













The low cost processing of mineral wool into pipe shells for the insulation of pipes already starts in the planning of the machine. Depending on the dimensions and use of the pipes to be insulated, the requirements of the production system are different.

Semi-automatic pipe shell production lines of IFA Technology consist of the following components: Winding Machine, Curing Oven, Dismantler Station, Edge Trim Station and Facing Station.

IFA SYSTEMS FOR PIPE SECTION MANUFACTURING LINES

The business unit "systems for the pipe section manufacturing lines" by IFA Technology offers tailor-made solutions for the cost-effective production of pipe section insulations for use in heat distribution systems, pipe, air-conditioning and ventilation ducts or solar pipes.

Pipe diameter: 21.3 x 157.2 mm
Insulation thinkness: 25 - 100 mm (max)
Pipe length: 1000 x 1200 mm
Density (kg/m³): 60 + 64

Potential annual production per machine: 1000 t/year

• Low-cost, semi-automatic system

System installation and commissioning

As a global service company, we test your systems prior to shipment in our facilities and bring them to you for acceptance. IFA Technology offers global commissioning, staff trainings, system maintenance and repairs. This is our understanding of quality and service.





IFA advises from your first consideration

IFA develops

the technically and economically optimum solution

IFA realises from planning to production





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