Assembly			
None	(DB)	DB	Co	mment: None	DB		
	rst-stage proces elding nermal treatment on-destructive te asteners orrosion protections	elding nermal treatment/flame straight on-destructive testing (NDT) asteners orrosion protection asembly	rst-stage processing (sawing, milling, drilling, etc.) elding nermal treatment/flame straightening on-destructive testing (NDT) asteners orrosion protection ssembly	rst-stage processing (sawing, milling, drilling, etc.) elding permal treatment/flame straightening on-destructive testing (NDT) asteners orrosion protection ssembly	rst-stage processing (sawing, milling, drilling, etc.) elding mermal treatment/flame straightening con-destructive testing (NDT) steeners corrosion protection seembly First-stage Welding Thermal treatment/flame straightening Fasteners Corrosion Assembly	rst-stage processing (sawing, milling, drilling, etc.) elding mermal treatment/flame straightening con-destructive testing (NDT) asteners corrosion protection seembly First-stage processing (sawing Welding Thermal treatment/flame straightening Non-destructive testing (NDT) Fasteners Corrosion protection Assembly	rst-stage processing (sawing, milling, drilling, etc.) elding mermal treatment/flame straightening on-destructive testing (NDT) asteners orrosion protection ssembly First-stage processing (sawing, milling, drill Welding Thermal treatment/flame straightening Non-destructive testing (NDT) Fasteners Corrosion protection Assembly

Types of services: with a qualified manufacturer in accordance with DBS 918005 following approval

by the Client (DB AG)

Person responsible for implementing the requirements of the MPQ: Mr Thomas Weber, born 25 March 1968

3. Representative of the person responsible for implementing the requirements of the MPQ: Mr Manuel Bergmann, born 09 December 1982