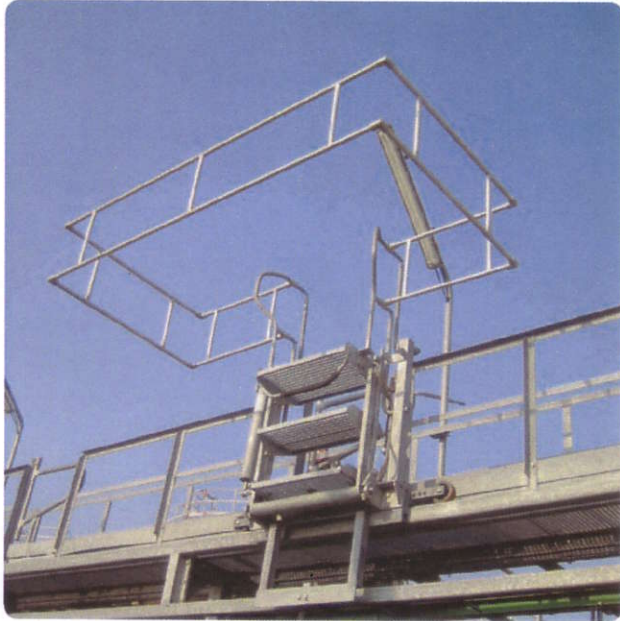


**E0856 | SAFETY FOLDING STAIRWAY  
WITH MOVEABLE TRACKING GANGWAY DEVICE**



Folding stairway 3 steps variant in action

**FEATURES**

- \* reliable & robust
- \* low operation forces (Low Friction)
- \* ready for use immediately after installation
- \* steel hot galvanized
- \* low maintenance
- \* proven product, in safe operation for many years

**OPERATIONAL SAFETY**

Folding stairways are used for the safe access from a fixed platform to the top of road tankers and rail cars. For this it is necessary to position the manhole directly in front of the folding stairway. Where this is not possible, the moveable tracking device is a real benefit. With this device the folding stairway can be easily positioned at any place along the platform to provide the best access to the top of the compartment. The oversized rubber coated wheel bearings provide low friction, and easy operation.

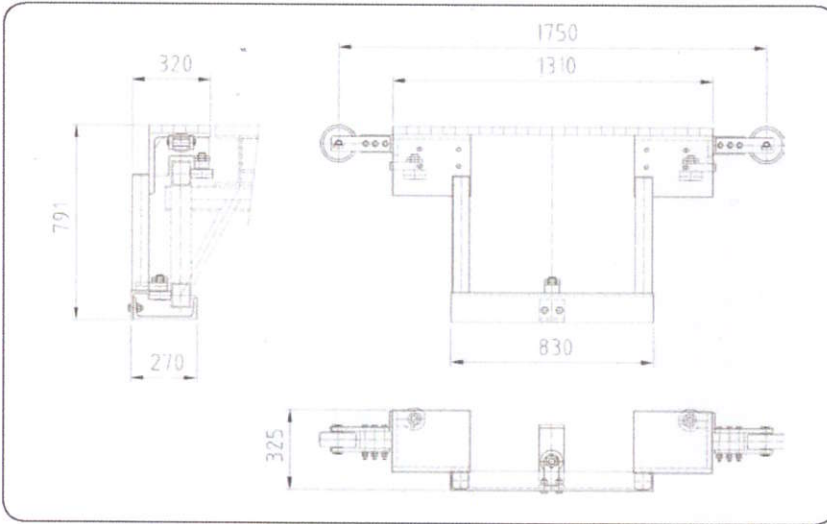
The operational folding stairway is mounted onto the standard steel supporting structure, prepared following our recommendations with handrail cut-outs at the required intervals. In addition to this EMCO WHEATON provides specially developed self closing access gates.

**E0856**



# E0856 | SAFETY FOLDING STAIRWAY WITH MOVEABLE TRACKING GANGWAY DEVICE

Customized solutions on request. Please provide us with your requirements.



## TECHNICAL DATA

	Bending moment on platform	Weight moveable device	Weight stairway E0264
3 steps	2800 Nm	125 kg	185 kg
4 steps	4800 Nm	125 kg	210 kg
5 steps	7400 Nm	125 kg	260 kg

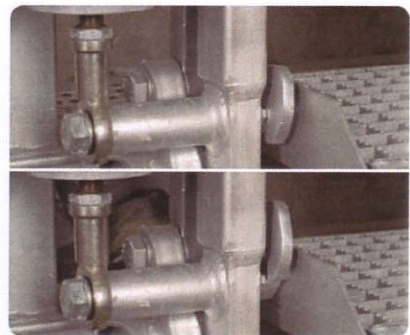
Whilst the content of this leaflet has been edited with the greatest care, we are not liable for any errors and/or omissions. Subject to change without notice.



Moveable device



Safety door



Lock/unlock device



Anti-skid steps

E0856 EN 04/09

Better by Design



ISO 9001



**EMCOWHEATON**

A Gardner Denver Product

EMCO WHEATON GmbH  
Emcostraße 2-4 · 35274 Kirchhain · Germany  
Phone +49 6422 84-0 · Fax +49 6422 5100  
www.emcowheaton.com · assist@emcowheaton.com