Important Features

- Three Phase Power supply for operation on CEKON CEE 32A power outlet (9.2 kW) or direct connection (2 x 7.5 kW version)
- Two chassis layouts available for collecting volume of 240 or 1,100 litres
- Compliant with DIN 66399 security level H3
- With additional screen particle size can be adapted and security level raised up to level H7
- Processes up to 450 HDD's per hour
- Handles 3.5" HDD's with server hot swap tray caddies and 3.5" enterprise HDD's
- Handles other data media like CD´s, DVD´s, magnet tapes, PDA´s, thumb drives,...
- Handles IT hardware like workstations, laptop computers (batteries removed), LCD monitors,...

Intended Range of Application

This machine was designed to handle large quantities of shredding material. Aside from HDD's and smaller data media it can also handle outdated IT hardware like workstations, laptop computers, scanners or LCD monitors. The machine provides for high performance for continuous disposal of large quantities of outdated or damaged HDD's and other data media. A three-phase outlet CEKON CEE 32A is required for operation of the 9.2 kW version, the 2 x 7.5 kW version will require direct connection of the customer's feed line to terminals in the control cabinet.

Technical Data

Power supply	V / Hz
Motor power	kW
Cutting zone	mm
Knife width	mm
Dimensions	mm
Weight	kg
Collecting box volume	litre

400V / 50Hz / 3Ph (other voltages and frequencies available upon request) 9.2 or 2 x 7.5 kW 540 x 600 40.0 2,310 x 1,015, 2,195 high (9.2 kW, 240 litre) 2,300 (9.2 kW, 240 litre) 240 or 1,100 litre





Photo shows 9.2 kW version with 240 litre collecting bin and optional foldable hopper cover

ShreddingMachines.co.uk

Subject to change without prior notice All values are approximate



JBF HD 54/60

