

# Important Information HSM V-Press 610 eco

Vertical baling press Model: HSM V-Press 610 eco

Double door with hand wheel door lock incl. operating manual / declaration of conformity

- · Low installation height and surface
- Special retaining claws optimize the compression of the pressing material, increasing both the loading volume and bale output
- · Quick and easy press assembly
- Mechanical bale ejector
- High process reliability due to HSM TCS (TorsionControlSystem)
- · Basic equipment: 3 rolls of polyester tape



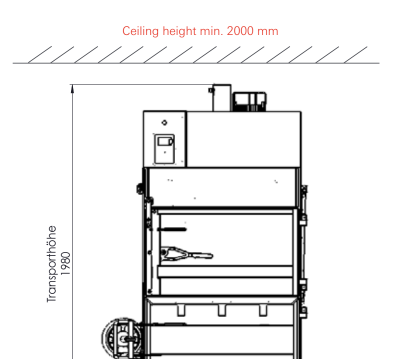
Pressing power in kN	120
Motor in kW	3
Voltage / Frequency	3 x 400 V / 50 Hz
Loading aperture W x H in mm	800 x 495
Bale weight in kg (depending on material)	up to 100
Bale size L x W x H in mm	800 x 600 x max. 600
Hourly output in bales	3-6
Cycle time in idle operation (theor.) in sec.	22
Acoustic level in dB(A)	59.6
Press chamber size W x D x H in mm	800 x 600 x 1045
Dimensions of machine* W x D x H in mm	1190 x 815 x 1980
Transport dimensions of machine W x D x H in mm	1190 x 815 x 1980
Machine weight in kg	540
Strapping	3-fold with polyester tape

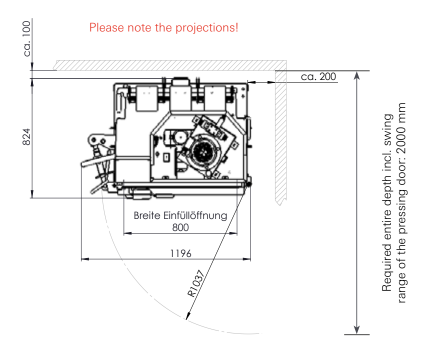
<sup>\*</sup>External dimensions of the machine when set up for operation.





## Dimensions and space requirement HSM V-Press 610 eco









## **Delivery and installation HSM V-Press 610 eco**

#### **Delivery by truck:**

•	Is the place of delivery easily to access?  If NO – why not?	yes no
•	Do you have to cross a pedestrian zone for the delivery?	yes no
•	Has the truck to go through a gate for the delivery? (Dimensions of the gate:)	☐ yes ☐ no
•	Is there a truck loading ramp? (Height:)	☐ yes ☐ no
•	Is a truck with an liftgate needed?	☐ yes ☐ no
•	Is there a forklift truck available? (Lifting power:)	☐ yes ☐ no
•	Is there a need to deliver without a trailer?	☐ yes ☐ no
•	Are there limited delivery hours?	☐ yes ☐ no

#### Movement to the place of installation:

Is there a stair / a higher ledge on the way to the place of installation? (an at-grade insertion has to be ensured)  yes no
Has the press to be transported with an elevator / a lift? (loading capacity min. 650 kg)  ☐ yes ☐ no
Are the dimensions of the doors high enough for the movement of the machine? (dimensions as pictured)  yes no
If not: width: height:
Is the potential floor loading adequate for the machine? (floor loading max. = 250 kg per m² (bale weight enclosed)  yes no
Is the place of installation with basement?  ☐ yes ☐ no
Is there a ceiling height of in minimum 2 m?  ☐ yes ☐ no



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



Minimum sizes of the doors / passages





### Electrical connection HSM 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-, gL-characterise)
Connector plug	CEE 5 x 16 A 6 H
Length of power supply	approx. 3000 mm



Is there an electrical connection with the mentioned val	ues	at
the place of installation?		

yes no

### Consumable materials HSM V-Press 610 eco



#### Strapping tape WG 40 Order number: 6212 993 010

Place / Date / Customer signature:

#### Do you have any questions?

You can reach us on Phone: +971 4885 4249, Fax: +971 4885 1102,

Email: sales@germandistribution.com

Contact person:

Telephone:

Delivery address:

Great Products, Great People.