Document shredders DAHLE 510





- Innovative MHP® (Matrix High Performance) cutters: high-quality compound steel cutters that are guaranteed to last
- Patented manufacturing process preserves resources by considerable saving of raw materials compared to a conventional production of cutting cylinders
- Systematic use of perfectly matched components ensures optimum functionality and shredding performance
- · Clearly designed, user-friendly control panel
- Electronic start-stop function
- · Convenient automatic reverse function
- Convenient feed and reverse function
- Automatic motor cut-out
- · Automatic shut-down after 10 minutes at idle
- Powerful motor
- Extremely quiet operation
- · High-quality wooden cabinet
- · Wide-opening doors
- Convenient swivel casters
- Separate main switch
- IEC power connector
- 11 strong waste bags included
- Dimensions (H x W x D): 944 x 545 x 435 mm



CE Compliance



Departmental document shredders: professional performance across the team.



Entry width 260 mm



Waste collection volume 100 litres



Wattage 650 watts



Cross cut



Convenient swivel casters with brake for reliably keeping the document shredder firmly in place



Carries the GS Intertek test mark



DAHLE MHP Technology® document shredders



Automatic shut-down after 10 minutes at idle



Extremely quiet operation for a particularly pleasant working atmosphere



35-year guarantee on the cutters



German Engineering by Dahle

Article number	Shreds A4 80 gsm paper*	Shred width in mm	Security levels	Au- tom. oiler	Oil incl. in ml	CDs/ DVDs	Cards	 dB (A) when idle	EAN
50422-13827	12.0-13.0	2 x 15 mm	P-5/F-2/T-5/E-4	-	50	-		53	4009729063460



Document shredders DAHLE 510









Separate main switch is located on the rear of the document shredder and completely disconnects shredder quick and easy to move from A to B access, included with all cross-cut models it from the mains power supply







Pull-out rounded top frame that's kind on the fingers when changing the waste bag



P-5 security: recommended, for example, for data media containing secret data

