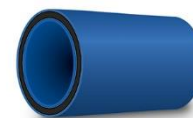


TECHNICAL DATA SHEET



Trade name:

EC PAS1075

Manufacturer:

LUNA PLAST a.s., Mělník

Pipe structure: co-extruded three-layer pipe made of PE100RC with outer and inner protective layer

outer layer - PE100RC (blue)
middle layer - PE100RC (black)
inner layer - min. 3 mm PE100RC (blue)



Material: outer layer: BorSafe HE3494-LS-H, Hostalen CRP 100 Resist CR W blue, Eltex TUB 124 N 6000
middle layer: Hostalen CRP 100 Resist CR W black, SABIC VESTOLEN A RELY 5922 R 10000, Eltex TUB 121 N 6000, Eltex TUB 121 N 9000, TOTAL XRC 20 B, Liten PL60-006
inner layer: Hostalen CRP 100 Resist CR W blue, Eltex TUB 124 N 6000

Pressure class: PN10; PN16

Dimensions: 140 - 1200 mm (PN 10)
90 - 1200 mm (PN 16)



Packing: coil of 100 m
rods of 6/12 m

Application: pressurized drinking water distribution (W)

Pipe installation: EC PAS1075 pipes can be connected by conventional means – mechanical clamps, by butt welding or electric fittings

Laying: trenchless laying and reinstatement, open laying without sand bed, relining, milling, ploughing, controlled drilling, berstlining, the rock workability class is defined by ČSN 73 6133 – all classes

Classification according to PAS1075: TYPE 2

Standard: ČSN EN 12201-2, ISO 4427, DIN 8074-75

Certification: ITC a.s. Zlín, DIN CERTCO BERLIN, PAS1075 certificate number P1R0606, P1R0607




Petr Novotný
Managing Director of the company

CONTACT:

LUNA PLAST, a.s. / Hořín 93, 276 01 Mělník / tel.: +420 315 626 322 / info@lunaplast.cz / www.lunaplast.eu