# TEST AND GARAGE EQUIPMENT





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.

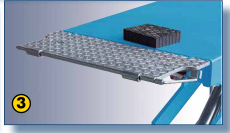


## Electrohydraulic underbody double scissors type lift



Technical data		
Model	Superlift 36-2XC EF	Superlift 32-2XC EF
☐ Lift capacity	3600 kg	3200 kg
☐ Lifting time	45 s	
☐ Three phase motor	400/230V - 3kW	- 3ph - 50 /60 Hz
☐ Single phase motor	230V - 3kW - 1ph - 50 /60 Hz	
☐ Max. lifting height	1890 mm	
☐ Lift minimum height	110 mm	105 mm









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

### **Supplied accessories**

#### All models supplied with:

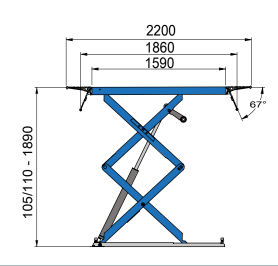
- ☐ Self-lubricating bushings on all rotating parts
- ☐ Set of 4 rubber pads

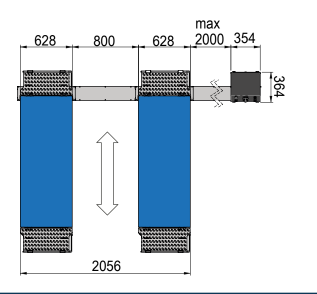
## **Optional accessories**

- ☐ Pair of cross pieces and pads for off-road vehicles.
- ☐ Kit for flush installations.

#### **Dimensions**

#### **SUPERLIFT 36-2XC EF / SUPERLIFT 32-2XC EF**





The illustrations, configurations and technical features in this pubblication are intended to present the product only, and are subject to variation. To ensure correct ordering, always refer to the current price list.



