

## Comfort Wind Energy Safety Harness - DBI-SALA® ExoFit™ XE200



Art.no.: 0612407

The 3M™ DBI-SALA® ExoFit™ XE200 is purpose-built for professionals working at height in wind energy environments. Lightweight, durable, and designed for mobility, this full-body safety harness delivers maximum comfort without compromising safety.

Engineered with strategically placed padding at the back and legs, along with patented Revolver torso adjusters, the XE200 ensures a precise, easy fit— essential when working in confined or vertical environments. The auto-locking quick-connect buckles and aluminum D-rings at the front, back, and hips offer fast, secure attachment and optimal weight distribution.

Crafted from high-performance polyester webbing with corrosion-resistant hardware, the harness supports up to 140 kg and complies with CE EN361 and EN813 standards. Whether climbing towers or performing maintenance at height, the XE200 is the trusted choice for wind energy professionals.



## **Key Features:**

- Lightweight design (2.35 kg) for reduced fatigue
  Auto-locking quick-connect buckles on chest and legs
  Aluminum D-rings for strength and reduced weight
  Back and leg padding for added comfort during extended wear
  Patent-pending Revolver torso adjusters for a fast, customized fit
  CF FN361 and FN813 certified
- CE EN361 and EN813 certified
- Designed specifically for wind energy applications

Size	2
Length	260 mm
Weight	2.35 kg
Produced in accordance with	CE EN361, CE EN361
Model	ExoFit™ XE200
Brand	DBI-SALA®
HS code	63072090
coo	SVK
Sales unit:	PCS
Master packaging (pcs)	0









Read more about the product here: <a href="https://john-dahle.no/product?number=0612407">https://john-dahle.no/product?number=0612407</a>