

Industriestraße 24 44628 Herne

Telefon: +49 (0) 2323 2072043 Telefax: +49 (0) 2323 2071865

EORI-Nr.: DE 808493552585025

ENDOLINE ROHRSYSTEME GmbH Industriestraße 24 · 44628 Herne

Nyrup Plast A/S Tony Manolli-Martinussen Kannikevej 1 4296 Nyrup Denmark

Unser Zeichen JS Telefon

+49 176 60 72 99 32

atum

13.11.2020

Quality and Standards of GRP Pipes "Made by SUBOR"

Dear Mr. Manolli-Martinussen,

We are happy to confirm the high quality standards of SUBOR in the manufacture of GRP as follows:

As the owner of three Flowtite Technology winders, SUBOR is a renowned manufacturer of GRP pipes since 1996 by using the "Continuous Filament Winding Technology". In 2001 the partnership structure has changed and SUBOR became an equal partnership between Yapi Merkezi and Amiantit Groups. During this time, Amiantit operated 18 different locations around the world for the production of GRP pipes (among others in Germany, Poland, Spain and Turkey).

Since the merger of the manufacturer Hobas and Amiantit (Amiblu) in 2017 (with the plants in Germany, Poland and Spain), SUBOR (with the plants in Turkey) also started to make acquisition for its products in Europe with the help of Endoline Rohrsysteme GmbH.

With regard to the necessary certification of the products acc. EN 14364, SUBOR also has a certificate of conformity from TÜV Süd.

SUBOR (as well as AMIBLU) performs the following test:

- Stain Corrosion Testing
- Hydrostatic Design Basis (HDB)
- Long Term Ring Bending Strain
- Long Term Specific Ring Stiffness

Geschäftsführung:

Jürgen Koza Jürgen Staratzke Amtsgericht Bochum HRB 17257 St.-Nr.: 325/5823/0840

St.-Nr.: 325/5823/0840 UID: DE 318173860 Bankverbindung: Sparkasse Herne Konto 45 0225 89 BLZ 432 500 30

IBAN DE43 4325 0030 0045 0225 89 BIC WELADED1HRN



- Abrasion Resistance (Darmstadt method)
- Joint Qualification Tests
- Water Jetting Resistance Testing

Please find attached the description of the individual tests in detail and the mentioned certificate of conformity from TÜV Süd.

In addition, two test reports are enclosed with this letter.

- 1. Inspection report hydro jet cleaning acc. DIN 19523.
- 2. Abrasion resistance test (Darmstadt method) acc. CEN/TR 15729:2010

We are at your disposal for further information.

Best Regards,

Jürgen Staratzke

Geschäftsführer / Managing Director

ROHRSYSTEME GMBH

Industriestraße 24 44628 Herne