

EC TYPE-EXAMINATION CERTIFICATE: 2300

Product description: - Retractable fall arrester with connector

Product identification: - See schedule

Manufacturer: - Portwest Ltd
Portwest House, IDA Business Park,
Castlebar Road., Westport, Co. Mayo,
Ireland

When assessed and examined against harmonised standard EN360:2002 and EN362:2004 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

And

Are manufactured under a Quality Control System which has been satisfactorily assessed as meeting the requirements of Article 11 Section B of the same Directive.

Signed  Date: 12th August 2015

K J Warren, Manager, Certification Services

For and on behalf of INSPEC International Ltd.
56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ, England (Notified Body No: 0194)

Certification remains valid until 24th September 2018, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 17th January 2012



For terms and conditions of issue, see page 2

Terms and Conditions

Reference Documents: -

- | | | | | |
|------|--------------------------|---|---|---------------|
| i) | Test Reports | - | } | Refer TF/1872 |
| ii) | Technical File | - | | |
| iii) | Test and Inspection Plan | - | | |

Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) Satisfactory maintenance of independent certification against Article 11.B of the P.P.E. Directive.
- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- vi) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vii) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

<http://inspec-international.com/ToB.pdf>

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

CERTIFICATION INDEX

Item	Status	Issued	Amendment
Page 1 to 4	Withdrawn	120117	Initial issue
Page 1 to 4	Withdrawn	130924	To change FP40 lanyard length from 3.3M to 2.9M Additional of 5 year validity
Page 1 to 4	Valid	150812	Add model: FP40ORR & FP48BKR Amend the manufacturer address & additional address.

CERTIFICATION SCHEDULE

RETRACTABLE FALL ARRESTER with CONNECTOR

Model	LENGTH	LANYARD	MAX. LOAD	Product description
FP40	2.9M	Webbing	100kg	Use with connector F-11B-15R, RF-240 & RF-241
FP41	10.0M	Wire	100kg	The retractable fall arrester has a swivel mechanism. Use with connector NO-01, RF-240 & RF-241
FP48	1.3M	Webbing	100kg	Use with connector RF-220, RF-240 & RF-241
FP40ORR	3M	Webbing	100kg	Use with connector F-11B-15R, RF-240 & RF-241
FP48BKR	1.35M	Webbing	100kg	Use with connector F-11B-15R, RF-240 & RF-241

CONNECTORS USE WITH RETRACTABLE FALL ARRESTER

Brand: Redwood

Model	Product description	Class	Major axis strength
F-11B-15R	Snap hook with swivel mechanism 16mm gate opening.	T	20kN
NO-01	Screw-lock carabiner 12mm gate opening	B	20kN
NO-01-2C	Carabiner with 20mm gate opening	B	20kN
RF-220	Snap hook with swivel mechanism 16mm gate opening.	T	20kN
RF-240	Snap hook with swivel mechanism and load indicator, 18mm gate opening.	T	22kN
RF-241	Snap hook with swivel mechanism 18mm gate opening.	T	22kN

Additional address for logistic planning and management:

PORTWEST LTD
 13th Floor, Chuang Ye Building,
 HaiXi Hi-Tech Industrial Park,
 MinHou Country, FuZhou City,
 FuJian Province, Republic of China.
 P.C 350108.