

ENHB 300 FHA

Hydraulic high-performance channel presses in modular design and with automatic binding - open new perspectives for industry-specific solutions that reduce mountains of waste (recyclable fractions)

40 t pressing force

Bale weight from 200 to 350 kg

Bale length can be individually adjusted

Technical details

- Large fill hopper with light barrier control
- Variable press pressure - via a proportional control valve
- Continuous automatic bale ejection
- Electronic bale size adjustment from 30 - 160 cm
- Microprocessor controller with large LCD display and well-organised soft touch keyboard
- Free-standing, easily accessible hydraulic system
- Automatic binding device - attached on the long side and hydraulically driven

Special equipment for material supply and discharge of the bales

- Supply via intake suction
- Filling of the press via conveyor belt
- Filling through fork lift and tipping container
- Feed station on the conveyor belt
- Removal transport of the finished bales



	Name	ENHB 300 FHA
Outer dimensions	W / D / H mm	6000 / 2100 / 1950
Weight approx	kg	6000
Fill opening	W / H mm	1250 / 730
Fill height from the floor approx	mm	1200
Pressing force max	t	40
Pressing time / press cycle	sec	20 / 39
Bale size approx	W / D / H mm	800 / 800 / 300- 1600*
Bale weight approx	kg	200-350
Motor	kW	16.1
Connection voltage	V/Hz	400/50

* Bale length can
be adjusted

