

Use according to instructions

CDs, floppy disks. files, EDP lists, contents of waste paper bins) and a small quantity of credit cards, The paper shredder is intended only for shredding normal paperwork (e.g. archive

The sturdy cutting mechanism is unaffected by staples and paper clips



SgS





Cutting style:

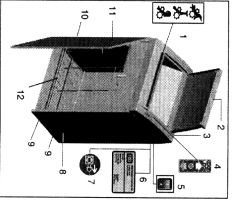
3.9/5.8/3.9x50 mm credit cards

3.9/5.8/3.9x50 mm

floppy disks 5.8 mm

natural depreciation, and actions taken by third parties. delivery terms. This warranty excludes wear, damage due to improper handling. We provide a warranty for the device in accordance with our general sales and

Ņ Machine components



- Inspection door Caution label
- ωNI Membrane keyboard Cover
- 6 5 Name plate Mains switch
- Caution label
- œ Bottom frame
- 9 Roller Guide roller
- 10 ⇉
- Door

2

device on machines with Foot pedal for compaction cross cutting

ယ Scope of delivery

- Paper shredder, ready for connection, in carton packing, carton on pallet, tied with strapping tape
- 5 bags for shredded material
- Special cutting block oil (250 ml)
- Operating instructions, information sheet on unpacking and installation

Accessories

- Bag for shredded material, order No.: 1.442.995.000
- Special cutting block oil 250 ml, order No.: 1.235.997.401



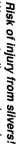
4. Safety instructions

- for later use. Read all instructions before start-up of the paper shredder. Save these instructions
- Follow all warnings and instructions marked on the product
- Make sure no liquid is spilled on or in the paper shredder
- Do not attempt to repair this paper shredder yourself.
- out the mains plug and inform our service engineers. If the shredder is damaged or does not function properly, switch the device off, pull
- Keep paper shredder out of the reach of children.
- This shredder should be operated only with an operator in attendance

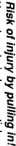


Risk of injury!

Do not reach into the paper feed slot.



Wear protective goggles when destroying diskettes, CDs and hard credit cards



etc. away from feed opening. Material with the tendency to form loops, e.g. tapes, strapping material, etc. must not be shredded Keep long hair, loose articles of clothing, ties, scarves, jewellery



anything else other than normal operation Before taking off the cover, changing the location, cleaning or turn off and unplug the paper shredder!



Maintenance and service work may be performed only by:

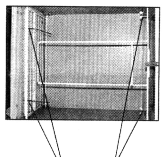
- HSM customer service
- specially trained staff (e.g. qualified electricians)
- service technicians from our contracting partners

Installation

- This paper shredder should never be placed near or over a radiator or heat source.
- of at least 10 cm away from walls or furniture. The ventilation slots must not be blocked or covered and they must be at a distance
- Make sure the mains plug is easily accessible
- mains supply correspond to those stated on the type plate. Before plugging in the mains plug, check that the voltage and frequency of your local





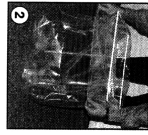


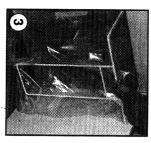
Undo the wing screws securing the unit during transportation

On machines with cross cutting the two red ties of the transport retainer for the compacting unit must be removed.

Inserting the bag for shredded material







- Open front door and pull out frame with bag for shredded material.
- Fold new bag around frame and allow to overlap by approx. 20 cm.
- Push frame with guide and bag into bottom frame.
- Close front door.



Start-up

Switching the paper shredder on



Set mains switch at rear of paper shredder to "I"



lights Paper shredder is ready for operation when green LED on control panel



Notice

Paper shredder can only be switched on if the door and the inspection door Safety switches are installed at the door and inspection door.

are both closed.

Shredding paper: Feed paper into the paper infeed opening (see "Technical data" for sheet capacity)

- opening The shredding process is started by a photo-cell in the paper feeding
- Approx. 3 sec. after the last sheet of paper is pulled in the cutting system automatically switches off and returns to standby.



The document shredder can also be started by pressing the green arrow button:

- Press briefly: cutting device starts drawn in, or manual stop when the stop button is pressed Automatic stop approx. 3 seconds after the last piece of paper was
- Hold down for longer than 2 seconds: constant operation without light barrier function

The cutting device runs until it is switched off with the stop button.

Switching the paper shredder off



Set mains switch at rear of paper shredder to "0"





Troubleshooting

contacting our customer service: If the paper shredder does not work properly, please check the following points before

- Is mains plug inserted?
- Is paper shredder switched on?
- Are the paper shredder door and inspection door closed?
- Is shredded material bag full?
- Is there a paper jam in the paper shredder?
- Is the motor overloaded?

- ា ា Insert mains plug
- Switch shredder on
- J, J, Close door and inspection door
- Empty bag
- ŋ, Clear paper jam
- û approx. 15-20 min. Allow motor to cool down for

Paper jam

You have fed in too much paper.



