

TEKNAMOTOR

Belt conveyor



Device description

Teknamotor offers complete solutions for belt and vibratory systems of loading and transportation of chips.

Our professional designers can develop a project of shredding equipment along with conveying systems, relevant to the kind of waste and conditions of the space available.

Different types of belts and construction solutions of conveyors enable you to carry the material up to incline of 17°. Belts applied in standard conveyors are equipped with profiled side boards preventing the material against falling out. Standard versions of stationary chippers are equipped with a 3-meter or 5-meter long belt loading conveyors, which may be made to any length on customer's request.

Technical details

The so-far made belt conveyors have the width of 220 - 650 mm and length 3-25 m.

Loading conveyors can be additionally equipped with a detector of metal.