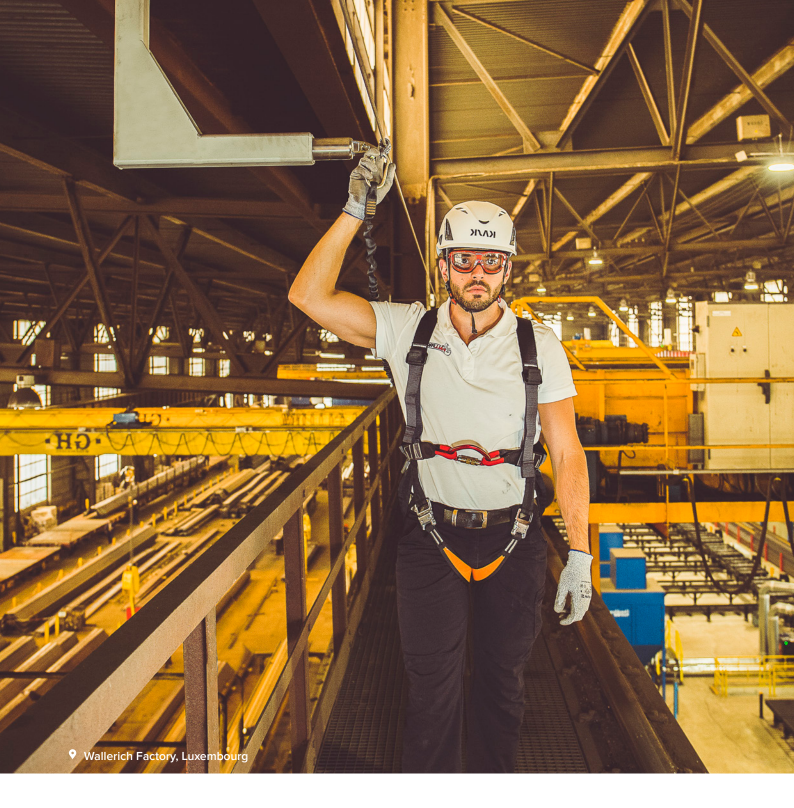
FALLPROTEC

Height Safety Products

+352 26 55 09 30 | www.fallprotec.com





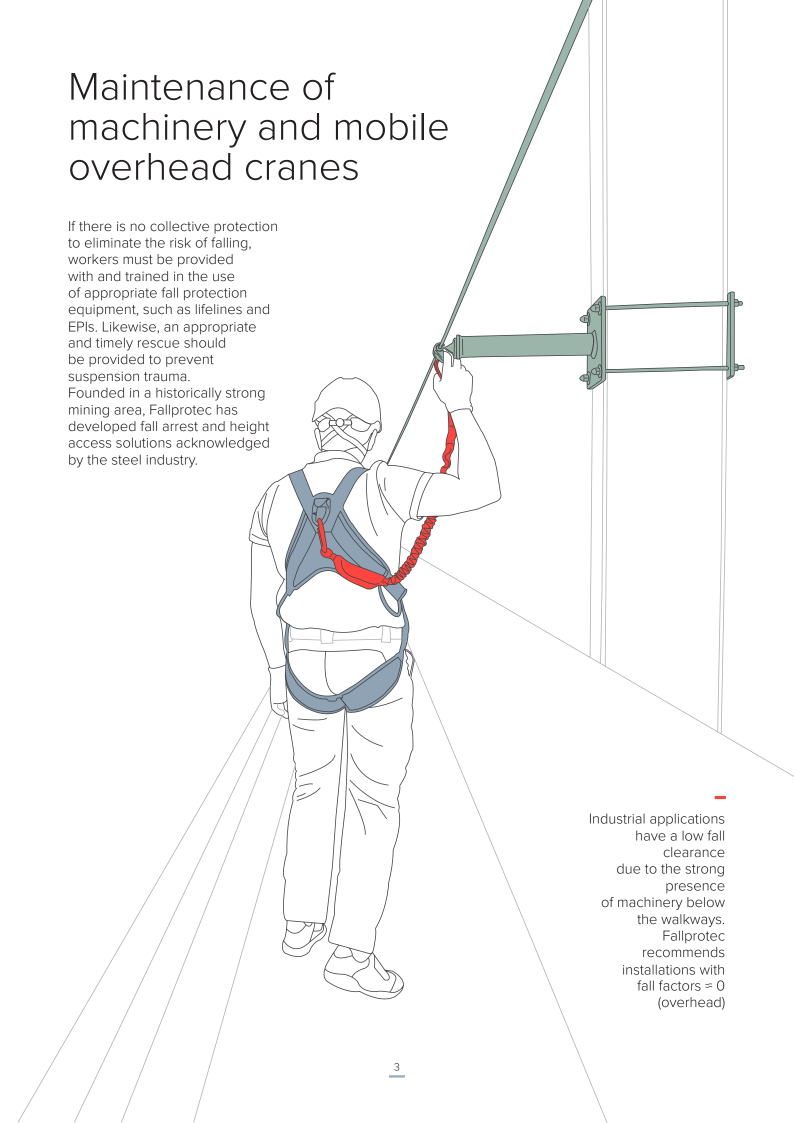
RISKS ON METAL FACTORIES

The International Labour Organization's* identifies more than 27 hazards in the iron and steel industry that contribute to accidents and injuries. The biggest dangers include Falls from height.

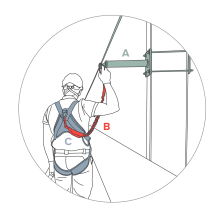
Metal work often involves significant heights, uneven ground and obstructed walkways. It's no surprise that slips, trips and falls are the number one cause of injuries among metal workers worldwide.

Source

http://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/--safework/documents/normativeinstrument/wcms_112443.pdf



Fall Protection Equipment



Α

Anchorage

Structure capable of supporting 6kN per user attached as part of a complete personal fall arrest system which maintains a safety factor of at least two.

Fallprotec lifeline systems:

1) SecuRope Cable Lifeline: A highly resistant cable system with components in stainless steel AISI316. 2) SecuRail Rail Lifeline: A highly resistant rail system with components in anodized aluminium. Optimal solution when there is a low fall clearance. Both systems are suitable for intensive use in complex industrial environments. Its components are reliable and durable.

Fixing brackets:

Fallprotec's internal engineering department offers bespoke fixation assemblies, adapted to various beam sizes and distances between them and walkways.

