

IPN LV130



INTERIM ANCHORAGE DEVICE WITH WHEELS

Ref. LV130_



Product specifications

A transportable interim anchorage device with aluminium alloy wheels. It can be attached to beams of width 76 to 255 mm.

Load bar: Aluminium alloy (6066-T6).
Sliding elements: Aluminium alloy (6066-T6).
Anchor ring: Nickel plated alloy steel SAE4140.
End lever: Nickel plated carbon.
Spring: Stainless steel
Straps: Polyester.

COLOUR

Steel

SIZE

Adjustable

Product Use - Risks



Fall



Construction / Civil engineering



Second work / craftman



Heavy industry



Light industry



Services / Logistics



Oil / Gas



Mining



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



Rescue and evacuation

Certifications and Standards



PPE DIRECTIVE 89/686/EEC

EN363 : 2008 Personal fall protection equipment - Personal fall protection systems



EN364 : 1992 Personal fall protection equipment : Test method

EN365 : 2004 General requirements for the instructions for use and the marking

EN795:2012 Personal fall protection equipment : Anchorage devices

B: Anchorage device type B

References

References	Bar code	COLOUR	SIZE		
LV130	3295249171360	Steel	Adjustable	4	-