



WASTE BALING PRESSES

Baler ARTechnic PBWe30

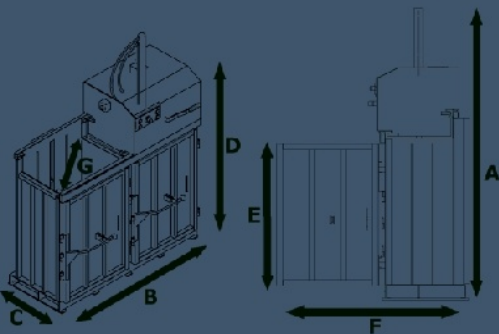


Baler PBWe30

Technical specification

Number of chambers:	double	Loading:	top
Charging hole:	700 x 500 mm	Bale tying:	manual
Max. pressure:	30kN (3 tons)	Bale launch:	manual - by a special truck
Unit pressure:	0,85 kg/cm ²	Supply:	400/50 or 230/50 [V/Hz]
Bale dimensions:	700 x 500 x 600	Engine power:	1,1 kW
Bale weight:	app. 30 – 60 kg	Work cycle:	ca. 26 seconds
Productivity:	app. 2 – 6 bale/h	Weight:	700 kg

Dimension



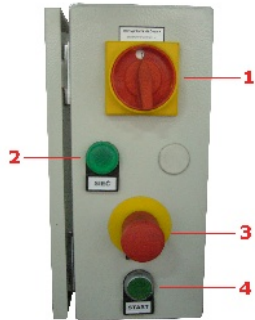
LEGEND		[mm]
A	height	2215
B	width	1655
C	depth	680
D	transport height	1950
E	door height	1075
F	depth with open door	1435
G	filling inlet	700 x 500

ecoline series

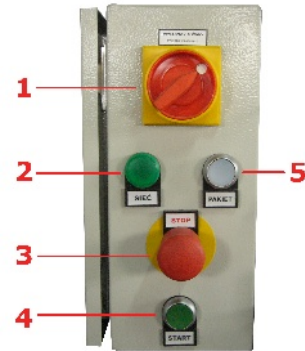
Available steering types

Steering b (BASIC)	Steering p (PLUS)
Features	
<ul style="list-style-type: none"> ● Controller PLC ● Automatic digital steering of the work cycle 	<ul style="list-style-type: none"> ● Controller PLC ● Automatic digital steering of the work cycle ● Finished-bale signal

Control Panel



1. Main switch
2. A green light indicates a connection of the bale to power and that the main switch is turned ON
3. Emergency "STOP" switch
4. Button "START" starts the pressing process



1. Main switch
2. A green light indicates a connection of the bale to power and that the main switch is turned ON
3. Emergency "STOP" switch
4. Button "START" starts the pressing process
5. The white light "PACKET" indicates that the press has achieved the maximum filling

Gallery



Contact

Headquarter	Phones	E-mail and Web Site
ARTechnic ul. Gen. St. Maczka 9 43-300 Bielsko-Biała Poland	tel. +48 (33) 488 31 39 tel. +48 (33) 488 12 87 tel./fax +48 (33) 816 01 69 mobile +48 509 033 132 mobile +48 501 330 786 mobile +48 509 033 134 Service mobile +48 509 451 124	biuro@artehnic.pl rluba@artehnic.pl bartekb@artehnic.pl tomek@artehnic.pl jskrudlik@artehnic.pl www.artehnic.pl www.belowniceuzywane.pl