

System Ekoplastik PPR

Ekoplastik FIBER

NEW DIMENSIONS

75, 90, 110 a 125 mm !!!



4

3

2

1

- 1 **FIBER 75 x 10,3 mm**
- 2 **FIBER 90 x 12,3 mm**
- 3 **FIBER 110 x 15,1 mm**
- 4 **FIBER 125 x 17,1 mm**

**FIBER 20 - 63 mm S 2,5 (PN 20),
FIBER 75 - 125 mm S3,2 (PN 16).**

FIBER pipes are three-layered pipes. The inner and outer layers are made of polypropylene, type 3 (PPR) while the middle layer consists of polypropylene (PPR) reinforced with glass fibre (GF). The composition of the layers can be schematically described as PPR /PPR -GF/PPR .

FIBER pipes are designed for transport of cold and hot water, low-temperature heating (we do not recommend using them for heating systems with a higher heating water temperature than 70 °C), compressed air distribution systems and air-conditioning.



Ekoplastik PPR



Ekoplastik FIBER

T

90, 110 a 125 mm !!!



4

3

2

1

- 1 T FIBER 75 x 10,3 ??
- 2 T FIBER 90 x 12,3 ??
- 3 T FIBER 110 x 15,1 ??
- 4 T FIBER 125 x 17,1 ??

FIBER 20-63
S 2,5 (PN 20),
75-125
S 3,2 (PN 16).

S 2,5 (PN 16)

70 °C.



SISTEMUL EKOPLASTIK PPR



Ekoplastik FIBER

eav PPR cu fibr kompozit 20 - 63 mm

nyní nov i v rozm rech

90, 110 a 125 mm !!!



4

3

2

1

- 1 eav FIBER 75 x 10,3 ??
- 2 eav FIBER 90 x 12,3 ??
- 3 eav FIBER 110 x 15,1 ??
- 4 eav FIBER 125 x 17,1 ??

Trubky FIBER v pr m rech 20 - 63 mm jsou vyráb ny v serii S 2,5 (PN 20), trubky v pr m rech 75 - 125 mm v serii S3,2 (PN 16).

Trubky jsou ur ené pro rozvody studené, teplé vody, rozvody stla eného vzduchu a klimatizaci.

Trubky řady S2,5 (PN 16) lze použít i pro nízkoteplotní úst ední vytáp ní pro maximální teplotu otopné vody 70°C.

