








# COMPACTA EASY

The Compacta Easy is a versatile block machine prepared to produce any type of concrete products (infill blocks, kerb stones, pavers and other precast...).

The Press Compacta Easy can be incorporated into various production circuits, depending on the automatization level required. This can provide a customised solution for each customer.



**COMPACTA EASY<sup>4</sup>**

		P/P	T	PA/H	P/H	C
	<b>Block / Bloque / Bloc</b> 15x20x50cm (f.c.)	7	24	150	1050	7,7
	<b>Block / Bloque / Bloc</b> 20x20x50cm (f.c.)	5	24	150	750	7,7
	<b>Block / Bloque / Bloc</b> 15x20x40cm (f.a.)	7	20	180	1.260	8
	<b>Block / Bloque / Bloc</b> 20x20x40cm (f.a.)	7	20	180	1.260	8,5
	<b>Infill block / Bovedilla / Entrevous</b> 20x20x52cm (f.a.)	5	20	180	900	6
	<b>kerb T-3 (with cleaner)</b> Bordillo T-3 (con limpiador) Bordure T-3 (nettoyeur)	2	*	130	260	11,6
	<b>Paver / Adoquin / Pave</b>	30	20	180	5.400	7,9

P/P = Piezas / pallet  
Piezas / bandeja  
Pieces / planchette  
 T = Time  
Tiempo  
Temps  
 PA/H = Pallets / hour  
Bandejas / hora  
Planchettes / heure  
 P/H = Piezas/hour  
Piezas/hora  
Pièces/heure  
 C = Consum (m³/h)  
Consumo (m³/h)  
Consum (m³/h)

\* Output with batching plant 12 m³/h  
 \* Rendimiento con central hormigón 12 m³/h  
 \* Performance avec centrale à béton 12 m³/h

Production data for guidance only, depending on the shape of the pieces, type of aggregates and possible circuit stops.  
 Datos de producción a título orientativo en función de la geometría de cada pieza, las características de los áridos y de las posibles paradas en circuitos.  
 Données indicatives de production selon la géométrie de chaque pièce, les caractéristiques des agrégats et les arrêts possibles dans les circuits.

## TECHNICAL DETAILS:

- Length: 3.226 mm.
- Width: 2.130 mm.
- Height: 3.515 mm.
- Vibrator strength: 8.000 daN.
- Height without Press cylinder: 3.045 mm.
- Weight without mould: 6.500 kg.
- Approx. mould weight: 900 kg.
- Hopper capacity: 1.000 l.
- Manufacturing height: 40 mm (min) 300 mm (max).
- Pallets dimensions: 1.200x700x40 mm / 1.200x600x40 mm.
- Vibrator maximum power: 11 kw.
- Press total power: 24 kw.



## NEW FEATURES

- ✓ Robust structure with 4 guiding columns
- ✓ Table height adjustment without tools
- ✓ Impact vibration

Industria 5-9  
 08592 Sant Martí de Centelles, ESPAÑA  
 Tel. 93 844 01 25  
[contact@prensoland.com](mailto:contact@prensoland.com)  
[www.prensoland.com](http://www.prensoland.com)

