

# CK INTERNATIONAL VERTICAL BALERS

Vertical balers are especially suitable for businesses that produce small to medium volumes of waste or where space is limited eg retail outlets, hospitality industry and garage forecourts.

CK International's standard vertical balers range is suitable for a wide variety of applications including baling plastic and cardboard. These balers produce bales of cardboard from 50kg up to 500kg.

The VX range of vertical balers are the ultimate in user friendly balers with the benefits of low noise, a fast cycle time and front loading baling cord. They are low height for ease of transport and installation. Bale weights range from 90kg up to 300kg.

# CK INTERNATIONAL CUSTOMERS











Sainsbury's





# BENEFITS OF VERTICAL SOLUTIONS

- Compact size
- Easy Installation 🕒
- Low space requirement
  - Dense bale capability
    - Fast cycle time
      - Low noise

# GLOBAL SUPPORT/LOCAL EXPERTISE

CK International are a UK based manufacturer who carefully select and approve International Distributors.

You can be sure that wherever you are, your local distributor will have the right expertise in place to install, maintain or repair your CK International Baler. CK International provides a high level of ongoing technical expertise and support to all its distributors ensuring that no matter where you are in the world, your baler is always in good hands.

All CK International balers comply with EN16500 Safety Standard, which specifies safety requirements for design, manufacture and safe use of vertical balers for compacting waste material or recyclable fractions.





# **SMALL BALERS**



**CK51** 



**CK101** 



**CK151** 

#### **DIMENSIONS**

Baler (H x W x D) 2220mm x 830mm x 785mm

Bale (H x W x L) 600mm x 710mm x 510mm

#### **SPECIFICATIONS**

Compaction Force

4T

Power Pack Sizes

1.1kW

#### **DIMENSIONS**

Baler (H x W x D) 2410mm x 940mm x 940mm

Bale (H x W x L) 600mm x 740mm x 700mm

#### **SPECIFICATIONS**

Compaction Force

Power Pack Sizes 1.1kW

#### DIMENSIONS

Baler (H x W x D) 2460mm x 1230mm x 990mm

Bale (H x W x L) 700mm x 1090mm x 700mm

#### **SPECIFICATIONS**

Compaction Force 10T

Power Pack Sizes 1.5kW

### **KEY FEATURES**

#### **CK51**

- Small footprint
- 50-70kg bales
- Single phase
- Cost effective
- Trolley bale ejection
- EN16500 compliant

#### **CK101**

- Compact design
- Up to 100kg bales
- Easy to install
- Single phase
- Mechanical bale ejection
- EN16500 compliant

#### CK151

- Up to 150kg bales
- Single phase
- Easy to use controls
- Mechanical bale ejection
- Low noise powerpacks
- EN16500 compliant





### MATERIALS THAT CAN BE BALED

Cardboard, Soft Plastic, Cans (with bale tables)

# **CUSTOMERS WHO USE THE SMALL BALERS**

Small vertical balers are especially suitable for businesses that produce small volumes of waste or where space is limited eg retail outlets, supermarkets or hospitality industry

"CK International manufacture great quality products, they are very efficient and easy to work with"

Florin Ariton, EkoLinea, Romanian distributor.



# MID SIZE BALERS





# CK100VX



### DIMENSIONS

Baler (H x W x D) 2440mm x 1720mm x 950mm

Bale (H x W x L) 700mm x 1160mm x 710mm

#### **SPECIFICATIONS**

Compaction Force

Power Pack Sizes 4kW

#### **DIMENSIONS**

Baler (H x W x D) 1955mm x 1450mm x 1300mm

Bale (H x W x L) 700mm x 800mm x 630mm

#### **SPECIFICATIONS**

Compaction Force

Power Pack Sizes 4kW

#### **DIMENSIONS**

CK300VX

Baler (H x W x D) 2040mm x 1920mm x 1050mm

Bale (H x W x L) 830mm x 1220mm x 770mm

#### **SPECIFICATIONS**

Compaction Force 30T

Power Pack Sizes 4kW

### **KEY FEATURES**

#### CK250

- Bale full indicator

- Produces half mill-size bales

#### CK100VX

- Bale full indicator
- Front load bale tape

#### CK300VX

- Bale full indicator

- Low height for ease of transport and installation
- Cross cylinders for low height to ease transport and installation







## MATERIALS THAT CAN BE BALED

## **CUSTOMERS WHO USE THE MID SIZE BALERS**

Multigraph, Kenya



# MILL-SIZE BALERS



**CK500V** 



**CK500W** 



**CK108TB** 

#### **DIMENSIONS**

Baler (H x W x D) 3110mm x 1920mm x 1100mm

Bale (H x W x L) 1020/1170mm x 1270mm x 770mm

#### **SPECIFICATIONS**

Compaction Force 50T

Power Pack Sizes 7.5kW

#### **DIMENSIONS**

Baler (H x W x D) 3150mm x 2165mm x 1140mm

Bale (H x W x L) 1020/1170mm x 1550mm x 770mm

#### **SPECIFICATIONS**

Compaction Force 50T

Power Pack Sizes 7.5kW

#### DIMENSIONS

Baler (H x W x D) 4425mm x 3000mm x 2446mm

Bale (H x W x L) 1300mm x 1520mm x 830mm

#### **SPECIFICATIONS**

Compaction Force 60T

Power Pack Sizes 7.5kW

### **KEY FEATURES**

#### **CK500V**

- Cord or wire tie option
- Large feed opening
- Swing door is a cost effective option
- Unique pillar support for pressplate stability
- Sturdy construction to bale most materials
- Produces 500kg bale of
- Bale full beacon as standard

