



www.jmpinter.com

**JMP International** tel (+48) 601 920 500 e-mail: export@jmpinter.com





# PROFESSIONAL HARRNESSES

Range created for customers with high expectations who uses the equipment each day in the most demanding conditions





#### **ACTION ONE AUTO**

WS08320 - M/L. WS08321 -XL

Professional safety harness equipped with:

- double front anchorage point:
  - top front (energy absorber, fall arrest system)
  - low front (ventral attachment point for descend or ascend )
- back anchorage point (energy absorber, fall arrest system)
- comfortable positioning belt with side profiled (bent-away)
   anchorage points (to use with positioning lanyard)
- very wide leg loops for a comfortable working position during suspension
- shoulder strap padding
- adjustments of leg, shoulder straps, positioning belt
- duraluminium automatic buckles on thighs and belt

Meets standards: ANSI Z359.11



WS01001 - S, WS01002 - M/L, WS01003 - XL

Professional safety harness equipped with:

- double front anchorage point:
  - top front (energy absorber, fall arrest system)
  - low front (ventral attachment point for descend or ascend )
- long back anchorage point (energy absorber, fall arrest system)
- very wide and comfortable positioning belt with side profiled (bent-away) anchorage points (to use with positioning lanyard)
- elastic shoulder straps
- adjustments of leg, shoulder straps, positioning belt and back seat surface
- wide leg loops for a comfortable working position during suspension
- duraluminium automatic buckles

Meets standards: ANSI Z359.11









#### **QUIK U**

WS00002 - S, WS00001 - M/L

Professional safety harness equipped with:

- front anchorage point (energy absorber, fall arrest system)
- back anchorage point (energy absorber, fall arrest system)
- very wide and comfortable, rotating positioning belt with side profiled (bent-away) anchorage points (to use with positioning lanyard)
- elastic shoulder straps
- adjustments of leg, chest, shoulder straps and positioning belt
- chest strap
- duraluminium automatic buckles
- ergonomic design of thigh straps (hanging in the thigh part)

Meets standards: ANSI Z359.11

# PROFESSIONAL HARNESSES

Due to ergonomic construction are perfect for specialists for who the work at heights is standard









WS40401-S/M WS40402-M/L WS40403-XL

Safety harness equipped with:

- front anchorage point (energy absorber, fall arrest system)
- back anchorage point (energy absorber, fall arrest system)
- adjustments of leg, chest and shoulder straps
- elastic shoulder straps
- wide chest strap
- automatic buckles

Meets standards: ANSI Z359.11





#### **ERGON 5**

WS5010A1-S/M WS5010A2-M/L WS5010A3-XL

Safety harness equipped with:

- D-Ring front anchorage point (energy absorber, fall arrest system)
- back anchorage point (energy absorber, fall arrest system)
- adjustments of leg, chest and shoulder straps
- wide chest strap
- automatic buckles

Meets standards: ANSI Z359.11





#### **ERGON 6**

WS6010A1-S/M WS6010A2-M/L WS6010A3-XL

Safety harness equipped with:

- rope front anchorage point (energy absorber, fall arrest system)
- back anchorage point (energy absorber, fall arrest system)
- adjustments of leg, chest and shoulder straps
- comfortable construction thigh belts
   (horizontal webbings to prevent spontaneous falling leg straps at work)
- wide chest strap
- automatic buckles

Meets standards: ANSI Z359.11



# ISOLATED HARNESSES

Due to ergonomic construction are perfect for specialists for who the work at heights is standard





#### **ERGON 3 ELEC**

WS050031E-S/M WS050032E-M/L WS050033E-XL

Safety harness equipped with:

- front anchorage point (energy absorber, fall arrest system)
- insulated back anchorage point (energy absorber, fall arrest system)
- insulated adjustments of leg, chest, shoulder straps
- chest strap

Meets standards: ANSI Z359.11





#### **ERGON 4 ELEC**

WS40101E-S/M WS40102E-M/L WS40103E

Safety harness equipped with:

- front anchorage point (energy absorber, fall arrest system)
- insulated back anchorage point (energy absorber, fall arrest system)
- insulated adjustments of leg, chest, shoulder straps
- chest strap
- elastic shoulder straps

Meets standards: ANSI Z359.11





#### **QUIK P ELEC**

WS01001E - S, WS01002E - M/L, WS01003E - XXL

Professional safety harness equipped with:

