



Fortishred™ 3250HS High-Security Shredder

- Powerful shredder for highly confidential paper waste for departmental use
- Shreds 5-7 sheets per pass (70gsm) into 0.8x5mm particles (Security Level P-7), approximately 15,000 particles per A4 sheet
- Sheet Capacity Sensor helps prevent paper jams by indicating sheet capacity levels during the shredding process
- Electronically controlled shield stops shredder when opened for advanced safety.
- Features 260mm paper entry plus continuous duty motor for non-stop shredding
- 100 litre pull-out bin for easy emptying

Anti-Jam Technology	Sheet Capacity Sensor Helps prevent paper jams by indicating sheet capacity levels during the shredding process.
Colour	Black/Dark Grey
Country Of Origin	GERMANY
Cut Type	High Security
Energy Savings	Auto Shut Off AUTO SHUT OFF Automatically shuts off after 30 minutes of inactivity for zero energy consumption
Item Number	4617201
Advanced Safety	Safety Shield SAFETY Electronically controlled shield stops shredder when opened for advanced SHIELD safety.
Short Description	High security departmental shredder – for highly confidential paper waste
UPC Code	043859648818
Bin Capacity (Litre)	100
Item H x W x D (cm)	92.71 x 49.53 x 46.99
Item Weight (kgs)	47.99
Paragraph Copy	The Fortishred™ 3250HS provides powerful High Security shredding for 10+ users in shared working environments. Shreds 5-7 sheets per pass (70gsm) into 0.8x5mm particles (Security Level 6), approximately 15,000 particles per A4 sheet. Safety Protection System features electronically-controlled, transparent safety shield in paper entry. Energy saving mode powers down the shredder after 1 hour of inactivity. Features 260mm paper entry plus continuous duty motor for non-stop shredding. 100 litre bin. 1year product and service warranty plus 1 year on cutters. Dimensions 926mm (H) x 495mm (W) x 470mm (D).
Number Of Users	10+
	DIN P-7 security for 10+ users
Short Paragraph Copy	Electronically controlled shield stops shredder when opened for advanced safety
	 Automatically shuts off after 30 minutes of inactivity for zero energy consumption.