

## BALEX-40

**HEAVY-DUTY VERTICAL BALERS** 



CARDBOARD | PLASTICS | TEXTILES
INTELLIGENT SMART TECHNOLOGY
BALE WEIGHT 350-400 KG



## **BALEX-40**

Europress Balex-40 is a compact vertical baler for wide range of uses. It is the most powerful baler in its class with its 40 tons compression force. With is highly powerful and stable compression, the Balex-40 produces very dense bales weighing up to 400 kg. The cross cylinder design of the baler ensures a small footprint. With its low overall height of just 1,995 mm, it is easy to place in limited space.

The dual mode function features two separate programs to optimize the balers for different refuses. They are suitable for a wide range of materials including cardboard, plastics and textiles. The operating noise level remains low despite their stable and fast compression to produce very dense bales.

Large infeed opening guarantees easy loading. The strap box is conveniently located at the front of the baler for quick strap change and bale tie off. Pallet guide is featured as standard for easy pallet placement.







Compaction force (t)	40
Dimensions H x W x D (mm)	1,995 x 1,810 x 1,250
Weight (kg)	2,060
Infeed opening H x W x D (mm)	520 x 1,120 x 950
Infeed height (mm)	940
Bale dimensions H x W x D (mm)	950 x 1,200 x 840
Bale weight (kg) (paper)	350-400
Power supply	400 V, 50 Hz, 3x 16 A
	Slow blow fuse
Press cycle time (s)	61
Noise level (dBa)	59
Motor (kW)	4.0



BLUE COLOR RAL 5017 / MATERIAL RETENTION CLAWS
PALLET GUIDE / INTEGRATED STRAP CUTTING BLADE
AUTOMATIC BALE EJECTION SYSTEM / TWO-HANDED BALE EJECTION SYSTEM
MODE SWITCH (TWO MODES OF OPERATION) / KEY-OPERATED LOCK SWITCH
LOADING DOOR SAFETY LIMIT SWITCH / DISCHARGE DOOR SAFETY LIMIT SWITCH
INTELLIGENT SMART TECHNOLOGY
EUROPRESS SMART CONNECTIVITY READINESS

## **UK DISTRIBUTOR:**



KENBURN WASTE MANAGEMENT LIMITED / KENBURN.CO.UK TEL. 01727 844 988 / SALES@KENBURN.CO.UK PORTERS WOOD, ST ALBANS, HERTFORDSHIRE, AL3 6HX

## SEUROPRESS SMART BALERS & COMPACTORS

WWW.EUROPRESSGROUP.COM