

## Hydraulics & Electrics

Standard, internationally available components. Fully protected and routed clear of obstructions. Plated steel hydraulic piping: no flexible hose except when necessary. Simple emergency controls.

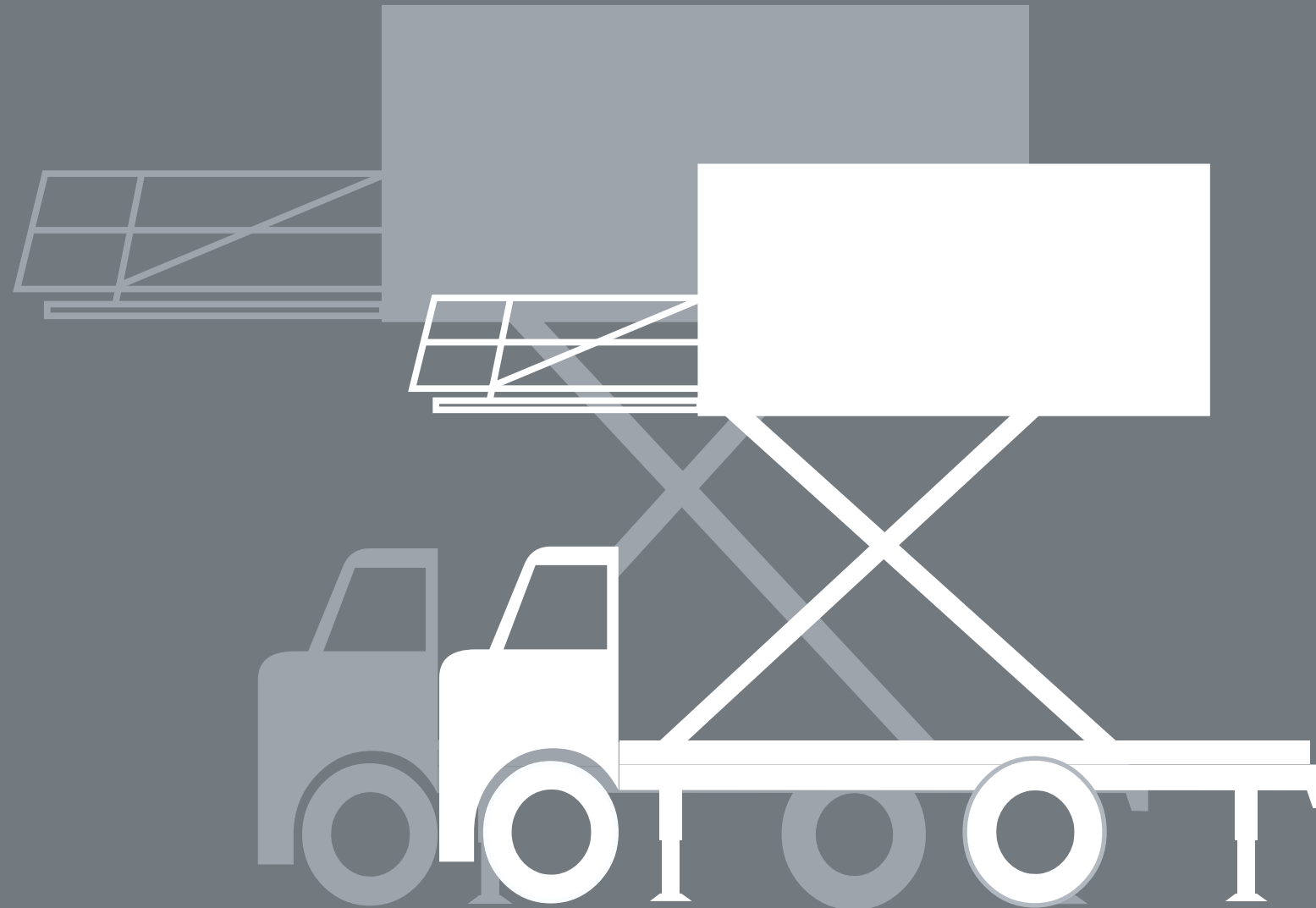
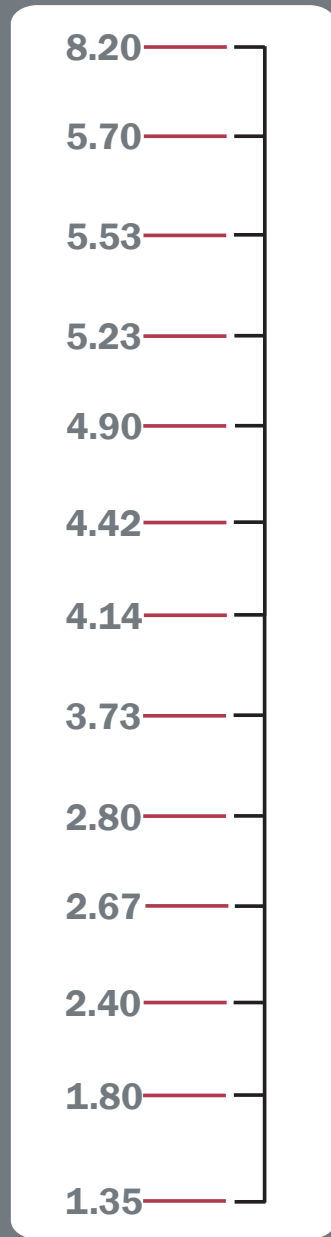
## Scissor Mechanisms

We can offer scissor ranges of 4.3, 6.1 & 8.2 which will ensure that you have a vehicle to suit small commuter aircraft from an Embraer 145 up to an Airbus A380. Hydraulics comply to latest regulations and are fully reliable, using commonly available components in conjunction with plated steel rigid piping.

## PLC (Programmable Logic Controller)

Our PLC's are designed for optimal reliability using simplistic technology to diagnose faults quickly. They should last the lifetime of your vehicle making these extremely cost effective in the long term.

Lift Range



## Cabs

You can choose from standard, half cab and half crew cab to suit your operational needs.

## Access

As well as the standard roller shutters, we can offer side doors and sliding doors, tailifts, tail gates and ramps for easy access.

## Bridges

Fixed, forward moving, traversing and even elevating bridges are just some of the options we have available.

## Standards

All our vehicles are built in accordance with all relevant European and British Standards.

## Van Bodies

For refrigerated applications we can offer a fully insulated van body kit; for cleaning a dryfreight kit. We can offer a purpose built body for passenger transfer vehicles, including windows, carpets, handrails and floor tracks. We can also custom build a van body specific to your needs.

## Chassis

We can suggest a range of chassis to use for your vehicles such as DAF, Mercedes Benz or Iveco but if you have a specific chassis in mind we will adapt our design to suit your preference.

## Controls

All our controls are simple to use with optional pictograms which are internationally recognisable. The controls are also designed with interlocks to ensure maximum safety for the operators.