



Certificate GB12/86421

DMM Engineering/International Ltd.

Y Glyn,
Llanberis,
Gwynedd,
LL55 4EL,
U.K.

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

EC Directive 89/686/EEC

EC Type-examination

This certificate is valid from 21 August 2012
Issue 2. Certified since 21 August 2012

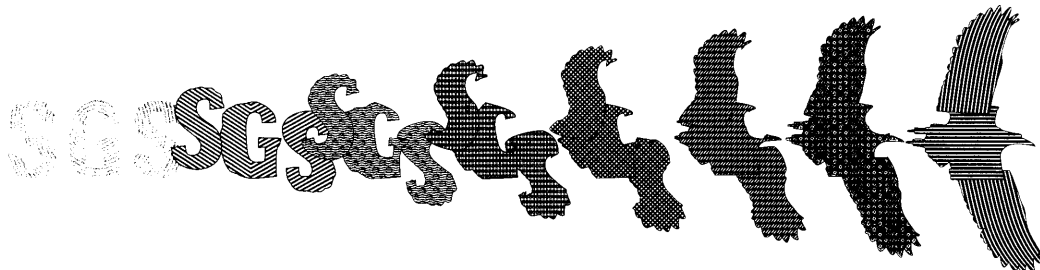
Authorised by

SGS United Kingdom Limited, Notified Body 0120

Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom
t +44 (0)1934 522917f +44 (0)1934 522137
e-mail sgsprodcert@sgs.com www.sgs.com

SGS EC 03 1011

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Page 1 of 2



DMM Engineering/International Ltd.

EC Directive 89/686/EEC

EC Type-examination

Issue 2

PPE Product

- a) DMM Stainless Steel Klettersteig Shape Connector, fitted with a Screw Gate and a Captive Bar, product code: S842CB.
- b) DMM Stainless Steel Klettersteig Shape Connector, fitted with a Anti-Vibration Screw Gate and a Captive Bar, product code: S842CBAV.
- c) DMM Stainless Steel Klettersteig Shape Connector, fitted with a Kwiklock Gate and a Captive Bar, product code: S843CB.
- d) DMM Stainless Steel Klettersteig Shape Connector, fitted with a Locksafe Gate and a Captive Bar, product code: S847CB.

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to be in accordance with the requirements of Council Directive 89/686/EEC. When examined the PPE satisfied the requirements in the relevant harmonized standard:

EN 362:2004 (PPE against falls from a height – Connectors) for Class T connectors with a minimum major axis strength claim of 40 kN with the gate closed & locked.

The manufacturer's information notice (F450/QA/14/Feb.2012 with addendum M02512 issue 2), in English, has been inspected and found to have addressed all of the relevant requirements of the standard. However, the detailed content of the information notice is the responsibility of the manufacturer, as are translations into other languages.

This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 11 of the Directive are implemented and maintained while the model is in production.

Certification is based on technical file: TFPPE105, issue 1

SGS Reference Number GB/PP 229299

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.



Certificate GB12/86426

DMM Engineering/International Ltd.

Y Glyn,
Llanberis,
Gwynedd,
LL55 4EL,
U.K.

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

EC Directive 89/686/EEC EC Type-examination

This certificate is valid from 21 August 2012
Issue 2. Certified since 21 August 2012

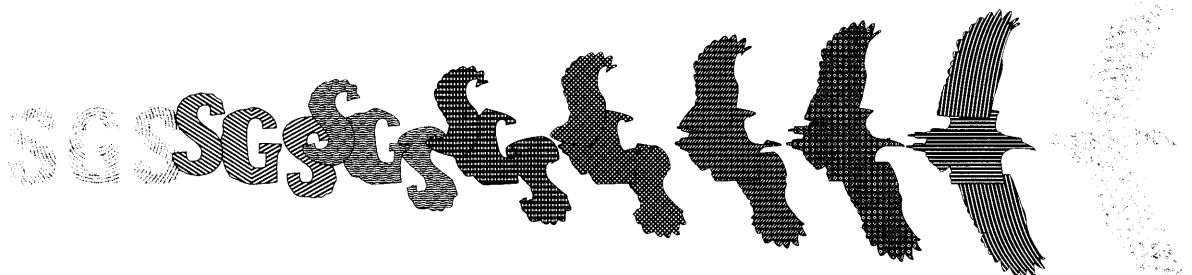
Authorised by

SGS United Kingdom Limited, Notified Body 0120

Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom
t +44 (0)1934 522917f +44 (0)1934 522137
e-mail sgsprodcert@sgs.com www.sgs.com

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DMM Engineering/International Ltd.

