

## Vertical Balers

### X-series



## Baler X10

### Small and efficient baler

This machine has a press force that is superior compared to other balers of this size.

### Ergonomic and safe operation

An easy two-button maneuver ejects the bale. This eliminates heavy lifting.

### Highlights

- Compact and strong
- Internal cross cylinders for a very low overall height
- Short cycle time for fast clean up
- Press force of 10 tons – a hardworking baler with high capacity
- Small base area (<1.5 m<sup>2</sup>)
- Steady compaction – keeps bales under pressure while tying
- Available with both single and three phase connection
- The lower door is safely opened with a threaded spindle
- Powder Coating provides durable finish in many colors

## Optional Extras



Balers are available in other RAL colours which you may choose.



Top-mounted strap holder lets you install your baler close to the wall.



Get online access to your balers with our monitoring system called BRA-IN.

# Product details

## Baler X10



Whisper

30 dB



Refrigerator

50 dB



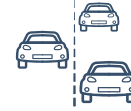
X10

59-60 dB



Other balers

75 dB



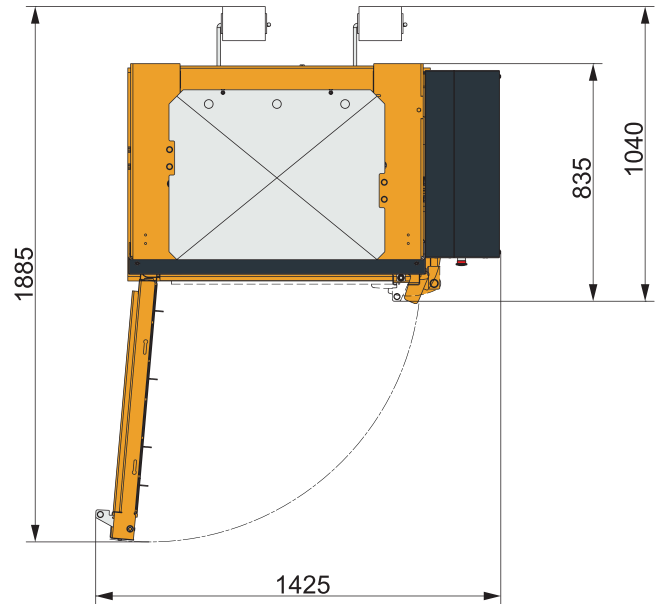
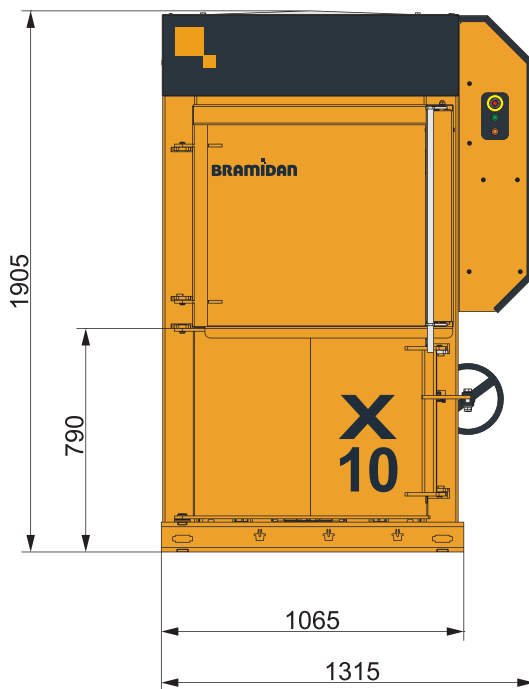
Cars on highway

100 dB



Turbojet engine

160 dB



### Technical specifications

Bale size WxDxH (mm)	800 x 600 x 600
Feed opening WxH (mm)	800 x 610
Power supply	3x400V 50Hz 16A
Motor (kW)	4.0
Cycle time avg. (sec)	18
Dimensions WxDxH (mm)	1315 x 1040 x 1905
Weight (kg)	665
Stroke (mm)	845
Number of ties	3
Type of tying	Twine
Full bale light	Yes
Bale eject	Automatic



### Bale weight

Cardboard (kg)	70-90
Plastic foil (kg)	80-110



### Press force

10 t



### Noise level

59-60 dB



### Waste types

Cardboard, plastic foil, paper, PET bottles, alu cans, tin cans, hard plastic, textile, EPS.

**BRAMIDAN**  
kenmills-europe.be

KM-E bv  
Zwaikomstraat 21  
8800 Roeselare  
Belgium  
Tel. +32 51 24 51 20  
info@km-e.be