

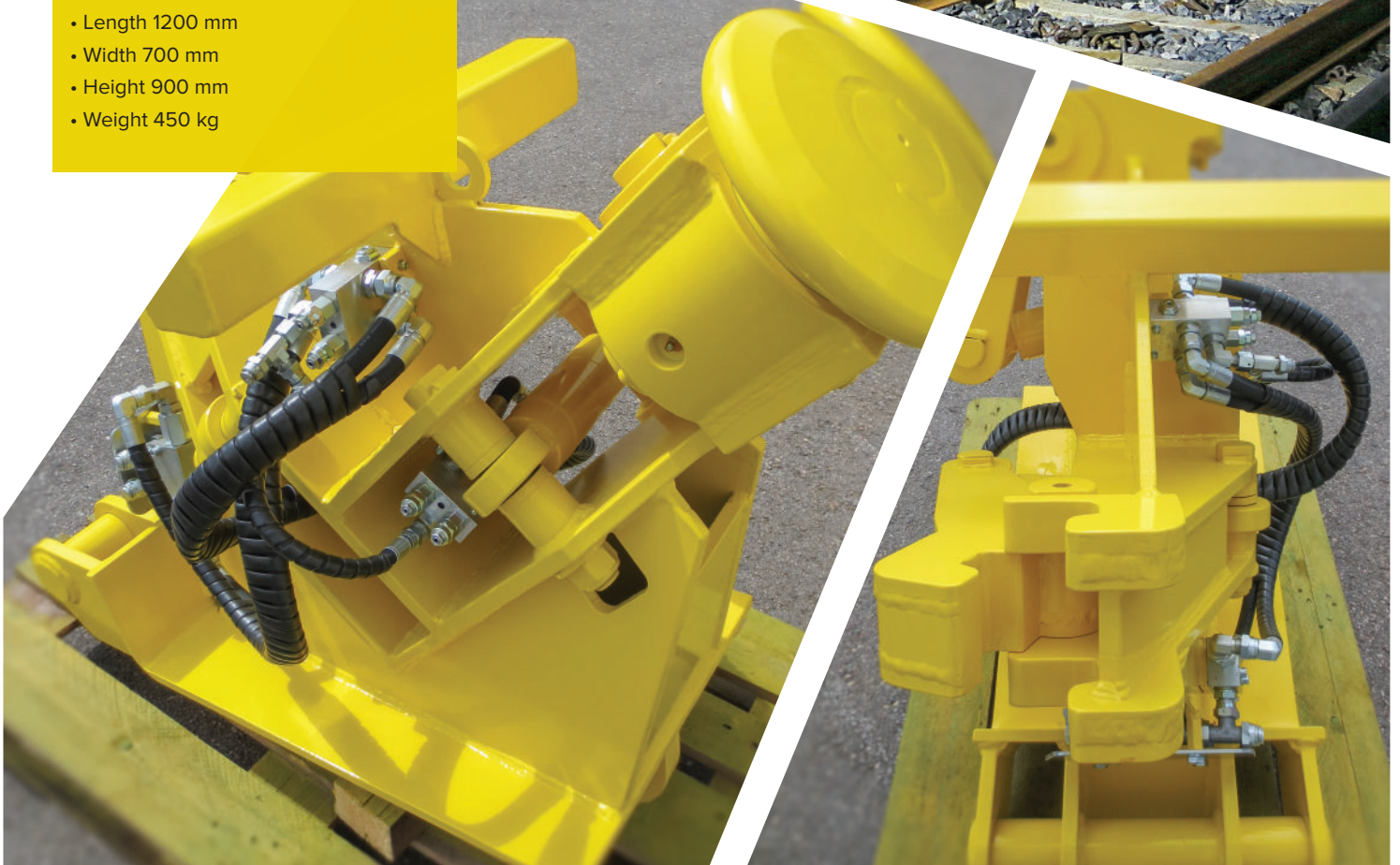
ENERCO PM-20

Rail handling device

Excavator attached rail handling device has rail grabbing and rail guiding features. Excavator must be equipped with rototilt. The necessary coupling plate is welded on the device depending on the model of the rototilt. The highest recommended rail length is 150 m, when using the rail grabbing function. The rail guiding feature is based on rolling "plates" which are clamped under the rail head. After clamping, operator can guide the rail to the desired place. Due to the safety issues, this device is equipped with two double lock valves.

TECHNICAL DATA:

- Suitable rail standards UIC54, 54E1, UIC60, 60E1
- Working pressure max. 300 bar
- Oil flow max. 20 l/min
- Length 1200 mm
- Width 700 mm
- Height 900 mm
- Weight 450 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.

**KONEPAJA
MANKINEN OY**

Tehtaankatu 9

11710 Riihimäki

Finland

tel. +358 10 835 8900

fax +358 10 835 8902

www.mankinen.fi



mankinen