В

Connecting Devices

PPE Equipment with energy-absorbing element to reduce the energy transmitted to the user's body in the event of a fall. Products such as shock absorbing lanyards or self-retracting lifelines connect a worker's harness to the anchorage.

Fallprotec PPE:

- 1) Elastic single and double lanyards of 1,5m or 2m length.
- 2)Self-retractable fall arresters from 2 65m lenght, with aluminium casing, webbing strap or galvanised steel rope.

C

Body Support

A safety harness is a personal protective equipment (PPE) that is designed to catch a person in the event of a fall while working at height. Our full body harness distributes fall arrest forces across the shoulders, thighs and pelvis.

- 1) Two anchor points harness type Prolight or Tempo.
- 2) Elastic two anchor points harness.

_

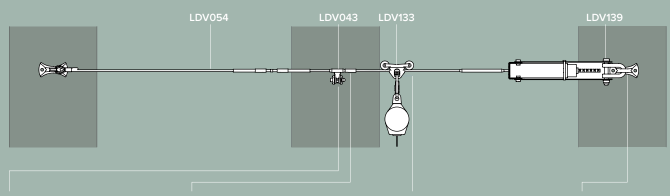
SecuRope lifeline on wall con guration with glider LDV133. The wall configuration is the most used in Industrial halls due to the high ceilings height. For this type of configuration Fallprotec suggests the cable LDV005 construction 1x19 and ø 8mm which reduces even more the deflection of the cable and thanks to its properties it is more resistant than others to high temperature conditions and corrosive environments.

EN795:2012 Type C CEN/TS16415:2013









The cable guide located on a plan forming angle of 45° with the horizontal plane increases the absorbingeneray asset of the system

