WW.FV-PLAST.



... more than pipes

CLASSIC PN20

FASER PN16

FASER PN20



FV PP-RCT HOT

FV PP-RCT FASER COOL

FV PP-RCT FASER HOT



FV PP-RCT

A NEW GENERATION OF DISTRIBUTIONS

A new generation of FV PP-RCT pipes utilizes superb properties of the PP-RCT material in smooth wall and multi-layer pipes Compared to the PPR pipes, the PP-RCT material enables to achieve the same or better pressure and thermal endurance with lesser thickness.**.

ADVANTAGES:

- A flow cross-section is higher by 37 % compared to PPR pipes
- A proven way of connecting by polyfusion welding as in the case of PPR
- A higher range of working temperatures for a given application "HOT" or "COOL"
- A third as high thermal expansivity as in the case of PPR pipes (in the case of PP-RCT FASER and STABIOXY)
- A lifespan of more than 50 years

FV PP-RCT pipes come in 5 modifications according to the purpose:

FV PP-RCT HOT

Suitable for hot water distributions.

For applications between 20°C/2,0MPa - 70°C/1,0MPa

■ FV PP-RCT FASER HOT with glass fibers.

Suitable for hot water and heating distributions. For applications between 20°C/2,0MPa-70°C/1,0MPa with maximum diameter of D=125 and 20°C/1,6MPa-70°C/0,8MPa for diameters D=160 and higher

Coefficient of thermal expansion a,=0,05mm/m.°C

■ **FV PP-RCT STABIOXY** with a compact Al-oxygen barrier. Suitable for high-temperature heating distributions For applications up to 70°C/1,0MPa - 90°C/0,8MPa Coefficient of thermal expansion α,=0,05mm/m.°C

■ FV PP-RCT UNI

A universal piping for water and air distributions. For applications up to 20°C/1,6MPa-60°C/0,8MPa

■ FV PP-RCT FASER COOL with glass fibers.

Suitable for cold water and air distributions. 20°C/1,6 MPa-70°C/0,8MPa with maximum diameter of D=125 and 20°C/1,0MPa-70°C/0,5MPa for diameters D=160 and higher. Coefficient of thermal expansion α _{,=0,05 mm/m.°C}

+ 37% flow cross-section* FV PP-RCT

- * compared to PPR pipes
- ** calculated value for PP-RCT HOT PN26

FV - Plast a.s.

