

# **WASTE BALING PRESSES**

## Channel baler, hydraulic press PAAL Konti 275 G/S

### **Technical specification**

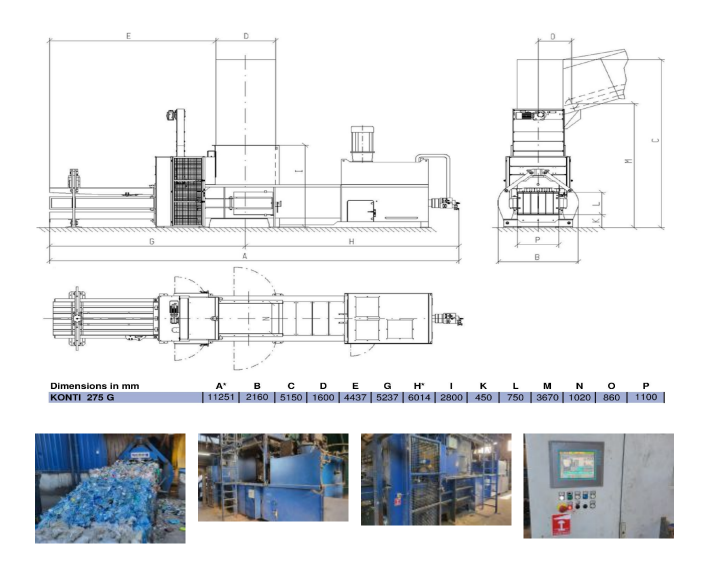
Max. pressure:	82 tons	Year of production:	2012
Unit pressure:	97 tons/m²	Number of strappings:	5 - fold vertical,
Cross-section of the channel:	750 x 1100 mm	Filling inlet:	1020 x 1750 mm
Supply:	400 V/ 55 kW	Weight:	ca 25 tons
Bale weight:	500-800 kg	Bale tying:	automatic, wire

Efficiency on idle: max 576 m³/ hour Efficiency under load: max 267 m³ / hour

Theoretical efficiency with material in density 35 kg/m³ 9 tons/hour Theoretical efficiency with material in density 60 kg/m³ 14 tons/hour Theoretical efficiency with material in density 100 kg/m³ 21 tons/hour

#### **Description of the functions:**

- Open charging hole allows the filling with the conveyor belt
- Knives on the pressing plate and on the frame of the baler to cut off the excess material
- Automatic blades cleaning system of stucked material
- Automatic regulation of the pressing channel
- Automatic bale tying with the wire
- Changing the length of the finished bale from the operators panel
- The compact hydraulic power pack with a low noise level
- Pressing plate which is stable carried on 8 big rolls
- Big flaps on the pressing chamber for easier maintenance
- 2 sets of photocells in feeding chopper
- Oil cooler
- Automatic wire tying system (5 vertical)
- Control cabinet with a Siemens S7 controller and a large touch and color display.
- Replaceable, screw-on HARDOX plates on the walls of the baling chamber



### Zdjęcia poglądowe

# Nasze instalacje





Masz pytania zadzwoń +48 33 816 01 69 Więcej maszyn na <u>www.belowniceuzywane.pl</u>

ARTechnic ul. Gen. St. Maczka 9 43-300 Bielsko-Biała, POLAND INFOLINIA: 801 000 816 tel.: +48 33 816 01 69 fax: +48 33 443 20 46 www.artechnic.pl www.belowniceuzywane.pl biuro@artechnic.pl