

Important Information HSM V-Press 860 eco

Vertical baling press Model: HSM V-Press 860 eco

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

- Rapid stroke technology saves time and money
- Special retaining claws optimize the compression of the pressing material and reduce the number of loading actions
- Comfortable easy-to-use membrane keypad with text display which shows the current status of the machine
- High process reliability due to HSM TCS (TorsionControlSystem)
- Basic equipment: 2 coils wire 2.8 x 3700 mm



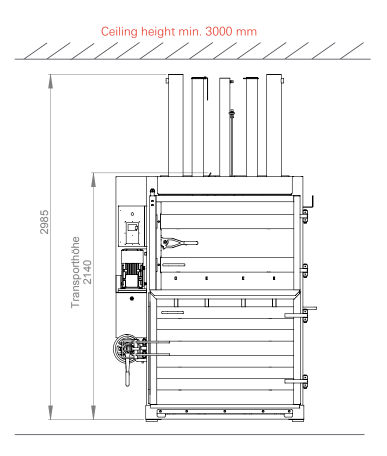
Pressing power in kN	548
Motor in kW	4
Voltage / Frequency	3 x 400 V / 50 Hz
Loading aperture W x H in mm	1195 x 650
Bale weight in kg (depending on material)	up to 480
Bale size L x W x H in mm	1200 x 780 x max. 1200
Hourly output in bales	1-2
Cycle time in idle operation (theor.) in sec.	25
Acoustic level in dB(A)	62.9
Press chamber size W x D x H in mm	1195 x 780 x 1640
Dimensions of machine* W x D x H in mm	1797 x 1070 x 2985
Transport dimensions of machine W x D x H in mm	1797 x 1070 x 2140
Machine weight in kg	1900
Strapping	4-fold with wire / optional polyester tape

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

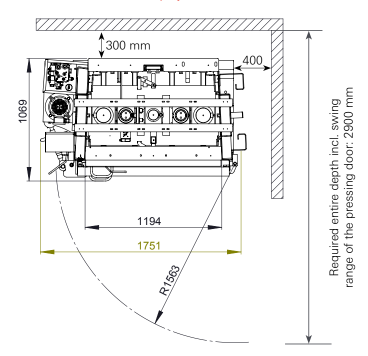




Dimensions and space requirement HSM V-Press 860 eco



Please note the projections!







☐ yes ☐ no

yes no no yes no

yes ☐ no
 yes ☐ no
 yes ☐ no
 yes ☐ no
 yes ☐ no

Delivery and installation HSM V-Press 860 eco

Delivery by truck:

•	Is the place of delivery easily to access? If NO – why not?
•	Do you have to cross a pedestrian zone for the delivery?
	Has the truck to go through a gate for the delivery? (Dimensions of the gate:) Is there a truck loading ramp? (Height:)
•	Is a truck with an liftgate needed?
•	Is there a forklift truck available? (Lifting power:)
•	Is there a need to deliver without a trailer?
•	Are there limited delivery hours?
N	lovement to the place of installation:
(a	there a stair / a higher ledge on the way to the place of installation? n at-grade insertion has to be ensured) yes no
(lc	as the press to be transported with an elevator / a lift? pading capacity min. 2.0 t) yes no
m	re the dimensions of the doors high enough for the movement of the achine? (dimensions as pictured) yes no
lf	not: width: height:
pc dc	the dimensions of the door are not big enough HSM offers two essibilities: our width < 1120 mm: with dismantled door our height < 2170 mm: delivery of the lying machine
(fl	the potential floor loading adequate for the machine? oor loading max. = 1000 kg per m², bale weight enclosed) yes no
	the place of installation with basement? yes no
	there a ceiling height of in minimum 3 m? yes



Delivery of the lying machine: Dimensions of the pallet = 2200 x 1300 mm



Minimum sizes of the doors / passages





Electrical connection HSM V-Press 860 eco

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 values at the place of installation?

☐ yes ☐ no

Consumable materials HSM V-Press 860 eco



Strapping wire order number: 6135 993 002 Ø x L = 2.8 x 3700 mm



Strapping tape WG 55 order number: 6514 993 000 (Tape station for strapping with polyester tape must be ordered separately)

Do you have any questions?

Ÿ[ˇ&&æ)Á^æ&@Á•Á;}ÁÚ@}^MÉJÏFÁÌÌÍÁ;GIJÊÓØæ¢MÉJÏFÁÌÌÍÁFF€ŒÁ Ò{æ∰MÁœ4^•O*^¦{æ)åãódãàčá∰}È&[{

Contact person:	
Telephone:	
Delivery address:	
,	

Place / Date / Customer signature:

