

# LIFTING EQUIPMENT





2 Post Lifts:



4 Post Lifts



Scissor Lifts



Hybrid Lifts



In-ground Lifts

### 2 Post Lifts

Hydraulic or Mechanical, Base or Baseless, 3 to 7 Tonne, suitable for cars up to LWB Vans and are designed to meet the rigorous standards required for use in the twenty-first century vehicle workshop.

All are built to a superior finish and include a range of safety features to comply with all EU, CE, BSI and Health and Safety regulations.

#### **4 Post Lifts**

Hydraulic in operation, service, wheel alignment or MOT/ATL platforms, 3 to 24 Tonne, 4.3m to 9m platform.

Suitable for cars up to HGV and are designed to meet the rigorous standards required for use in the twenty-first century vehicle workshop.

All are built to a superior finish and include a range of safety features to comply with all EU, CE, BSI and Health and Safety regulations.

### **Scissor Lifts**

Hydraulic in operation, service, wheel free, wheel alignment or MOT/ATL platforms, 3 to 40 Tonne, 1.5m to 14m platform.

Suitable for cars up to HGV and are designed to meet the rigorous standards required for use in the twenty-first century vehicle workshop.

All are built to a superior finish and include a range of safety features to comply with all EU, CE, BSI and Health and Safety regulations.

## **Hybrid Lifts**

Hydraulic in operation, service, Wheel free, wheel alignment or MOT/ATL platforms, 4.5 to 55 Tonne, 5m to 22m platform.

Suitable for cars up to HGV and are designed to meet the rigorous standards required for use in the twenty-first century vehicle workshop.

All are built to a superior finish and include a range of safety features to comply with all EU, CE, BSI and Health and Safety regulations.

## **In-ground Lifts**

Hydraulic in operation, 3.5 to 6.5 Tonne, flat carrier support, 1 piston support, telescope, swivel arm support and platform support versions.

Suitable for cars, LWB vans up to light HGV and are designed to meet the rigorous standards required for use in the twenty-first century vehicle workshop.

All are built to a superior finish and include a range of safety features to comply with all EU, CE, BSI and Health and Safety regulations.

