EN Electrohydraulic underbody double scissors type lift



## Electrohydraulic underbody double scissors type lift

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

Alignment of the runways with a dual **MASTER/SLAVE** circuit (**two cylinders per runboard**) without mechanical safety racks. Runboards version with flaps (**F**).

All models available in both on-floor and flush installation versions.

- A Unique arm geometry for maximum stiffness and minimised space usage Special **lift linkage**, for lifting loads even from the lowest lift height.
- B Genenerously sized, self-lubricating sliding blocks.
- C Runways with suspended flaps which also act as vehicle access ramps.
- Adjustment bolts with rubber to cushion the end of thr stroke.

TECHNICAL DATA	C362 EF	C322 EF
Lift capacity	3600 kg	3200 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	1890 mm	
Lift min. height	110 mm	105 mm





## **ACCESSOIRES**

## All models are equipped with:

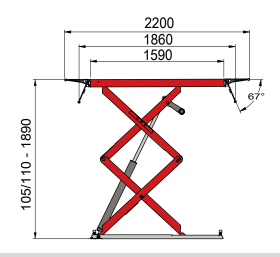
- Self-lubricating bushings on all rotating parts.
- Set of 4 rubber pads.

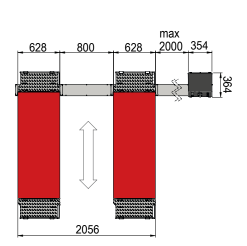
STANDARD

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

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

## DIMENSIONS TECO C322 EF - TECO C362 EF





Photographs, features and technical data are not binding, they are subject to change without notice - Cod. DPTC000318B\_Ed. 01\_2023









