



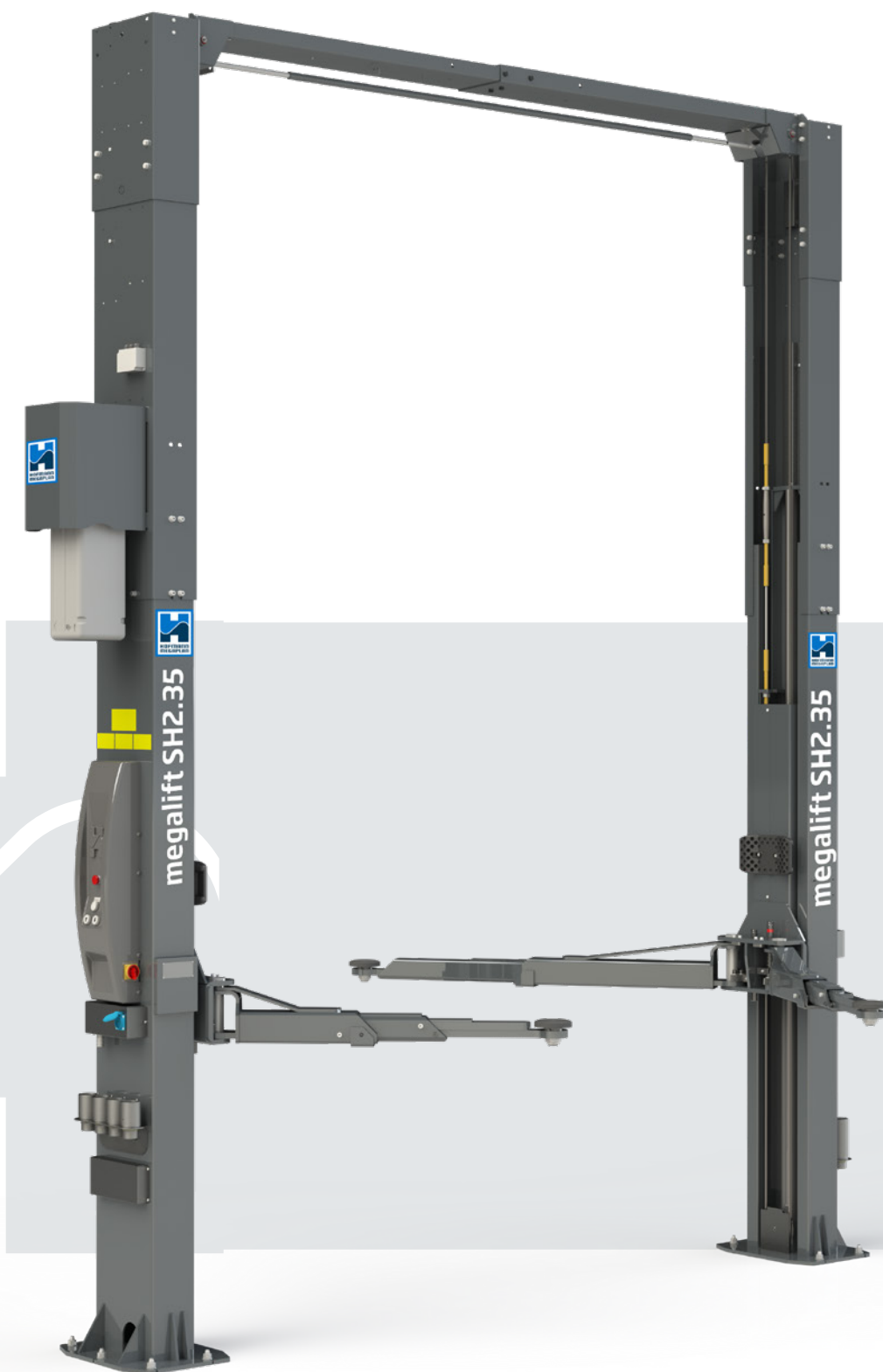
megalift SH2.35AS - SH2.35MA

TWO-COLUMN HYDRAULIC LIFTS

megalift SH2.35AS



megalift SH2.35MA



megalift SH2.35AS



- 100% HYDRAULIC LIFTS: MEGALIFT SH2.35AS - SH2.35MA are equipped in each column with an hydraulic piston with safety valve, a synchronisation cable with control detector and 16 mechanical safety positions. Automatic release of the mechanical safety device by pressing the descent button. High strength of the synchronising ropes guaranteed by the increased diameter (of both ropes and pulleys) and increased safety by increasing the number of wires in each rope.
- STANDARD ENERGY KIT: the kit includes a compressed air socket and a 230V Schuko socket.
- AIR CONNECTION: no ground connection between the two columns in order to have the working area completely free and to allow the use of lifts for mechanical components or batteries.
- SAFETY: compliant with EN 1493 and its latest updates:
 - Mechanical safety stop in 16 positions.
 - Anti-collision bar on top of the vehicle by means of a movable, foam-covered contact rod with micro-switch.
 - Anti-crush foot/hand safety with acoustic signal.
 - Automatic stop of arm rotation.
- The rigid connection between the columns prevents any bending: less strain on the pegs and less stress on the columns.



