IDEAL **4605**

Compact shredders with feeding hopper for centralised use

Tilting feeding hopper for crumpled paper. Feeding paddle for effective insertion of crumpled paper into the cutting head. Second feed opening (460 mm) located under the hopper for flat paper and computer printouts with automatic start/stop via a photo cell. Fold-away feeding table. Main switch and emergency cut-off switch. Electronically controlled automatic reverse and power cut-off in case of overfeeding. Soft touch keys for forward (continuous operation), stop and reverse. Optical indicators for the operational status of the machine. Robust shredding heads with special hardened cutting shafts made of high-quality steel, resistant against soft metal objects. Powerful 2.2 kW three phase motor with thermal motor protection. Front door and mobile shred bin for easy removal of the full shred bag. High volume container of 230 litres for the shredded material. Automatic stop when hopper or front door is opened, or when the shred bin is full. Mobile on castors. Two years guarantee on the cutting tools, one year on all other parts. Power connection (other voltages available): 400 V / 50 Hz / 3~ (three phase). Dimensions (H x W x D): 1700 x 740 x 765 mm, Weight: 256 kg.

SHREDDER TYPES

4 x 60 mm cross cut Sheet capacity*: 65-70 / 55-60 Security level 3

2 x 15 mm cross cut Sheet capacity*: 35-40 / 29-34 Security level 4

* A4 paper, 70 g/m² / 80 g/m²





IDEAL **4605**

Features



FOLD-AWAY FEEDING TABLE The fold-away feeding table is ideal for inserting flat paper. A photo cell automatically starts and stops the cutting head when using this feed opening.



FEEDING HOPPER Should a paper jam occur, the electronically secured feeding hopper can be tilted for safe and convenient clearing.



FEEDING PADDLES Crumpled paper is fed into the shredding unit by rotating rubber paddles in the feeding hopper of this shredder model.



MOBILE SHRED BIN The shred bin on castors is easily removable through the front door. The shredder stops automatically if the door is opened.



