



„БУЛАКВА СТАНДАРТ“ ЕООД
ОРГАН ЗА СЕРТИФИКАЦИЯ НА СТРОИТЕЛНИ ПРОДУКТИ
„ЗНАК ЗА КАЧЕСТВО НА БАВ“

София 1046, бул. Христо Смирненски 1, УАСГ - Ректорат, ст. 115
моб.: 0879 52 50 51 office@bulaqua-standart.com
www.bulaqua-standart.com

F 7.0-14, v.1.1

C E R T I F I C A T E

FOR

„QUALITY MARK OF BWA“

TO AQUA-TECH LTD

FOR

Plastic pipes for water supply, and for drainage and sewerage under pressure from polyethylene (PE100)

Produced in: AQUA-TECH LTD, Vranilovtsi village, 10A Nikola Marinov Str., Gabrovo Municipality, Bulgaria

Released on the market by: AQUA-TECH LTD, 24-26 Luben Karavelov Str., fl. 3, 5300 Gabrovo, Bulgaria

The Certification Body for Construction Products “Quality Mark of BWA” (CBCP) to “BULAQUA Standart” LTD verifies that the construction products, described in the present certificate are assessed and conform to the requirements of Scheme A – Voluntary certification according to the following international standards:

BDS EN 12201-1:2024, BDS EN 12201-2:2024

According to Decision № AT-049-153/23.04.2026

Date of initial issuance: 23.04.2025

Date of issuance: 23.04.2026

Validity: 22.04.2027

CERTIFICATE № AT-049-086/23.04.2026

Signature:

Director of CBCP

/Dipl. Ing. Alexander Marinchev/



The validity of the certificate is 3 years and is annually re-issued after control check (audit) when there is determined conformity with the characteristics of the product and the conditions of the production or of the production control are not essentially altered. This certificate includes 2 annexes of 2 pages, which are an integral part of the same.

CBCP to “BULAQUA Standart” LTD is accredited with Accreditation certificate, reg. № 7 OCPI/ 29.04.2025, valid until 22.12.2027, published by Executive Agency “Bulgarian Accreditation Service”, according to the requirements of standard BDS EN ISO/IEC 17065:2012.

BULAQUA STANDART LTD

CERTIFICATION BODY FOR CONSTRUCTION PRODUCTS
“QUALITY MARK OF BWA”

1046 Sofia, 1 Hristo Smirnenski Blvd, UACEG - Rectorate, Room 115
mobile: +359 879 52 50 51 office@bulaqua-standart.com

www.bulaqua-standart.com





„БУЛАКВА СТАНДАРТ“ ЕООД
ОРГАН ЗА СЕРТИФИКАЦИЯ НА СТРОИТЕЛНИ ПРОДУКТИ
„ЗНАК ЗА КАЧЕСТВО НА БАВ“

София 1046, бул. Христо Смирненски 1, УАСГ - Ректорат, ст. 115
моб.: 0879 52 50 51 office@bulaqua-standart.com
www.bulaqua-standart.com

Annex №1

To certificate for “Quality Mark of BWA” № AT-049-086/23.04.2026

1. Dimensions and working pressure

№	Product	Working pressure PN, bar	Nominal size DN/OD, mm	Material	SDR
1.	Pipe	10	$16 \leq \text{DN/OD} < 75$	Monolayer pipes from PE 100	17
		16			11
2.	Pipe	10	$75 \leq \text{DN/OD} < 250$	PE 100	17
		16			11
3.	Pipe	10	$250 \leq \text{DN/OD} < 710$		17
		16			11

Issuance date: 23.04.2026

Sofia

Signature:



Director of CBCP

/Dipl. Ing. Alexander Marinchev/

BULAQUA STANDART LTD
CERTIFICATION BODY FOR CONSTRUCTION PRODUCTS
“QUALITY MARK OF BWA”

1046 Sofia, 1 Hristo Smirnenski Blvd. UACEG - Rectorate, Room 115
mobile: +359 879 52 50 51 office@bulaqua-standart.com

www.bulaqua-standart.com





„БУЛАКВА СТАНДАРТ“ ЕООД
ОРГАН ЗА СЕРТИФИКАЦИЯ НА СТРОИТЕЛНИ ПРОДУКТИ
„ЗНАК ЗА КАЧЕСТВО НА БАВ“

София 1046, бул. Христо Смирненски 1, УАСГ - Ректорат, ст. 115
моб.: 0879 52 50 51 office@bulaqua-standart.com
www.bulaqua-standart.com

Annex №2

To certificate for “Quality Mark of BWA” № AT-049-086/23.04.2026

Evaluated characteristics in accordance with the international standards

Characteristic	Declaration requirement
Appearance	Smooth and clean surface, without cracks and surface pores According to BDS EN 12201-2:2024, item 6.1
Colour	For water for human consumption: blue or black with blue stripes For conveying untreated water, for sewerage under pressure and drainage, vacuum sewerage systems and for water for other purposes: black or black with brown stripes According to BDS EN 12201-2:2024, item 6.2
Geometrical characteristics, mm	According to BDS EN 12201-2:2024, Tables 1 and 2
Hydrostatic strength (80 °C-1000 h)	≥ 1000h without damage According to BDS EN 12201-2:2024, Table 3
Elongation at break, %	≥ 350 % According to BDS EN 12201-2:2024, Table 3
Oxidation induction time (thermal stability), min	≥ 10 min According to BDS EN 12201-2:2024, Table 5
Melt mass-flow rate (MFR), 190 °C/ 5 kg/ 10 min	Maximum deviation ± 20 % between the measured value MFR of the raw material and the pipe According to BDS EN 12201-2:2024, Table 5
Longitudinal reversion, %	≤ 3%, original appearance of the pipe shall remain According to BDS EN 12201-2:2024, Table 5

Issuance date: 23.04.2026

Sofia

Signature:

Director of CBCP

/Dipl. Ing. Alexander Marinchev/

