TG20:13 Compliant



## **Certificate of Conformity**

## **ISO 9001:2008 QUALITY MANAGEMENT SYSTEM**

VR Access Solutions Ltd certifies that the product detailed has been tested and conforms in accordance with the following standards: BS EN12810 & BS EN12811

**TURNLOK 355 SCAFFOLD SYSTEM ™** 

**TURNLOK 355 - S-MECH ACCREDITATION LETTER** 

TURNLOK 355 USER GUIDE ... May 2015

**OXFORD BROOKES – Mike Godley Report 399** – Cyclic, Vibration and Tensile testing details to BS EN12811-3:2002 – Load Testing

**SLENDER STRUCTURES** – **SSL 178 -** Structural Calculations ... Buckling Analysis

**JAMES CROSBIE ASSOCIATES – B11323** - Structural Calculations ... Components – Capacities – Safe Working Heights

**JAMES CROSBIE ASSOCIATES – B11323** - Structural Calculations ... System Configuration Calculations to BS EN12810

S-MECH Ltd - 1480-C1a ... Steel Batten Capacity

October 2016 COC011

This certification is valid from Certificate Number

Signed on behalf of VR Access Solutions Ltd

Jeff Wood, Quality Consultant

Samuel Crowley, SHEQ