- insulated double front anchorage point:
  - top front (energy absorber, fall arrest system)
  - low front (ventral attachment point for descend or ascend )
- long back insulated anchorage point (energy absorber, fall arrest system)
- very wide and comfortable positioning belt with insulated side profiled (bent-away) anchorage points (to use with positioning lanyard)
- elastic shoulder straps
- **insulated** adjustments of leg, shoulder straps, positioning belt and back seat surface
- wide leg loops for a comfortable working position during suspension
- insulated duraluminium automatic buckles

Meets standards: ANSI Z359.11

## **QUIK U ELEC**



WS00002E - S, WS00001E - M/L





# ISOLATED CARABINERS & Lanyard

RS60E

RS21E

insulated

blockade

WK00121E

with double

CS20E

AMORT E /RS60E/CS21E





540g

WK00160E

automatic Ø - 20 mm 260g

insulated oval screw openning

Ø - 17mm 160g

WK00020E



Safety lanyard AMORT with shock absorber and insulated carabiners RS60E + CS20E (available with webbing and elastic webbing)

1,5m - WL00515/RS60E/CS21E 1,8m - WL00518/RS60E/CS21E



# **EQUIPMENT**

#### *AMORT*



Energy absorber with a lanyard and carabiners - one oval screwed and one large hook with an opening about 50mm. The length of the whole device: 2m Meets with Meets standards:

catalog number: WL00520/CS20/RS60

# ANSI Z359.13

#### RING



Webbing loop (attachment point) RING Meets standards: ANSI Z359.18 length and catalog number 0.6m- WL02006

0,8m-WL02008

1,0m- WL02010

1,2m- WL02012

1,5m- WL02015

2,0m-WL02020

#### HAKON N



Energy absorber with a double elastic lanyard and carabiners - one oval screwed and one two large hooks with an opening about 60mm.

The length of the whole device: 1,8m Meets standards: ANSI Z359.13

catalog number: WL04022/CS20/2RS59

#### MANREG 2



Professional positioning lanyard with aluminium adjustment, equipped with rope protection and connectors length - 2m

Meets standards: ANSI Z359.3 length - catalog number: 2m- WL05221/RS20/ZICK21 3m- WL05231/RS20/ZICK21

#### CS20



Steel carabiner galvanised open 18mm screw blockade weight: 170g

Meets standards: ANSI Z359.12 catalog number: WK00200

#### ROPES



Safety rope to use as a flexible anchor line for fall arrest device => diameter 11mm Meets standards: ANSI Z359.1 length and catalog number 10m - WL501110

15m - WL501115 20m - WL501120

#### SMARTROCK



In addition, you can equip your device with an extension:

- SMARTROCK ABSORBER length 15cm WL00502
- SMARTROCK ABSORBER length 40cm WL00504
- without absorber SMARTROCK RING 15cm
- SET SMARTROCK ABSORBER 15cm + 2xZICK 22 (without device) WP000903
- -SET WITH DEVICE SMARTROCK- WP000902

# NTE MASSER MASSE

## SMARTBLOCK T

Retractable fall arrester with webbing and connectors. Small, durable and light cover made of plastic.

Meets standards: ANSI Z359.14

3,5m-WP 020035 6 m - WP 020060

Other lengths available on request

#### SMARTBLOCK LS

Retractable fall arrester with steel rope and connectors. Durable and light cover made of plastic. Meets standards: ANSI Z359.14

6m-WP001006 10 m - WP001010 15 m - WP001015

Other lengths available on request



## INSULATING LADDERS 30 kV

Meets with ANSI A12.2 - Ladders, Meets with ANSI A14.5 - Insulating ladders for use on or near low voltage electrical installation



Characteristics of the ladders

consists of insulation elements with stiles made of fiberglass which provide insulation of 30kV (insulation measured between two adjacent rungs - according to EN 61478 point 6.5 - electrical tests and EN 50528 point 5.6 - electrical tests)

Mechanical construction (enable to replace parts in the event of damage), aluminium rungs screwed in all elements of the ladder





Type:	2,5m	3m	3,5m	4m
Catalog no.:	D00025	D00030	D00035	D00040
Maximum length:	2,5m	3m	3,5m	4m
Folded length:	2,5m	3m	3,5m	4m
Number of rungs:	9	11	13	15
weight:	7kg	8kg	9kg	10kg

