



# A 25 HI

## Portable Presses



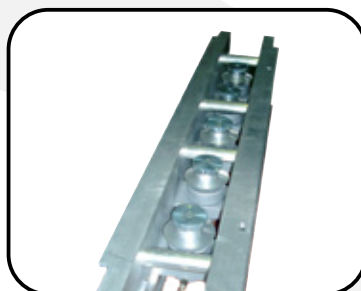
### New bolts

More comfortable, lighter and safer. They lower the height of the press for an easier access to the workplace.



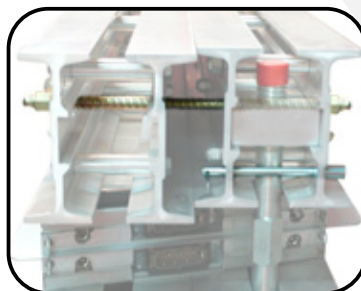
### Equal and safe pressure

Thanks to the larger number of cylinders per bar, pressure is more uniform all along the platen, providing a perfect splice



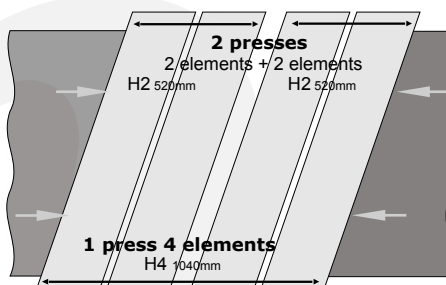
### Top safety for the operator

Safety rails connect the bars from the center and ensure the consistency of the whole structure. Security pin locks for the bolts avoid unexpected accidents.



### Sectional press

The press consists of modules (260mm each), thus facilitating the use and handling.



Material	• Aluminium
Control box	<ul style="list-style-type: none"> <li>• Automatic process</li> <li>• Dwell time</li> <li>• Digital temperature displays</li> <li>• Digital Timer</li> <li>• Buzzer alarm for end of process</li> </ul>
Pressure	Hydraulic cylinders <ul style="list-style-type: none"> <li>• K7: Max. o.p. 7Kg/cm<sup>2</sup> (100PSI)</li> <li>• K12: Max. o.p. 12Kg/cm<sup>2</sup> (170PSI)</li> </ul>
Heating	• T. Max. 185°C (365°F)
Cooling	• Water
Belt width	• Up to 3200mm (124")
Platen length	• 260mm (10") per module
Platen angle	• 16°, 22° o 90°
Options	I.- Electro-hydraulic kit



Built-in electrical and water connections

