

# **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 460 SCAFFOLD SYSTEM™**

**TG20:13 Compliant**

**TURNLOK 460 – S-MECH ACCREDITATION LETTER**

**TURNLOK 460 USER GUIDE ... May 2016**

**OXFORD BROOKES Report 407** – Cyclic, Vibration and Tensile testing details to BS EN12811-3:2002 – Load Testing

**S-MECH Ltd – 1462-C1** - Structural Calculations ... Buckling Analysis

**S-MECH Ltd – 1462-C2** - Structural Calculations ... Component Safe Working Loads

**S-MECH Ltd – 1462-C3** - Structural Calculations ... System Accreditation - BS EN12810

**S-MECH Ltd – 1462-C4** - Structural Calculations ... Checks & Safe working Heights - BS EN12811

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

**This certification is valid from**

**October 2016**

**Certificate Number**

Signed on behalf of VR Access Solutions Ltd

Jeff Wood, Quality Consultant



Samuel Crowley, SHEQ



**TURNLOK™**  
AN APPROVED AUDITED TESTED SCAFFOLD SYSTEM

**READYLOK™**  
AN APPROVED AUDITED TESTED SCAFFOLD SYSTEM

**SCAFFOLDING  
ASSOCIATION**  
ASSOCIATE MEMBER