# Nanovib® telescopic pole shaft



#### USE

° For guiding heavy loads during lifting (loading/unloading) to the hoist.

#### **PREVENTION OF RISK**

### ° Safe handling

 The telescopic shaft enables the user to stand to one side during the handling of loads and to avoid the risk of accidents or injuries.

# ° Improved posture

 The Nanovib telescopic pole allows guiding of loads with a reach of up to 5m without holding the shaft above the rotatory cuff (main cause of MSDs of the shoulder).

#### **PRODUCT BENEFITS**

## **Ergonomics**

- ° Aluminium telescopic shaft: lightweight.
- ° Oval tube section for better control.

# Strength

° Tube made of hardened aluminium of 1.5mm thickness

## **Product highlights**

- ° 2 in 1 steel head:
- (1) 1 hook: to pull the load
  (2) 2latches: to push the load
- ° Latches : to push the load.

- ° Automatic setting handle : locking/unlocking system without trigger quick setting of shaft length by notches every 50cm.
- °Storage length: 2m: may be stored in a container.

#### **ADDITIONAL INFORMATION**

° Do not strike or twist tubes as this will stop them sliding inside the tubes.

° Caution: Do not touch electrical cables with the tool



Description	Gencod	width	length	Weight
Nanovib® telescopic pole shaft	315733 <b>147009</b> 9	15 cm	2>3,5m	1,8kg



