HSM shredder baler systems for industrial and professional data shredding

HSM'

.

Cert

0

100



Misuse of data causes millions in damages!

Dealing with files and documents is something you do on a daily basis and everyone is very conscious of the need to act responsibly. However, data leaks increasingly occur which could be detrimental to the reputation of government offices, institutions and companies or lead to financial loss.

These risks can be avoided with professional document shredders which are exactly tailored to your requirements and shred your files reliably. This is ensured by HSM quality with its sophisticated cutting unit technology and tried-and-tested around the world.

HSM stands for experience, expertise and quality, in other words, for all the best arguments to make you feel secure!



HSM – the professionals for high security!

HSM offers the largest range of document shredders for all areas of application. In the large shredder sector, countless government offices, personnel departments and banks have been equipped with HSM machines during the company history of forty years. All HSM customers base their trust in HSM security on the following:

- outstanding product quality
- user-oriented technology and innovation
- the link between expertise in document shredding and in volume reduction of materials through the baling press company division
- first-class HSM service

All HSM products bear the "Made in Germany" seal of quality.



HSM quality has the "Made in Germany" quality seal.

HSM has always adhered to quality principles, whether in development and construction, production, project planning or service. All HSM plants are certified according to DIN EN ISO 9001 and work towards producing sustainable products. Motivated and well-qualified staff work to ensure the HSM quality standard every day so that the value of an HSM document shredder or a shredder press combination can be maintained long-term for all customers.

The key points of first-class service

1) Customer service

• 1 year warranty period on the use of HSM systems in a single shift operation or 6 months in a multi-shift operation.

2) Consulting and training

- Individual advice on products by our staff on the phone, by e-mail or on-site in your company.
- HSM as your partner for individual project planning for systems which are directly tailored to your requirements.
- Advice on data protection in companies and government offices.
- Advice on various financing models.
- Service support and advice on spare part requirements.

3) After-sales service / consumable materials

- Worldwide support for the punctual delivery of spare parts and service order processing.
- Specially agreed HSM service contracts including regular maintenance and inspections.
- HSM provides you with everything you need for continuous use: reusable plastic bags, special cutting unit oil, polyester tape, cardboard box.







Of all the benefits we have to offer, one decisive point stands out – HSM service

We deliver quality and also take responsibility for this after the sale. We take service seriously, and are committed to helping our customers in the best way possible. This not only applies to our headquarters but also in all HSM service centres in Germany and all over the world.

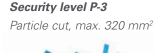
High security with small strips and particles. Security levels in accordance with DIN 66399.

The document shredders from the HSM shredder press combinations and the Duo and TriShredder series make your confidential documents and personal data illegible – at different security levels. A DIN standard defines five security levels which ensures a high level of security from level to level. **Security level P-2 (strips):** For internal/in-house documents that are to be rendered illegible, such as computer print-outs or unusable photocopies.

Security level P-3 (particles): For confidential documents, such as personal-related data and documents.

Security level P-4 (particles): For particularly sensitive and confidential data subject to a higher level of confidentially such as balance sheets, personnel data or medical reports. Security level P-5 (particles): For highly confidential information of crucial importance to a person, company or institution.

Security level P-2 Strip cut, max. 6 mm







Security level P-4 Particle cut, max. 160 mm² Security level P-5



Particle cut, max. 30 mm²



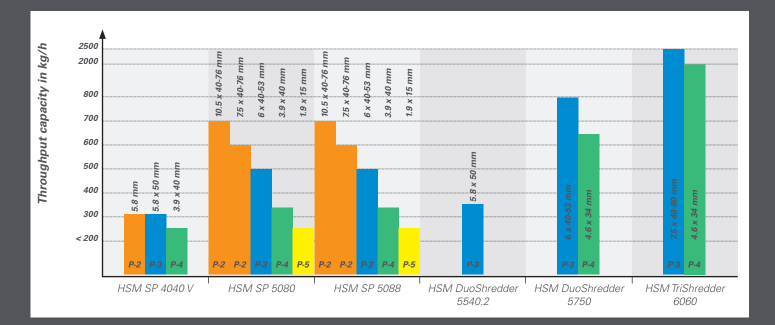
Select the shredder system that is right for you.

