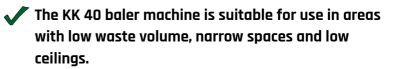




Compact and powerful baler An optimum productive working environment



- Simple control panel provides ease of use.
- Ideal for Retail Stores, Boutique Hotels, Offices, Workshops, Restaurants, Gas Stations and Ships.
- Allows you to save space and working time
- It allows you to generate income by compressing recyclable waste.
- It allows you to reduce waste into small, convenient and light bales that can be transported and stored without using special equipments.
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.

K KOZKEL

* ... C

Motor

The transport trolley is delivered together with the machine.

Optional Extras

Modify your baler with a custom **RAL colour**

KK40

KK KOZKEL

- Overload prevention system (PLC CONTROL)
- Grounding system
- Stand-by working system (PLC CONTROL)
- Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.



Bale weight

40 Kg



Press force < 5 ton

Waste types Cardboard, Plastic Foil, 1.1 Kw 10A Paper, Ldpe Film ...

Noise level 72 DB

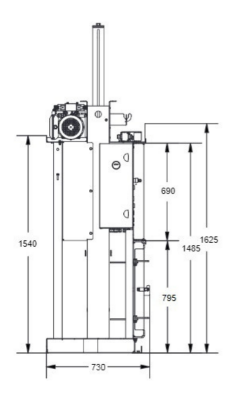


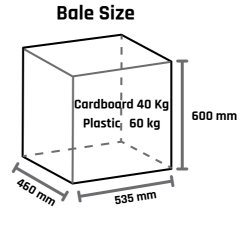


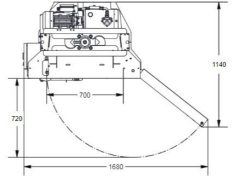
CE

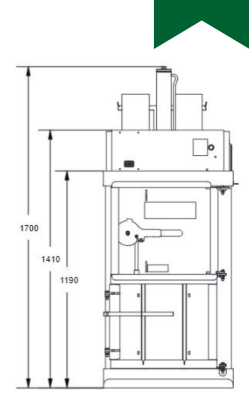


KK 40 VERTICAL BALER TECHNICAL SPECIFICATIONS











TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1050X730X1700 mm
Press Force	5 ton max.
Machine Weight	230 kg
Power Supply	1x 220 - 240 V 50 Hz 10 A 1.1 Kw
Motor	1.1 Kw
Feed Opening WxDxH	535x460x490
Cycle Time (sec)	20
Bale Size WxDxH	535x460x600
Bale Weight	40 kg (varies by material)
Number of Ties	2





KK 60 VERTICAL BALER



An optimum productive working environment

Compact and powerful baler

KK KOZKEL

1 o 1 an

- The KK 60 baler machine is suitable for use in areas with low waste volume, narrow spaces and low ceilings.
- Simple control panel provides ease of use.
- Ideal for Retail Stores, Boutique Hotels, Offices, Workshops, Restaurants, Gas Stations and Ships.
- Allows you to save space and working time
- It allows you to generate income by compressing recyclable waste.
- It allows you to reduce waste into small, convenient and light bales that can be transported and stored without using special equipments.
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.

The transport trolley is delivered together with the machine.

Optional Extras

Modify your baler with a custom RAL colour



- Overload prevention system (PLC CONTROL)
- Grounding system
- Stand-by working system (PLC CONTROL)
- Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.





Bale weight

60 Kg



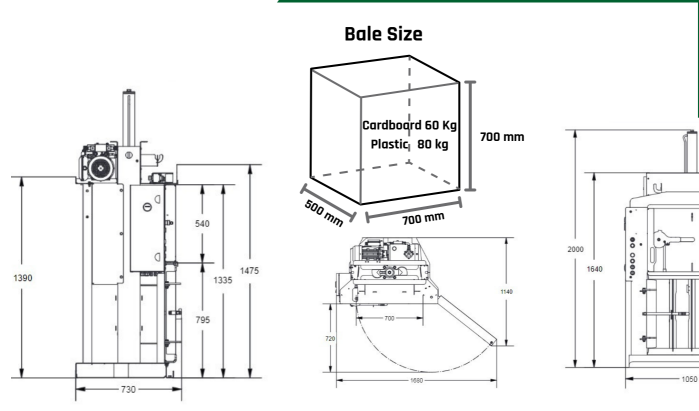
Press force < 6 ton Waste types Motor Cardboard, Plastic Foil, 1.5 Kw 10A Paper, Ldpe Film ... Noise level 72 DB





KK 60 VERTICAL BALER TECHNICAL SPECIFICATIONS

D.





TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1050X730X2000 mm
Press Force	6 ton max.
Machine Weight	250 kg
Power Supply	1x 220 - 240 V 50 Hz 10 A 1.5 Kw
Motor	1.5 Kw
Feed Opening WxDxH	700x500x490
Cycle Time (sec)	20
Bale Size WxDxH	700x500x700
Bale Weight	60 kg (varies by material)
Number of Ties	2

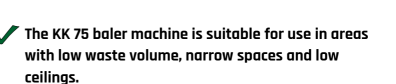




KK 75 VERTICAL BALER



Compact and powerful baler An optimum productive working environment



- Simple control panel provides ease of use.
- Ideal for Retail Stores, Boutique Hotels, Offices, Workshops, Restaurants, Gas Stations and Ships.
- Allows you to save space and working time
- It allows you to generate income by compressing recyclable waste.
- It allows you to reduce waste into small, convenient and light bales that can be transported and stored without using special equipments.
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.

K KOZKEL

**** o @

The transport trolley is delivered together with the machine.

Optional Extras

Modify your baler with a custom RAL colour



KK KOZKEL

- Overload prevention system (PLC CONTROL)
- Grounding system
- Stand-by working system (PLC CONTROL)
- Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.





Bale weight

75 Kg



Press force < 8 ton

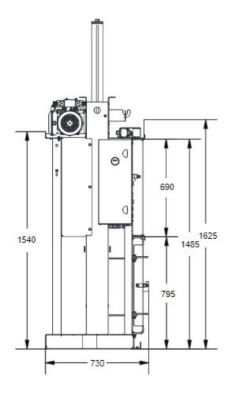


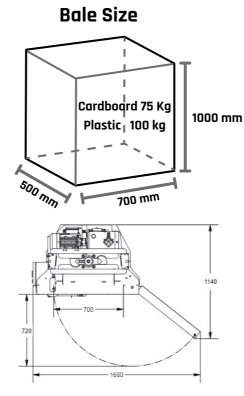
Waste types Motor Cardboard, Plastic Foil, 1.5 Kw 10A Paper, Ldpe Film ... Noise level 72 DB

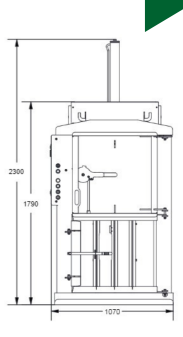




KK 75 VERTICAL BALER TECHNICAL SPECIFICATIONS









TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1070X730X2300 mm
Press Force	8 ton max.
Machine Weight	270 kg
Power Supply	1x 220 - 240 V 50 Hz 10 A 1.5 Kw
Motor	1.5 Kw
Feed Opening WxDxH	700x500x700
Cycle Time (sec)	25
Bale Size WxDxH	700x500x1000
Bale Weight	75 kg (varies by material)
Number of Ties	2









- Overload prevention system (PLC CONTROL)
- Grounding system
- Stand-by working system (PLC CONTROL)
- Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.

Compact and powerful baler An optimum productive working environment

- * KK 100 bale press machine is suitable for use in places with medium waste volume.
- Simple control panel provides ease of use.
- Ideal for Industry and manufacturing factories, hotels, logistics warehouses, restaurants, hospitals, public institutions
- Allows you to save space and working time
- It allows you to generate income by compressing recyclable waste.
- Special gripping barbs to prevent material from springing back
- Automatic Bale ejection (The bale is tipped out automatically)
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.

Optional Extras

- Modify your baler with a custom **RAL colour**
- 380-415 V Three Phase Energy



Bale weight

100 Kg



Press force < 15 ton

Waste types Cardboard, Plastic Foil, 2.2 Kw 16A

Paper, Ldpe Film ...