- Red LED in the key pad flashes Paper shredder jammed
- Paper shredder reverses automatically

Pull paper out of the paper feeding opening



If material is not completely pushed out, then

 Paper is pushed out Press dashed arrow button

Pull paper out

of the machine is opened The cutting device is easily accessible once the inspection door on the top



CAUTIONI

Keep hands away from the cutting system when running! Injuries by cutting rollers are possible even when the paper shredder is idle

Separate paper stack and feed paper again

The shredding process is started again with the green arrow button or by the light barrier (paper feed).



CAUTION!

forwards and backwards Cutting system can be damaged. Do **not** press dashed arrow button and green arrow button alternately

Electric motor overheated



Red LED on membrane keyboard lights

Paper shredder switches off automatically

Allow paper shredder to cool down for approx. 15 to 20 min.





Open the front door or the inspection door on the top of the machine



Red LED on membrane keyboard lights

Paper shredder stops automatically



Close front door and inspection door shredder must be started again using the green button after the door of If the door is opened when the cutting device is running, the document the document shredder has been closed.

Bag for shredded material full



Red LED on membrane keyboard lights

Paper shredder stops automatically

when the shredded material container is full Reversing the cutting device ("Reverse" button) is also possible even

Insert new bag

and reduce the volume of the particles. Paper can be fed again. the foot pedal in the lower part of the cabinet to shake up the collector sack Particle cutting devices are equipped with a compacting mechanism. Press



CAUTIONI

switched off, because otherwise malfunctions of the cutting system could occur when the rocker switch is pressed several times in succession Empty the shredded material container after the paper shredder has been

œ Maintenance and care

Cleaning:

- Switch off the shredder, pull out the mains plug.
- scouring agents, cleaning fluid, petroleum or thinners. When cleaning only use a soft cloth and a mild soap-water solution. Never use

When the cutting capacity drops or the noise increases:



block oil on the blade rollers of the cutting device Lift the inspection door on the top of the device and spray special cutting

Run cutting system forwards and backwards several times without feeding

paper Paper dust and particles are shaken off





9 **Technical Data**

Cutting type	St //	Strip cut		Cr _o	Cross cut	
Shred size	5.8 mm	3.9 mm	3.9x50 mm	1.9x15 mm	3.9x50 mm 1.9x15 mm 0.78x11 mm 1x5 mm	1x5 m
Safety rating DIN 32757 - 1	N	N	ယ	4	ن. ن	٤
Cutting capacity (sheets) DIN A4. 70 a/m²	65 - 67	48 - 50	38 - 40	26 - 28	17 - 19	9 - 10
Paper DIN 19307 SM 4a – 70						
Weight	70	70 kg		80 kg	ŝ	
Noise level (Idle running/ load)	60 dB(A)/68 dB(A)	/68 dB(A)		60 dB(A) / 75 dB(A)	75 dB(A)	
Cutting speed			120 mm/s	VS		
Loading width			400 mm	3		
Power for the maximum number of sheets			2100 W	•		
Voltage		100 \	230 V, 50 Hz 100 V, 50/60 Hz 115 V, 60 Hz) Hz 115 V, 60 Hz		
Dimensions W x D x H (mm)			595 x 470 x 960	¢ 960		
Volume of shredded material bag			1461			

^{*)} NSA-specification
Technical and optical modifications reserved



EG-Konformitätserklärung

Maschinenrichtlinie 98 / 37 / EG EMV-Richtlinie 89 / 336 / EWG Niederspannungsrichtlinie 73 / 23 / EWG

den Änderungen übereinstimmt. erklärt hiermit, dass der Aktenvernichter HSM 411.2 mit den oben genannten EG-Richtlinien einschließlich aller zutreffen-Der Hersteller HSM Pressen GmbH + Co. KG, Bahnhofstraße 115, D-88682 Salem

Angewendete Normen und technische Spezifikationen:

- EN 55014-1:2000 + A1:2001
- EN 55014-2:1997 + A1:2001
- EN 61000-3-2:2000
- EN 61000-3-3:1995 + A1:2001
- EN 61000-4-2:1995 + A1:1998 + A2:2001

- EN 61000-4-4:1995 + A1:2001
- EN 61000-4-5:1995 + A1:2001
- EN 61000-4-6:1996 + A1:2001
- EN 61000-4-11:1994 + A1:2001

Salem, 01.10.2000

C. Gutin

Rolf Gasteier Technischer Leiter

richtlinie. durch den Fachausschuss Verwaltung, Prüf- und Zertifizierungsstelle, c/o Verwaltungs-Berufsgenossenschaft, Deelbögenkamp 4, D-22297 Hamburg. Diese Prüfstelle ist zuständige Stelle im Sinne von Anhang V der EG-Maschinen-Eine Prüfung des Maschinentyps auf Übereinstimmung mit den Anforderungen der EG-Richtlinie für Maschinen erfolgte