







/ Use

The bosun's chair is used to move an operator and position him at his workstation.

The choice of the length of the suspension pole depends on the voltage of the network, the length of the chain and its accessories, and the dimensions of the tower.

NOTE: Once seated, the operator must secure themselves via a lanyard shackle to the insulated rope. No other anchoring point may be used

/ Areas of activity



Electrical distribution



Transport



Technical sheet



/ Technical specifications

• Product type: Positioning devices for working at height

• Positioning devices for working at height: Support

• Operating voltage (V): HTB (> 50 000 V)

• Support material : Metal

/ Accessories

	Reference	Designation
	LW02-11	Suspension pole
- 1 - 1 ·	LW02-15	C-Saddle suspension
25	LWO2-11-ENT	Angled spacer
	LWO2-11-ETR1	Stirrup for suspension pole Model 1
Ð	LWO2-11-ETR2	Stirrup for suspension pole Model 2

Technical sheet



Product reference	Lenght	Width	Height
LW02-16-TS	500 mm	510 mm	1205 mm
LW02-16-S	340 mm	430 mm	230 mm
LW02-16-MDB	-	-	-
LW02-16-MAN	-	-	-
LW02-16-PDCC	-	-	-