

Manufacturer-related **Product Qualification**

MPQ in accordance with DBS 918 005 [EXC3DB]

	recnnic	al specification for the in ke	eeping with the scope	, .	0 0	structures,	
	the products on the market)	mageba gr Germany	nbh, Im Rin	schenro	tt 3a, 370	79 Göttinge	n, _{DB}
and its m	anufacturing	mageba Hur	ngary Kft., Ipa	ri ut. 5, Hl	J 4461 Nyir	telek Hungar	y
	works: (plant)		(06)			(06)	
are q	ualified for i	ndividual fabric	ation of the fol	lowing stee	el structures	s and compone	ents:
□ 1.1	Steel supe	rstructures inc	luding provisio	nal bridge	S protection.		
<u> </u>		nts for steel-cor		1.3	Composite	bridges with co el members	oncrete-
2.1	Bridge bea	rings including		! 2.2	Bearings fo	r special bridg	es DB
☐ 2.3	VID	k transition str	uctures in accorda	nce with Guideli	ne 804.5202		
2.7.1	Standardis	sed and comple ith Guideline 804.4110,	x support stru			and railway bri	idges
2.7.4	Stiffeners	in accordance with Guid	leline 804.4110, Section	4 (5)			
2.8	Control ba	r structures					(Dill)
2.12		ructures for tra			elevated tra	cks and plant,	machin-
	CAG)	uipment subjec	10000		08	(DB)	
2.16		stening of supp ed steel structu			d line, of no	ise barrier pos	its and
Restrictions:		ation (off-site manufacturi			of 10 t per individ	lual component.	
	A	n increase of the individu					arate technology
(DB)	see above D	oncept. ualification to perform we ontractual and warranty re oes not count as manufac	equirements.				n work. Observe
	2.1+2.2	o further entries					
[DB]							
		mark used: 0	linis	[Post]	[mg]		
types of st	eel structures	that compliance and componen ary check and sit	ts has been ver				
	Valid until: R	Repeat qualificatio	n for a limited pe	riod ending o	n 03 Novem	ber 2024	
	Start: 2	7 January 2021					
For restric	ction see above. ac re si	valid certification in acco ccordance with DIN EN 1 quired for this qualificatio ons of DBS 918005 ment on control system have no	.090-1 Table B.1 for weld on to be valid in keeping valid in conjunctions.	ding steel structur with DBS 918005 on with DIN EN 10	es in accordance v EXC3DB. This qua 90, the manufactur	with DIN EN 1090-2 (EX alification is valid for as lo	C 3 or EXC4) is ong as the provi-
See reverse sid	de of this certificate	e for general provision	S	COTO CO		(1)	
Deutsche B	Bahn AG		[08]		(DB)		
Beschaffung I Quality assura		astructure Procurem	ent)		B		11

Berlin, 21 December 2021



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:

Types of services:

Comments:

03 November 2022 Observe Item 11 on the inf

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.

1. Process	ses presented	d by the manu	ıfacturer for M	PQ:	(DB)						
Own p	rocesses:		3	DB	Su	b-contrac	ted prod	cesses:			
	Planning/si	zing, desigr	(60)			Plan	ning/siz	ing, desig	nessi		(70)
\boxtimes	First-stage processing (sawing, milling, drilling, etc.)					First-stage processing (sawing, milling,					
\boxtimes	Welding	(D)				Weld	ding				
100.007	Thermal treatment/flame straightening				in the	Ther	htening				
\boxtimes	Non-destru	ctive testing	(NDT)			Non-	-destruc	ctive testin	g (NDT)		
\boxtimes	Fasteners			[DB]		Fast	eners	DB			
	Corrosion p	orotection	- Contract			Corr	osion p	rotection	phonesis.		and the same of
\boxtimes	Assembly				[DB]	Asse	embly		[DB]		
Comm	ent: None	D		DS	C	omment:	None	DB			
					[DB]						
	Services pr	ovided base	d on a contra	ct for work	and serv	ices/a su	bcontra	ctor agree	ment (see	DBS 91800	5, Item 5.3)

2. Person responsible for implementing the requirements of the MPQ: Mr Tobias Schulze, born 13 May 1964 Mr Viktor Virányi, born 28 June 1975

None

3.
Representative of the person responsible for implementing the requirements of the MPQ:
Mr Mark Beermann, born 28 May 1975
Mr Csaba Csiszár, born 05 May 1961