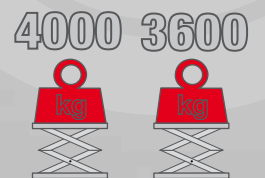




Automotive Equipment

# C412 I E - C372 I E

EN Electrohydraulic underbody scissors type lift



# C-Line *Lifting Equipment*

Tyre Changers | Wheel Balancers | Wheel Aligners | Lifts | Miscellany

## Electrohydraulic underbody double scissors type lift

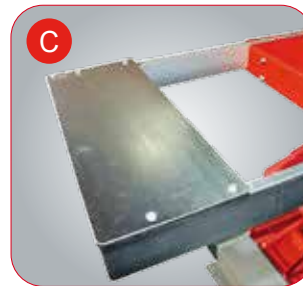
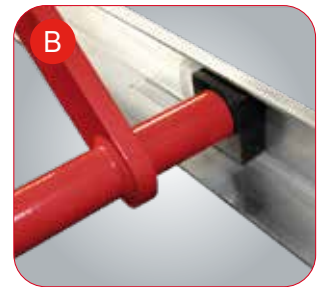
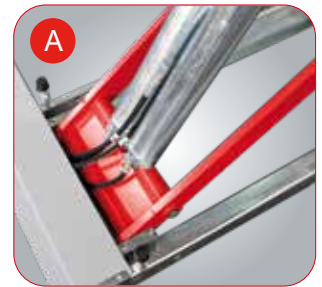
**Electrohydraulic underbody scissors type lift**, for tyre specialists, car workshops, and body repairers.

Runboards alignment by **MASTER/SLAVE system**.

Runboard available with extensions only.

**Configuration for flush installation.**

- A** **Strong support** of cylinder and **removable connections** on base and runway for simpler maintenance.
- B** **Generously sized, self-lubricating** sliding blocks.
- C** Runway with **pull-out extension**.
- D** **Adjustment bolts** with rubber to cushion the end of the stroke.



### TECHNICAL DATA

	C412 I E	C372 I E
Lift capacity	4000 kg	3600 kg
Lifting time	45 s	
Three phase motor	400/230V - 3kW - 3Ph - 50/60Hz	
Single phase motor	230V - 3kW - 1Ph - 50/60Hz	
Max. lifting height	2010 mm	
Lift min. height	290 mm	270 mm

### ACCESSOIRES

#### All models are equipped with:

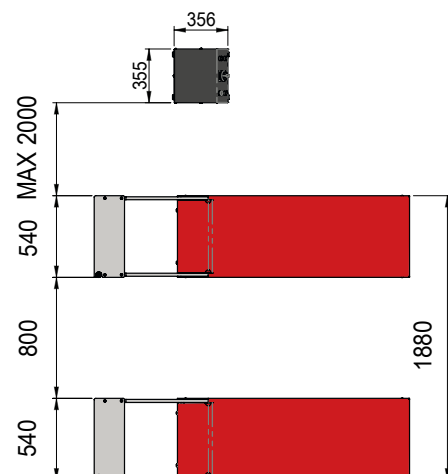
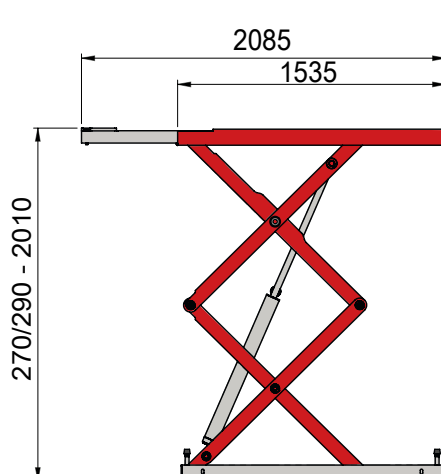
- Self-lubricating bushings on all rotating parts.
- Set of 4 rubber pads.

STANDARD

- Pair of cross pieces and pads for off-road vehicles
- Kit for pit installations

OPTIONAL\* For other optional accessories, refer to separate catalogue

### DIMENSIONS



Photographs, features and technical data are not binding, they are subject to change without notice - Cod. DPTC000324A\_Ed. 01\_2023