



Certificate of conformity

This is to certify that:

BRISKO 'K-LOCK' SCAFFOLD COMPONENTS.

have been loaded and tested by an independent test house, OXFORD BROOKES UNIVERSITY, (Report No 405) and subsequently extensively modelled in a Finite Element Analysis system.

Tests and modelling have been carried out under the guidance of the following British Standard and European Normalisation documents:

BS EN12810-2003 parts 1 and 2
Facade scaffolds made of prefabricated components.

BS EN12811/ part 1-2003 / part 2-2004 / part 3-2002
Temporary works equipment

BS EN 1993-1-1:2005
Design of steel structures

BS EN 1991-1-4:2005
Action on structures- General actions- Wind actions

and has been found to comply with these documents in accordance with the information given in the component analysis reports

RDL-0619-01-REP-01 to 03

Compliance certified by:

*Baiju George
Senior design engineer
Raprig Design Limited*

on Tuesday, 08th July 2015



BSI subscribing member number 47416900

