

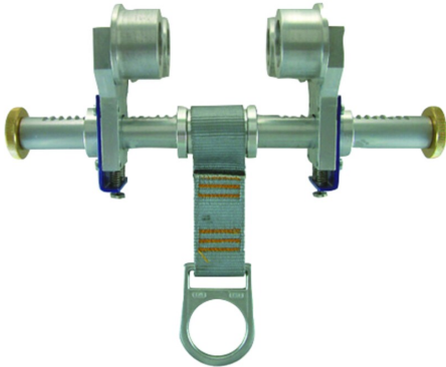


Fall protection

# IPN LV130

## ANCHORAGE DEVICES

Temporary anchorage device for IPN structures with wheels that allow the anchorage to be slid away



### Applications

- Building
- Finishing Works/Craftsmanship
- Maintenance
- Chemical Industry
- Oil & Gas (Extraction)
- Mining

### Certifications and norms



EN 795  
TYPE B

### Risk Protection



Fall



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### Standards - Details

### Technical details

Type of equipment	Interim anchorage device with wheels
Composition of the main support	Aluminum, Steel, Stainless steel, Polyester
Fastening	Zipper fastening
Color	Steel
SIZE	Adjustable
Lifespan from manufacturing (years)	20
Weight (kg)	4,251
Use	For beams of width 76 to 255 mm
Fall arrest work situations	Rescue and evacuation, Long vertical movement or movement on inclined surface, Long vertical movement or movement on inclined surface for rope access work, Long horizontal movement on vertical structure



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### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
LV130	Steel	Adjustable	IPN LV130	3295249171360	13295249171367	4	1	17.9 kg	44.0 cm	39.0 cm	39.0 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height