Motor

K KOZKEL

anti o (

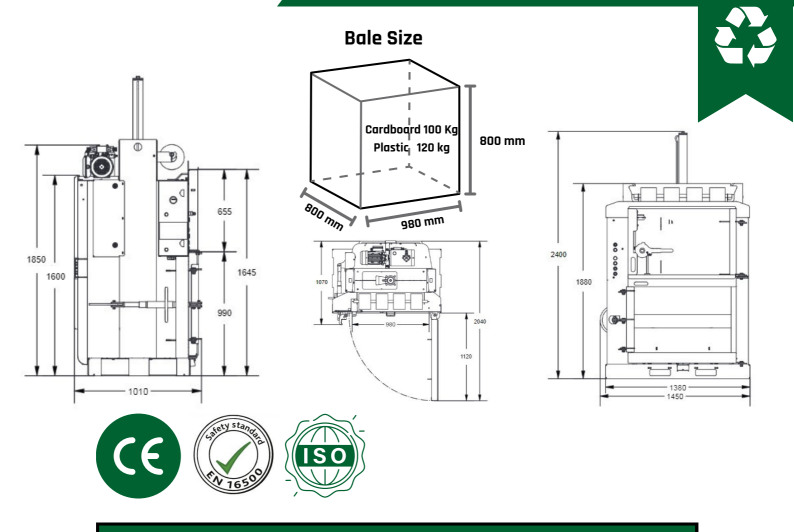
Noise level 74 DB







KK 100 VERTICAL BALER TECHNICAL SPECIFICATIONS



TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1450X1010X2400 mm
Press Force	15 ton max.
Machine Weight	550 kg
Power Supply	1x 220 - 240 V 50 Hz 16 A 2.2 Kw
Motor	2.2 Kw
Feed Opening WxDxH	1000x800x550
Cycle Time (sec)	32
Bale Size WxDxH	980x800x800
Bale Weight	100 kg (varies by material)
Number of Ties	2





K KOZKEL

KK150

KK 150 VERTICAL BALER

- KK 150 baler press is a compact baler with high capacity and performance.
 - Provides an ergonomic and safe working environment
 - Simple control panel provides ease of use.

An optimum productive working environment

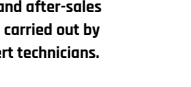
Compact and powerful baler

- Ideal for Industry and manufacturing factories, hotels, logistics warehouses, restaurants, hospitals, public institutions
- Allows you to save space and working time
- It allows you to generate income by compressing recyclable waste.
- Special gripping barbs to prevent material from springing back
- Automatic Bale ejection (The bale is tipped out automatically)
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.
 - **Optional Extras**
 - Modify your baler with a custom RAL colour
 - 380-415 V Three Phase Energy

- Overload prevention system (PLC CONTROL)
- Grounding system

0^K0

- Stand-by working system (PLC CONTROL)
- Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.





Bale weight

150 Kg

Press force < 20 ton

Waste types Motor Cardboard, Plastic Foil, 3 Kw 20A Paper, Ldpe Film ...

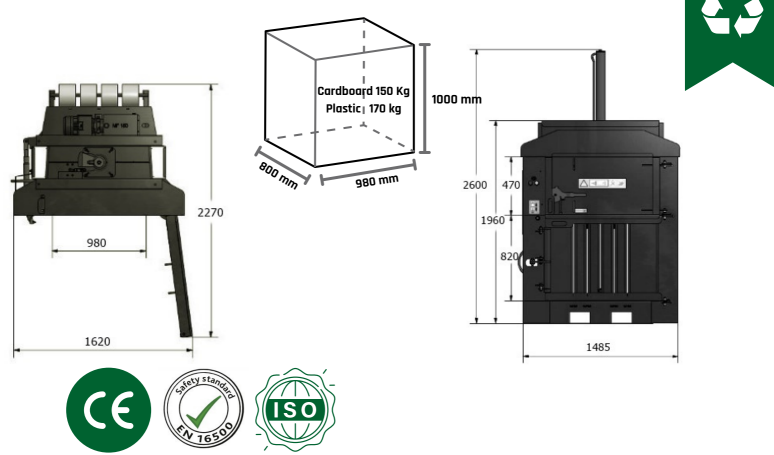
Noise level 74 DB





KK 150 VERTICAL BALER TECHNICAL SPECIFICATIONS

Bale Size



TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1485X1190X2600 mm
Press Force	20 ton max.
Machine Weight	800 kg
Power Supply	1x 220 - 240 V 50 Hz 20 A 3 Kw
Motor	3 Kw
Feed Opening WxDxH	1000x800x550
Cycle Time (sec)	32
Bale Size WxDxH	980x800x1000
Bale Weight	150 kg (varies by material)
Number of Ties	4



KK 250 VERTICAL BALER





- Overload prevention system (PLC CONTROL)
- Grounding system
- Stand-by working system (PLC CONTROL)
- Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.

