

**SYSTEM N° 19
WALL GYPSUM 8
ELEMENTS DESCRIPTION**



PTT

plasterboard panel by 1.5 cm, fireproof Rei 120 within which is housed a coil in step 5 of PE-Xa 8x1 with oxygen barrier EVOH; all coupled to polystyrene foam fire-retardant class 1 of 2.7 cm. 150 KpA

It is used for the construction of heating / cooling ceiling single warping requires a minimum of 7 cm, double-warping instead requires a minimum clearance of 15 cm).

Plasterboard is first choice, by addition of glass fibers and vermiculite to a greater thermal efficiency and also is to class 0 reaction to fire (this is taken from the pink color of the coating that distinguishes precisely the maximum performance in relation to the reaction to fire) .

The system requires only filling in because the panel is smooth and has already shaved

The implant is made only by fixing the panels all'orditura (requires a minimum of 7 cm for the single warping, and instead of 15 cm for the double warping). and connecting the pipe sections in leakage through the system to distributors listed below.

Isolation of 40 cm lengths for pipe leakage, in support. Available in two mean measurements: 1200 x 2000 x 42 and 1200 x 500 x 42



PSS

plasterboard panel by 1.5 cm, fireproof Rei 120 within which is housed a coil in step 5 of PE-Xa 8x1 with oxygen barrier EVOH; all coupled to polystyrene foam fire-retardant class 1 of 2.7 cm. 150 KpA

It is used for the construction of heating / cooling ceiling single warping requires a minimum of 7 cm, double-warping instead requires a minimum clearance of 15 cm).

Plasterboard is first choice, by addition of glass fibers and vermiculite to a greater thermal efficiency and also is to class 0 reaction to fire (this is taken from the pink color of the coating that distinguishes precisely the maximum performance in relation to the reaction to fire) .

The system requires only filling in because the panel is smooth and has already shaved

The implant is made only by fixing the panels all'orditura (requires a minimum of 7 cm for the single warping, and instead of 15 cm for the double warping). and connecting the pipe sections in leakage through the system to distributors listed below.

Isolation of 40 cm lengths for pipe leakage, in support. Available in two mean measurements: 1200 x 2000 x 42 and 1200 x 500 x 42

**SYSTEM N° 19
WALL GYPSUM 8
ELEMENTS DESCRIPTION**



MRR 20/25/50

multilayer coated pipe rolls Pexb / Al / Pexb - Uni En Iso 21003 - 10bar/95 ° - Class 2; sheathed in low density polyethylene foam, closed cell blue - red thick. LAW 10/91:
20 mm diameter tube
wall thickness 20 mm
0.25 mm thick aluminum
50 ml roll



DR 428

distributore 4 vie rosso (per la mandata) in polyammide pressfitting per la colonna montante in multistrato 20 (o PE-RT o PE-Xa 20x2) e 4 derivazioni snodabili a 360° per il collegamento del tubicino in PE-Xa 8x1



DB 428

4-way distributor blue (for the return) in polyamide pressfitting for the riser in multilayer 20 (or PE-RT or PE-Xa 20x2) and 4-lead jointed at 360 ° for the connection of the tube PE-Xa 8x1



DR 228

2-way distributor red (for supply) in polyamide pressfitting for the riser in multi-layer 20 (or PE-RT or PE-Xa 20x2) and 2-lead jointed at 360 ° for the connection of the tube PE-Xa 8x1

**SYSTEM N° 19
WALL GYPSUM 8
ELEMENTS DESCRIPTION**



DB 228

2-way distributor blue (for the return) in polyamide pressfitting for the riser in multi-layer 20 (or PE-RT or PE-Xa 20x2) and 2-lead jointed at 360 ° for the connection of the tube PE-Xa 8x1



RTM 20

tee in black polyamide pressfitting for plywood riser 20



RTC 20

End of line cap in black polyamide pressfitting plywood riser 20 (or PE-RT or PE-Xa 20x2).
be applied on the DB and DR series distributors or RGP 20. For closing unused roads closed for Ø 20 and riser



CIM

steel sheet cabinet for manifold with mobile guides . Adjustable in depth from 110 to 150 mm. Lock with screwdriver.
Suitable for the containment of manifolds in the range. Available in widths of 40, 50, 60, 70, 85, 100, 120, 130

**SYSTEM N° 19
WALL GYPSUM 8
ELEMENTS DESCRIPTION**



POLIMATIC TC

modular manifold 1" ¼ in polyamide reinforced with glass fiber, thermostatic valve on the hot water supply, with flow rate on the return, with n. 2 thermometers, n. automatic 2 automatic airvent, n. 2 exhaust terminals, and n. 2 brackets.



RM 20

fittings for the connection of the tubes in multilayer 20x2 to the collector POLIMATIC



TEP

actuator for electrical control of the manifold, 230 V, normally closed 2 or 4 wire, (with a limit switch for an additional electrical equipment like a boiler, a pump, or other).



TE 411

electronic room thermostat WC white with: big display graphic icons matched to the front buttons for choice of mode operation. Choice Celsius or Fahrenheit. Powered by 2 AA 1.5 V alkaline. Battery life more than 4 years, an indication of insufficient charging of batteries. Max temp 45°C Dimensions 135 x 83 x 21

**SYSTEM N° 19
WALL GYPSUM 8
ELEMENTS DESCRIPTION**



CP 8

curve support at 90° in polyamide reinforced with glass fiber. No scratch pipe



SWC 30

protective liquid for underfloor radiant system. Balanced composition of corrosion inhibitors with anti scaling action, also generates a healing effect against lime deposits or biotic, and also to corrosion residues may be present in the plant. Also generate an algostatic effect. Compatible with all metals and plastic elastomers. Biodegradable. Dosage 1 kg every 200 litres of water in the system.