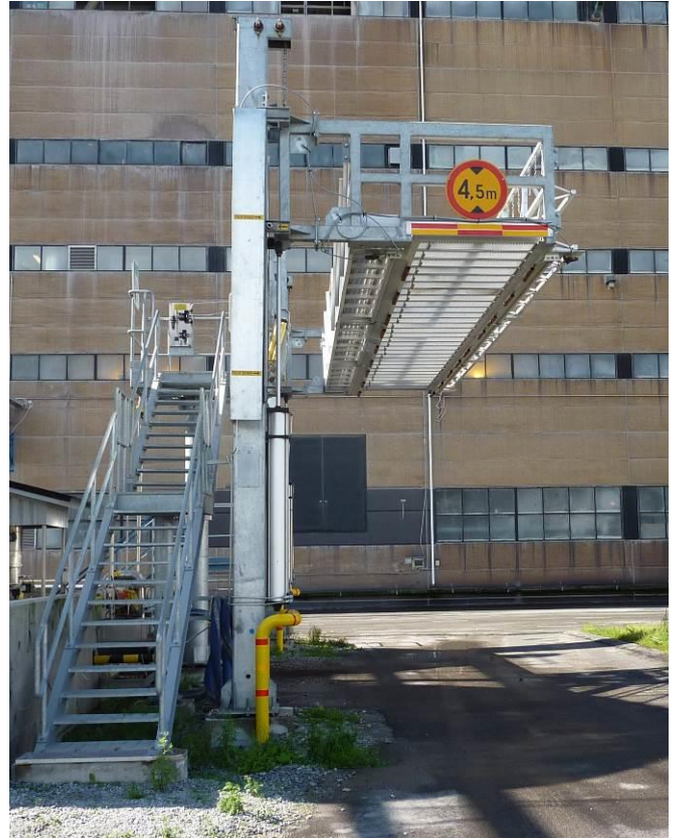


There are many tanker access situations that require the operator to have free access to the entire tanker top. Increasingly, this can mean walking along the top of a round barrel or ISO container with varying designs of walkway and manhole positions.

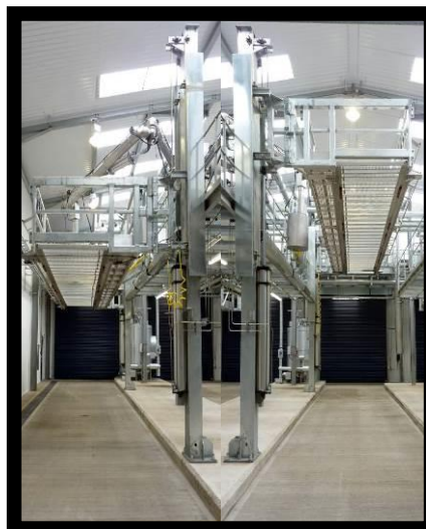
The **TCEN4 Access System** is designed to provide drivers and operators with flexible and safe access onto tankers of varying heights and lengths to load or sample liquids or to open vents for bottom loading. Used in conjunction with the LOADTEC range of Loading Platforms, the system can be designed to meet almost any customer requirement.

- Fully galvanised columns and superstructure
- Aluminium cage and flooring
- Pneumatic power for raising and lowering the platform
- Flip up floor panels allow full access to the tanker top
- Complete handrail system with guard rail, mid-rail and toe-board
- Can be retrofitted to existing platforms
- Padded lower edge helps prevent vehicle damage
- Can be manufactured for any size loading area from 5m to 12m
- Tanker Detection Switches along the bottom of the cage
- Custom designed for each application
- CE and ATEX Certified



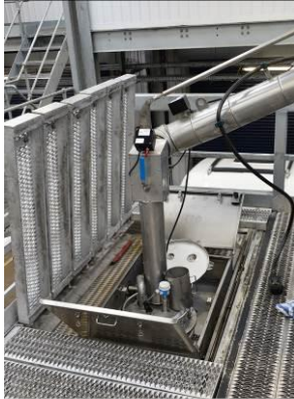
The flip up floor panels are 300mm wide and allow the operator to walk freely above the tanker top and to open the specific number of panels that are required to perform the desired operation.

All Loadtec systems are supplied in accordance with the essential Health and Safety Requirements of the EU Directives. Machinery Directive 2006/42/EC
Equipment intended for use in Potentially Explosive Atmospheres (ATEX) 94/9/EC





TCEN4's are pneumatically powered and require 5.5 barg for efficient operation.



Flip-Up floor panels give ultimate safety to operators working on tanker tops along with fully secured handrails



The system is supplied with Tanker Detection Switches that stop the downward movement when the full length detection flaps contact the tanker



The system is ideal for loading on weighbridges as the platform only has contact with the tanker via limit switches.



Full and safe access to the tanker manholes, without risk of falling or reliance on tanker walkways.



Both ISO-containers and round barrel tankers can be accessed. The floor prevents operators walking off the end of the tanker



Loading Arms can be moved easily without risk of trips or stumbles.



The cage provides a safe and clean working environment where loading arms and hoses can be easily deployed