

Important Information HSM V-Press 825 plus

Vertical baling press Model: HSM V-Press 825 plus

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

- Robust mechanical bale ejector belt for easy bale removal
- Special hydraulic cylinders with hard-chrome plated pistons reduce wear, prevent breakdowns and prolong service life
- · Low installation height and small footprint
- High process reliability due to HSM TCS (TorsionControlSystem)
- · Basic equipment: 4 rolls of polyester tape



Pressing power in kN	250
Motor in kW	4
Voltage / Frequency	3 x 400 V / 50 Hz
Loading aperture W x H in mm	1195 x 530
Bale weight in kg (depending on material)	up to 280
Bale size L x W x H in mm	1200 x 780 x max. 700
Hourly output in bales	2-5
Cycle time in idle operation (theor.) in sec.	39
Acoustic level in dB(A)	62.5
Press chamber size W x D x H in mm	1200 x 780 x 1300
Dimensions of machine* W x D x H in mm	1700 x 1046 x 2370
Transport dimensions of machine** W x D x H in mm	1700 x 1046 x 1950
Machine weight in kg	1063
Strapping	4-fold with polyester tape

^{*}External dimensions of the machine when set up for operation.

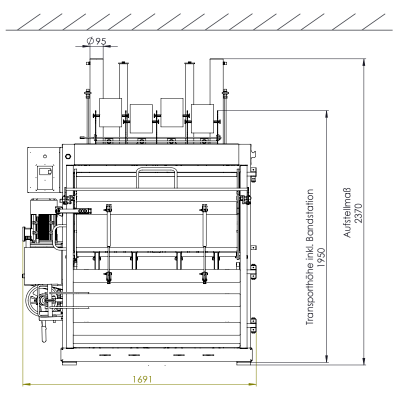
**With tape station





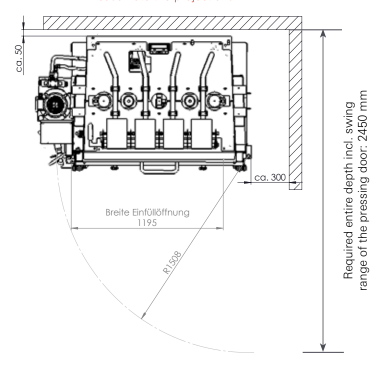
Dimensions and space requirement HSM V-Press 825 plus

Ceiling height min. 2400 mm



It is possible to dismantle the strapping station. Then the transport height is 1735 mm.

Please note the projections!







Delivery and installation HSM V-Press 825 plus

Delivery by truck:

	envery 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
•	ls there a truck loading ramp? (Height:)	☐ yes ☐] no
•	ls a truck with an liftgate needed?	☐ yes ☐] no
•	s there a forklift truck available? (Lifting power:)	☐ yes ☐] no
•	s there a need to deliver without a trailer?	yes] no
•	Are there limited delivery hours?	☐ yes ☐] no
(ar Ha (lo Ar ma If r Is	there a stair / a higher ledge on the way to the place of installant at-grade insertion has to be ensured) yes no state press to be transported with an elevator / a lift? ading capacity min. 1,1 t) yes no e the dimension of the doors high enough for the movement of achine? (dimensions as pictured) yes no not: width: height: the potential floor loading adequate for the machine?		Floor loading max. = 500 kg per m² (bale weight enclosed)
(flo	oor loading max. = 500 kg per m², bale weight enclosed) yes no the place of installation with basement? yes no		Minimum sizes of the doors /
ls ¹	there a ceiling height of in minimum 2,40 m?		passages



yes no



Electrical connection HSM V-Press 825 plus

Rated power	4.0 kW
Operating voltage U	400 V
Frequency	50 Hz
Rated current In	8.5 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 value	es	at
the place of installation?		

yes no

Consumable materials HSM V-Press 825 plus



Strapping tape WG 40 order number: 6212 993 010

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:

Place / Date / Customer signature:

