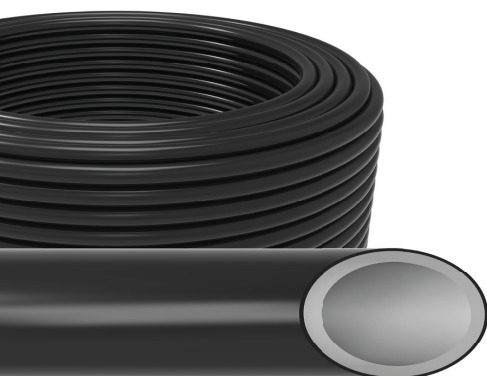


MAINFLOOR - RE: PIPE 16 x 2,0



Application:

- underfloor heating
- wall heating
- underfloor cooling
- ceiling cooling

Standards:

- DIN EN ISO 22391
- DIN 16833
- DIN 4726

Approvals:

- SKZ A 836

What are the advantages of the MAINCOR 6-layer technology?

With the brand new MAINFLOOR RE: PIPE our proven 5-layer technology gets enhanced with an additional layer of sustainability.

For this additional 6th layer regranulate is being used in order to save resources as well as to minimize the ecological footprint. The processing of the regranulat takes place in an advanced recycling facility with continuous quality controls. Thus it meets up to the high quality standards of the primary raw material / plastic granulate. Through the sustainable use of regranulate, MAINCOR is making an elementary contribution to dealing responsibly with our environment.

Technical properties

working temperature	70°C
max. temperature	95°C
max. operating pressure (ISO 10508) at 70°C	6 bar
standard colour inside	transparent
standard colour outside	black
packaging	carton, foil or stretch wrapped
max. bending radius	80 mm

dimension	outer diameter (mm)	wall thickness (mm)	coil lengths (m)
16 x 2,0	16 + 0,3	2,0 + 0,3	300 / 600

