### IDEAL **4108**

High-capacity shredder with large feeding table and conveyor belt.

Level P-2	6 mm strip cut
Sheet capacity*:	100-120 / 87-105
Level P-3	6 x 50 mm particle cut
Sheet capacity*:	85-100 / 74-87
Level P-4 <sup>1</sup>	4 x 40 mm particle cut
Sheet capacity*:	65-75   56-65
Level P-5	2 x 15 mm particle cut
Sheet capacity*:	43-48 / 37-42



#### **Technical specifications**

Volume	300 litres (disposable plastic bag)
Power	400 V / 50 Hz / 3 ~**
Motor capacity	4 kW   3 kW three phase motor

\*\* other voltages available



Dimensions	1440 x 1240 x 1700 mm (H x W x D)
Weight	357 kg

#### Product characteristics

With high shred speed for efficient shredding. EASY-SWITCH – intelligent multi-function control element indicating the operational status of the shredder with varying colour codes and back-lit symbols. Electronic control prevents overfeeding: automatic reverse and refeeding in case of paper jams. Main switch and emergency cut-off switch. Robust shredding heads with special hardened cutting shafts made of high-quality steel, resistant against soft metal objects. Automatic oil injection on the cut-ting shafts during shredding operation for constantly high shred performance. Automatic standby after 30 minutes. Powerful three phase motors (4.0 kW for model 4108, 3.0 kW for model 4108 CC). Thermal motor protection. Large shred compartment with door on the rear side of the machine. Plastic bag suspension with pull-out mechanism on wheels for easy removal of the full bag. High volume bag for the shredded material. Automatic cut-off when shred bag is full or the door is open. Mobile on castors. Convenient transportation width without side tables: 690 mm. Two years guarantee on the cutting tools.



# IDE//\L

### IDEAL **4108**

### Features



### EASY-SWITCH

Ease of operation: intelligent multifunction switch element with integrated optical signals indicating the operational status.



PULL-OUT BAG SUSPENSION

Pull-out mechanism on wheels for easy removal of the full shred bag (300 litres volume) at the rear of the machine.



**ELECTRONIC OIL INJECTION** 

The automatic oil injection system lubricates the cutting shafts when shredding and guarantees a constantly high shred performance.



### **CONVEYOR BELT**

The conveyor belt system guarantees a high work speed without creating paper jams. Also crumpled paper can be fed into the shredding head without problems.



ILLUMINATION OF THE WORKING AREA The feeding area and the conveyor belt are illuminated by LEDs.





## IDE//\L