



PRENSOLAND S.A.
is founded.

Compacta G2-25:
We manufacture our
first press

1959



Autocompacta:
Prensoland presents
its egg laying machine
Autocompacta

1972



Compacta 1000:
The new press for
semiautomatic circuits
is launched

1982



Eurocompacta:
First high production
machine. VFF (variation
of force and amplitude)
vibration system included

1999



Vibrocompacta:
Incorporating hydraulic
proportional valves.
Introduction of Impact
Vibration technology in
our Compacta machines
Development of the hydraulic
moulding change system

2008



Compacta Easy:
New press with 4 columns
for semiautomatic circuits

2012

1970

Compacta 600:
First automatic press



1977

Compacta 2000 Sprint:
First automatic circuit
completely closed



1991

Compacta 3000:
Incorporation of the
vibration electronic's
system



2004

Compacta 6000:
First very high production
machine



2010

Compacta Dynamic S:
Press fitted with the
proportional hydraulic
system



2017

Compacta Alpha:
Hydraulic system with
servo-valves technology
on the vibrating table

