

DAHLE MHP Technology® document shredders 410 L plus



- Team document shredder for professional use
- MHP® (Matrix High-Performance) cutting rollers: high-quality compound steel rollers for a guaranteed long service life
- Patented manufacturing process conserves resources by using significantly less raw material compared to production of traditional cutting rollers
- Oil- and maintenance-free operation
- Higher performance and greater convenience thanks to MHP cutting rollers
- Door open wide for easy emptying of waste container
- Intuitive, user-friendly illuminated control panel with audio signals
- Device shuts down automatically after 30 minutes without use
- Integrated photoelectric sensor with convenience electronics for automatic start-stop enables fast availability and safe use
- Automatic paper reverse function clears excess paper
- Convenient feeding and reversing function for manual control
- Automatic safety shut-off when the waste container is full or the door is open
- Optical waste level indicator
- Pull-out waste container
- Powerful motor ensures high performance and longer run times
- Extremely quiet operation
- Convenient swivel castors with lockable brakes for secure positioning
- Easy-to-reach main switch on rear of device
- Practical cold-device plug can be detached from document shredder

Article number	50464-12696
Entry width in mm	310
Sheet capacity (80g/sqm)*	24 - 26 sheets
Particle size (in mm)	4 x 40 mm
Security levels	P-4/F-1/O-3/T-4/E-3
Autom. oiler	-
running time	20min
CDs/DVDs	✓
Cards	✓
Paper clips	✓
Waste collection volume (in l)	100
Noise level when idle (db(A))	52
Power consumption (W)	900
Dimensions H x W x D (mm)	944 x 545 x 435
EAN	4009729057001



* Maximum number of DIN A4 sheets that can be shredded in a single load under the following conditions: new cutting rollers (oiled if necessary), cold motor, power supply with rated voltage and rated frequency (230V/50Hz; 120V/60Hz). Sheet capacity may be lower and operating noise higher under different conditions. Sheet capacity may also vary due to sheet characteristics and paper feed.