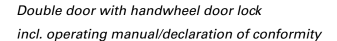


# Important Information V-Press 610 eco

#### Baling press model HSM V-Press 610 eco

HSM order number: 6110124



Motor	3,0 kW
Voltage / Frequency	3 x 400 V / 50 Hz
Pressing power	120 kN
Machine weight	540 kg
Hourly output	approx. 3 - 6 bales
bale weight (material-dependant)	up to 100 kg
Maximum bale size	L 800 x W 600 x max. H 600 mm
Dimensions of machine	W 1190 x D 815 x H 1980 mm
Dimensions of machine for transport	W 1190 x D 815 x H 1980 mm
Transit clearance	W 850 x H 2010 mm

All technical data and dimensions are approximate values. Technical and design modifications reserved.

- · Large loading aperture for safe and easy operations
- · State-of-the-art microprocessor controller and membrane keypad with LED display, which show the current status of the machine
- · Pressing procedure starts automatically upon closing the door, upon opening the door, a security switch assures an automatic stop of the pressing procedure
- · Low-maintenance, durable hydraulics reduce overheads
- · Mechanical bale ejector
- · Semi automatic 3-fold strapping with polyester tape
- · Basic equipment: 3 rolls of polyester tape



#### Consumable materials:

Strapping tape WG 40

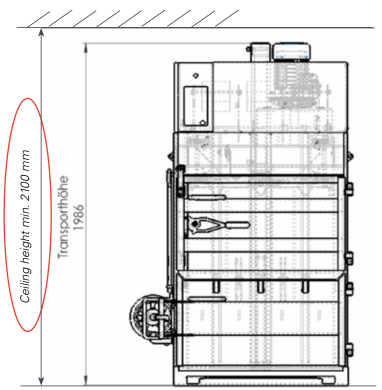
HSM order number: 6212993010



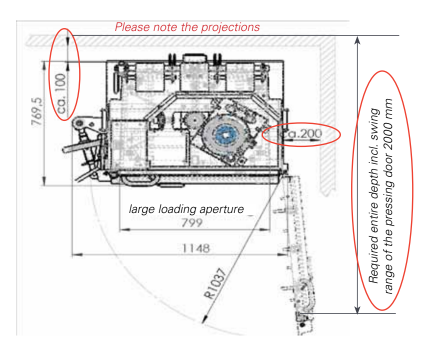




## Dimensions and space requirement V-Press 610 eco



All technical data and dimensions are approximate values. Technical and design modifications reserved.

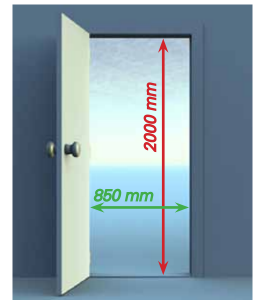






#### Movement to the place of installation V-Press 610 eco

- Is there a stair / a higher ledge on the way to the place of installation ?
   (an at-grade insertion has to be ensured)
- Has the press to be transported with an elevator / a lift ? (loading capacity min. 500 kg)



minimum sizes of the doors / passages

• Is the potential floor loading adequate for the machine?



floor loading max. =  $250 \text{ kg per } m^2$  (bale weight enclosed)





## Electrical connection V-Press 610 eco

Rated power	3,0 kW
Operating voltage U	400 V
Frequency	50 Hz
Rated current In	6,5 A
Battery backup	3 x 16 A (K, C-characterise)
Connector plug	CEE 3 x 16 A + N + PE
Lenght of power supply	approx. 3000 mm

All technical data and dimensions are approximate values. Technical and design modifications reserved.





