

Document shredders DAHLE 710



- Team document shredder for professional use
- Doors 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
- Electronic start and stop function controlled by integrated light barrier
- 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
- High-quality solid steel cutting rollers made of special steel for guaranteed long lifetime
- All models with security levels P- 6 and P-7 feature integrated oil tank for regular automatic oiling of cutting rollers
- Pull-out waste container
- Powerful motor ensures high performance and longer run times
- Extremely quiet operation
- Convenient swivel castors, two of which are lockable, with 5 cm ground clearance for greater mobility
- Easy-to-reach main switch on rear of device
- Practical cold-device plug can be detached from document shredder
- 5-year guarantee on cutting rollers for models with security levels P-6 and P-7
- Dimensions (H x W x D): 944 x 545 x 435 mm

Article number	40434-04820
Sheet capacity (80g/sqm)*	5 sheets
Particle size (in mm)	1 x 4,7 mm
Security levels	P-7/F-3/T-6
Autom. oiler	✓
Oil incl. in ml	400
	10min
CDs/DVDs	-
Cards	✓
Paper clips	-
Noise level when idle (db)	52
EAN	4007885248462



Document shredders DAHLE 710



Dahle Top Secret 710 document shredder



Separate main switch is located on the rear of the document shredder and completely disconnects it from the mains power supply



Detachable IEC power plug makes the document shredder quick and easy to move from A to B



Integrated oil tank for controlled, automatic lubrication of the cross-cut cutters helps to lengthen service life while keeping performance constant



P-7 security: recommended for data media containing top secret data demanding maximum security measures