#### **CK500W**

- Cord or wire tie option
- Extra large feed-opening for bulky material
- Lift Up Door System (LUD) for ease of use
- Two handed control for safe bale ejection
- Unique pillar pressplate for extra stability
- Cardboard bales up to 500kg

#### CK108TB

- Creates up to 6 bales per hour
- Bale completed in one full cycle
- Bales are commonly used in construction industry
- Easy to use controls
- Reduce tyre volume by up to 85%
- Significantly reduced transport cost







# MATERIALS THAT CAN BE BALED

Cardboard, hard plastics, soft plastics, PET, aluminium cans, bulky materials

# **CUSTOMERS WHO USE THE MILL-SIZE BALERS**

Suitable for premises with substantial waste such as large retail shops, factories and waste recyclers.

"The CK500V product is one of our most popular vertical balers due to the ability to achieve 500kg bales, it is cost effective and reliable"

Enviroglobal, Spain



# TECHNICAL DATA

CK International reserves the right to alter specification without prior notice

Bale weights and throughputs given are guidelines only, actual bale weights depend on operator and material baled

MACHINE DETAIL	CK51	CK101	CK151	CK250	CK100VX	CK300VX
Compaction force	4	5	10	16	10	30
Power pack	1.1kW	1.1kW	1.5kW	4kW	4kW	4kW
Power supply	1 x 230v, 50Hz	1 x 230v, 50Hz	1 x 230v, 50Hz	3 x 415V, 50Hz	3 x 415V, 50Hz	3 x 415v, 50Hz
Bale Size (HxWxL)	600x710x510	600x740x700	700x1090x700	700x1160x710	700x800x630	700x800x630
Feed Opening (LxW)	550x715	710x815	540x1090	590x1040	675x715	675x715
Cycle time (Dry cycle)	42	52	55	55	18	18
Noise Level	70dBA	70dBA	70dBA	60dBA	60dBA	60dBA
Machine dims (HxWxD)	2220x830x785	2410x940x940	2460x1230x990	2440x1720x950	1955x1450x1300	1955x1450x1300
Height with rams dropped	n/a	1800	2055	2050	n/a	n/a
Machine Weight	375kgs	450kgs	700kgs	1100kgs	825kgs	825kgs

<sup>\*</sup> **bale** dimensions will vary with different materials

<sup>\*</sup> **baler** height will vary depending on application

BALE WEIGHTS (KG)	CK51	CK101	CK151	CK250	CK100VX	CK300VX
Cardboard	50-70	80-100	150	250	90-100	300
Plastic	60-70	90-110	180	280	100	300
Tyres	n/a	n/a	n/a	n/a	n/a	n/a
Tying Cord	2 rolls x 9mm	2 rolls x 9mm	4 rolls x 9mm	4 rolls x 12mm	2 rolls x 12mm	4 rolls x 12mm
Bale Ejection System	Trolley	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical

CK500V	CK500W	CK108TB
50	50	60
7.5kW	7.5kW	7.5kW
3 x 415v, 50Hz	3 x 415v, 50Hz	3 x 415v, 50Hz
1020/1170x1270x770	1020/1170x1550x770	1300x1520x830
610x1185	600x1470	990x1470
55	55	80
70dBA	70dBA	75dBA
3110x1920x1100	3150x2165x1140	4425x3000x2446
2400	2400	3200
2200kgs	2475kgs	6000kgs

CK500V	CK500W	CK108TB
500	500	n/a
520	520	n/a
n/a	n/a	90-120 tyres
4 x steel wire 3mm dia x 3.9m or 4 rol	ls x 12mm tying cord	up to 7 wires
Mechanical	Mechanical	Manual chain

# VERTICAL BALER CONSUMABLES

## **BALER WIRE**

# BALER TWINE

# BALE STRAPPING

# **QUICK LINK WIRE**



	WIRE*	BALER	
	3mm dia 3.9m Iong galvanised cut & loop wire	CK 500V CK 500W	



TWINE	BALER
180m/kg, 306m per reel, average break load 260kg force	CK51 CK101 CK151 CK250 CK100VX CK300VX



STRAPPING	BALER
9mm strapping, 250m long	CK51 CK101 CK151
13mm strapping, 250m long	CK100VX CK250 CK300VX
19mm strapping, 250m <b>l</b> ong	CK500V CK500W



\*Supplied in 25kg bundles



38a Eglish Rd, Dungannon, Co.Tyrone, Northen Ireland, BT70 1LA







