



Our class winner. Sophisticated, low-noise technology. Large collecting bin in a dustproof cabinet. Comfortable operation. Auto reverse when overloaded.






Absolute transparency of the work flow



Energy efficiency



Dynamic Load Sensor - controlled performance

-  Mounted on rollers for flexible use
-  On/off control via light barrier
-  Material: shock resistant plastic, wood



Technical data

Cutting size paper (mm)	4 x 46 mm
Cutting size digital media (mm):	CC mm
Amount of paper / persons:	10+ users
Security level	3
Shredding capacity 70 g/m ² (sheets):	50-55 sheets
Cutting speed 70 g/m ² (m/Sec.):	0,1 m/sec.
Cutting speed 70 g/m ² (sheets/Min.):	1111 sheets/min.
Shredding capacity 80 g/m ² (sheets):	43-47 sheets
Cutting speed 80 g/m ² (m/Sec.):	0,1 m/sec.
Cutting speed 80 g/m ² (sheets/Min.):	949 sheets/min.
Working width (mm):	405 mm
DIN paper size:	A3
Catchbasket volume (l):	175 l
Catchbasket volume (sheets):	3870 sheets
Power consumption (kW):	1,9 kW
Supply voltage (Volt):	230 Volt
Noise level (db (A)):	52 db(A)
Weight gross (kg):	119 kg
Weight net (kg):	90 kg
Warranty on machine (years):	2 years
Warranty on the fracture of cutting cylinders (years):	20 years
Width (cm):	66 cm
Depth (cm):	56 cm
Height (cm):	105 cm
Type of packaging:	Karton auf Palette
Packaging dimensions (L/W/H):	76/88/120 cm
Packing unit:	1