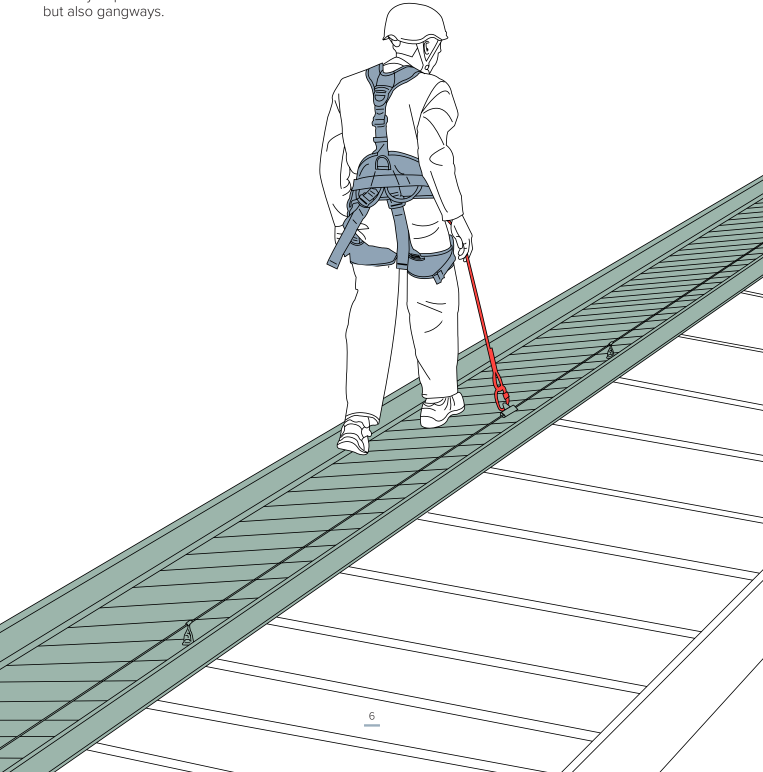
Thanks to the cable crimping technology, the cable deflection is reduced in order to stop the fall in the shortest distance possible

The LDV133 is the proper glider when the connecting device is a self-retractable fall arrester that weights 10 kg or less. The glider passes smoothly over the intermediate anchors. The end user can move freely along the lifeline without disconnecting and handsfree to operate with tools. If the user is less than 3 m below the life line, 2 m absorbing lanyard, connects the user to the captive glider LDV060.

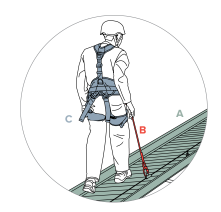
With its integrated energy absorbing mechanism, it reduces the load transmitted to the host structure.

Maintenance of roofs

Due to the pollution produced by steel production, the roofs of steel mills are very corroded and fragile. Many of them are from the beginning of the 20th century! Work at height in that roofs is a high-risk activity not only for the risk of falling from the edge but also falling through. Fallprotec is capable not only to provide lifelines but also gangways.



Fall Protection Equipment



A

Anchorage

A Gangway capable of supporting 6kN per user attached as part of a complete personal fall arrest system which maintains a safety factor of at least two.

Lifeline systems:

SecuRope Cable Lifeline.
SecuRail Rail Lifeline:
Optimal solution
when there is a low
fall clearance.
Both systems are
suitable for intensive
use in complex
industrial environments.
Its components are
reliable and durable.

Fixing brackets:

Fallprotec's internal engineering department offers lifeline fixation assemblies for fragile roofs. The fixing assembly on metallic purlin in AISI304 is the most common for steel mill roofs. The supply of the gangway and self drilling screws to the purlin depends on the quality of the roof.

Fixing assembly on metallic purlin LDV137

Gangway fixing assembly on fragile roofs

В

Connecting Devices PPE:

Elastic single and double lanyards of 1,5m or 2m length.

C

Body Support

- 1) Two anchor points harness type Prolight or Tempo.
- 2) Elastic two anchor points harness.

Body support - Harnesses





Harness Prolight 2 anchor points automatic buckles

HAR001/002/003

EN361

0,70

HAR020/021/022

EN361

0,70

Elastic 2 points harness with automatic buckles HAR072/073/074

EN361





0,70

Connecting devices - PPE



Elastic lanyard fitted with energy absorber

Ref: HAR076

EN354/355/362

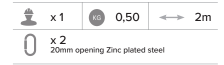




Single lanyard fitted with energy absorber

HAR010

EN354/355/362





Double elastic lanyard fitted with energy absorb
HAR077

EN354/355/362

	x 1	КС	0,80	→ 2m	
0	x 1 20mm opening Zinc plated steel		0	x 2 60mm opening Aluminium	



Double lanyard 1,5 m fitted with ener HAR016

EN354/355/362



X 3 20mm opening Zinc plated steel



Ultra robust block with aluminium casing and galva steel rop

EN354/355/362

x 1	KG	3,70	

Fallprotec's products installations in metal factories worldwide

Fallprotec's internal engineering department had offered bespoke solutions for many industrial sites, while working with a worldwide network of specialized installers, in order to master the complete process of securing plants against the risk of fall.

