

# BOX HYDRA



## POWER, PRECISION & VERSATILITY

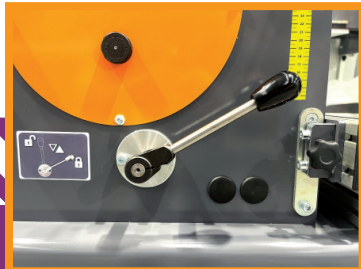
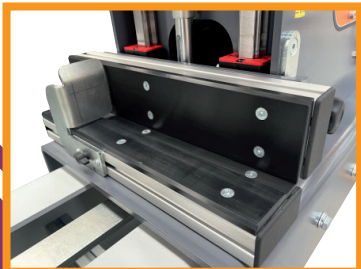
The BOX HYDRA is a powerful hydraulic press, especially developed for solid-wood drawers.

Its high-level and sturdy build quality, ergonomic design, precise movement and locking systems enable up to 2,400kg of pressure to be independently used in two directions, laterally and vertically, safely and flexibly.

The BOX HYDRA comes equipped with interchangeable pressing plates which allow power to be transferred precisely to the edges of through dovetail and box joints and ensure complete closure and a perfect square, every time.

### FEATURES

- 1,400 x 800 x 400mm maximum pressing dimensions
- 2 hands control for operator safety while pressing
- Digital measurement reading with LCD display
- Quick-adjusting, precise locking system



## TECHNICAL SPECIFICATIONS

### PRESSING DIMENSIONS

Maximum/minimum unit length (X)	1,400/220mm
Maximum/minimum unit height (Y)	800/180mm
Maximum/minimum unit width (Z)	400/50mm

### PRESSING FORCE

Maximum lateral & vertical force	2,400 Kg
----------------------------------	----------

### PRESSING ELEMENTS

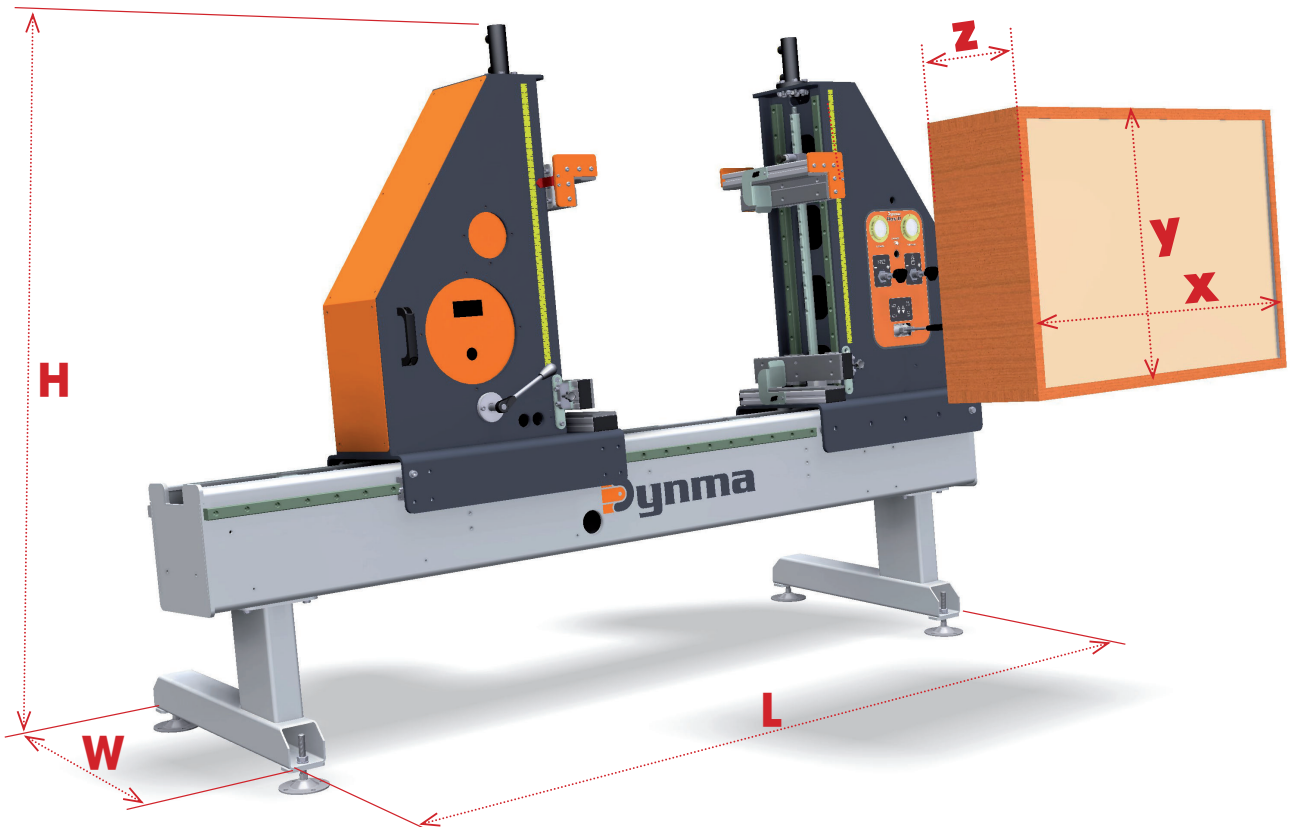
Pressing brackets with anti-friction plates	80mm
Working height	800mm
Lateral/vertical pressing course	60mm

### ELECTRICAL CONNECTION

Voltage	400v
Electrical power	0,75kW

### DIMENSIONS AND WEIGHT

External dimensions	2,700 x 900 x 1,900mm
Weight	612Kg



**Dynma**®

Copyright 2024 Desarrollo Industrial de Maquinaria Benicarló S.L.  
The information contained in this document is subject to change and therefore is not binding.

Dynma is a registered trademark of Desarrollo Industrial de Maquinaria Benicarló S.L.  
CV-135, km. 2,4 Pol. Ind. Mercado de abastos, nave 10  
12580 Benicarló (Castellón) Spain

Distributed by:



(+34) 964 470 156



www.dynma.es



Dynma-Desarrollo Industrial de Maquinaria Benicarló S.L.