When selecting the shredder press combination or the Duo or TriShredder, the following criteria must be considered:

- What are the security requirements? (security levels)
- How much material will be shredded per hour? (throughput capacity in kg/h)

You can select a suitable HSM machine in the product finder below. It is always essential to pay attention to quality when purchasing a machine. For instance, the cutting rollers made of solid steel, a well-designed drive and the high level of user safety – all product features you can find in every HSM machine.

Product finder:



HSM shredder baler combinations. The result: compact security.

Cutting size in mm	5.8	5.8 x 50	3.9 x 40
Security level DIN 32757-1	2	3	3
Security level DIN 66399	P-2/O-2/ T-2/E-2	P-3/O-2/ T-3/E-2	P-4/O-3/ T-4/F-1
Cutting capacity* 80g/m ² in sheets	104	96	80
Throughput capacity* 80g/m² in kg/h		320 - 265	
Working width in mm		428	
Motor power kW	4 (document shre	edders)
Motor power kW		2.2 (baling pre	ess)
and the second	1000 BR -0	of the state of the state	The second second
Pressing power in kN		44	
Bale weight in kg		25-35	
Bale (W x H x L) in mm		600 x 500 x 4	100

* DIN A4

HSM SP 4040 V

- Combination device (FA 400.2 and KP 40V): especially compact and space-saving vertical design for high loading and easy operation.
- Material intake via loading table and electric conveyor belt.
- Document shredder with keypad for continuous and reverse operation, as well as automatic reverse in the event of a paper jam.
- Shredding and pressing conducted simultaneously.
- Integrated, manual oiler for the cutting unit (particle cut version only).
- Press with modern control unit and removal trolley for box or waste bag (standard equipment: 5 boxes, 5 plastic bags, bag holder).
- Display to indicate "bale ready".



SP 4040 V: View from the rear with the door open.

HSM combined shredder baler machines SP 5080 and SP 5088

Cutting size in mm	10.5x40-76	7.5x40-76	6x40-53	1.9x15	1.9x15	
Security level DIN 32757-1	2	2	3	3	4	
Security level DIN 66399	P-2/O-2/ T-2/E-2	P-3/O-2/ T-3/E-2	P-3/O-2/ T-3/E-2	P-4/O-3/ T-4/E-3/F-1	P-5/O-4/ T-5/E4/F-2	
Cutting capacity* 80g/m² in sheets	510-550	425-470	340-380	180-200	90-100	
Throughput capacity* 80g/m² in kg/h	700	600	500	330	220	
Working width in mm			500			1
Motor power in kW	7.5	7.5	7.5	7.5	5.5 plus 4	
Motor power in kW			4 (baling pre	ess)		1000
Pressing power in kN			80		And Statements	
Bale weight in kg			40-80			1
Bale (W x H x L) in mm			570 x 490 x 8	800	1-25-35	252

HSM SP 5080



Rear view SP 5080

Extremely high-performance conveyor belt document shredder combined with convenient, space-saving baling press (FA 500.3 and KP 80).

Material intake via large loading table and electric conveyor belt.

Multi-functional operating and display element for continuous and reverse operation, as well as automatic reversing for paper jams.

Modern PLC press control unit with multi-language display and convenient menu navigation. Automatic photoelectric control of the pressing process.

Shredding and pressing conducted simultaneously.

Integrated, automatic oiler for the cutting unit.

- Material compressed directly in the waste bag (standard equipment: 5 plastic bags).
- Display to indicate operating status and "bale ready."
- Integrated emergency-stop rail on the table for more safety.

Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 500 500 302 250 Working width in mm 510-550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kN 88 380 300 250 Bale weight in kg 70-90 500 × 500 × 400-950 500 500 × 400-950				-			
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 500 500 302 250 Working width in mm 510-550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kN 88 380 300 250 Bale weight in kg 70-90 500 × 500 × 400-950 500 500 × 400-950				-			
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 550 550 75 75 5.5 plus 4 Motor power in kW 75 75 75 5.5 plus 4 Motor power in kN 81e weight in kg 70-90 500 × 500 × 40-950 Bale (W x H x L) in mm 500 × 500 × 40-950 500 × 500 × 40-950				-			
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/m 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 75 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 500 500 Bale weight in kg 70-90 500 x 40-950 500 x 40-950							
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 500 500 Bale weight in kg 500 500 x 40-950 500 500							
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 550 75 75 5.5 plus 4 Motor power in kW 75 75 75 5.5 plus 4 Motor power in kW 510 500 300 250 Bale weight in kg 70-90 500 500 x 40-950 500				-	-		
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 500 500 330 250 Working width in mm 510-550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kN 88 88 70-90 500 500 × 40-950 Bale weight in kg 500 × 500 × 40-950 500 × 40-950 500 × 40-950 500					-		
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 500 500 330 250 Working width in mm 510-550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kN 88 88 70-90 500 500 × 40-950 Bale weight in kg 500 × 500 × 40-950 500 × 40-950 500 × 40-950 500	2 01					n	
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 500 500 330 250 Working width in mm 510-550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kN 88 88 70-90 500 500 × 40-950 Bale weight in kg 500 × 500 × 40-950 500 × 40-950 500 × 40-950 500	T				-		
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 550 550 75 75 5.5 plus 4 Motor power in kW 75 75 75 5.5 plus 4 Motor power in kN 81e weight in kg 70-90 500 × 500 × 40-950 Bale (W x H x L) in mm 500 × 500 × 40-950 500 × 500 × 40-950							
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 550 75 75 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 250 Bale weight in kg 500 500 x 40-950 500	F			-			
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 550 75 75 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 250 Bale weight in kg 500 500 x 40-950 500					8		
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 550 75 75 5.5 plus 4 Motor power in kW 75 75 75 5.5 plus 4 Motor power in kW 70-90 500 300 250 Bale weight in kg 70-90 500 × 500 × 40-950 500 500							
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 500 500 Bale weight in kg 500 500 x 40-950 500 500					y man		
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/m 700 600 500 330 250 Working width in mm 550 75 75 5.5 plus 4 Motor power in kW 75 75 75 5.5 plus 4 Motor power in kW 510 500 300 250 Bale weight in kg 70-90 500 500 × 500 × 40-950							
Security level DIN 32757-1 2 2 3 4 Security level DIN 66399 P-2/(O-2/) P-3/(O-2/) P-3/(O-2/) P-3/(O-2/) P-4/(O-3/) P-5/(O-4/) Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/m 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 75 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 × 500 × 40-950 Bale (W x H x L) in mm 500 × 500 × 40-950 500 × 40-950							
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/m 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 75 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 500 500 Bale weight in kg 70-90 500 x 40-950 500 x 40-950							
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P-5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 75 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 500 500 Bale weight in kg 500 500 x 40-950 500 500							
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/m 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 75 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 500 500 Bale weight in kg 70-90 500 x 40-950 500 x 40-950					-		
