

COMBIMAX TWIN FEATURES



With an **efficient compression ratio** waste compactors are highly efficient alternatives to waste skips. **Compaction force 35 t.**

Easy-to-use mobile waste compactor featuring a large infeed opening. The compacting unit is attached to the container.

Reliable solution for tight spaces featuring two infeed openings for separate waste containers. Suitable for places where there is room for only one waste compactor but two different waste fractions need to be recycled.

Robust structure. Designed and manufactured for **versatile conditions.**

Quiet operation sound.



SMART 5G

- Automatic pick-up request
- Remote maintenance
- Filling prediction
- Additional emptying request

Built-in SMART-technology guarantees the **energy efficiency** of the waste compactor. CombiMax TWIN uses less electricity than traditional waste compactors.



COMBIMAX TWIN



TWIN-CHAMBER MOBILE WASTE COMPACTORS FOR TIGHT SPACES



SMART WASTE MANAGEMENT
europressgroup.com

Europress Group Ltd
Huhtimontie 16
FI-04200 Kerava, Finland
+358 20 737 3100
europress@europress.fi

COMBIMAX TWIN FEATURES

Can be supplied with a wide range of accessories.

Best-selling accessories:

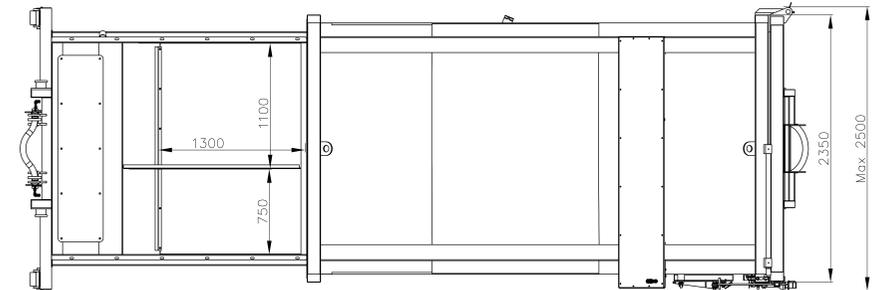
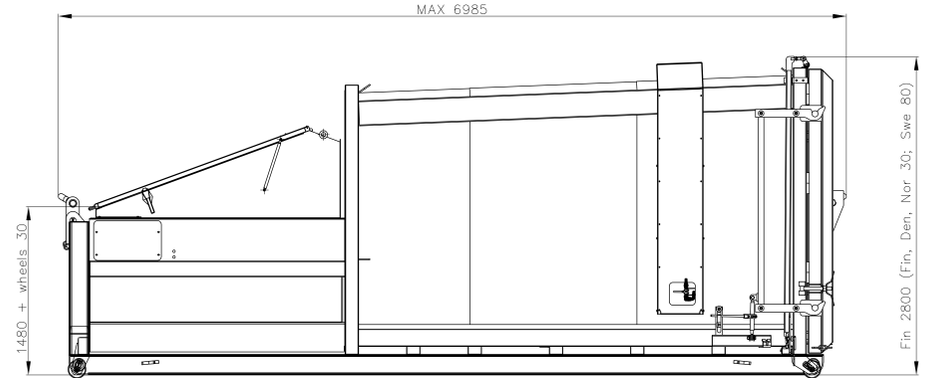
- Automatic lid opening mechanism (hydraulic/electric)
- Customer specific colour
- Platform hopper
- Wheels, front/rear

The device has a **built-in GPS module**, which shows the location of the device even during transportation.



WASTE FRACTIONS
Cardboard
Plastics

TECHNICAL SPECIFICATIONS



COMBIMAX TWIN	
Infeed aperture gross L x H (mm)	1930 x 1100 / 1930 x 750**
Infeed aperture net L x H (mm)	1100 x 1300 / 750 x 1300
Compaction force (t)	35
Cycle time (s)	66
Capacity (m3/h)	78
Infeed height (mm) - front	1480
Noise level (dBa)	≤ 70
Motor (kW)	5,5
Power supply	400 V 3xC16 A

** hopper 4, platform 1200 mm

The dimension drawing is of CombiMax TWIN compactor with container size of 20 m³. This is our best-selling CombiMax TWIN device.

We manufacture devices in many different sizes, customized to the various needs of our customers. You can find out more about different measurements from our sales or from your own contact person.

