

ENERCO SH-2

Ballast brush with conveyor

The excess of the ballast on the top of the sleepers is easily moved on the chosen side of the track with excavator attached ballast brush. The machine takes the hydraulic power from the excavator. Excavator must be equipped with rototilt. Wheels and its brushing depth can be adjusted according to rail section. It also has a mechanical adjustment for taking into account wear of the brushes. There is a rubber insulation in order to reduce wear, noise and possibility of stones flying away.

TECHNICAL DATA:

- Oil flow for the brushes 80 – 150 l/min
- Working pressure max. 210 bar for brushes
- Oil flow for the conveyor 10 – 30 l/min
- Working pressure max 140 bar for conveyor
- Width of brushes 2650 mm
- For track gauge 1435 and 1524 mm
- Length 1600 mm
- Width 2900 mm
- Height 1000 mm
- Weight 2000 kg



Konepaja Mankinen Oy offers an extensive range of technical attachments for excavators, including snowbrushes, ballast tampers, sleeper changing units and other rail track maintenance equipment. We can provide with technical solutions like installing excavator railway wheel sets and rail worthiness inspections. All the products have CE certification and manufactured according to European standards.

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