

WORKMAN[®]

PERSONAL PROTECTIVE EQUIPMENT



WK PM 51 SAFETY HARNESS
EN361:2002, EN358:2018

EU Type-Examination Certificate

Certificate number: 2777/13535-01/E01-01

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation:
Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category III product.

Product reference:

WK PM 51

Description:

Full body harness with dorsal attachment 'D' ring and front attachment with textile loops incorporating a carabiner. Polyester webbing, width 45mm

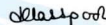
Standards/Technical specifications applied:
EN 361: 2002; EN 358:1999

Technical reports/Approval documents:
SATRA: SPC0251874/1646/1 Issue 3

Signed on behalf of SATRA:



Jennifer Shearer



Jacquie Glasspool

Date of issue: 30/10/2019

Expiry date: 28/10/2024



This device is used for protection against falling; This full body harness has been approved by certification body; SATAR Technology Center ,Kettering ,Northants , UK(Notified Body 0321).

These products are classed as Personal Protective Equipment(PPE) by the European PPE Directive 89/686/EEC and have been shown to comply with this Directive through the Harmonized European Standard BS EN 361: Full Body Harness.

CAREFULLY READ THIS INSTRUCTION BEFORE USING THIS PRODUCT

This product is designed to minimize the risks of/provide protection against falling and the dangers resulting from falling down.

However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk-relation activity.

Use instructions

1. Take the harness out from the packing, holding it by the dorsal tightening ring.
2. Wear the harness by slipping on the suspenders and the tight protector belts.
3. Close the adjustable buckle of the tight protector belts by slipping on the male buckle into the female buckle ,checking that the belts would not be wrapped up themselves.
4. Adjust the harness by pulling and releasing the free end of the belt ,so that the belts would be well tight and at the same time would not prevent for movements..

1. The adjustment should be effected by checking that the dorsal ting would be positioned between the shoulder blades of frontal tightening connector would be positioned.
2. For the frontal tightening, the connector of the two back eyes should be in compliance with the norm EN362,always connected its use, even if you are using the dorsal tightening ring.
3. Waist protection can be taken down as follow: discharge the waist hook, get belts previously connected to the waist hook our through shoulder trap. Undo the buckles on leg traps; get the belt out through sitting belt and the waist protection.

Anchorage point

The user should always be under the anchorage point ,which should have a minimum static resistance of 6 KN(in compliance with the requirement EN795),that is load of min 1500KG,Be chosen so as to avoid collision with other objects in the event of a fall ,and if possible ,to be positioned above the user. Do not anchor with attachment point to a structure that can fall itself .For instance: window cleaner's cradle free standing ladder or other loose structures.

Note: the attachment point of the connecting device to the marked "A" in full body harness should be in the center of the back between the shoulder blades.

Identification and choice of the suitable PPE

The choice of the most suitable harness should be

effected in accordance with the specific requirements of the work place ,the risks and the identification and choice of the most suitable PPE. Before the use, it is necessary to verify that the characteristics of this equipment are appropriate to your own needs.

Performance and limitations of use

These products have been tested in accordance with EN361:2001 FULL BODY HARNESS and have achieved the required performance according to EN standard. Never use the full body harness around structures that are of small diameter of that have small or sharp edge. Keep away from chemical reagents to avoid damage

Compatibility

To optimize protection. in some instances it may be necessary to use these products with EN397 Industrial helmet. please always use the attachment point to connected to a reliable anchor point for EN355:2002 energy absorber ,EN358:2002 lanyard.EN362:2002 connector or other compatible component.

It is necessary to check that there would always be an air stay sufficient to arrest falls.

a. Always do a visual inspection of the safety belt immediately before use to ensure that it is in a serviceable condition and operates correctly ;webbing should be free if cuts, cracks ,tears, abrasion and scorch marks, burns, discolourment or damage caused by chemical attacks or excessive wear moving parts; always ensure sewing is our of broken stitching, loose or worn threads.

b. It is necessary to verify the compatibility of the harness with all the other elements of the fall protection system (connectors .energy absorber).

c. During the use ,It is necessary to take all the required measures to protect the equipment from mechanical and chemical damages.

d. In case of evident damages(unseamings, tears)the equipment should be replace.

e. The equipment meets all the required safety measures only if perfectly worn and maintained.

f. It is forbidden the use of equipment that has been tensed irregularly .as the material resistance could be compromised .Its reuse should be permitted by the producer or by authorized personnel only.

The equipment should be checked by the producer or by authorized personnel yearly .In cases of fall ,the equipment should be checked by an export and

a. replaced .In case of frequent use and in dusty areas .it is necessary to effect checks more often .Even if in good condition .it is recommended to put the equipment which has been used for more 5years our of order ,due to its average lifetime.

Maintenance and cleaning

Store the equipment safe from humidity and ultraviolet rays. Don?t store in areas at the risks of cold. overheating and corrosion .Avoid contact with chemical products and solvents that could alter the characteristics of the equipment. Clean the harness belt with mild washing powder ,protected within a water-permeable bag in a washing machine. Allow it to dry fully before storage.

Storage and transport

When not in use .store the product in a well ventilated area away from extremes of temperature. Never place heavy items on top of it .If possible, avoid excessive folding and preferably store it hanging vertically. For transporting the safety belt ,it should be packed in a textile bag of suitable size and not together with any sharp edged tools.

Material

Fabric: water and oil repellent cotton

Webbing :45mm polyester

Metal parts: chrome plated steel, surface thickness, min 3mm

Logo

Logo of harness is Famous Brand "WORKMAN"

THE PROFESSIONAL SAFETY EQUIPMENT

SMB Trading L.L.C



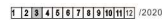
Full Body Harness

Model:WK PM 51

Manufacturing Batch:

Batch Number:20/03

Serial Numbers:



/2020



CE 2777

EN361/02

EN358/99

Use instructions:

