

Ref.: T- 2358/EN Revision: 03 Date: 10/2020

# **APPLICATION:**

The HT46 A harnesses are technical harnesses designed for the construction and industrial markets. They are ergonomic and comfortable. They are designed for long term work.

The HT46 A harness is widely used in the field of industrial maintenance interventions. It is simple to use and easy to adjust.

The HT46 A harness is designed for all operations where the operator needs to use his fall arrester from the front.

Its 3 front attachment points ensure great versatility. It is possible to connect an EN 358 adjustable lanyard between the two thoracic attachment points for a short intervention, but it is imperative to have a fall arrest system when using it. The sternal attachment point facilitates the handling of fall arresters on flexible anchor line and ensures better comfort at the workplace.

It is ideal for industrial maintenance work.

It is equipped with mountain-type leg loops which optimise comfort and provide great mobility in the harness. The label holder allows the storage and recording of customer information.



# **TECHNICAL FEATURES:**

- 1 Dorsal attachment.
- 1 Sternal attachment.
- 2 Thoracic attachments.
- Quick adjustment of shoulder straps.
- Locking and adjustment of straps with automatic buckles.
- Mountain-type leg loops.
- Elastomer loop on leg and shoulder straps.
- Thoracic strap with lateral adjustment.
- Buttock strap.
- Label holder.
- End stops against strap release.
- Maximum authorized weight (operator and equipment): 150 kg.
- Available sizes: S, M, XL, XXL.
- Weight (Size M): 1760 g.

## **OPTIONS:**

- Work positioning belt
- X PAD

## **CE CERTIFICATION:**

- Notified Body: Alienor certification CE2754
- N°: 2754/0352/160/10/20/0645

#### **STANDARDS COMPLIANCE:**

• EN 361

#### **ASSOCIATED EQUIPMENT:**

- EN 795 Anchorage system
- EN 362 Connectors
- EN 363 Fall arrest system

# DESIGNATIONCODEEAN CODESHT 46 S A529723600230529721HT 46 M A529823600230529820HT 46 XL A529923600230529929HT 46 XXL A805523600230805528