Security level DIN 32757-1 2 2 3 3 4 Security level DIN 66399 P2/O-2/ T2/E-2 P3/O-2/ T3/E-2 P3/O-2/ T3/E-2 P4/O-3/ T4/E-3/F1 P5/O-4/ T5/E-4/F2 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 550 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 500 500 500 Bale weight in kg 500 500 x 40-950 500 500			T¥.				
Security level DIN 66399 P-2/O-2/ T2/E-2 P-3/O-2/ T3/E-2 P-4/O-3/ T3/E-2 P-5/O-4/ T4/E-3/F1 Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/n 700 600 500 330 250 Working width in mm 75 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 70-90 88 70-90 Bale weight in kg 500 x 500 x 40-950 500 x 40-950				75-40-70	640.52	2.0.42	10.15
Cutting capacity* 80g/m² in sheets 510-550 425-470 340-380 180-200 90-100 Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 550 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 25 4.5 bling pre-site 500 Pressing power in kN 85 85 5.5 plus 4 Bale weight in kg 70-90 500 x 40-950 500 x 40-950							
Throughput capacity* 80g/m² in kg/h 700 600 500 330 250 Working width in mm 75 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 7.5 7.5 7.5 5.5 plus 4 Motor power in kW 4 (baling pressing power in kN) 85 70-90 Bale weight in kg 70-90 500 x 40-950		Security level DIN 32757-1	2 P-2/O-2/	2 P-3/O-2/	3 P-3/0-2/	3 P-4/O-3/	4 P-5/0-4/
Working width in mm500Motor power in kW7.57.57.55.5 plus 4Motor power in kW7.57.57.55.5 plus 4Pressing power in kN85855.5 plus 4Bale weight in kg70-90500 x 500 x 400-950Bale (W x H x L) in mm500 x 500 x 400-950		Security level DIN 32757-1 Security level DIN 66399	2 P-2/O-2/ T-2/E-2	2 P-3/O-2/ T-3/E-2	3 P-3/O-2/ T-3/E-2	3 P-4/O-3/ T-4/E-3/F-1	4 P-5/O-4/ T-5/E-4/F-2
Motor power in kW4 (baling press)Pressing power in kN85Bale weight in kg70-90Bale (W x H x L) in mm500 x 500 x 400-950		Security level DIN 32757-1 Security level DIN 66399 Cutting capacity* 80g/m ² in sheets	2 P-2/O-2/ T-2/E-2 510-550	2 P-3/O-2/ T-3/E-2 425-470	3 P-3/O-2/ T-3/E-2 340-380	3 P-4/O-3/ T-4/E-3/F-1 180-200	4 P-5/O-4/ T-5/E-4/F-2 90-100
Pressing power in kN85Bale weight in kg70-90Bale (W x H x L) in mm500 x 500 x 400-950		Security level DIN 32757-1 Security level DIN 66399 Cutting capacity* 80g/m ² in sheets Throughput capacity* 80g/m ² in kg/h Working width in mm	2 P-2/O-2/ T-2/E-2 510-550	2 P-3/O-2/ T-3/E-2 425-470	3 P-3/O-2/ T-3/E-2 340-380 500	3 P-4/O-3/ T-4/E-3/F-1 180-200	4 P-5/O-4/ T-5/E-4/F-2 90-100 250
Bale weight in kg 70-90 Bale (W x H x L) in mm 500 x 500 x 400-950		Security level DIN 32757-1 Security level DIN 66399 Cutting capacity* 80g/m ² in sheets Throughput capacity* 80g/m ² in kg/h Working width in mm Motor power in kW	2 P-2/O-2/ T-2/E-2 510-550 700	2 P-3/O-2/ T-3/E-2 425-470 600 7.5	3 P-3/O-2/ T-3/E-2 340-380 500 500 7.5	3 P-4/O-3/ T-4/E-3/F-1 180-200 330 7.5	4 P-5/O-4/ T-5/E-4/F-2 90-100 250
Bale (W x H x L) in mm 500 x 500 x 400-950		Security level DIN 32757-1 Security level DIN 66399 Cutting capacity* 80g/m ² in sheets Throughput capacity* 80g/m ² in kg/h Working width in mm Motor power in kW	2 P-2/O-2/ T-2/E-2 510-550 700	2 P-3/O-2/ T-3/E-2 425-470 600 7.5	3 P-3/O-2/ T-3/E-2 340-380 500 500 7.5	3 P-4/O-3/ T-4/E-3/F-1 180-200 330 7.5	4 P-5/O-4/ T-5/E-4/F-2 90-100 250
		Security level DIN 32757-1 Security level DIN 66399 Cutting capacity* 80g/m ² in sheets Throughput capacity* 80g/m ² in kg/h Working width in mm Motor power in kW Motor power in kW Pressing power in kN	2 P-2/O-2/ T-2/E-2 510-550 700	2 P-3/O-2/ T-3/E-2 425-470 600 7.5	3 P-3/O-2/ T-3/E-2 340-380 500 500 7.5 Colored tobaling pre 85	3 P-4/O-3/ T-4/E-3/F-1 180-200 330 7.5	4 P-5/O-4/ T-5/E-4/F-2 90-100 250
		Security level DIN 32757-1 Security level DIN 66399 Cutting capacity* 80g/m ² in sheets Throughput capacity* 80g/m ² in kg/h Working width in mm Motor power in kW Motor power in kW Pressing power in kN Bale weight in kg	2 P-2/O-2/ T-2/E-2 510-550 700	2 P-3/O-2/ T-3/E-2 425-470 600 7.5 4	3 P-3/O-2/ T-3/E-2 340-380 500 500 7.5 t (baling pre 85 70-90	3 P-4/O-3/ T-4/E-3/F-1 180-200 330 7.5 7.5	4 P-5/O-4/ T-5/E-4/F-2 90-100 250

