



REGISTRIERUNGSBESCHEINIGUNG

English version (Original in German) CERTIFICATE OF REGISTRATION

No.: R-15.2.3-21-17257

We herewith confirm pursuant to § 7 of the Styrian Building Products Act 2013, LGB1. [National Law Gazette] no. 83/2013 version of LGB1. [National Law Gazette] no. 85/2019, LGB1. [National Law Gazette] that the building product(s)

Pipes and fittings made of metallic materials

with the trade name

“Galvanized welded and seamless Gas and Water Tubes and galvanized welded Boiler Tubes“

from the manufacturer

Acciaitubi SPA

Via Valtrighe 2, I-24030 Terno D’Isola

of the manufacturing plant(s)

Acciaitubi SPA

Via Valtrighe 2, I-24030 Terno D’Isola

correspond(s) to the set of regulations

ÖNORM B 5014-3, edition 2017.05.01 **additionally Annex A, section. 15.2.3 applies**

which is equivalent to the provision(s) of the set of regulations defined in the ÖA list of building materials, edition 15th March 2019 (1st novella to the ÖA list of building materials)

The product(s) is (are) subject to an internal production control and an external monitoring by

OFI, Technologie & Innovation GmbH

Franz-Grill-Straße 5, Objekt 213, A-1030 Wien

Number of the monitoring contract: **A-03-01-01-01**

According to the validity period of the proof of compliance to be defined according to § 6 Para. 3 clause 3 of the Styrian Building Products Act 2013, LGB1. [National Law Gazette] no. 83/2013 version of LGB1. [National Law Gazette] no. 85/2019, the certificate of compliance is valid up to

10th August 2022

The aforementioned building product(s) is (are) usable according to § 5 Para. 1 of the Styrian Building Products Act 2013, LGB1. [National Law Gazette] no. 83/2013 version of LGB1. [National Law Gazette] no. 85/2019, and the manufacturer is thus authorised to label the building product(s) with the sign according to § 9 Para. 1 of the Styrian Building Products Act 2013, LGB1. no. 83/2013 version of LGB1. [National Law Gazette] no. 85/2019. The certificate of registration is acknowledged by the parties to the contract (countries).

The material product characteristics are presented in the supplement to this certificate of registration.

The certificate of registration has 2 pages including the supplement.

Note: this certificate of registration loses its validity after the expiry of the transitional period contained in the ÖA list of building materials and the manufacturer the authorization to attach the sign ÜA.

For the Styrian Provincial Government
Head of the certification authority

electronically signed

Graz, 10th August 2021

Hofrat Dipl.-Ing. Robert Jansche, MPA



English version (Original in German)
Supplement to

No.: R-15.2.3-21-17257

Pipes and fittings made of metallic materials

PRODUCT CHARACTERISTICS

Manufacturer	Manufacturing plant
Acciaitubi SPA Via Valtrighe 2 I-24030 Terno D'Isola	Acciaitubi SPA Via Valtrighe 2 I-24030 Terno D'Isola

This certificate of registration (Registrierungsbescheinigung) is valid for

**Pipes and fittings made of metallic materials
according to ÖNORM B 5014-3 (2017.05.01)**

subject: Zinc coated pipes –
Normative EN 10255 (welded);
Steel grade S195T (EN 10020- EN 10027)
Normative EN 10255 (seamless);
Steel grade S195T (EN 10020- EN 10027)
Normative EN 10217-1; Steel grade P235TR1 (EN 10020- EN 10027)
With the product names „Galvanized welded and seamless Gas and Water Tubes and galvanized welded Boiler Tubes“

material: zinc coated pipes – hot dip galvanized according to EN10240,
coating quality A.1 according to EN 10240

diameter [mm]: see table below

possible areas of application: cold water installation ≤ 35°C

pipes with the trade name			
„Galvanized welded and seamless Gas and Water Tubes and galvanized welded Boiler Tubes “			
Pipeline part	Dimension	Item number	Manufacturing plant
Welded Gas and Water Tubes Normative EN 10255 (welded); Steel grade S195T (EN 10020- EN 10027)	OD 17,2 – 114,3 mm	GAXXWXX	see above
Seamless Gas and Water Tubes Normative EN 10255 (seamless); Steel grade S195T (EN 10020- EN 10027)	OD 17,2 – 114,3 mm	GAXXSXX	see above
Welded Boiler Tubes Normative EN 10217-1; Steel grade P235TR1 (EN 10020- EN 10027)	OD 21,3 – 114,3 mm	BLXXWST	see above



Das elektronische Original dieses Dokumentes wurde antsigniert. Hinweise zur Prüfung dieser elektronischen Signatur bzw. der Echtheit des Ausdrucks finden Sie unter: <https://as.stmk.gv.at>