

## V-Press 825 Plus 490001272

used Electro-hydraulic baling press model HSM V-Press 825 Plus Loading flap (fixed at the bottom) and handwheel door lock /incl. operating instruction and declaration of conformity

- year of construction 2016
- tape strapping

## Technicals details

- Motor 4.0 kW
- Voltage / Frequency 3 x 400 V / 50 Hz
- Pressing power 250 kN
- Hourly output approx. 2 5 bales
- Bale weight up to 280 kg (depending on material)
- Max. bale size
- L 1200 x W 780 x H 700 mm
- Dimensions W 1700 x D 1046 x H 2370 mm
- Weight approx. 1063 kg
- Keypad with selectable program for cardboard and foil

and graphic capable display of respective current status, bale counter and working hour meter

- Auto-start and stop when door is opened or closed
- TorsionControlSystem (TCS)
- Manual 4-fold strapping with polyester tape

You need the following electrical connection: CEE-plug 3x16 A+N+PE6h, fuse protection 16 A, circuit breaker trait K or C, or fuses trait gl

technical an optical modifications reserved Product image is an example image

Delivery date: on demand

Modifications and errors reserved/used Electro-hydraulic baling press model HSM V-press 825 plus Loading flap (fixed at the bottom) and handwheel door lock incl. operating instruction and declaration of conformity

- year of construction 2015
- tape strapping

## Technical details

- Motor 4.0 kW
- Voltage / Frequency 3 x 400 V / 50 Hz
- Pressing power 250 kN
- Hourly output approx. 2 5 bales
- Bale weight up to 280 kg (depending on material)



- Max. bale size

L 1200 x W 780 x H 700 mm

- Dimensions W 1700 x D 1046 x H 2370 mm
- Weight approx. 1063 kg
- Keypad with selectable program for cardboard and foil and graphic capable display of respective current status,

bale counter and working hour meter

- Auto-start and stop when door is opened or closed
- TorsionControlSystem (TCS)
- Manual 4-fold strapping with polyester tape

You need the following electrical connection: CEE-plug 3x16 A+N+PE6h, fuse protection 16 A, circuit breaker trait K or C, or fuses trait gl

technical and optical modifications reserved product image is an example image

delivery time: on demand

Modifications and errors reserved

## Dettagli tecnici

**Numero Ordine:** 6152244G04782 **Peso:** 1063 kg

**Forza di compressione:** 250 kN **Standort:** Germania

**Tensione / Frequenza:** 400 V / 50 Hz

