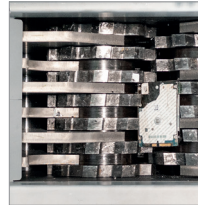


# HSM StoreEx HDS 230

## Digital data media shredder

### With discharge conveyor belt

Secure, data policy compliant and economical. This digital data media shredder shreds digital data carriers into little particles and makes data recreation virtually impossible.



3,2 / 6,2 kW  
single-/dual-stage



## Specifications

Product number	EAN	Cutting size in mm	Device type	Cutting capacity in peaces / hr	Security level ISO/IEC 21964 (DIN 66399)	Shredder material	Noise level (idle operation) in dB(A)	Weight in kg
1778124F	4026631075862	20 x 40-50	single-stage	up to 1500 hard drives 2,5", up to 360 hard drives 3,5" (1 item per process); up tp 7500 CDs/DVDs; up to 500 magnetic tapes	H-4 / O-1 / T-2 / E-2		approx. 53	860
1777124F	4026631075886	11,5 x 26	dual-stage	up to 1150 hard drives 2,5", up to 280 hard drives 3,5" (1 itel per proocess); up to 6000 CDs/DVDs; up to 420 magnetic tapes	H-5 / O-2 / T-3 / E-2		approx. 55	1225
Dimensions (W x D x H): 2850 x 870 x 1713 mm, Colour: light grey/iron grey								
Dimensions of feed-in opening (W x L x H): 165 x 300 x 60 mm								

- High quality materials and „Made in Germany“ quality for safety and durability.
- Cutting rollers made of hardened solid steel.
- Powerful, energy-saving power unit enables long operation with a low noise level.
- For the decentralised destruction of data media.
- Convenient operation via the robust membrane keypad with display.
- The large LED display enables the continuous input of media at a comfortable working height.
- Different functional modes for the various types of material and maximum throughput.
- Time-saving direct input of CDs/loyalty cards.
- Discharge conveyor belt for transporting material on the right or left.
- An automatic reverse rectifies material jams.
- Low maintenance due to closed direct drive unit.
- User safety due to emergency off switch.
- Small footprint thanks to the compact design.
- The control cabinet is easily accessible from the front of the machine.
- Mobile on castors, with parking brake.