



## CERTIFICATE OF PRODUCT TESTING

**SLR006**

### **4PT. QUATTRO EXPRESS, ADJ. STATIC FRONTS & REMOVABLE STATIC OCCUPANT RESTRAINT**

This certificate validates that Unwin Safety Systems' SOLAR product SLR006 meets the dynamic requirements of ISO standard 10542.

This test requires that the tie down be subjected to a dynamic sled test. Our products are attached to a surrogate wheelchair weighing 85kg and decelerated at 20g from a speed of 48kph (30mph). SLR006 has passed this requirement successfully in tests

T-11030 and T-11041.

The environmental requirements of ISO10542 pt 1 section 6.1. as detailed in Table 1 have been fulfilled for all components. UTAC reports 11/04323, 11/07791 and 12/06544.

Unwin Safety Systems has a high commitment to safety and quality and an operating philosophy where we aim to exceed our customers' expectations in terms of delivery, technology and service. The company also works within the terms of ISO 9001 to which it is approved.

Signed

A handwritten signature in black ink, appearing to read 'RJB', is written over a horizontal line.

Date

*Feb 2014*

Mr. R.J. Butcher C.Eng MIMechE B.Eng (Hons)  
Director of Engineering



Unwin House • The Horseshoe • Coat Road •  
Martock • Somerset • TA12 6EY • ENGLAND

Tel: +44 (0)1935 827740 • Fax: +44 (0)1935 827760  
Email: [sales@unwin-safety.co.uk](mailto:sales@unwin-safety.co.uk)



QB53 0212 (02/14)