

#### **PRODUCT SPECIFICATION & TECHNICAL DATASHEET**

# FP17 - Portwest 3 Point Comfort Harness

Collection: Harnesses Range: Height Safety Materials: Polyester Webbing, Alloy Steel, Heat Treated Outer Carton: 12

## **Product information**

Ergonomic harness with a sliding dorsal D-ring. Features two chest loops, a breathable contoured back pad, two side D-rings and flat bar buckles which are easy to use and fail safe. Constructed using polyester straps for ultimate durability. The waist, chest and leg adjusters offer excellent fit and user comfort.

#### Harnesses

Portwest harnesses are required to ensure protection when working at height. Our range of harnesses offer different connection points that can be used in a variety of job functions such as fall arrest, work positioning, suspension and rescue.

#### **Height Safety**

Height Safety is put in place to prevent the risks associated with falling from heights, reducing impact force, restricting obstacle/ground collision and restricting users from fall hazard areas. Portwest offer a full range of Height Safety products for working at height.

### **Standards**

EN 361:2002 EN 358:2018



### Features

- Dorsal D-ring
- Chest loops
- Durable metal buckles with easy access
- Padded belt
- Durable webbing with high breaking strength
- Inspection cover for protection of product label
- Max rated load 100kg
- 10 Year shelf life from manufacturing date outlined in product label
- CE certified
- Retail box which aids presentation for retail sales



### **PRODUCT SPECIFICATION & TECHNICAL DATASHEET**

# FP17 - Portwest 3 Point Comfort Harness Commodity Code: 6307200000

#### **Test House**

CCQS Certification Services Ltd. (Notified Body No.: 2834) Block 1, Blanchardstown Corporate Park D15 AKK1, Ireland Cert No: CE-PC-200211-007-16-9B

CCQS UK Ltd (Notified Body No.: 2834) 5 Harbour Exchange E14 9GE, United Kingdom Cert No: CA-PC-220322-009-09-9A

## **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
FP17RER	Red	56.0	27.0	47.0	1.5000	0.0711	5036108322923	25036108811759