

PRODUCT DATA SHEET

Safety harness Ignite Proton Wind







SKYLOTEC

Application

Energy and overhead line construction, wind energy, offshore industry, steel construction, fire and rescue services, use of lifting platforms.

Execution

This fully equipped safety and retaining harness with plastic sliding plate has been specifically designed for the wind energy sector. IGNITE PROTON Wind features impressive thermally moulded hip padding that spreads excess load evenly across the hips and is protected externally from abrasion with a guard plate. The crossing section at the back is fabric covered. The correct position of the fall arrest eyelets can be perfectly adapted to the user thanks to the sophisticated design. Excess webbing no longer gets in the way thanks to practical webbing attachment. Shoulder and leg pads can be washed or replaced as required. Preformed material loops and tool eyelets for a wide range of applications make the harness a complete system. Tested in accordance with EN 358, EN 361.



Technical Data

Product number	1093010 120
EN standard	358 361
Design of the eyelet	Sternal attachment point Pole strap attachment point Dorsal attachment point
Max. load capacity	140 kg
Material of clamp band	PES - Polyester
Material of eyelet	Aluminium
Material of fastener	Stainless steel
Manufacturer Part Number	G-1132-W-XS/M
EAN Code	4030281229742
Commodity Code	63079098