Strong and Stable baler

- KK 250 baler press is a compact baler with high capacity and performance.
- Provides an ergonomic and safe working environment
- The bale size is optimized for transport and the finished bales fit on a standard EUR pallet.
- PLC control panel provides a comfortable use.
- Ideal for Industry and manufacturing factories, hotels, logistics warehouses, restaurants, hospitals, public institutions
 - It allows you to generate income by compressing recyclable waste.
 - It provides a more effective and long-lasting outer coating with electrostatic powder paint.
- More stable and strong pressing force with double guide shaft
- Special gripping barbs to prevent material from springing back
 - ^r Automatic Bale ejection (The bale is tipped out automatically)

Optional Extras

Modify your baler with a custom RAL colour 380-415 V Three Phase Energy



Bale weight

250 Kg



Press force < 30 ton

Waste types Motor Cardboard, Plastic Foil, 4 Kw 25A Paper, Ldpe Film ... Noise level 74 DB

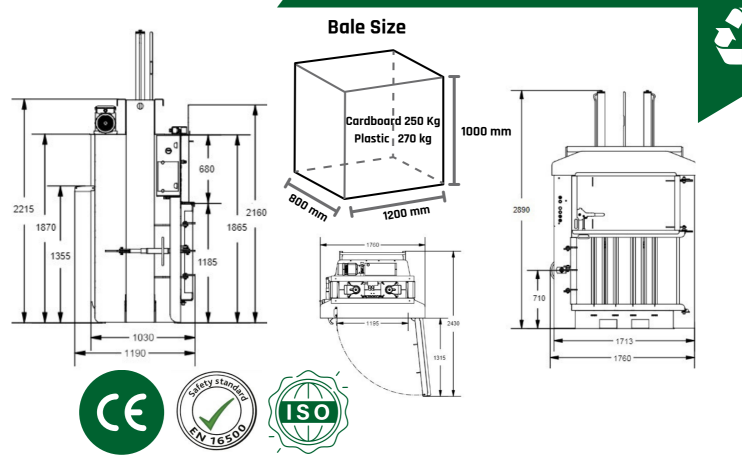




CE



KK 250 VERTICAL BALER TECHNICAL SPECIFICATIONS



TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1760X1190X2890 mm
Press Force	30 ton max.
Machine Weight	1200 kg
Power Supply	3x380 - 415 V 50 Hz 25 A 4 Kw
Motor	4 Kw
Feed Opening WxDxH	1200x800x680
Cycle Time (sec)	32
Bale Size WxDxH	1200x800x1000
Bale Weight	250 kg (varies by material)
Number of Ties	4





KK KOZKEL

KK450

KK 450 VERTICAL BALER



- The KK 450 baling press machine can bale large waste products including plastic bottles, textiles, aluminum cans and heavy-duty materials.
- Provides an ergonomic and safe working environment
- The bale size is optimized for transport and the finished bales fit on a standard EUR pallet.

PLC control panel provides a comfortable use.

A powerful bale press machine

- It is suitable for factories and industries with large wastes.
- It allows you to generate income by compressing recyclable waste.
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.
- Special gripping barbs to prevent material from springing back
- More stable and strong pressing force with double guide shaft
- Automatic Bale ejection
- (The bale is tipped out automatically)
- It provides high density bales due to its long piston length.

Optional Extras

- Modify your baler with a custom
- **RAL colour**
- 380-415 V Three Phase Energy



450 Kg



Press force < 40 ton

Waste types Cardboard, Plastic Foil, Aluminum Cans, Paper ...

