

Eldan Jelly Cable System



When processing petroleum based jelly insulated telecommunication cables in an environmental friendly way this is the solution for you. The Eldan Jelly Cable System offers high capacity as well as quality output.

Using only established granualtion technologies and hot water in a closed re-circulating system, the plant easily seperates the steel, plastic and jelly - leaving only a clean copper product of high purity.

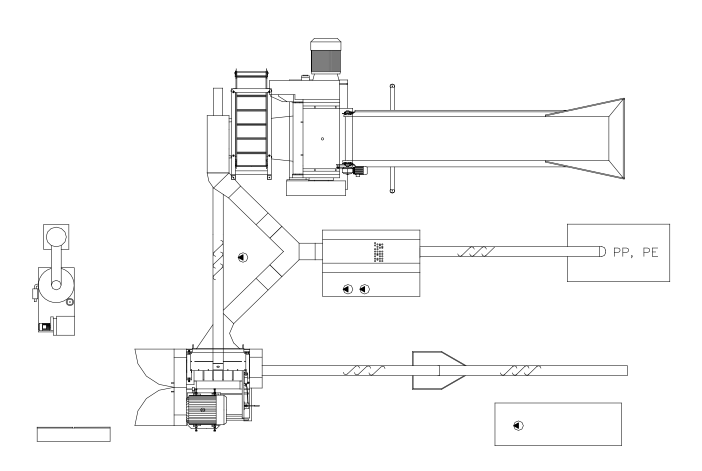


Efficient jelly cable processing.



Consisting of:

- Pre-Granulator PG1200
- Fine-Granulator FG952V
- Washing Unit
- Steam Generator
- Rotary Filter



Technical Spec.	E1500V
Power	187 kW
Capacity*	Up to 1500 kg/production hour
Length x width x height	11000 x 8600 x 3600 mm

Standard voltage: 3 ph, 400 V, 50 Hz - for other voltages please contact our sales department * Depending on type of input material, method of feeding and screen size

