

	Manufacturer-related								
	Product Qualification	1000							
	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.								
	The manufacturer: (party placing the products on the market) Salzgitter Mannesmann Stahlhandel GmbH, Schwannstr. 12, 40476 Düsseldorf, Germany								
	and its manufacturing Salzgitter Mannesmann Stahlhandel GmbH,	DB)							
	works: (plant) Gerhard-Lucas-Meyer-Str. 10, 31226 Peine, Germany								
(08)	are qualified for individual and batch fabrication of the following steel structures and compo-								
	nents:								
	1.1 Steel superstructures including provisional bridges (on-site and off-site manufacturing), welding, mechanical joining and corrosion protection.	-							
	1.2 Components for steel-concrete 1.3 Composite bridges with concrete-								
	composite bridges by encased steel members								
	I 2.1 Bridge bearings including I 2.2 Bearings for special bridges restraining bearing	08							
	2.3 Bridge deck transition structures in accordance with Guideline 804.5202								
	2.7.1 Standardised and complex support structures for provisional and railway bridges	-							
	in accordance with Guideline 804.4110, Section 4 (4)         2.7.4       Stiffeners in accordance with Guideline 804.4110, Section 4 (5)								
	2.8 Control bar structures								
	2.12 Support structures for transfer tables, turntables, elevated tracks and plant, machin-								
	ery and equipment subjected to rail traffic 2.16 Welded fastening of support points of the overhead line, of noise barrier posts and								
	2.16 Welded fastening of support points of the overhead line, of noise barrier posts and other welded steel structures on steel bridges								
	Restrictions: The welding qualification (off-site manufacturing) for components is restricted to a mass of <b>50 t</b> per individual component.	-UDBI							
	An increase of the individual mass (off-site manufacturing) is possible up to • following submission of a separate technology con cept.	-							
	Qualification to perform welding and corrosion protection work as part of maintenance, repair and/or installation work. Observe contractual and warranty requirements.	08							
	Does not count as manufacturing qualification and/or approval within the meaning of the specified regulations.								
(08)		08							
	Manufacturer's mark used: 00210_DB-HPQ918005_SalzgitterStahl-G03-2025								
	This certificate confirms that compliance with the requirements of DBS 918 005 for the above-mentioned types of steel structures and components has been verified as part of this manufacturer-related production of the structure								
	qualification (documentary check and site inspection).	DB							
	Valid until: Repeat qualification for a limited period ending on 01 March 2025								
08	Start: 07 May 2018	1000							
	Valid until: A valid certification in accordance with DIN EN 1090-1 WPK (conformity of internal production control), welding certification i accordance with DIN EN 1090-1 Table B.1 for welding steel structures in accordance with DIN EN 1090-2 (EXC 3 or EXC4) i required for this qualification to be valid in keeping with DBS 918005 EXC3DB. This qualification is valid for as long as the provi	5							
	sions of DBS 918005 mentioned above in conjunction with DIS 918005 the manufacturing conditions and/or the internal production with DIN EN 1090, the manufacturing conditions and/or the internal production control system have not significantly changed (see page 2 General provisions).								
	See reverse side of this certificate for general provisions								
	Deutsche Bahn AG								
08	Beschaffung Infrastruktur (Infrastructure Procurement) Quality assurance	[08]							
	Berlin, 23 May 2022 p.p Müller p.p P.p.								
	Müller Dr. Eghdam								



## General provisions:

	1. Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, must be informed in due time if persons mentioned in are responsible for the implementation of the MPQ requirements leave the company, or if the conditions for obtaining the cantly changed. Deutsche Bahn AG, Infrastructure Procurement, Quality Assurance, can request a repeat inspection of to be carried out if necessary.											nave signi	fi- DB
	2. If c AG	loubts arise co , Infrastructur	oncerning three Procuren	ne suitability	of the manufacture Assurance, reserv								
	<ul> <li>pense at any time.</li> <li>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.</li> </ul>												
	<ol> <li>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.</li> <li>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.</li> </ol>												
	6	dit for complia	ance review	DB	01	March 2	023	Observ 91800		n the inforn	nation sheet	MPQ	08
	no ano inv	changes have ce review be s alidate or limit	e occurred a skipped. Ag t the validity	and the manu reeing on a c of the MPQ i	example, the requi facturing process late to conduct the n accordance with uality Assurance, w	has been con compliance DBS 918005	ntinuously review or s 5 EXC3DB.	re are delay monitored, skip the cor If the valid	ys in implem the manufa npliance rev ity changes	cturer can view for a ju	request that istified reaso	the compon does n	li- ot
			06							08			
	Comm	ents:		08	08		DB		DB				08
	1. Process	ses presente	ed by the n	nanufacture	r for MPQ:								
	Own p	rocesses:		08	DB	Su	b-contra	cted prod	cesses:				08
	081	Planning/s	10.117.1	-				14.3151	ing, desig	10386		(DB)	
			e process	ing (sawing,	milling, drilling, etc	:.) []			processin	g (sawing,	milling, drillir	ng, etc.)	
	$\boxtimes$	Welding Thermal tr	reatment/	flame strai	ghtening			lding ermal trea	atment/fla	me straig	phtening		(UB)
	$\square$	Non-destr	103201		70101				tive testir	11510	5		
		Fasteners			DB			teners	DB				DB
		Corrosion	100.000	n				rosion p	rotection				
	Comm	Assembly nent: None		17721	178	(	ASS Comment:	embly None		(internet)			
		(terms)			DBI		100.00		0220				(arried
					contract for wo	rk and serv	vices/a su		ctor agree	<u>ment (</u> see	DBS 918005,		08
	(753)	Types of servi	ces: N	one	Rel Rel	(1943)		(150)		17451			
		(08)	(LDD)	(08)		DB	[DB]						
121	2.						10101		(DB)				0B
		responsible er Jung, borr			requirements of	the MPQ:		[08]		[08]			
	3.				DB]	(DB)		(DB)		08			
	Repres	entative of th sten Diener,			for implementing 967	g the requir	rements of	f the MPQ	): (DE)				08
			(00)			[08]							
		DB		(DB)	[06]		(08)		[08]				DB