



# HSM Powerline SP 4040 V - 1/4 x 2

# HSM Powerline SP 4040 V shredder baler combination

This compact combination of the FA 400.2 heavy duty document shredder and a vertical baling press is designed for the professional destruction of large quantities of documents, which are then compressed into bales of up to 35 kg.

# **Technical data**

Order number:	2514111147	Intake width:	16.85"
Cutting type:	particle cut	Bale width x Bale height	23.62" x 19.69" x 15.75"
Cutting size:	1/4" x 2"	x Bale length:	
Security level (DIN 66399):	E-2 O-2 P-3 T-3	Bale weight:	77 lb
		Width x Depth x Height:	43.98" x 85.63" x 77.99"
Cutting capacity in	96	Weight:	1624.8 lb
sheets 80g/m <sup>2</sup> :		Shredder material:	Paper, Staples and paper
Pressing power:	4 t		clips, Credit card, CD/DVD, Crumpled paper, Floppy disk, Computer listings
Driving power:	8.31 HP		
Voltage / Frequency:	208 V / 60 Hz		

## **Product information**



The material feeding is convenient and takes place via the non-slip conveyor belt.



The removal trolley allows for the easy removal and disposal of the compact bales.



To ensure a consistently high cutting capacity, shredder baler combinations with cross cut have a manual oiler.





# Specially hardened solid steel cutting rollers

The induction-hardened solid steel cutting rollers are wear-resistant and guarantee durability.



#### Continuous operation

Powerful drive allows continuous operation.



#### Compression into boxes or waste bag

The shredded material which has been compressed into compact bales can be cleanly disposed of either in a box (HSM SP 4040 V) or a waste bag (HSM SP 4040 V, HSM SP 5080). These prevent particles from falling out and ensure clean handling.



### Bale weight can be manually set

The bale weight is variable and depends on your requirement (HSM SP 5080, HSM SP 5088).



# User safety through emergency off switch

It may be necessary to stop the machine immediately so we have equipped the device with an emergency off switch.



#### **Dust extractor**

The powerful and energy efficient dust extractor HSM DE 4-100 in dust classification M ensures an optimal extraction due to the high air flow volume, thereby reducing dust emissions (accessory).







\*HSM Powerline SP 5080 / SP 5088





