

# CK600 Baler Specification



Description	Specification
Charge Box Dimension HxWxD (mm)	1300 x 720 x 1100
Bale Size H x W x L (mm)	750 x 1100 x 1450 *
Bale Weight (kg) (cardboard)	550
Compaction Force	50T
Motor	15kW
Electric Supply	3 Phase - 5pin, 64A plug 3 P & E 3 Core plus earth no neutral required
Machine Weight (kg)	6100
Machine Dimensions LxWxH (mm) (excluding hopper)	5700 x 1420 x 2600
Cycle Time (sec)	Variable, depending load pressplate
Type of Tie/No. off	4 off
Approx. Length of Tie (mm) Cut and Loop	4600 x 3.2dia**
Type/No. Of Retaining Claws Front	None as standard
Type/No. of Retaining Claws Rear	None as standard
Method of Removing Bales	2 <sup>nd</sup> bale eject
Depth of Chamber Below Feed Opening (mm)	1500
Access for Forklift/Crane	Yes, lifting lugs as standard
Penetration of pressplate into the chamber	400mm
Electric Rating Standard	IP55
Electric Rating Optional	IP65
Rainproof Panel for Power pack	Standard
Rain protection for starter panel	Optional

\*Automatic Bale Full can be set anywhere between 1250 x 1450mm

\*\* Bale can be tied off at any length shorter than this.