



🟶 Lifts

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



Configuration for flush installation

Tyre Changers | Wheel Balancers | Wheel Aligners | Lifts | Complementary Equipment



Lifts

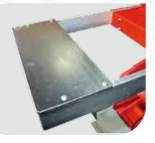
Runboards alignment by **MASTER/SLAVE** system.

ADJUSTMENT BOLTS

Adjustment bolts with rubber to cushion the end of the stroke.

RUNWAYS WITH EXTENSION

Runway with pull-out extension.

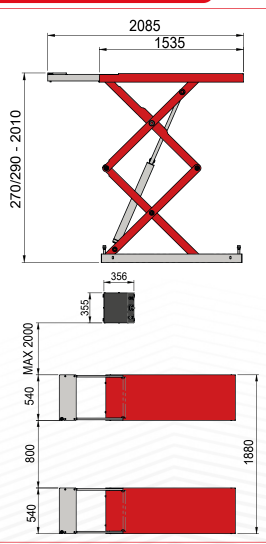




SLIDING BLOCKS

Genenerously sized, **self**lubricating sliding blocks.

DIMENSIONS



STANDARD ACCESSORIES

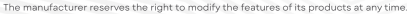
- Self-lubricating bushings on all rotating parts
- Set of 4 rubber pads

OPTIONAL ACCESSORIES

- Pair of cross pieces and pads for off-road vehicles
- Kit for pit installations
- See separate catalogue for further accessories.

TECHNICAL DATA

Model	Teco C412 IE	Teco C372 IE
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





AUTOMOTIVE EQUIPMENT WWW.tecoautomotive.com - teco@teco.it





