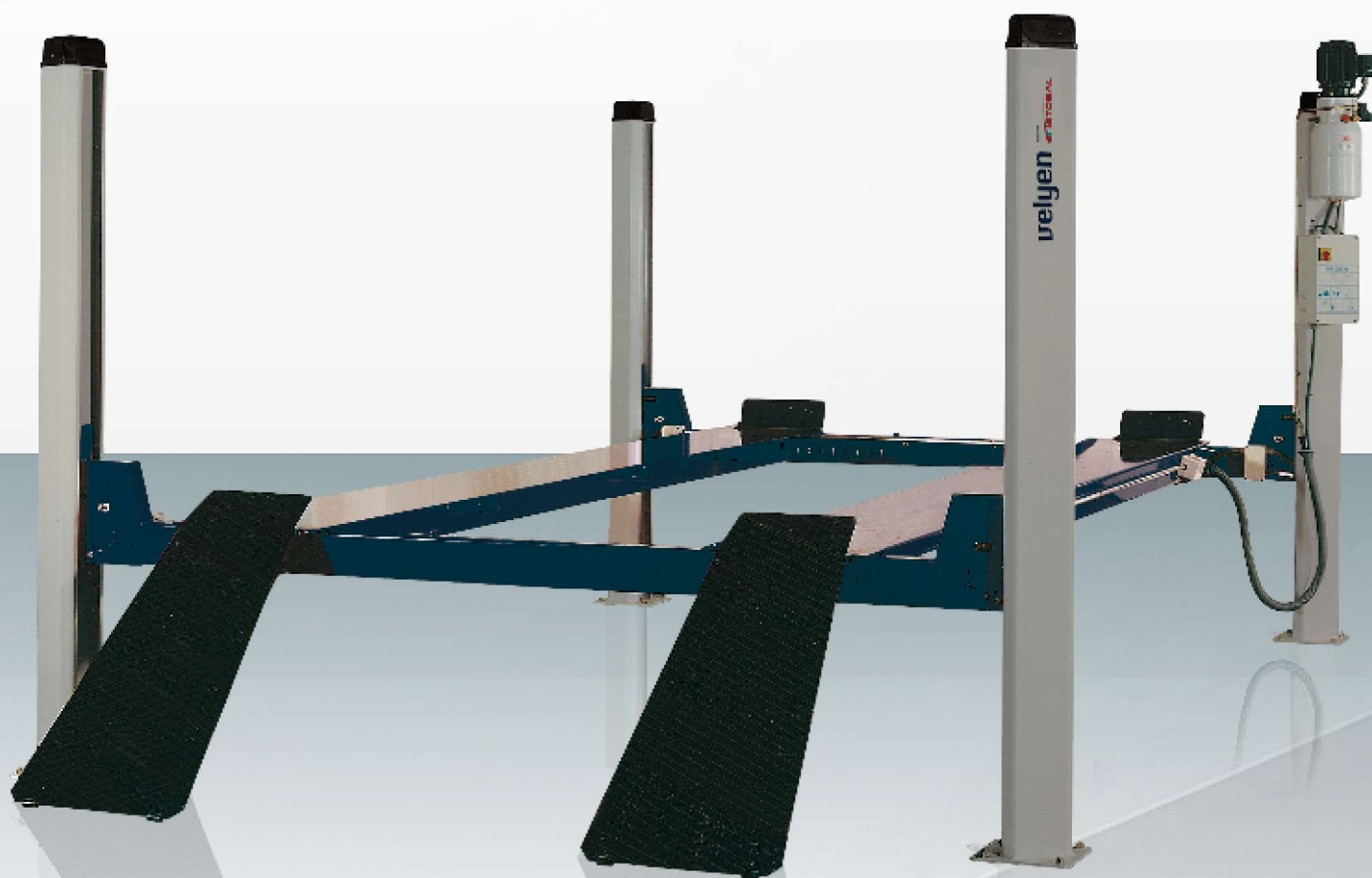


► ***VelyenPremium***

4ED0400

Hydraulic 4-post lift

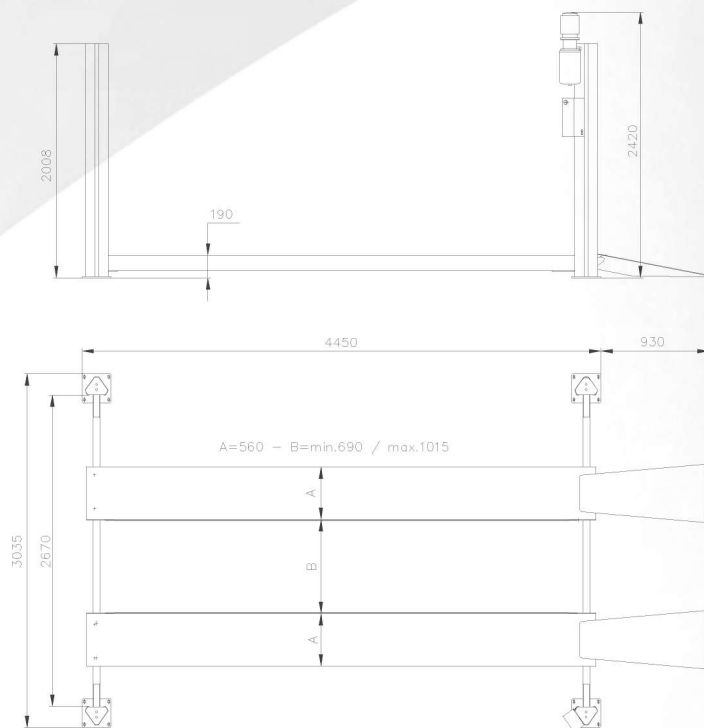
4.000 Kg





General Features:

- Homologated and certified product according to the European Machinery Directive 2006/42/CE and Harmonized Standard EN 1493:2010.
- Electro-hydraulic lifting system operating over a simple effect cylinder.
- Innovative design of columns without longitudinal welds.
- Platform locking system operated automatically by electromagnets.
- Automatic release of safety wedges by pushing DOWN button.
- Movable scissor jacking beam available an order.
- Front and rear stop safety against sliding.
- Safety system against obstacles, cable breakdown or looseness.
- Hydraulic cylinder with control valve of lowering speed.
- Safety valve against overpressure of the hydraulic system.
- Motor equipped with thermal detector against overheating.
- Pushbuttons at 24 V, type "dead man".



Load capacity	4000 Kg
Platforms lenght	4450 mm
Platforms width	560 mm
Width between columns	2670 mm
