

Channel
balers
HC30
HC40

High capacity
Fully automatic
Compact design



HC30 and HC40 are perfectly suitable for bigger retail stores, warehouses, industrial companies and logistic centers where there is a need for a compact but fully automatic and high capacity baler. The compact design is a perfect solution where the space is limited. The material can be fed continuously while finished bales are tied and ejected automatically.

Low noise level and various options for material feeding improve the working environment. This also supports the installation of the machines nearly everywhere.

BRAMIDAN[®]

Bramidan A/S
Industrivej 69
6740 Bramming
Denmark
Tel. +45 7517 3266
www.bramidan.com



Large feeding opening allows efficient feeding of bulky material continuously.



Automatic tying device ties the bales firmly, with a low consumption of steel wire.



The baling channel adjusts automatically to keep the bale density high and constant.



The PLC system has a touch panel, where you can set pressing force, bale length etc.

Technical specifications	HC30	HC40
Machine dimensions (LxWxH)	3700 x 1800 x 2200 mm	3700 x 2000 x 2200 mm
Space required	5100 x 2600 mm	5100 x 2800 mm
Feeding opening (LxW)	1030 x 950 mm	1030 x 1100 mm
Feeding volume	0,69 m ³	0,85 m ³
Volume throughput	58 m ³ /h	71 m ³ /h
Max. weight throughput (with 35 kg/m ³)	up to 2,0 ton/h	up to 2,5 ton/h
Max. weight throughput (with 60 kg/m ³)	up to 3,2 ton/h	up to 4,0 ton/h
Bale dimensions	1200 x 950 x 700 mm	1200 x 1100 x 750 mm
Bale length adjustment range	600–1600 mm	600–1600 mm
Number of binding wires	4	4
Bale weight	250–350 kg	350–450 kg
Transport quantity (truck 13,6 m)	78 pcs	66 pcs
Transport weight (truck 13,6 m)	20–24 ton	23–26 ton



Very low noise level

Feeding opening
 HC30 = 1030 x 950 mm
 HC40 = 1030 x 1100 mm

Bale dimensions
 HC30 = 1200 x 950 x 700 mm
 HC40 = 1200 x 1100 x 750 mm

Space required
 HC30 = 5100 x 2600 mm
 HC40 = 5100 x 2800 mm