

Your specialist for Environmental Recycling Technology



Reduction of volume up to 98% by briquetting of EPS and XPS

- Full truck & container load with 24 t
- · No operation staff required
- · Low space required
- Density up to 700 kg/m³
- Continuous operation 24/7 possible



# **StyroPress**®

# **Briquetting Press**



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Electricity supply	Weight	Pressing force	Press weight	Briquette density	Length dimensions
400 V 50 Hz 12 kW	Approx. 2300 kg	250 kN	Approx. 25 t	Up to 700 kg/m³	Approx. 84 x 92 mm, length variable

### Fully automatic compaction system

- After filling in the material it will be shreddered and carried into the integrated buffer and into the press chamber
- The compacted briquettes are continuously pushed out into the discharging system and can be taken there or be delivered directly in any appropriate way (bag, box, pallet etc.)

#### Volume reduction up to 98 %

- High pressing force with up to 250 kN (25 t)
- High area pressing with more than 3300 tons m² (~4600 psi)
- · Compression achievement adjustable

#### **Briquetting without additives**

- · Confident processing
- · Genuine valuable materials

#### **High briquette density**

• Up to 700 kg/m3: Fully stretched truck/container load with 24 t

## **High performance**

- Integrated shredder with max. 100kg hourly throughput (depending on material)
- Press performance max. 30 kg/h (depending on material)
- No material warming, Press can work 24/7

#### **Continuous feeding**

- Feeding during the continuous operation possible at any time
- Feeding by conveyors or suction systems possible

#### Large feed opening

 Easy material feeding due to large feeding opening of 1200 x 500 mm, located at a practical height (~1485 mm)

#### High ease of use

- · SPS-control by Siemens
- Automatic operation, shredder tray can be pulled out for maintenance/service
- Low noise due to encapsulated machine concept, max. 78dB(A) at idle

#### **High safety standard**

• Manufactured in accordance to CE-guidelines

#### Universal applicable

- Compact concept and dimensions
- Low space required, approx. 5 m<sup>2</sup>
- Suitable for EPS, XPS and PU any density
- Plug and play-installation / 32A socket will do

#### Options / accessoires

- Buffer extendable up to a silo
- Table for presorting of the material
- Conveyor belts for continuous filling available
- Wing-Resolver for the integration in external processes
  Shredder unit can be left out (depending on the raw material)
- Discharging tunnel available, fitting to all disposing systems







StyroPress® with shredder

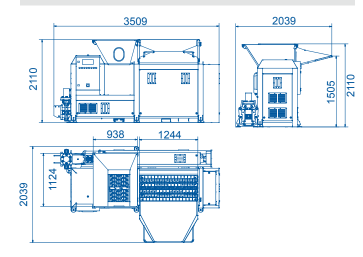


Discharging tunnel (optional)



StyroPress® without shredder

# **Dimensions**



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