TUVNORD

Certificate

TN/AD2000-W0/0578/23

Report No. / Manufacturer No. / Validity remark: 8120987914 / 0578 / 11.2023 - 11.2026

Material Manufacturer acc. to AD 2000-Merkblatt W 0

TÜV NORD Systems GmbH & Co. KG confirms that the manufacturer

OSTP Sweden AB Viktoriaesplanaden 10 / 891 33 Örnsköldsvik Brogatan 64 / 892 34 Domsjö SVERIGE / SWEDEN

has been inspected and recognised as a material manufacturer in accordance with the requirements of the certification scheme **TNS-AD2000-W0** acc. to AD 2000-Merkblatt W 0.

For details, see the report and the scope of the assessment.

The manufacturer has the following requirements:

- facilities for proper manufacturing and testing.
- appropriate processes for the manufacture of the products,
- skilled personnel for the manufacture and testing of the products and
- a quality management system with corresponding records that ensures proper manufacture of the products and compliance with the requirements specified in the material specification.

Hamburg / November 14, 2023



Digitally signed by Meshkov Dmitry



Certification Body

TÜV NORD Systems GmbH & Co. KG

Große Bahnstraße 31, 22525 Hamburg, Germany tuev-nord.de | certifications@tuev-nord.de

TUVNORDGROUP

TUVNORD

Scope of Approval

TN/AD2000-W0/0578/23

Report No. / Manufacturer No. / Validity remark: 8120987914 / 0578 / 11.2023 - 11.2026

No.	Material designation		Specification	Delivery cond. [info]	Product form	Dimensions thickn./ Ø weight	AD 2000 Merkblatt acc. to W series	Remarks	
1	Austenitic steels		EN 10028-7	+AT	Elbow from	2,0 - 25 /	AD2000-Merkblatt W2,	Certificate acc. to the technical	
	(Standard steels acc. to		EN 10217-7		plates / strips, welded	65 - 1220	AD2000-Merkblatt W10,	requirements	
	EN 10028-7, Tablle 1,		EN 10216-5				AD2000-HP 100R,	1) WPQR	
	without Cu- and B-alloyed		EN 10253-4	+AT	Elbow from	2,0 - 8,5 /	AD2000-HP-8/3,	TÜV NORD-file: 0121W343840	
	steels)	1)			welded tubes	20 - 219		TÜV NORD-file: 0121W347170	
	1.4462	2)		+AT	Reducer from plates	2,0 - 7,5 /		2) certificate EN 10204-3.2 issued by	
	1.4539	2)			welded	17 - 1220		TÜV	
								for 1.4539, 3,0mm<=s<=5,5 mm and	
				+AT	Reducer from welded	1,5 - 7,5 /		od>139,7 mm WPQR 1326W342430,	
					tubes	12 - 219		certificate EN 10204-3.1	
				+AT	Reducer from	1,5 - 7,5 /			
					seamless tubes	20 - 219			
				+AT	T-pieces from plates	2,0 - 25 /			
					welded	50 - 1220			

TUVNORD

Scope of Approval

TN/AD2000-W0/0578/23

Report No. / Manufacturer No. / Validity remark: 8120987914 / 0578 / 11.2023 - 11.2026

No.	Material designation Specification		Delivery cond. [info]	Product form Dimensions thickn./ Ø weight		AD 2000 Merkblatt acc. to W series	Remarks
			+AT	Caps from plates	2,0 - 15 /		
					30 - 1220		
			+AT	Welded tubes from	2,0 - 15 /		
				plates	57 - 1016		

TÜV® TÜVNORDGROUP