HSM SP 5088

- Extremely high-performance conveyor belt document shredder combined with baling press (FA 500.3 and KP 88).
- Material intake via large loading table and electric conveyor belt.
- Keypad for continuous and reverse operation, as well as automatic reverse in the event of a paper jam.
- *PLC* press control unit with multi-language display and convenient menu navigation.
- Automatic photoelectric control of the pressing process.
- Shredding and pressing conducted simultaneously.
- Automatic oiler for the cutting unit.
- Press with filling hatch/inspection hatch for adding non-sensitive material or boxes separately.
- Manual, 3-fold strapping with continuous polyester strapping. Standard equipment with polythene bag attachment (standard equipment: 5 plastic bags).

Operating element FA 500.3

• Display to indicate "bale ready".

HSM multiple stage shredder systems – security for large amounts of files



HSM DuoShredder 5540.2



Cutting unit stage 2: downstream shredder The HSM DuoShredder 5540.2 is a two-stage shredder system for fully automatic document disposal. Depending on the paper quality, loading and downstream systems, it can achieve a throughput of up to 350 kg per hour. In combination with an HSM baling press, you can expand the HSM DuoShredder 5540.2 into a complete disposal system. We recommend the following baling press models: HSM KP 100.1 and HSM KP 88.1.

- Sturdy loading hopper with built-in overloading protection to control the shredder and the conveyor belt.
- Stage 1: pre-shredding using a two-shaft system for improved material intake.
- Light barrier monitors filling level between stages 1 and 2 to prevent overloading.
- Stage 2: fine shredding using a two-shaft system.
- Optionally available with material collection trolley for solo operation, volume approx. 320 litres.
- Optionally available with electrohydraulic pre-compactor to remove jams in the hopper; the material to be shredded is automatically pushed against the cutting rollers.
- Maximum speed due to optimum way the coordination of the cutting units has been designed, economical start-up operation and overload protection through a frequency inverter.



HSM DuoShredder 5750

Two-stage, fully automatic document disposal system. Depending on the type of material, it can achieve an efficient throughput of up to 800 kg per hour. In combination with an HSM baling press, you can expand the HSM DuoShredder 5750 into a complete disposal system. We recommend the following baling press models: HSM KP 100.1, HSM KP 88.1 and other fully automatic presses.

- Sturdy loading hopper with built-in overloading protection to control the shredder and the conveyor belt.
- Stage 1: pre-shredding using a four-shaft system consisting of two intake shafts and two cutting shafts.
- Light barrier monitors filling level between stages 1 and 2 to prevent overloading.
- Stage 2: fine shredding using a two-shaft system.
- Light barrier monitors filling level after stage 2 to prevent overloading.
- Robust frame construction with service and maintenance doors.
- Optionally available with material collection trolley for solo operation, volume approx. 320 litres.
- Maximum speed due to optimum way the coordination of the cutting units has been designed, economical start-up operation and overload protection through a frequency inverter.



Cutting unit stage 1: Pre-shredder



HSM TriShredder 6060

HSM TriShredder-6060-3-stage shredding unit with three cutting units and a throughput of up to 2500 kg/h at security level P-3. In combination with a baling press, you can expand <u>the HSM TriShredder 6060</u> into a complete disposal system.

