



TAURUS
CRACO

Dynma

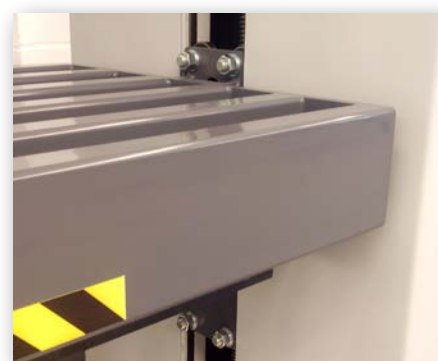
Airkomp

Electro-pneumatic press with manual load. Its crossed surfaces of pressing allow you a quick assembly of furniture without prior adjustment. Fast working way, with limited stroke and pressure can also press 45° jointing system cabinets.



Platform and column are constructed with intercrossed steel pipes and covered with anti-friction strips for best sliding in pressing operation. High clamping forces controlled by developed strength controlled by pneumatical limiters.

Easy use control panel with joysticks for a quick press adjustment. Pneumatic controls will enable you easily to select the pressing strength.



Grinding spindle and linear guideways, ensure proper stability and high performance.





TAURUS
CRACO

Dynma®

AIRKOMP Technical CHARACTERISTICS

PRESS SPECIFICATIONS

Max. / min. cabinet length	2.470 / 330 mm
Max. / min cabinet height	1.380 / 300 mm
Maximum cabinet width	700 / 200 mm

PRESS STRENGTH

Max. lateral strength	1.200 kg
Max. vertical strength	2.000 kg

PRESS ELEMENTS

Vertical platform with 6 intercrossed steel pieces	150x50 mm
Lateral column with 5 intercrossed steel pieces	150x50 mm
Standard working height (H1)	420 mm

ELECTRICAL SUPPLY

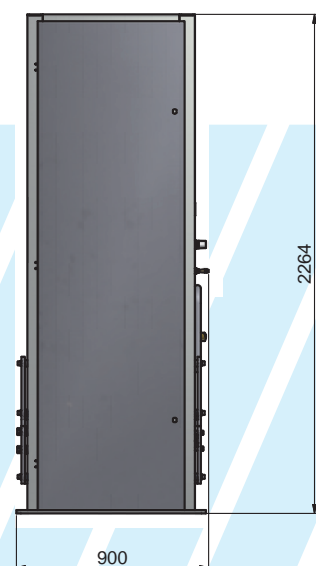
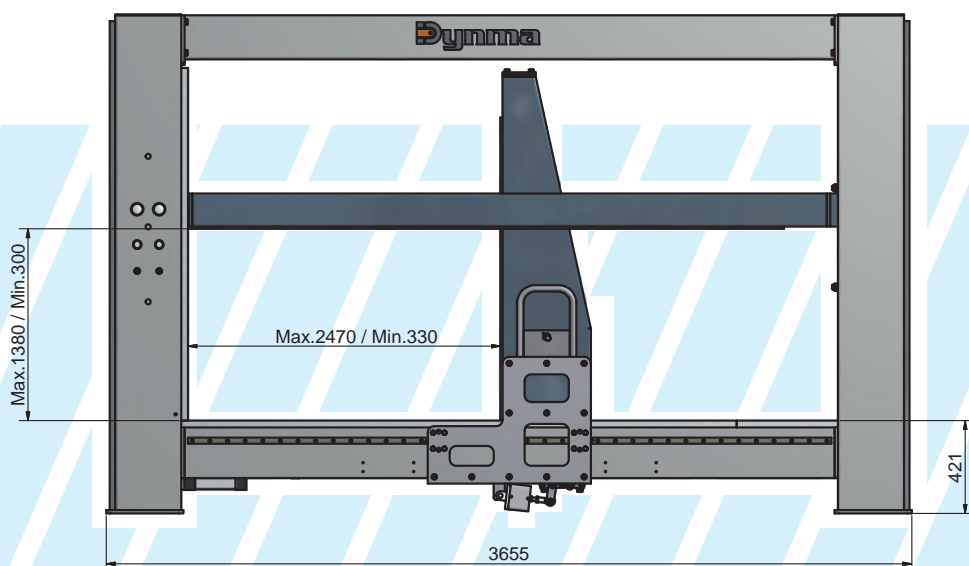
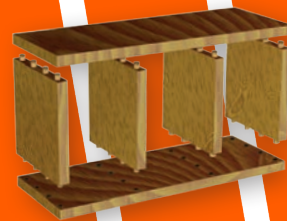
Voltage / Frequency	400 v. / 50 hz
Electric power	0,75 kw

PNEUMATICAL SUPPLY

Air pressure	6 bar
Air consumption	25 NI/ cycle

EXTERNAL DIMENSIONS / WEIGHT

Length x height x width (LxHxW)	3.660 x 2.270 x 900mm
Weight	1.600 kg



Dynma®

Copyright 2019. **Desarrollo Industrial de Maquinaria Benicarló S.L.**
The information contained in this document is subjected to change and it is not binding.

DYNMA is a registered trademark by Desarrollo Industrial de Maquinaria Benicarló S.L.