

## Vertical Balers

### X-series



## Baler X50 Galvanized

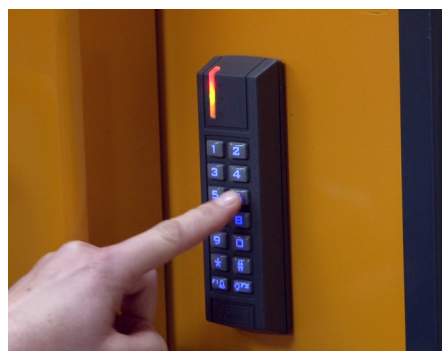
### For wet environments

For applications with no hygienic requirements for stainless, but where demands on surface treatment are so severe that a normal painted baler would have a short lifetime.

### Highlights

- DS/EN 1461:2009 galvanized
- For all types of recyclables
- Suited for PET bottles, aluminium and food cans, and plastic jugs
- Combination of baling and draining of residual liquids available

## Optional Extras



A digital auto lock enables baler loading but restricts access to run a press cycle.



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



A flap door helps you handle bottles and cans easily without backrun.

# Product details

## Baler X50 Galvanized



Whisper

30 dB



Refrigerator

50 dB



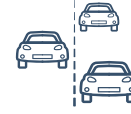
**X50 Galvanized**

**62-64 dB**



Other balers

75 dB



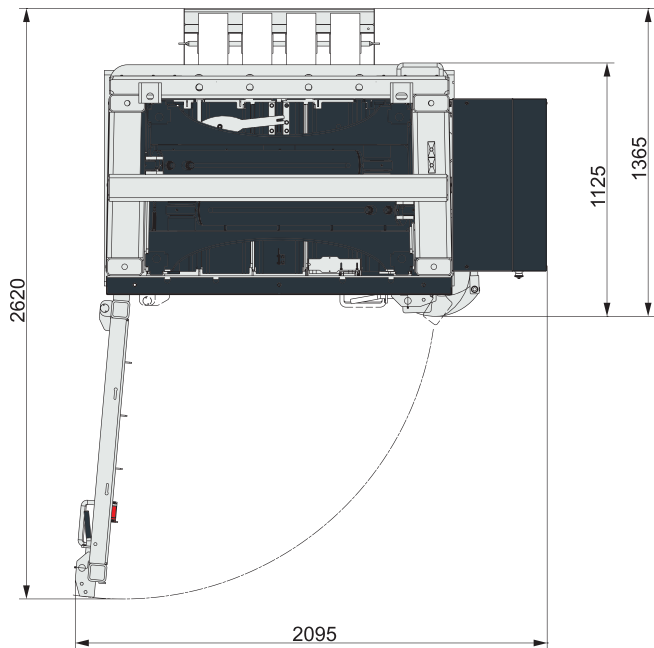
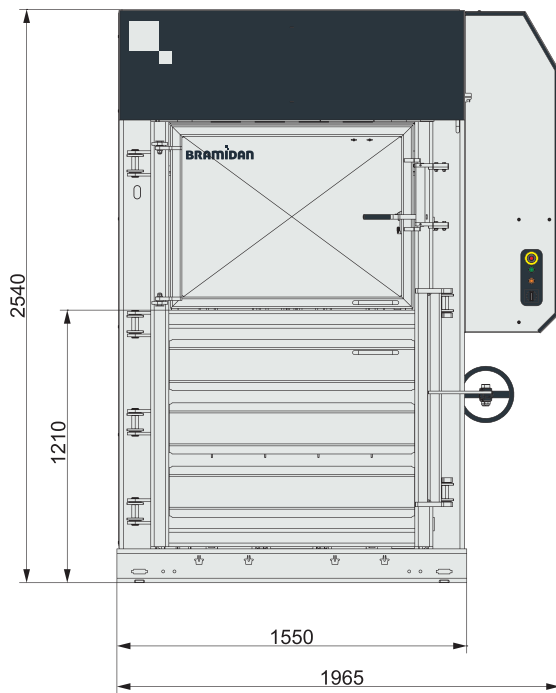
Cars on highway

100 dB



Turbojet engine

160 dB



### Technical specifications

Bale size WxDxH (mm)	1200 x 800 x 1100
Feed opening WxH (mm)	1090 x 610
Power supply	3x400V 50Hz 16A
Motor (kW)	5.5
Cycle time avg. (sec)	22
Dimensions WxDxH (mm)	1965 x 1365 x 2540
Weight (kg)	2435
Stroke (mm)	1210
Number of ties	4
Type of tying	Twine / Steel wire
Full bale light	Yes
Bale eject	Automatic



### Bale weight

Cardboard (kg)	350-450
Plastic foil (kg)	400-500



**Press force** 50 t



**Noise level** 62-64 dB



### Waste types

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

**BRAMIDAN**  
akura.co.za

AKURA MANUFACTURING  
WESTERN CAPE Tel. 021 872 2224  
GAUTENG Tel. 011 894 4511  
KWAZULU-NATAL Tel. 031 914 2176  
South Africa  
bramidan@akura.co.za