megalift SH2.35AS - SH2.35MA

TWO-COLUMN
HYDRAULIC LIFTS



megalift SH2.35AS

- Asymmetrical arms (2 short and 2 long arms).
- The minimum height of the pads guarantees a grip of less than 100mm. Ideal for lowered vehicles.



megalift SH2.35MA

Equipped with 4 articulated arms.

The perpendicular positioning of the arms:

- avoid any contact with the vehicle platform
- allows free movement of the articulated arm to position the pad under the gripping point.



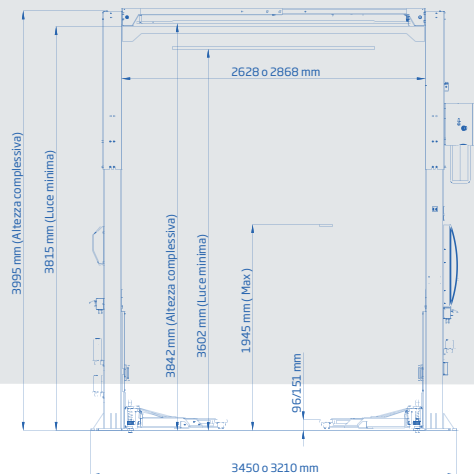
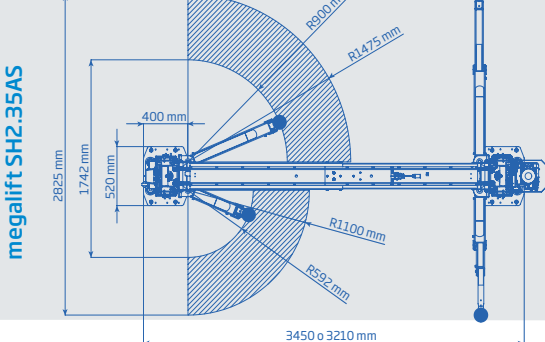
6 POSSIBLE CONFIGURATIONS

Megalift SH2.35AS - SH2.35MA are modular in 6 different configurations to meet any lifting requirement:

- 2 available versions: asymmetric or articulated arms.
- 2 installation widths: 3210mm e 3450mm
- 4 heights between 3815mm and 4395mm:
 - Low overall height: 3815 mm
 - Standard overall height: 3995 mm
 - Total height with optional extension (low position): 4155 mm
 - Total height with optional extension (high position): 4395 mm

INTERCHANGEABLE ARMS

The arms can be easily replaced with asymmetrical, articulated or two long and two articulated arms to reach the gripping points of any vehicle, from the smallest hatchback to a van. These replacements can be made without any administrative restrictions or certification changes. The load capacity remains identical for any arm composition.



The height can be increased by 400 mm (option).

Standard accessories

	The energy kit on the control column includes a compressed air connection and a 230V Schuko socket		Set of 8 extensions: Four 89mm Four 127mm
---	--	--	---

Optional accessories

	Set of four 200 mm extensions		Set of 4 V-brackets
	Set of 4 U-brackets with rubber discs		Kit to increase column height by 400 mm
	2 ground fixing bars, supplied with dowels, for floor coverings from 140 mm thickness with a compressive strength of 250 kg/cm ² . To be ordered with the lift. Additional assembly costs		
	Set of 4 brackets (e-adaptor) for electric vehicles		Set of 4 adaptors for electric vehicles suitable for e-adaptor

Model	Load capacity kg	kW	Minimum height of pads mm (C)	Lifting height mm (D)	Column height mm (E)	Weight kg
megalift SH2.35AS	3.500	2,2	96	1.945	3.815-3.995	910
megalift SH2.35MA	3.500	2,2	96	1.945	3.815-3.995	950



HOFMANN MEGAPLAN GmbH
Hüttenstrasse 7 - 67550 Worms - Germany
T +49 (0)6242 913 6666 - hm-mail@hofmann-megaplan.com
www.hofmann-megaplan.com