EC Directive 89/686/EEC

EC Type-examination

Issue 2

PPE Product

- a) DMM Stainless Steel Klettersteig Shape Connector, fitted with a Screw Gate, product code: S842.
- b) DMM Stainless Steel Klettersteig Shape Connector, fitted with an Anti-Vibration Screw Gate, product code: S842AV.
- c) DMM Stainless Steel Klettersteig Shape Connector, fitted with a Kwiklock Gate, product code: S843.
- d) DMM Stainless Steel Klettersteig Shape Connector, fitted with a Locksafe Gate, product code: S847.

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to be in accordance with the requirements of Council Directive 89/686/EEC. When examined the PPE satisfied the requirements in the relevant harmonized standard:

EN 362:2004 (PPE against falls from a height – Connectors) for Class B connectors with a minimum major axis strength claim of 40 kN with the gate closed & locked.

The manufacturer's information notice (F450/QA/14/Feb.2012 with addendum M02512 issue 2), in English, has been inspected and found to have addressed all of the relevant requirements of the standard. However, the detailed content of the information notice is the responsibility of the manufacturer, as are translations into other languages.

This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 11 of the Directive are implemented and maintained while the model is in production.

Certification is based on technical file: TFPPE105, issue 1

SGS Reference Number GB/PP 229299

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.



DMM Engineering/International Ltd., Llanberis, Gwynedd, LL55 4EL, Wales, UK.

EC Declaration of Conformity.

DMM Engineering/International Ltd., Y Glyn, Llanberis, Gwynedd, LL55 4EL, UK [head office and place of manufacture of the Personal Protective Equipment (PPE) to which this declaration relates] hereby declare that the following items of PPE:-

DMM Stainless Steel Klettersteig Shape Connectors.

Model No.	Description	Conforms with...	Certificate No.
S842	DMM Stainless Steel Kletts. Shape Screw Gate	EN 362: 2004/B	GB12/ 86426 issue (2) (21/8/12)
S842AV	DMM Stainless Steel Kletts. Shape Anti Vibration Screw Gate		
S843	DMM Stainless Steel Kletts. Shape Kwiklok Gate		
S847	DMM Stainless Steel Kletts. Shape Locksafe Gate		
S842CB	DMM Stainless Steel Kletts. Shape Screw Gate + Captive Bar	EN 362: 2004/T	GB12/ 86421 issue (2) (21/8/12)
S842CBAV	DMM Stainless Steel Kletts Shape Anti Vibration Screw Gate+Captive Bar		
S843CB	DMM Stainless Steel Kletts. Shape Kwiklok Gate + Captive Bar		
S847CB	DMM Stainless Steel Kletts. Shape Locksafe Gate + Captive Bar		

to which technical file **TFPPE105 issue (1) June 2012** relates are in conformity with the provisions of **Council Directive 89/686/EEC** and, where such is the case, with the national standard transposing the harmonised standards as listed above, and are identical to the PPE which is the subject of the EC Type Examination Certificate's as listed above, dated 21st August 2012 issued by:-

**SGS (UK) Ltd. (notified body No. 0120),
Unit 202b,
Worle Parkway,
Weston Super Mare,
Somerset,
BS22 6WA,
UK.**

and is subject to the procedure set out in article 11b of Directive 89/686/EEC under the supervision of SGS (UK) Ltd. (notified body No. 0120).

W. Cannock.

Group Quality Assurance Manager.

23rd August 2012.

Note: the certificates listed above are at issue (2) status due to typographic errors on issue (1) of the same certificate.