

BALEX-10

ROBUST VERTICAL BALERS
WITH TINY FOOT PRINT



CARDBOARD | PLASTICS | TEXTILES
INTELLIGENT SMART TECHNOLOGY
BALE WEIGHT 80-110 KG



BALEX-10

Europress Balex-10 is a compact vertical baler for a wide range of uses. Its large infeed opening and fast cycle time of just 15 seconds ensure easy compaction of various materials. With its 10 tons compression force, Balex-10 produces very dense bales weighing up to 110 kg, but still compact enough to fit in roller cages.

The cross cylinder design of the Balex-10 ensures a tiny footprint. With their 840 kg weight and low overall height of just 1,920 mm, they are easy to locate even in small spaces. Alternatively, the baler can be supplied with a single-phase power unit.

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.





Compaction force (t)	10
Dimensions H x W x D (mm)	1,920 x 1,360 x 840
Weight (kg)	840
Infeed opening H x W x D (mm)	610 x 720 x 600
Infeed height (mm)	710
Bale dimensions H x W x D (mm)	600 x 800 x 670
Bale weight (kg) (cardboard)	80-110
Press cycle time (s)	15
Noise level (dBa)	59
Motor (kW)	4.0 / 1.5*
Power supply	400 V, 50 Hz, 3x C16 A
	230 V, 50 Hz, 1x C16 A*



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



