HSM SP 5088 3,9x40mm





Order number	2994414114	\vee
EAN Code	4026631043854	F
Security level (DIN 66399)	P-4 0-3 T-4 E-3 F-1	C
Cutting type	particle cut	V
Security level (DIN 32757-1)	3	F
Cutting width	3,9 mm	V
Cutting capacity (80g/m ²)	200 sheets	С
Intake width	500 mm	C
Cutting speed	210 mm/s	P
Throughput capacity per hour	317 kg	В
eclass 5.1	24320704	В
Power consumption of the motor	11500 W	В

Voltage	400 V
Frequency	50 Hz
Depth	3222 mm
Width	1246 mm
Height	1795 mm
Weight	1660 kg
Colour	light grey
Cutting length	40 mm
Pressing power	85 kN
Bale length	400 - 950 mm
Bale width	500 mm
Bale height	500 mm

Technical and design modifications reserved.

This powerful shredder-baler combination with three-phase power supply consists of the FA 500.3 large document shredder and a channel baling press. This ensures data security in archives or as a central point for document shredding. Thanks to the integrated rollers and compact size, the machine can be easily set up at the installation site and saves space. Its induction-hardened solid steel cutting rollers are low on wear, resistant and guarantee long service life. Just like the powerful and energy-efficient motor with chain drive. It guarantees reliable operation with maximum throughput – even during continuous operation. An automatic oiler is integrated for consistently high cutting capacity and quality. The multifunctional operation button enables intuitive use of the machine. An integrated light barrier ensures simultaneous shredding and baling. The automatic reverse rectifies paper jams and ensures smooth operation. High user safety is guaranteed by the safety circuit on the loading table which stops the machine if it is touched. The large document shredder can be filled easily at the loading table or the electric conveyor belt. The waste bag in which the material is compressed prevents particles from falling out and ensures clean operation. Depending on your requirements, you can set the bale weight up to 90 kg.

Manual triple strapping with continuous polyester strips ensures compact, manageable bales. The high-quality materials and proven quality "Made in Germany" guarantee you security and long service life.