

3M™ DBI-SALA® ExoFit™ XE200 Comfort Wind Energy Positioning Safety Harnesss with auto-locking quick connect buckles

Part number(s):

1112747 (Size 1) 1112748 (Size 2) 1112749 (Size 3)

Description

Sub-brand:	DBI-SALA®
Industry:	Wind Energy
Applications:	Climbing, Positioning

Features

reatures			
Rear fall arrest attachment point:	Large stand-up D-ring Aluminium - blue anodisation		
Front fall arrest attachment point:	Standard D-ring Aluminium - blue anodisation		
Work positioning Attachment points:	 Large cranked D-ring + front small D-ring Aluminium - blue anodisation 		
Leg Buckles:	 Auto-locking quick connect Steel - zinc plated/black paint, aluminium - grey anodisation 		
Chest Buckles:	 Quick connect Steel - zinc plated/black paint, aluminium - grey anodisation 		
Waist Buckles:	 Auto-locking quick connect Steel - zinc plated/black paint, aluminium - grey anodisation 		
Adjustment:	 Legs, waist, torso Torso: Revolving adjuster Steel/aluminium - ratchet buckle 		
Webbing:	45mm Polyester		
Thread:	Polyester		
Additional features:	 Front & rear fall indicators Leg, shoulder & waist padding 2x Auto-resetting/repositionable lanyard keepers RFID Equipped Suspension trauma straps Dedicated personal self-retracting lifeline attachment point 		
Weight capacity:	140 kg		
Standards:	CE EN361:2002; EN358:2019UKCA		

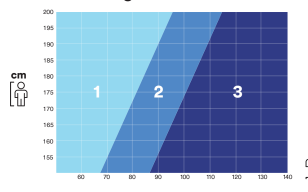


Front



Back

3M™ DBI-SALA® Fall Arrest Harness sizing chart



Weight

	∢···· ≻	kg
1112747	Size 1	2.95
1112748	Size 2	3.00
1112749	Size 3	3.05



Important notice

The mounting and use of the product described within this document assumes that the user has previous experience of this type of product and that it will be assembled by a competent professional according to product documentation. Before any use of this product it is recommended to complete some trials to validate the performance of the product within its expected application.

All information and specification details contained within this document are inherent to this specific 3M product and would not be applied to other products or environment. Any action or usage of this product made in violation of this document is at the risk of the user.

Compliance to the information and specification relative to the product contained within this document does not exempt the user from compliance with additional guidelines (safety rules, procedures). Compliance to operational requirements especially in respect to the environment and usage of tools with this product must be observed. The 3M Group (who cannot verify or control these elements) would not be held responsible for the consequences of any violation of these rules which remain external to its decision and control.

Warranty conditions for products are determined with the sales contract documents and with the mandatory and applicable law, excluding any other warranty or compensation.



