JR. CUZCO 492. CERCADO DE LIMA

murdochventas@gmail.com www.murdochsistemas.com/www.murdochperu.com

Large document shredder 16.50 S

High-power, thermally protected geared electric motor (7.5 kW) with automatic delta-wye-start

Rugged, wear-resistant cutting rollers made from high-grade steel for optimum cutting performance

500 mm working width; suitable for all standard computer formats



Equipment / Technical Data

Space-saving solution

- Can be installed next to a wall
- · Container is removed from the operator side

Simple operation

- Audible "container full" signal
- Accompanying visual display for operator and cutting process is halted

Mobile container

- Supplied as standard equipment
- Capacity 450 litres
- Ergonomic handle design for ease of handling
- Fold-down front panel for effortless removal of shredded material

Standard safety system

- Wide EMERGENCY STOP BAR on receiving table for immediate stop in an emergency
- Lockable master switch and key switch
- Safety switch to stop machine if container is not in place
- Motor protection device with thermosensor and overload relay

Transport Packaging

- Packed in a wooden crate
- Dimensions packed
 L x W x H 1.770 x 1.320 x 1.210 mm
- Weight with packaging 785 kg

Power Supply

- Outlet Cekon CEE 32A
 3Ph + N + PE according to IEC 60309
- Fusing by customer 35A slow blow
- Aforementioned details apply for 400V / 50 Hz.
 Details for differing voltages are available upon request.



Large document shredder 16.50 S

Security class	DIN 32757-1	3	2	2
Size of shreds	mm	6 x 50	7,8 x 55	11,8 x 55
Shredding capacity*	sheets	300-330	350-420	400-550
Cutting speed	approx. m/sec	0,24	0,24	0,24
Working width	approx. mm	500	500	500
Collecting sack volume	3	450		
Filled weight**	kg	40-55		
Sound level	dBA	74		
Power supply	volt	400 / 3ph		
Motor power	kW	7,5		
Dimensions L x W x H	mm	1.950 x 1.200 x 1.550		
Weight	kg	726		

based on 70 g/m2 A4 paper. Sheet capacities vary depending on quality, weight, grain of paper and sufficient power supply.

11111



^{**} depending on material and cutting width