



STR

extruded polystyrene monolayer board. Yellow. Measures 1250x600mm ($m^2 0,75$) density 33-35 kg/ m^3 ; compressive strenght 300 kPa; water absorption <0,7%.

R_D m·K/w 0,6; 0,9; 1,20; 1,5; 1,80; 2,20; 2,80; 3,35; 3,65. (according to the different ticknesses in the range EN 1264)



BDM 51

vapor barrier heat-reflecting gray reticulated 5 treaded.

Placed over the extruded polystirene biard prevents the screed to penetrate between the joints of the boards, thus makes the floor really floating.

Thickness 150 micron, height 1100 mm. roll size 121 m²



TK 317

plastic clip for fixing pipe 17 to the extruded polystyrene board h. 3 cm in an automatic way by means of the special tool tacker FGT 48, following guide 5 treaded printed over heat-reflecting BDM 51. Box of 300 pcs.



CPA 15/6

perimeter band of flexible polyethylene foam, ensures the termal expansion of the screed. Adhesive strip on the whole rear side to more easy installation, with a strip of PE welded to avoid acoustic bridges due to infiltration down the slab. Height mm. 150 thickness mm. 6





PE-Xa 17x2

crosslinked polyethylene pipe with peroxide method, equipped with oxygen barrier evoH. Raw material is high density polyethylene (HDPE) 951 kg/m³, this pipe has a a lower degree of crystallization which makes the same more flexible than that of the competitors. The pipe is crosslinked immediatley after the exit from the extrusion head by heating with an infrared radiation at high power and short wavelenght with a degree >75%. Certifications: IIP; CSTB; SKZ; IQNET; AENOR

DIN EN 12318-2 (former DIN 16892) compliant in accordance to ASTM F876 / F877.



PE-RT 17x2

polyethylene pipe with oxygen barrier evoH, this particular type of extrusion allowa the high malleability of the pipe also in winter. Raw material is polyethylene with high thermal resistance with evoH oxygen barrier. According to DIN EN ISO 22391. IIP n° 261 / 2011 – Rev. 0 certifies that the product described complies with requirements indicated and IIP specified in the general regulations and special rules applicabile and evaluated against the requirements document Sincert RT06



DUOFIX

control unit only warm at fixed point to be recessed in the wall for distribution both high and low temperatures; composed of that elements:

steel cabinet; polyammide manifold (reinforced with glass fiber) for low temperature, polyammide manifold (reinforced with glass fiber) for high temperature (2 ways for radiators) thermostat secuity TCS 47; three ways valve BUL 57 with thermostatic control TCB 34; double by pass valve; n, 2 thermometer TB 12; n. 2 automatic airvent; n. 2 filling valve+





DUOKLIM OW

climate control unit to be recessed in the wall for distribution both high and low temperatures; composed of that elements:

steel cabinet; polyammide manifold (reinforced with glass fiber) for low temperature, polyammide manifold (reinforced with glass fiber) for high temperature (2 ways for radiators) thermostat secuity TCS 47; three ways valve BUL 57 with motorized actuator AXM 117 (230 V) TCB 34; double by pass valve; n, 2 thermometer TB 12; n. 2 automatic airvent; n. 2 filling valve; ; a 3 speed Pump Grundfos UPS 25/55 Low Energy;

Package inculding only warm separately delivered

NRT 114 control unit EGT 301 external probe (to be wall installed ; don't need thermostat because that has this function) (to be installed in the outside wall of the house, possibly at north)

EGT 354 flow sensor

(to be installed inside cabinet of DUOKLIM OW)



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



POLIEKO

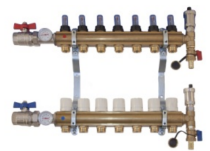
modular manifold 1" in polyammide reinforced with glass fiber, thermostatic valve on the return, with flow rate, with n. 2 thermometers, n.automatic 2 automatic airvent, n. 2 exhaust terminals, and n. 2 brackets.





POLISWELL

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



OTTOMATIC

brass manifold 1" thermostatic valve on the return, with flow rate, with n. 2 thermometers, n.automatic 2 automatic airvent, n. 2 exhaust terminals, and n. 2 brackets.



OTTOFIX MONO

UHM mixture system. This control center is designed for mixing the primary supply water with the under floor heating return water into a required temperature for under floor heating systems. Main components: thermostat secuity TCS 47;



three ways valve BUL 57 with motorized actuator AXM 117 (230 V) TCB 34; double by pass valve; n, 2 thermometer TB 12; n. 2 automatic airvent; n. 2 filling valve; Pump Grundfos a 3 speed brand WILO

OTTOMATIC brass manifold 1" thermostatic valve on the return, with flow rate, with n. 2 thermometers, n.automatic 2 automatic airvent, n. 2 exhaust terminals, and n. 2 brackets.

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



APX

fittings for connection of polyethylene pipes (PE Xa or PE RT) to the manifolds of the range swell system



RM

fittings for connection of multilayer pipes (MRN) to the manifolds of the range swell system



TEP

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



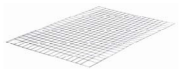
TE 411

elecotronic 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 indicationof insufficient charging of batteries. Max temp 45°C Dimensions 135 x 83 x 21



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





REZ 7/7/2

galvanized ribbed mesh. Decreases formation of cracks caused by temp differencesand prevent the creation of projections in the floors. Measures mm. 2000 x 1000 mesh 70 x 70 x 2. Pack n. 20 sheets (m² 40). Wire is knurled for better gripping on the concrete slab



GDH 11

expansion jointin flexible foam of red polyethylene, with adhesive, lenght mm 2000, height mm. 116, thickness mm. 7, Required for areas larger than 40 m²



GC 19

corrugated sheath precutted in black polypropylene copolymer, provided withcorrugation perpendicular to the longitudinal axis; good flexibility even at low temperatures. Pre cutted in the longitudinal direction to allow the application on the pipe when is yet installed



LA 45

Liquid additive for concrete slab. Designed to reduce the mixing water, improves the fluidity of the concrete, promotes good workability without delaying the development of mechanical strengths. Recommended dosage: 1% by weight of cement powder





SWC 30

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