- Robust loading hopper for passing material from the conveyor belt to the HSM V 600 pre-shredder.
- Light barriers for system control.
- Stage 1: pre-shredding using a four-shaft system consisting of two intake shafts and two cutting rollers.
- Stages 2 and 3: fine shredding using a two-shaft system.

- Powerful motor with a total output of 6 x 9.2 kW.
- Modern PLC control unit for integrated control of all system components.
- Optionally available with extension mechanism for 2nd and 3rd shredder stage for setting the required particle size.
- Maximum speed due to optimum way the coordination of the cutting units has been designed, economical start-up operation and overload protection through a frequency inverter.

Technical data

Model	HSM SP 4040 V			HSM SP 5080				HSM SP 5088					
Cutting type	Strips	Par	ticle	Particle cut				Particle cut					
Cutting size in mm	5.8	5.8x50	3.9x40	10.5x40-76	7.5x40-76	6x40-53	3.9x40	1.9x15	10.5x40-76	7.5x40-76	6x40-53	3.9x40	1.9x15
Security level DIN 32757-1	2	3	3	2	2	3	3	4	2	2	3	3	4
Security level DIN 66399 *	P-2	P-3	P-4	P-2	P-3	P-3	P-4	P-5	P-2	P-3	P-3	P-4	P-5
Cutting performance** 80 g/m² in sheets	104	96	80	510-550	425-470	340-380	180-200	90-100	510-550	425-470	340-380	180-200	90-100
Throughput capacity in kg/h DIN A4 80g/m²	320	320	265	700	600	500	330	250	700	600	500	330	250
Cutting speed in mm/s	210 230 230			210				210					
Working width in mm	428			500				500					
Motor in kW (document shredder)	4.0			7.5 5.5 + 4			7.5 5.5				5.5 + 4		
Motor in kW (baling press)	2.2			4.0				4.0					
Voltage / frequency	3 x 400 V / 50 Hz			3 x 400 V / 50 Hz				3 × 400 V / 50 Hz					
Pressing power in kN	44			80				85					
Max. bale size in mm (W x D x L)	600 x 500 x 400			570 x 490 x 800				500 x 500 x 400-950					
Bale weight in kg (depending on material)	25 - 35			40 - 80				70 - 90					
Hourly output in bales/boxes (depending on material)		6-8		8-10	7-9	6-8	4-6	3-5	8-9	7-8	6-7	4-5	3-4
Machine dimensions in mm (W x D x H)	1090 x 2030 x 1970			1168 x 2398 x 1795				1246 x 3222 x 1795					
Machine weight in kg	737			1,350	1,350	1,350	1,350	1,480	1,660	1,660	1,660	1,660	1,790

* for medium paper ** max. per cycle

Model	HSM DuoShredder 5540.2	HSM DuoSh	redder 5750	HSM TriShredder 6060		
Working width in mm	400	50	00	650		
Security level DIN 32757-1	3	3	-	3	-	
Security level DIN 66399	P-3 / O-2 / T-3 / E-2	P-3 / O-2 / T-3 / E-2	P-4/O-3/T-4/E-3/F-1	P-3 / O-2 / T-3 / E-2	P-4/0-3/T-4/E-3/F-1	
Particle size after stage 1 (mm)	20 x 155	20 x 155	20 x 155	25 x 160 - 200	25 x 160 - 200	
Particle size after stage 2 (mm)	5.8 x 50	6 x 40 - 53	4.6 x 34	10.5 x 40 - 76	10.5 x 40 - 76	
Particle size after stage 3 (mm)	-			7.5 x 40 - 80	4.6 x 34	
Throughput in kg/h (depending on material)	bis zu 350	bis zu 800 bis zu 650		bis zu 2.500	bis zu 2.000	
Motor in kW	Stage 1 = 4 / Stage 2 = 5.5	Stage 1 = 2 x 5.5 / Stage 2 = 9.2		3 Stages e	each 2 x 9.2	
Voltage / frequency	3 x 400 V / 50 Hz	3 x 400	V / 50 Hz	3 x 400 V / 50 Hz		
Dimensions of machine (W x D x H) in mm*	1421 x 832 x 2500	1900 × 12	00 x 3300	1940 x 1430 x 3900		
Machine weight in kg*	1,150	2,5	500	4,000		

