## Marine balers

Marine X10



## LIMITED SPACE FOR WASTE AT SEA

The Marine X10 is a compact baler built for rational waste handling on ships, rigs and shipyards, where space is limited.

Equipped with cross cylinders, this machine offers superior press force. The relatively large filling opening makes the daily operation as easy as possible.

The compressed bale can easily be stored and transported ashore with a fork lift or pallet truck.



Technical specifications	
Press force (t)	10
Power supply	3x230/440/690V 60Hz
Motor (kW)	4.0
Noise level (dB)	59-60
Cycle time (sec)	12
Dimensions WxDxH (mm)	1315 x 1040 x 1900
Weight (kg)	665
Filling opening WxH (mm)	800 x 610
Filling height (mm)	785
Chamber height (mm)	1295
Stroke (mm)	845
Bale size WxDxH (mm)	800 x 600 x 600
Bale weight cardboard (kg)	70-90
Bale weight plastic (kg)	80-110











**1** Compact your waste and eject the finished bale. **2** Remove and store the bale until collection. **3** The cross cylinders ensure stable compression and a low overall height. **4** The bale is ejected by a safe two-hand operation.

- Automatic ejection Two-hand operation ejects the bale.
- Special power supply 3x230/440/690V - 60 Hz
- Compact design Easy installation with low overall height

Bramidan A/S Industrivej 69 6740 Bramming Denmark Tel. +45 7517 3266 Fax +45 7517 3177 bramidan@bramidan.dk