Pipe coating lines with foam insulation



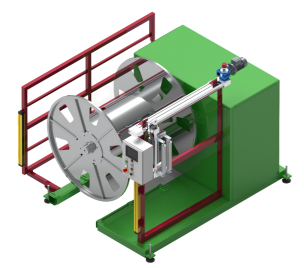


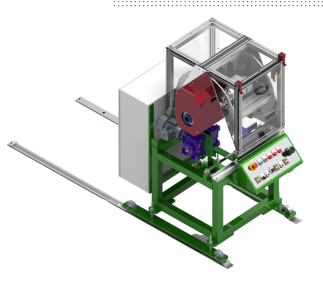


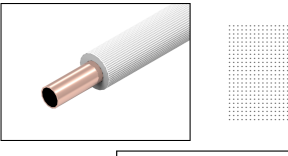
Complete Production Lines for coated copper pipes, plastic pipes & Pert-Al-Pert pipes

- The insulation can be in sheet or tube form.
- The final form of the pipes can be in straight sections or coils.
- Ideal for pipes with diameters
 Φ6 Φ32 mm and insulation
 thickness from 5 mm to 15 mm.
- Production speed: up to 50 m/min.
- Capable of production with or without embossing.
- Embossing in any requested pattern.
- Ability of cutting the insulated pipe into bars or winded coil with a cutter of high precision and speed.

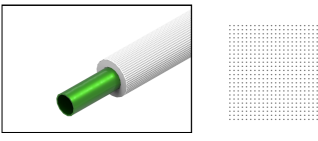




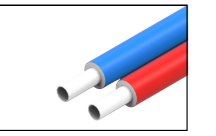












Additional machines can be selected and added to the production line to optimize the performance with higher production speeds.

- Special designed unwinding jumbo coil machines for coils of diameter (outer) 1250 mm, (inner) 630 mm and width 1000 mm for continuous production in coils of 4000 m.
- Machine for rotary sealing of insulation.
- Pipe collection machine in pan-shaped system for lengths bigger than 4000 m.
- Special machines with pipe diameter until Φ50 mm.
- Special machines with insulation thickness until 25 mm.



Industrial Area of Thessaloniki Block 19, Buildings 12-15, 57022, Sindos - Greece

+30 2310 797 384, +30 2310 796 185

info@teanka.gr, sales@teanka.gr

🕀 www.teanka.gr

* All above mentioned for dimensions and characteristics are not binding for TEANKA and are subject to change.

