

ZERTIFIKAT

Die TÜV NORD Systems GmbH & Co. KG

bescheinigt, dass das Unternehmen

ACCIAIERIE VENETE S.p.A.

Plant of Dolcè

Via Passo di Napoleone, 829

Località Domegliara

I - 37020 Volargne di Dolcè (VR)

als Werkstoffhersteller gemäß

AD 2000-Merkblatt W0

überprüft und anerkannt wurde.

Zertifikat-Nr.: 07-203-9080-WP-1466/16

Der Geltungsbereich und die Einzelheiten der Überprüfung sind der Anlage „Geltungsbereich“ Az.: 9080AW_1466/16, 8113568784 zu entnehmen.

Die Firma verfügt über folgende Voraussetzungen:
Einrichtungen, die eine sachgemäße und dem Stand der Technik entsprechende Herstellung und Prüfung gestatten, eine Qualitätssicherung, die eine den Technischen Regeln entsprechende Herstellung und Prüfung der in unserem Geltungsbereich genannten Erzeugnisformen sicherstellt, fachkundiges Aufsichts- und Prüfpersonal

Dieses Zertifikat ist gültig bis

Mai 2019



Hamburg, 07.06.2016


Wehner
TÜV NORD Systems GmbH & Co KG

TÜV NORD Systems GmbH & Co. KG • Technikzentrum •
Notifizierte Stelle für Druckgeräte (Kennnummer 0045)
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CERTIFICATE

The TÜV NORD Systems GmbH & Co. KG

certifies that the company

ACCIAIERIE VENETE S.p.A.

Plant of Dolcè
Via Passo di Napoleone, 829
Località Domegliara
I - 37020 Volargne di Dolcè (VR)

has been verified and recognized as material manufacturer according to

AD 2000-Merkblatt W0

Certificate-No.: 07-203-9080-WP-1466/16

The scope of approval is available in the annex
“scope of approval”, file no.: **9080AW_1466/16, 8113568784.**

The company fulfils the following essential requirements:
Facilities permitting appropriate manufacturing and inspection corresponding to the present technical standards, quality assurance, which guarantees that manufacturing and inspection of products stated in our scope of approval are carried out in accordance with technical regulations, competent supervising and inspecting personnel.

This certificate is valid until

May 2019

Hamburg, 2016.06.07




Wehner
TÜV NORD Systems GmbH & Co. KG

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TÜV NORD Systems GmbH & Co. KG



Notified Body for Pressure Equipment Directive (PED), Reg. No. 0045

Scope of approval for material manufacturer acc. to Pressure Equipment Directive 97/23/EC,

annex I, sec. 4.3 and AD 2000-Merkblatt W0 / AD2000-Guidelines W0

Firm: ACCIAIERIE VENETE S.p.A.
Place: I-37020 Dolcè (VR)

Annex to Certificate
DGRN-Nr.: AD 2000-W0-Nr.: 07-203-9080 WP-1466/16

Date : 03.06.2016 Koch
TÜV-File: 9080AW_1466/16
SAP 8113568784



Item No.	Material Designation Material number	Material Specification	Delivery Condition	Article Type of product	Dim. [mm] Thickness	Dim. Ø [mm] Weight [kg, t]	Techn. Specification Requirements	Remarks
1	2	3	4	5	6	7	8	9
1.1	Ferritic steels S235/S275/S355	raw material for EN 10025-2 1)	U	Prematerial Hot rolled bars	4 - 32 mm	20 - 120 mm		Certified acc. to PED annex I, sec. 4.3 by the notified body of TÜV NORD Systems (Reg. no. 0045).
1.2	Steels for fasteners C35E (1.1181) C45E (1.1191) 25CrMo4 (1.7218) 42CrMo4 (1.7225) 20Mn5 (1.1133)	raw material for EN 10269 1)	U	Prematerial Hot rolled bars	4 - 32 mm	20 - 120 mm		1) Products mentioned in column 5 meet only chemical requirements in the column 3
2.1	Ferritic steels S185/S450	raw material for EN 10025-2 1)	U	Prematerial Hot rolled bars	4 - 32 mm	20 - 120 mm	2)	2) Only for Information If use in area of AD2000 or PED 97/23/EC an Particulate Material Appraisal (PMA) is necessary

Explanation: +AT / AT = solution heat treated and deterrred; N = Normalized or normalizing rolled / forming;
NT = normalized and tempered; +QT / V = quenched and tempered; M = thermo mechanical treated
U = without annealing; SR = stress relieved; A = soft annealed; CR = controlled hot rolled
Hints for materials use acc. to Directive 97/23/EC :

The specific material operation conditions have to be approved by pressure equipment manufacturer and by the notified body in charge