

**LT235CFPRO**

# 3.5t Two Post Hoist

STEINER PROFESSIONAL SERIES



**Ideal for mid-size workshops,  
the Steiner Professional Series  
LT235CFPRO Two Post Hoist is  
compact yet mighty.**

- Homologated and certified to the European Machinery Directive 2006/42/CE and Harmonized Standard EN 1493:2010.
- Asymmetric arms permit easier opening of doors. Equipped with telescopic arms and double screwed pad suitable for lifting any type of vehicle.
- Self-Control System (SCS): A new integrated informative Self-Diagnosis system.
- Electronic synchronization through inductive detectors.
- Low maintenance: Automatic and permanent lubrication of spindles and nuts.
- Maximum stability: High quality slider to guarantee stability of the arm carriages.
- High resistance spindle. Manual lowering of the vehicle in case of power outage.



**Steiner Professional Series**  
Smart, Dependable, Efficient.

**STEINER**  
PROFESSIONAL SERIES

## CUSTOM DESIGN & MANUFACTURE

### SAFETY



Maximum safety system against obstacles.



Toe-trapping protection.



Suitable to serve 100% of vehicles safely and in compliance with current European standards.



Automatic & integrated self-control system, free maintenance.

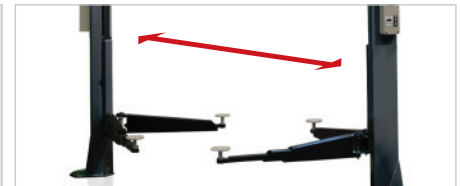
### DESIGN



Extensible arms with two and three telescopic sections to reduce or increase the minimum and maximum length of the arms.



Double screwed pad extension designed to raise vehicles of lower pick-up height.



Greater distance between columns to permit easier opening of the doors.

### OPTIONS



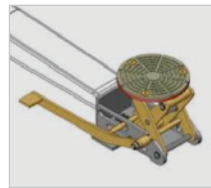
Tools support.



Inspection lighting equipment 24v.



Wheel alignment support.



Expresspad with different height positions for improved ergonomics in daily work.



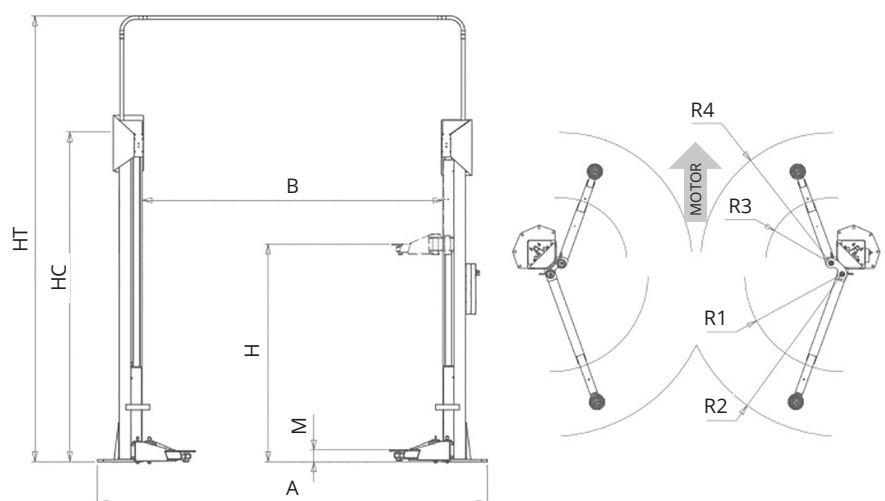
Air & energy supply.



Special 4x4 pad.

## TECHNICAL DATA

Load Capacity	3500 kg
Width between columns	2795 mm
Distance between platforms	(min-max) 690-1245 mm
Pickup height	95 mm
Lifting height	2010 mm
Lifting time	45s
Overall width	3540 mm
Overall height with overhead conduit included	4040 mm
Motor	3 Phase 230/400 V - 50/60 Hz. 2 x 2,4 KW



A	B	H	HC	HT	M	R1	R2	R3	R4
3450	2795	2000	2940	4040	95	925	1540	620	1240