



















VertiLev Vertical Level Platform

Safe Access To Tanker Tops

The safest way to access the tops of road, rail and ISO tankers.

Features and Benefits

- Robust 3 rail cage system provides total fall prevention
- Accommodates all tanker types
- Cage tips to allow for inclined tanker heights
- Easy access from gantry onto the tanker via self-levelling stairs with extended end step
- Effortless pneumatic control via weatherproof panel with toggle controllers
- Soft stop pneumatic sensors prevent tanker damage
- Optional sliding internal gates available
- European designed and manufactured in carbon steel and aluminium
- Standard anti-corrosion finish hot dip galvanised to EN ISO 1461
- Access gantry with wide staircase, handrailing and anti-slip open mesh grating



Uses Include

- Tanker top loading and unloading
- Tanker inspection and maintenance
- Load inspection and sampling
- Cleaning and decontamination
- Venting
- Tanker top Maintenance







Industrial Flow Control Ltd Unit 3, Ryder Way - Basildon - SS13 1QH - UK



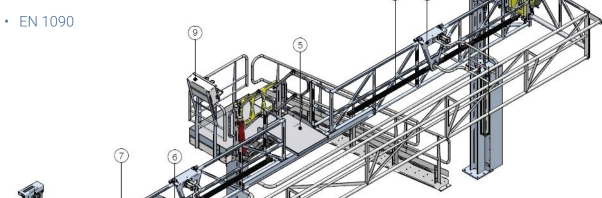




Standards

The IFC VertiLev Platform Complies with the Following Safety/Design Standards

- EN ISO 14122-2/3/4 code of practice industrial stairs/etc
- 98/37/EC machinery directive
- HSE guidelines for on site based access to vehicle
- HSE Tank containers enforcement standards
- HSE Prevention of falls from road tankers



1

2

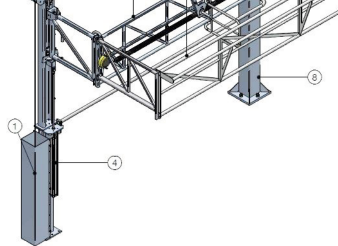
5

6

7

8

9



DRAWING INDEX

- Counterweights in side enclosed guide boxes Pneumatic rod less cylinder (optional)
- 3 Movable length barrier (optional)
- 4
 - Folding stairs with extended end step 3 Rail aluminium safety cage
 - Safety frame (coated or galvanised)
 - LP1600 access gantry

 - Pneumatic control panel

Optional Extras

- Inboard walkway running full length of safety cage
- Manual operated inboard barriers with brake lock
- Pneumatic operated inboard barriers with brake lock and safety park detection
- Pneumatic operated outboard and inboard wings
- Pneumatic safety gate interlock on folding stairs prevents entry onto the tanker until cage is in place
- Pneumatic operated barriers for drive off protection
- Hydraulic operation
- Flip-up floor panels