* depending on version supplied for project

Explanations of the technical data:

Explanations of the technical	
Cutting type	The material is shredded into either strips or particles.
Cut size	Dimension of the strips or particles of the shredded material (depending on the paper quality).
Security levels	In accordance with DIN 66399
Cutting power*	The max. number of sheets (DIN A4, 80 g/m²), fed lengthways, with the motor cold and cutting unit oiled,
	which can be cut on one cycle.
Throughput	Max. volume that can be shredded in one hour.
Cutting speed	This is calculated on the basis of the external diameter and speed of the cutting rollers in idle operation.
Working width	Maximum effective width of the feed opening.
Motor	Power consumption of the document shredder motor at maximum cutting capacity* (see above)
	Power consumption of the press motor in normal operation.
Voltage / frequency	Three-phase/alternating current power supply.
Pressing power	Piston cylinder surface multiplied by the maximum hydraulic pressure (theoretical value).
Bale size	The length/height of the bales varies according to the expansion force of the compressed material.
Bale weight	The bale weight varies depending on the type, moisture and condition of the compressed material and the bale length or height.
Hourly throughput	The hourly output depends on the type and quantity of the material to be pressed and on the number of persons loading the machine.
Dimensions of the machine	External dimensions of the machine when set up for operation.
Machine weight	Net weight of the machine without packaging and loaded material and with no optional equipment.

HSM – the company Cutting, shredding, compressing



Since 1971, HSM has been pursuing a clear strategy – a consistent commitment to quality "made in Germany." This product and service quality is the key to success in both the office technology and environmental technology business sectors. As a specialist for products and services for data protection as well as technologies for optimising logistics and recycling processes, HSM is one of the world's leading providers.

Enquire now! We are always glad to help.

Head office in Germany:

HSM GmbH + Co. KG · Austrasse 1-9 · 88699 Frickingen / Germany Tel. +49 7554 2100-0 · Fax +49 7554 2100-160 info@hsm.eu · www.hsm.eu

E-mail / hotline:

Gratis Hotline DE, AT, IT, ES, BE, NL, LU, DK Tel. 00800 44 77 77 66 Fax 00800 44 77 77 67

HSM Vertrieb Deutschland Deutschland@hsm.eu

HSM Vertrieb Österreich Austria@hsm.eu

HSM Verkoop België, Nederland, Luxemburg Benelux@hsm.eu

HSM Sales Support Danmark Danmark@hsm.eu

HSM Commerciale Italia Italia@hsm.eu

HSM Vertrieb Schweiz Schweiz@hsm.eu

HSM subsidiaries and sales offices:

HSM GmbH + Co. KG Oficina Barcelona C/Tona Nave n° 15 "El Lago" Pol. Ind. Monguit 08480 L'Ametlla del Vallès Barcelona Spain Tel. +34 93 8617187 Fax +34 93 8463417 Spain@hsm.eu www.hsm.eu

HSM France SAS Parc de Genève 240, Rue Ferdinand Perrier 69800 Saint-Priest France Tél. +33 472 210580 Fax +33 472 517481 France@hsm.eu www.hsm.eu HSM of America LLC 419 Boot Road Downingtown PA 19335 USA Tel. +1 484 237-2308 +1 800 613-2110 Fax +1 484 237-2309 customerservice@hsmofamerica.com info@hsmofamerica.com www.hsmofamerica.com

HSM (UK) Ltd. 14 Attwood Road / Zone 1 Burntwood Business Park Burntwood · Staffordshire WS7 3GJ United Kingdom Tel. +44 1543 272-480 Fax +44 1543 272-080 info@hsmuk.co.uk www.hsmuk.co.uk HSM Polska Sp. z o.o. ul. Emaliowa 28 02-295 Warszawa Poland Tel. +48 22 862-2369 Fax +48 22 862-2368 info@hsmpolska.com www.hsm.eu

