



Cold & Hot Water System

09

冷热水系统
Cold & Hot
Water System





交联聚乙烯管 · PEX PIPES



CODE	THICKNESS (mm)	SIZE	LENGTH (m)
PRETSR12	1,1	12x10,0	100
PRETSR12	1,1	12x10,0	120
PRETSR1650	1,8	16x12,4	50
PRETSR16	1,8	16x12,4	120
PRETSR16200	1,8	16x12,4	200
PRETSR2050	1,9	20x16,2	50
PRETSR20	1,9	20x16,2	120
PRETSR20200	1,9	20x16,2	200
PRETSR25	2,3	25x20,4	50
PRETSR32	2,9	32x26,2	50

交联聚乙烯 — 根据UNE-EN ISO 15875 - 3/4:2004标准生产
Crosslinking PEX - manufactured according to UNE-EN ISO 15875 - 3/4:2004

适用于冷热水路系统 For cold & hot water system

多层PEX/AL/PE管 · Multilayer PEX/AL/PE PIPES



CODE	THICKNESS (mm)	SIZE	LENGTH (m)
MCTB16R	2	16x12	100
MCTB16R200	2	16x12	200
MCTB16R500	2	16x12	500
MCTB18R	2	18x14	100
MCTB20R	2	20x16	100
MCTB25R	2,5	25x20	50
MCTB32R	3	32x26	50

我们生产的多层PEX/AL/PE管是对接焊铝层，保障了管材在同等弯曲程度下具有更强的抗压性。
Our multilayer PEX/AL/PE pipe with butt welded aluminum layer, which makes the pipe have a greater resistance to pressure and stresses generated in the bending of the same.

根据UNE-EN ISO 21.003标准生产 Manufactured according to UNE-EN ISO 21.003
对接焊铝层 Butt welded aluminum layer

适用于暖通空调系统 For HVAC system

多层PERT/AL/PERT管 · Multilayer PERT/AL/PERT Pipes - Roll



CODE	THICKNESS (mm)	SIZE	LENGTH (m)
MCTBPERT16R	2	16x12	100
MCTBPERT18R	2	18x14	100
MCTBPERT20R	2	20x16	100
MCTBPERT25R	2,5	25x20	50
MCTBPERT32R	3	32x26	50

我们生产的多层PERT/AL/PERT管是对接焊铝层，保障了管材在同等弯曲程度下具有更强的抗压性。
Our multilayer PERT/AL/PERT pipe with butt welded aluminum layer, which makes the pipe have a greater resistance to pressure and stresses generated in the bending of the same.

根据UNE 53960 EX标准生产 Manufactured according to UNE 53960 EX
对接焊铝层 Butt welded aluminum layer

适用于暖通空调系统 For HVAC system

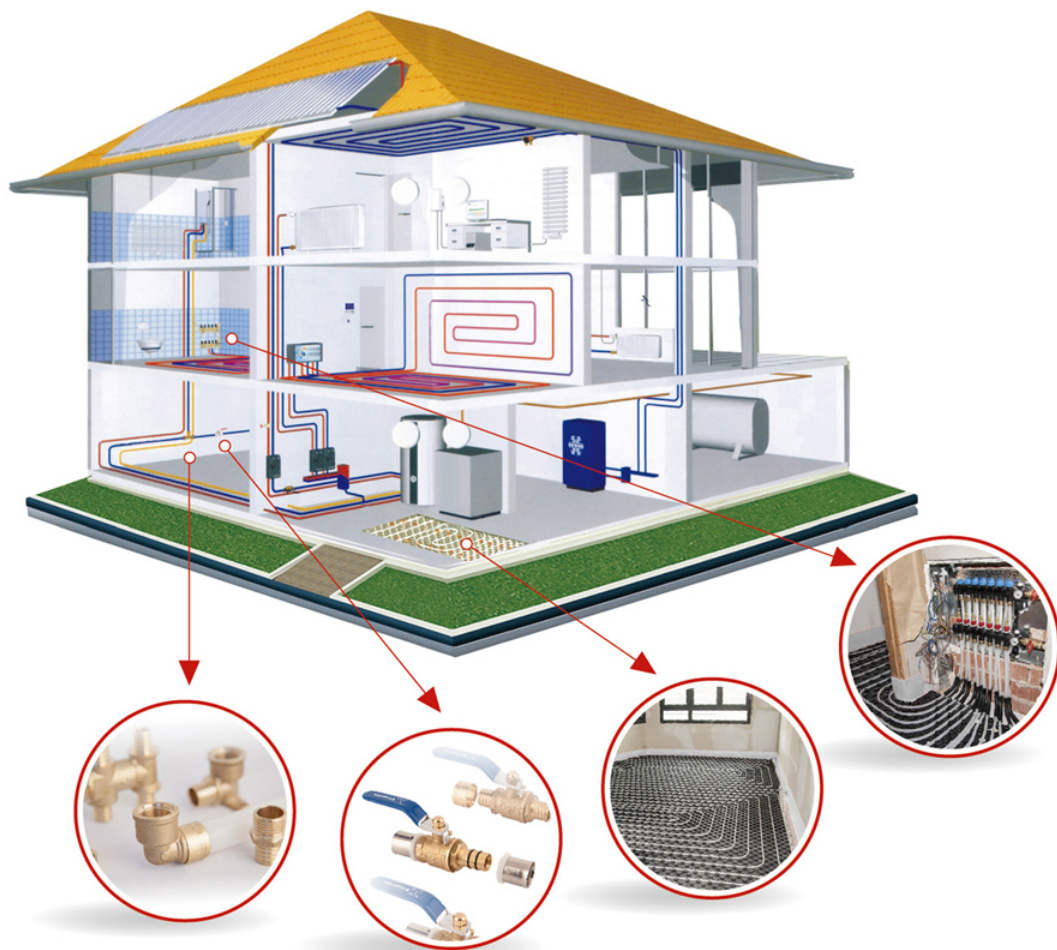
Cold & Hot Water System

Fittings Estandar

15 years water expert, devoted to creating a warm and comfortable home life

Fittings Estandar

15 years water driving expert, devoting ourselves to create a comfortable and cozy life



09

冷热水系统
Cold & Hot
Water System

- 50年品质保障 50 years quality guarantee
- 食品级材料, 可直接用于饮用水 Food-grade material, which can be directly used in drinking water
- 安全便捷 Safe and convenient
- 节省能耗 Energy saving