Motor 5.5 Kw 32A <u>Noise level</u> 74 DB





CE

- Overload prevention system (PLC CONTROL) Stand-by working system (PLC CONTROL) Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.
- **Bale weight**

Grounding system

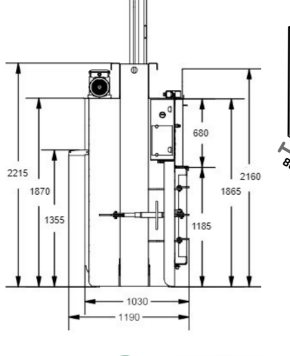
•



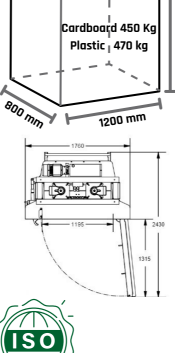
KK 450 VERTICAL BALER TECHNICAL SPECIFICATIONS

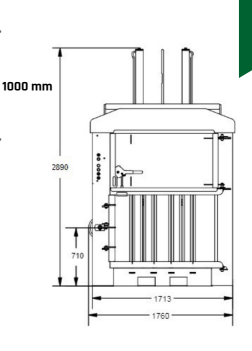
Bale Size

L



CE





TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1760X1190X2890 mm
Press Force	40 ton max.
Machine Weight	1500 kg
Power Supply	3x380 - 415 V 50 Hz 32 A 5,5 Kw
Motor	5.5 Kw
Feed Opening WxDxH	1200x800x680
Cycle Time (sec)	40
Bale Size WxDxH	1200x800x1000
Bale Weight	450 kg (varies by material)
Number of Ties	4



KK 550 VERTICAL BALER





High capacity baler



- The KK 550 bale press machine can bale a variety of oversized waste products including plastic bottles, textiles, aluminum cans and heavy-duty materials.
- Provides an ergonomic and safe working environment
- Makes high volume bales for paper mills.
- PLC control panel provides a comfortable use.
- It is suitable for factories and industries with large wastes.
- It allows you to generate income by compressing recyclable waste.
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.
- Special gripping barbs to prevent material from
- springing back
- More stable and strong pressing force with double guide shaft



- Automatic Bale ejection
- (The bale is tipped out automatically)
- It provides high density bales due to its long piston length.

Optional Extras

Modify your baler with a custom RAL colour 380-415 V Three Phase Energy







Bale weight

550 Kg

Ē

Press force < 50 ton

Overload prevention system (PLC CONTROL)

Stand-by working system (PLC CONTROL)

All our machines are guaranteed for 1 year,

Grounding system

Engine protection system

except for the electrical parts.
Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.

٠

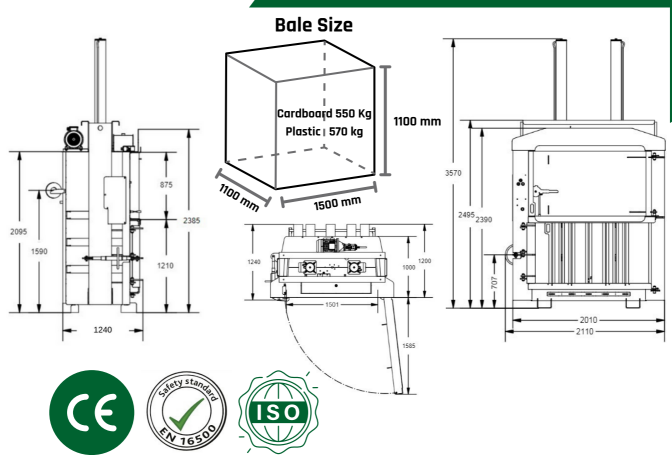


Waste types Motor Cardboard, Plastic Foil, 7.5 Kw 32A Aluminum Cans, Paper ... Noise level 74 DB





KK 550 VERTICAL BALER TECHNICAL SPECIFICATIONS



TECHNICAL SPECIFICATIONS

2110X1240X3570 mm
50 ton max.
2100 kg
3x380 - 415 V 50 Hz 32 A 7,5 Kw
7.5 Kw
1500x1100x880
40
1500x1100x1100
550 kg (varies by material)
4



Contact us for detailed information about the right waste treatment solutions.

