

# **COMBIMEGA FR**

## MOBILE WASTE COMPACTORS FOR EXTREMELY HIGH PAYLOADS



**CARDBOARD | WIXED WASTE** 

INTELLIGENT SMART-TECHNOLOGY STANDARD CONTAINER SIZE 21 M<sup>3</sup>



### **COMBIMEGA FR**

Europress CombiMega FR is a robust portable waste compactor for active use. The compactor features a 21 m³ floating roof container, which together with its 40 tons pressing force contribute to very high payloads. The compactor is ideal for dry waste materials, especially for cardboard.

Even the bulkiest cardboard boxes are easy to load without excessive folding due to its extremely large infeed opening – the biggest in its class.

The floating roof structure ensures easy discharge of the highly compacted material. The design is based on hinges, which let the roof structure freely float on top of the contained material. The mechanism provides additional space for the material to come out of the container with ease.

Europress CombiMega FR features two-phase opening mechanism as standard to ensure driver safety when emptying the container. The compactor can be supplied with a range of accessories e.g. bin lifts and rollers.





Infeed aperture W x H (mm)	1,850 x 1,590
Compaction force (t)	35 / 40*
Press cycle time (s)	73
Capacity (m³/h) (cardboard)	99
Infeed height, ground level (mm)	1,480 / 1,300
Motor (kW)	5.5 / 7.5*
Power supply	400 V, 50 Hz, 3x 16 A
	400 V, 50 Hz, 3x 32 A*
	Slow blow fuse



#### **STANDARD ACCESSORIES**

BLUE COLOR RAL 5017 / STANDARD FILLING HOPPER
LIFT HOOKS FRONT AND REAR / FLOATING ROOF CONTAINER
2-PHASE DISCHARGE DOOR OPENING MECHANISM / INTELLIGENT SMART TECHNOLOGY
EUROPRESS SMART CONNECTIVITY READINESS

### **OPTIONAL ACCESSORIES**

**CUSTOM RAL COLOR / GUIDE RAILS** 

ADDITIONAL CONTROLS E.G. EMERGENCY STOPS / ROLLERS FRONT AND REAR (ROLL-OFF)
CUSTOM FILLING HOPPER / 2-PHASE DISCHARGE DOOR OPENING MECHANISM
LONG HANDLE DISCHARGE DOOR OPENING MECHANISM / TOP HINGED DISCHARGE DOOR
BIN LIFT (INTEGRATED OR STATIONARY) / LID OPENING SYSTEM (HYDRAULIC OR ELECTRONIC)
CODE START SYSTEM / AUTO START SYSTEM
7.5 KW POWER UNIT / LOW FEED SET UP



