

# LUXUS SX32

## MID-RISE SCISSOR LIFT

**The LUXUS SX32 is a superbly flexible Mid-Rise Scissor Lift, suitable for in-ground (recess) or surface mounting and homologated and certified to European Directive EN1493:2010.**

The lift can be stopped at any comfortable working height, making it ideal for fast-fit tyre operations, general bodywork and car detailing. It comprises two separate platforms, with drive-on/off ramps at either end.

A telescopic extension at the front end and lockable drive-off ramps at the rear of the lift provide an extendable platform length of 1547mm to 2270mm. Photocells are located in the platforms to ensure perfect synchronization of the platforms.



The concept behind all LUXUS products is to create a product focused on build quality first and foremost. Thickness of steel, quality of welds, and sourcing of premium quality key components from only the most reliable sources are the basic criteria for LUXUS. This focus on quality is backed by a comprehensive 3 year warranty, which includes an inspection and service from a factory trained engineer in the second and third years of ownership.

### KEY FEATURES

- Extendable drive-on, drive-off platforms for maximum vehicle flexibility
- Suitable for in-ground (recess) or surface mounting
- Double master/slave hydraulic circuits assure perfect synchronization.
- Solenoid safety valve in each hydraulic circuit
- Automatic levelling by simply pushing a bleeding button
- Equipped with pressure overload valve in power unit
- 24V safety control
- Alarm during final lowering phase
- Manual emergency lowering
- Proximity sensor detects obstacles under the lift, maintaining vehicle stability
- Foot protection function activates during decent below 240mm lift height

### SPECIFICATIONS

<b>Lifting capacity:</b>	3200kg
<b>Max. lifting height:</b>	1150mm
<b>Min. height of lift:</b>	110mm
<b>Platform length:</b>	1547mm – 2270mm
<b>Platform width:</b>	626mm
<b>Recommended distance between platforms:</b>	800mm
<b>Lifting time:</b>	40 seconds
<b>Noise level:</b>	70 dB(A)/1m
<b>Weight:</b>	900 kg
<b>Working temp:</b>	-10°C to 40°C