<u>www.kozkel.com / +90 533 453 64 84 / +90 533 166 76 34 / info@kozkel.com / İstanbul - Türkiye</u>

KK 650 VERTICAL BALER





Highest capacity vertical baler



- The KK 650 baling press machine can bale a variety of oversized waste products, including plastic bottles, textiles, aluminum cans, cardboard, paper and heavyduty materials.
- PLC control panel provides a comfortable use.
- It is optimized for transport vehicles by enabling large bales to be made with its extra-large tank.
- Provides an ergonomic and safe working environment
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.
- Special gripping barbs to prevent material from springing back
- More stable and strong pressing force with double guide shaft
- Automatic Bale ejection (The bale is tipped out automatically)
- It provides high density bales due to its long piston length.
- It allows you to generate income by compressing recyclable waste.
- Overload prevention system (PLC CONTROL)
- Grounding system
- Stand-by working system (PLC CONTROL)
- Engine protection system
- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.

Optional Extras Modify your baler with a custom

RAL colour 380-415 V Three Phase Energy



CE



Bale weight

650 Kg



Press force < 55 ton

Waste types Cardboard, Plastic Foil,

Motor 11 Kw 40A Aluminum Cans, Paper ...

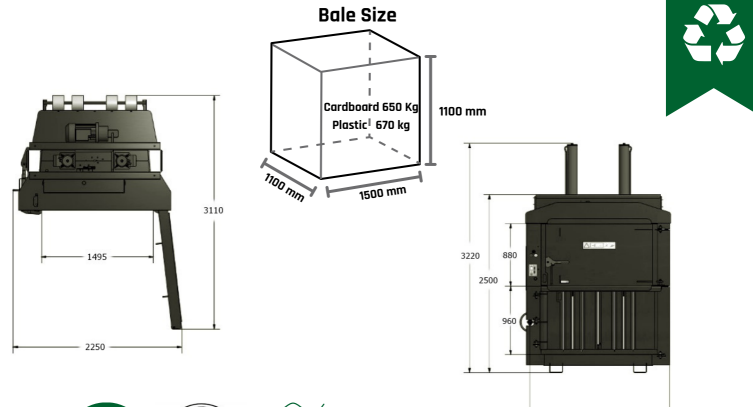
<u>Noise level</u> 74 DB





KK 650 VERTICAL BALER TECHNICAL SPECIFICATIONS

2100





TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	2100X1525X3220 mm
Press Force	55 ton max.
Machine Weight	2500 kg
Power Supply	3x380 - 415 V 50 Hz 40 A 11 Kw
Motor	11 Kw
Feed Opening WxDxH	1500x1100x880
Cycle Time (sec)	40
Bale Size WxDxH	1500x1100x1100
Bale Weight	650 kg (varies by material)
Number of Ties	4







HIGH SECURITY BARREL PRESS



- KK 200 Barrel press machine provides maximum security with its closed compression chamber.
- Compresses a 205 Lt barrel to a height of 15 cm
- It provides a more effective and long-lasting outer coating with electrostatic powder paint.
- Specially designed barrel crushing table
- High pressing force
 - Reinforced special chassis

- All our machines are guaranteed for 1 year, except for the electrical parts.
- Machine installation and after-sales technical services are carried out by KOZKEL with our expert technicians.









Press force < 30 ton Waste types Barrel



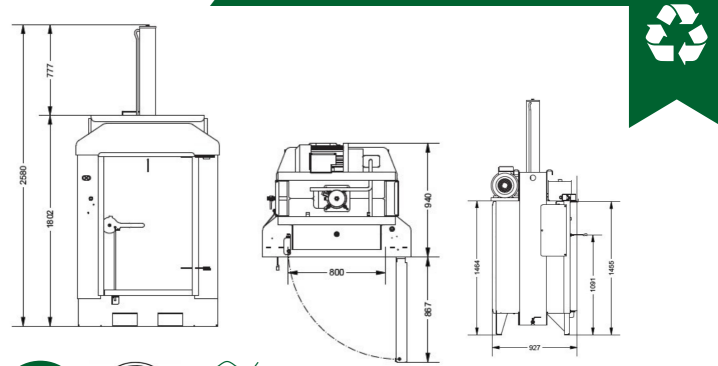
Motor 11 Kw 40 A Noise level







KK 200 DRUM CRUSHER TECHNICAL SPECIFICATIONS





TECHNICAL SPECIFICATIONS

Machine Dimensions WxDxH	1200X940X2580 mm
Press Force	30 ton
Machine Weight	750 kg
Power Supply	3x 380 - 415 V 50 Hz 40 A 11 Kw
Motor	11 Kw
Feed Opening WxDxH	1200x800x820 mm
Cycle Time (sec)	50