The scope of offered services includes risk assessments, site surveys, engineering, installation, commissioning, inspection and maintenance.



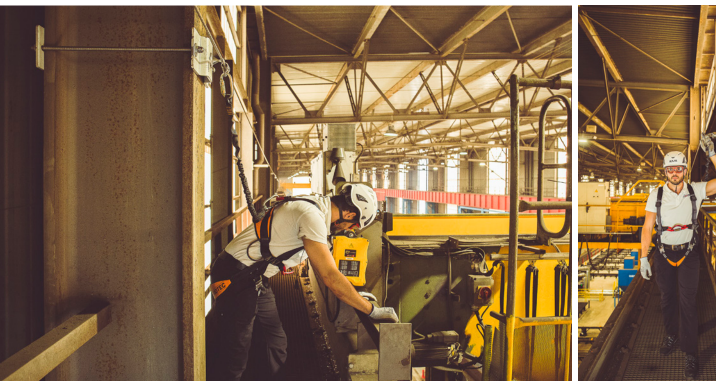
ArcelorMittal Borcelik Turkey







Wallerich Factory Luxembourg





ArcelorMittal Gandrange France





ArcelorMittal Dudelange Luxembourg



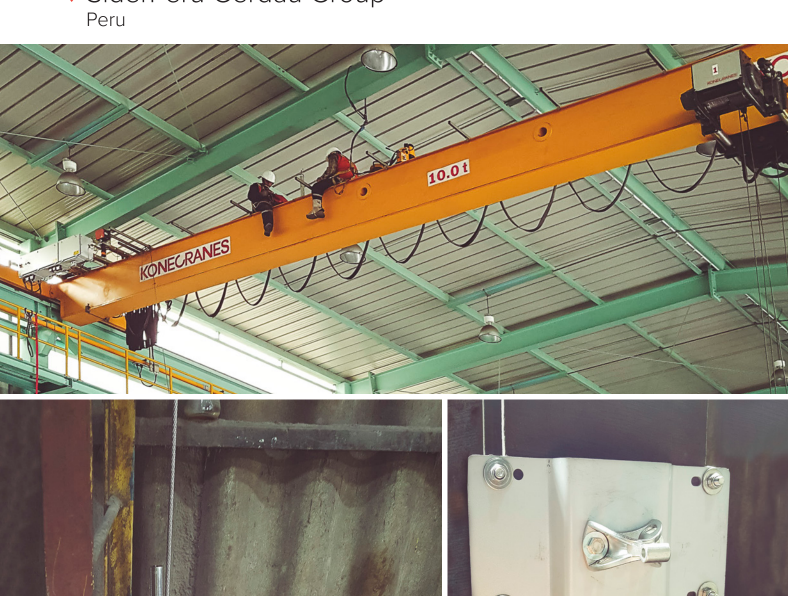


Hindalco Calcuta India





SiderPeru Gerdau Group





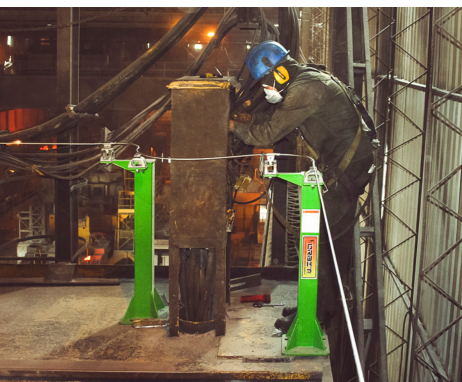


ArcelorMittal Monza Italy



Gerdau Diaco Colombia





ArcelorMittal Belval Luxembourg





FALLPROTEC SA

43-45 ZA Op Zaemer 4959 Bascharage Luxemburgo

T: +352 26 55 09 30

F: +352 26 55 09 30 55

marketing@fallprotec.com

FALLPROTEC SA

Eduard Calvet i Pintó 4 Pol. Ind. Vallmorena 08339 Vilassar de Dalt España

T: +34 93 114 22 31

info@fallprotec.es

FALLPROTEC LATAM

Avda. Alcalde Carlos Valdovinos 2199 Santiago de Chile Región Metropolitana T: +56 2 2512 6133

latam@fallprotec.com

FALLPROTEC CHINA

Habitación 213, Edificio 6 No. 398, Jinglian Road Distrito Minhang Shanghai, China

T: +86 21 3126 8606

F: +86 21 2281 0168

+352 26 55 09 30 www.fallprotec.com

Follow us









Height Safety Products

