

KK 66 TWIN BALER

MULTICHAMBER BALER FOR CARD AND PLASTIC

This twin chamber baler operates on a 13amp supply and with 6 tons pressure is ideal for the recycling of plastic and cardboard. Chambers can be added to deal with many different types of waste. Bales are simply removed by hand or by using a bale trolley. With a twin baler you can save time as one chamber is free to load while other chamber compacts. It can be a very efficient way of organising and separating different materials before bailing. Also suitable for positioning where space is limited.



Features

- Two chambers to sort card from plastic.
- Retaining claws to reduce spring back.
- Roller guided head for ease of movement.

Options/Accessories

- Bale trolley
- Can crushing platform
- Additional chambers



BENEFITS

- ◆ Reduce disposal costs
- ◆ Reduce fire/health & safety risks
- ◆ Minimise waste by up to 6:1
- ◆ Speeds waste handling
- ◆ Liberates floor space
- ◆ Aids recycling compliance

TECHNICAL SPECIFICATIONS

Suitable applications	Paper, Card, Plastic, Metal Containers, Cloth, Polystyrene.
Dimensions (W x D x H)	2050 x 872 x 2005 mm
Transportation Height	1250 mm
Machine Weight	562 kg
Bale Dimensions (W x D x H)	700 X 500 X 675 mm
Bale Weight	75 kg (depending on material)
Compaction Force	Up to 3.5 Ton
Working Cycle	35 Seconds
Motor Rating	1.5 kw
Electrical Supply	13 Amp, Single Phase, 240 V

*Please note specifications and product photos may vary.

FREE SITE SURVEY!

KK Balers provide the largest range of waste handling equipment in the UK, to deal with all aspects of recycling. Contact us today for a free assessment of your waste disposal / recycling and recommend the most efficient way to deal with your waste.

Victory House
Victory Park Road
Addlestone, Surrey
KT15 2AX

T: 01932 852423
F: 01932 847170
E: sales@kkbalers.com
www.kkbalers.com

LET US HELP YOU SAVE MONEY ON YOUR WASTE - PHONE 01932 852423

BALERS ◆ COMPACTORS ◆ BRIQUETTERS ◆ SHREDDERS ◆ CONSUMABLES ◆ GLASS CRUSHERS
ROLL CRUSH ◆ FOOD COMPOSTING ◆ BESPOKE EQUIPMENT ◆ WASTE CONTAINERS