#### **MULTIFUNCTIONAL 3 - ELEMENTS**



Step ladders can be used as a: extensional ladders (eg. at the pole or at the wall of the building - in the "\" position)

or - step ladders (as a freestandina

in position  $\Lambda$  or  $\Lambda$ 

Type:	3x1,5m	3x2,5m	3x3m
Catalog no.:	DK0315	Dk0325	DK0330
Maximum length extended:	3m	6m	7,5m
Maximum length step ladder 2 parts - <b>Λ</b> ,	1,4m	2,2m	2,7m
Maximum length step ladder 3 parts - 🐧	2m	3,7m	4,6m
Folded length:	1,5m	2,5m	3m
Number of rungs:	5+5+5	9+9+9	11+11+11
weight:	14kg	23kg	28kg

#### INTER MIX ALUMINUM WITH TOP INSULATION ELEMENT

Ladder extended by hand



Type:	3x1,5m	3x2,5m	3x3m
Catalog no.:	DKA0315	DKA0330	DKA0330
Maximum length extended:	3m	6m	7,5m
Maximum length step ladder 2 parts - $\Lambda$	1,4m	2,2m	2,7m
Maximum length step ladder 3 parts - 🐧	2m	3,7m	4,6m
Folded length:	1,5m	2,5m	3m
Number of rungs:	5+5+5	9+9+9	11+11+11
weight:	12kg	19kg	23kg

### INTER MIX PRO EXTENSION THREE ELEMENTS with fall protection set



Type: 3x3m 3x3,5m 3x4m Catalog no.: DPA00340 DPA00330 DPA00335 Maximum length: 7,3m 8,9m 10,2m Folded length: 3,6m 3,1m 4,1m Number of rungs: 15+15+15 11+11+11 13+13+13 weight: 26kg 32kg 37kg

Fall protection ladders INTER® are equipped with optional elements which helps in using and protecting against fall from a height. With anchorage step it's easy to provide fall protection during work on ladder. Thanks to sides anchorage points worker is able to stabilize the ladder in many different ways with additional ropes (also in work on wall or other construction). Fall protection ladder is equipped with anchorage step, rope clamps, ropes set and fall protection set.



#### HOOKS





**HOOKS HORIZONTAL** 2 m. - DH 00020

3 m. - DH 00030 Different types 4 m. - DH 00040 of hooks available

Rotation 180°



#### **HOOKS** with extension for ladders DH type

Length adjustable every 25 cm, 4m long HOOKS can be extended up to 6,5m



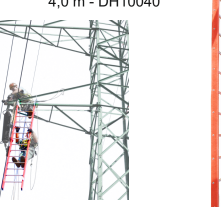


2.0 m - DH10020 2,5 m - DH10025

3,0 m - DH10030 3,5 m - DH10035

4,0 m - DH10040







## MPS PLATFORM





MPS PLATFORM was made to enable using the ladder in difficult terrain without putting ladder on any construction and at the same time let the worker safety work with fall protection system as well.

Furthermore MPS PLATFORM can be used also to enable the worker to protect against fall down in workplace on ladder and outside when possibilities to create appropriate anchorage point are limited.

Can be used supported by construction of the building or electrical devices (like TRANSOR) to protect against fall down by anchorage step on workplace as well.

MPS PLATOFRM consists of:

- -two or three elements extensional ladder made of fiberglass and with aluminum steps,
- -two telescopic supports connected with the ladder
- -two independent telescopic supports (not connected with the ladder)
- -fall protection system (rope clamps, anchorage step, retractable fall protection device, ropes)
- -due to pulley system it is very easy to extend and use the system

MPS PLATFORM is used in situations when (there is no possibility to get to the workplace with aerial platform, with electrical connections when it is forbidden to put ladder on the wall, with electrical devices when it is too sensitive to put ladder on it, with damaged poles when it isn't strong enough to use ladder on it, etc.

> 2 x 3,5 m - DM20235 2 x 3,5 m - DM20235 3 x 3,5 m - DM20335 2 x 4,0 m - DM20240 2 x 4,0 m - DM20240 3 x 4,0 m - DM20340



#### JMP International

Czyżykowa 9, 85-449 Bydgoszcz tel. 601 920 500 e-mail:export@jmpinter.com



