

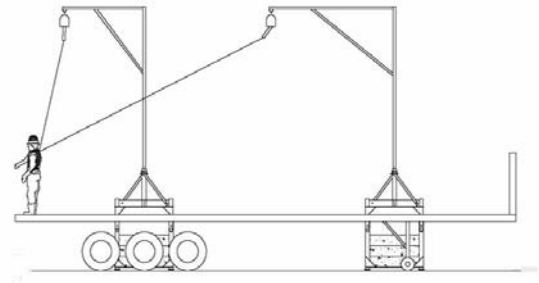
COMBISAFE LOADING SYSTEM

“new system under COMBISAFE Protection”

COMBISAFE LOADING SYSTEM

Based around the Alsipercha fall protection system, the Combisafe Loading System is designed for the loading and unloading of materials from the top of flatbed vehicles in a safe manner.

Mobile and demountable, this fall protection system can be positioned adjacent to the lorry bed to permit a person access to the whole area. The system comprises two counterweighted bases each containing three tonnes of ballast, on top of which an Alsipercha body is placed with an application specific fall arrest block.



The anchor position on the units is 6m from the ground, permitting a working height of up to 5m. For lorry beds longer than 6m, the user **MUST** be connected to both fall arresters simultaneously.



FEATURES AND BENEFITS

- Satisfies the performance requirements of EN 795 Class B
- Accommodates slopes or uneven ground
- A system of two units provides protection for two 12m lorry beds
- Readily disassembled into components of <1 tonne for ease of transport
- Can be used on site or in a loading yard

COMBISAFE®

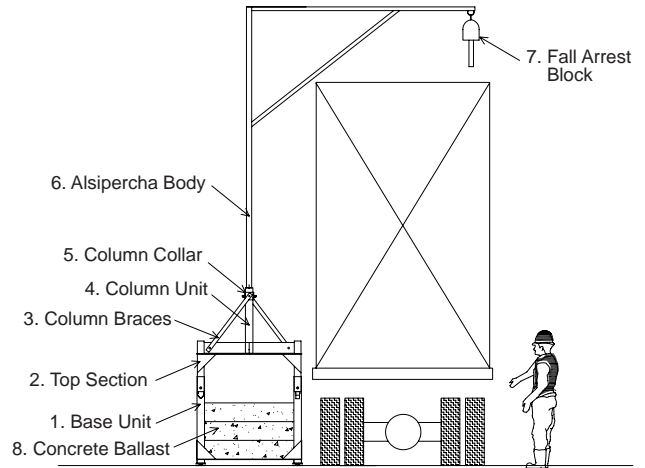


PRODUCT

ARTICLE NO.

Double Base unit

UK06114P55



A system consisting of a double unit must be used together at all times; the system can be used on an individual or two 12m trailers, if parked on each side of the units. Each trailer must be unloaded independently.



The units can be supplied with three pre-cast ballast blocks. Alternatively, shuttering ply can be fitted to contain 3 tonnes of pea gravel, or site cast concrete. After use, the pea gravel can be utilised on site reducing transport costs when moving the system.



www.combisafe.com