









# ➔ HIGH-CAPACITY SHREDDERS IDEAL 4605-C/C

## COMPACT SHREDDER 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 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 | 5 years guarantee on the cutting shafts | 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

Power connection<sup>2</sup>: 400 V / 50 Hz / 3~, Dimensions (H x W x D): 1700 x 740 x 765 mm, Weight: 256 kg.



Cutting size	shreds also
4 x 60 mm	   
2 x 15 mm	   

### FEEDING HOPPER



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

### MOBILE SHRED BIN



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

### ➔ IDEAL 4605-C/C

Particle size	4 x 60 mm
Sheet capacity <sup>1</sup>	65-70   55-60
Security level	3
Feed opening	460 mm
Motor capacity	2.2 kW

### ➔ IDEAL 4605-C/C

Particle size	2 x 15 mm
Sheet capacity <sup>1</sup>	35-40   29-34
Security level	4
Feed opening	460 mm
Motor capacity	2.2 kW

<sup>1</sup> A4 paper, 70 g/m<sup>2</sup> | 80 g/m<sup>2</sup>  
<sup>2</sup> other voltages available

