

Alfons Haar CNC-EF-P 15

sheetfeed press

This pre-owned press operates at a maximum speed of 200 strokes per minute. It can be upgraded with a new CNC X-Y table to eliminate idle strokes. Currently, the system loses approximately 17 cycles with each sheet change due to timing constraints. As a result, capacity can be increased by approximately 30% while maintaining the same operating speed. The upgrade also includes a new electrical cabinet and HMI. The PLC platform is open-source. The final production output depends on the number of tooling dies installed on the press.

Technical specifications

CazProductNumber CPN	6558
Name	Alfons Haar CNC-EF-P 15
Year of Construction	1995
Speed (up to)	200 strokes per minute
Stroke	120 mm
Tonnage	15 T
Sheet length max.	1000 mm
Sheet width max.	1145 mm

Videos

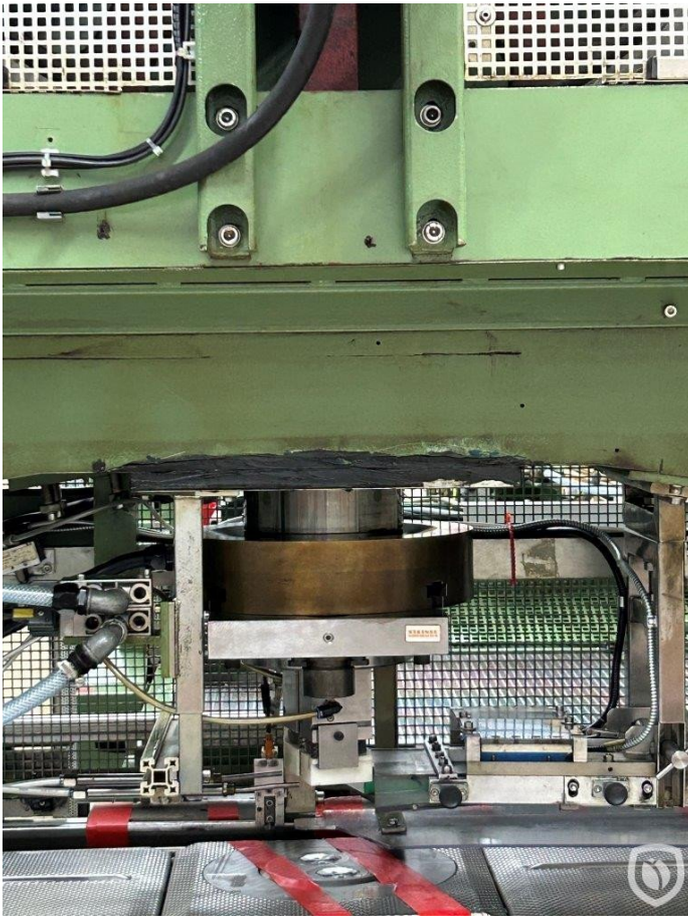
Find the video on our website at the following URL:

<https://www.cazander.com/products/6558-alfons-haar-cnc-ef-p-15-sheetfeed-press>

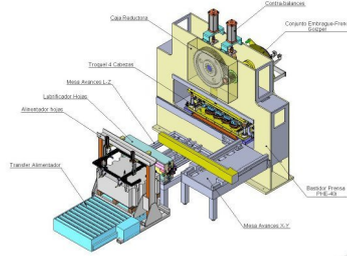
Photos



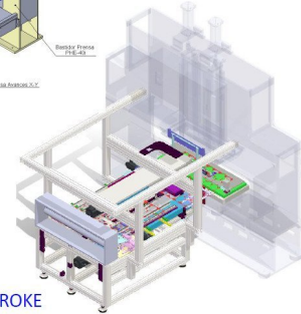




➤ Prensa Hoja Entera A.HAAR. P15 / P25 / P30 / P35 / P40 / Pv40 / P50., Others



Disassembly, cleaning and painting.
Maintenance Parts and modifications.
New Electrical cabinet. (PLC + HMI)
New Horizontal strip feeder –Servo
Assembly and integration new parts.
Adequacy in Security and Safety
New tooling installation.
Verification and commissioning



NEW TABLE 4º AXE NO IDLE STROKE

Kit Upgrade New Table CNC X-Y / Lx-LY

CONFIDENTIAL: not to be communicated without prior permission of *TecnoBelts SL*

