



## **EC TYPE-EXAMINATION CERTIFICATE: 2446**

**Product description: -**

Fall Protection - Energy Absorbing Lanyard

and Twin Legged Energy Absorbing Lanyards

Product identification: -

See Schedule

Manufacturer: -

HONEYWELL INDUSTRIAL SAFETY

King's Shoe Manufacturing Pte Ltd

22 Defu Lane 1.

Singapore 53949

When assessed and examined against harmonised standard EN355;2002 and VG11 recommendation for use sheet 63 revision 3. November 2009 are found to be in conformity with Council Directive 89/686/FEC and associated amendments, relating to personal protective equipment.

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: 13th February 2018

Helen Taft, Certification Manager

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

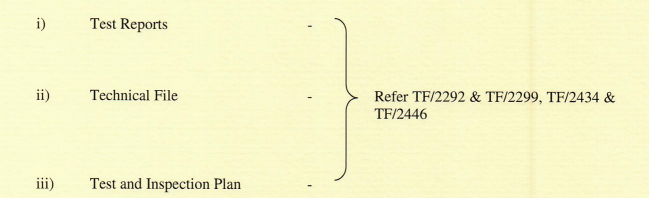
Certification remains valid until 14th December 2022, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 14th December 2012

For terms and conditions of issue, see page 2

### **Terms and Conditions**

#### Reference Documents: -



### 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- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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**

Th	Chalus		
Item	Status	Issued	Amendment
Page 1- 4	Withdrawn	121214	Initial issue
Page 1 to 4	Withdrawn	161005	To change the company name and to change the model reference.  To remove model KB06 and KB07
Page 1 to 4	Valid	180213	Additional of 5 years validity period following 5 years review Removed Authorised EU Representative Add in technical file reference TF/2434



# **CERTIFICATION SCHEDULE**

### **Energy absorbing lanyard**

Model	Lanyard Type	Connectors incorporated with the products	
		At energy absorber end	At lanyard end
MB9006	Fibre rope lanyard	MB0006	MB0003

### **Energy absorbing lanyard (twin-legged)**

Model	Lanyard Type	Connectors incorporated with the products	
		At energy absorber end	At lanyard end
MB9007	Fibre rope lanyard	MB0006	MB0003

### Connectors incorporated with the energy absorbing lanyards (EN362:2004)

Model	Product description	Class	Major axis minimum static strength
MB0003 <sup>(1)</sup>	Scaffold hook, self-locking gate with 51mm gate opening.	Α	20kN
MB0006 <sup>(1)</sup>	Carabiner, self-locking gate with 15mm gate opening	В	20kN

(1) EN362 EC Type Examination Certificate reference to Certificate: 2434

