

CK450HFE.PC

STRENGTH IN WASTE

FOR LARGE VOLUMES OF WASTE

CK450HFE.PC is an excellent solution for distribution and logistic centres, retail stores, manufacturers and various industries with substantial volumes of waste.

This machine comes with a Full Eject System (HFE), a Portcullis Door (PC) and 60T compaction force. In addition, it has 4 wire horizontal tying and an 11kW motor as standard for fast cycle times and operation.

The press-plate is mounted on a Hardox[®] Castellated floor, thereby reducing maintenance costs and ensuring long life of the machine.

BENEFITS

- Full eject system for easy operation and to avoid cross-contamination
- Hardox® Castellated Floor for low maintenance and long life
- Advanced 4 wire horizontal tying system
- _ Hydraulic Portcullis Door
- _ Automatic start-up and bale full system
- _ Up to 500kg bales of cardboard.

BALER DIMENSIONS	
Height	2410mm (to top of standard hopper)
Width	1580mm
Length	7250mm
Weight	Approx 7000kg
Feed Opening (L x W)	1480mm x 1040mm

BALER PERFORMANCE	
Compaction Force	60 tonnes
Cycle Time	60 sec / 42 sec / 30 sec
Motor	11kW / 15kW / 22kW
Power Supply	3 x 415V, 50Hz
Noise Level	80dBA

BALE DIMENSIONS	
Height	750mm
Width	1100mm
Length (min - max)	900mm - 1300mm
Bale Weight Cardboard (approx)	Up to 500kg
Bale Weight Plastic (approx)	Up to 550kg

CK450HFE.PC	
4 x Steel Wires, Black Annealed	3.5mm dia., 5.5m long
Bale Ejection System	Full Eject
Tying Direction	Horizontal



CK International reserves the right to alter specification without prior notice. Bale weights given are guidelines only, actual bale weights depend on operator and material baled.













CK International Ltd. 38a Eglish Road Dungannon Co. Tyrone Northern Ireland BT70 1LA

T: +44 (0) 28 8775 3966 F: +44 (0) 28 8772 5528 info@ckinternational.co.uk www.ckinternational.co.uk