

## - a strong solution for the environment



## RETEC EPS PRESS

Compact and efficient machine which with a low energy consumption compresses expanded polystyrene (EPS).

Expanded polystyrene has a large volume and a very low density.

By using ReTec's EPS press the volume is reduced up to 50:1 and the cost of transport decreases drastically. The compact EPS blocks are suitable for storage on EUR pallets.

The EPS press is very simple to use, for all kinds of EPS.

Technical data	REP 200
Capacity	Up to 40 kg/hour
Density	Up to 300 kg/m³ depending on the material
Gearmotor	4 kW Nord-gear, frequency controlled
Control panel	On the machine with automatic stop management
Output opening	200 x 200 mm
Other	Automatic hydraulic press canal Change between EPS density on the fly
Options	RAL colour and hopper





ReTec Miljø ApS Fjordagervej 38 DK-6100 Haderslev Tel.: +45 7456 8106 Fax: +45 7456 8581 VAT: DK 25 86 24 22 sales@retec.dk www.retec.dk ReTec develops, constructs and manufactures special machines for the waste and recycling industry. We offer practical solutions to our customer's needs, helping them increase profitability in their business.