Distance between platforms	(min-max) 690-1015 mm
Drive on height	190 mm
Lifting height	1700 mm
Lifting time	35"
Overall lenght	5380 mm
Overall width	3035 mm
Motor	Trifásico 230/400 V - 50/60 Hz. 2.2 KW

Single Phase Version: 4ED0451 (1.9 KW - 230 V)



CUSTOM DESIGN AND MANUFACTURE BY VELYEN



SAFETY

Maximum safety system
against obstacles



SAFETY

Pre-stressed steel wires
of high strenght and low wear



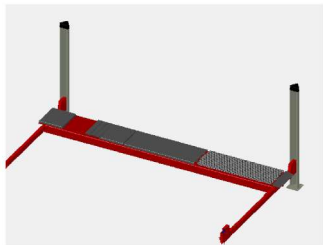
SAFETY

Device allows wires to rest
without load, increasing the
safety and minimizing wear



ELECTRICAL SAFETY

Electrical control of locking
system



OPTIONALS

Alignment platforms equipped
with sliding rear platforms and
adjustable recesses for front
turning plates



SAFETY

Toe-trapping protection



DESIGN

No need compressed air
supply



OPTIONALS

Tools support



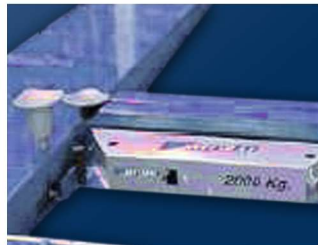
OPTIONALS

Inspection lighting
equipment 24V



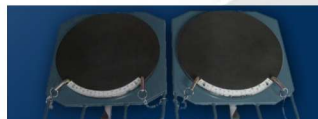
OPTIONALS

Air & Energy supply



OPTIONALS

Scissor jacking beam



OPTIONALS

Turning plates



OPTIONALS

Color customization