

Fall Arrest Safety Loading System

The Loading system is based on the Alsipercha system and is designed for the loading and unloading of materials from the top of flatbed vehicles in a safe manner.

Easily dismantled and portable, the system can be positioned adjacent to the lorry bed to allow access to the whole area.

The system consists of two counter weighted bases with an Alsipercha body on top with the appropriate specific fall arrest block.

Features and Benefits

- Satisfies performance requirements of standard EN 795 Class B
- System of two units provides protection for two 12m lorry beds
- The anchor position on the units is 6m from the ground, permitting a working height of up to 5m.
- Readily dismantled for ease of transport
- Units can be supplied with three, tonne, pre-cast ballast blocks or alternatively, shuttering ply can be fitted to contain pea gravel or site cast concrete. This can reduce the transport costs when moving the system.
- Accommodates slopes and uneven ground



In 2006/07 there were 739 reported major Injuries from falls from vehicles, plant and earth moving equipment

www.hse.gov.uk