



# VERTICALLY ADJUSTABLE SAFETY PLATFORM



A vertically linear moving platform is an excellent choice for top-loading positions or when multiple top hatches are desired to be opened without moving the vehicle.

It is easy and safe to travel on the platform regardless of the type of vehicle and its location. The profiled grating elements are hinged and made lighter with gas springs, making them easy and effortless to raise.

The fall protection device frame is customized based for individual vehicle equipment, purpose of use, and environment. The safety frame can be installed on an existing platform or supplied as a standalone structure with platform and stairs.

The fall protection device is operated and controlled with pneumatics.

The safety structure is manufactured from sturdy structural steel and is designed according to "Safety of machinery, Permanent means of access to machinery" EN ISO 14122-3:2016 standard.

