## CE APPROVAL CERTIFICATE

**Issued by :** TUV NEL Ltd. **EC Notified Body No.** 0320

Project No. PPE800000 NEL I.D.

Certificate No. BSEN795/08/015 Date of Issue 18 May 2008



NEL

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**Customer** Kee Safety Ltd.

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Project No. PPE800000 NEL Test Mark MPYV

Product Received 5 June 2000 Product Tested 5 June 2000

**Product** Class B Temporary Anchor System

Model 'Accessanka'

Parameters This device is manufactured from 10 swg aluminium alloy extrusion, formed into a

tripod comprising an A-frame (leg length = 1.45m. Section =  $38 \times 38mm$ ) and counter balance arm (length = 3.5m. Section = $100 \times 50mm$ ) The counter balance arm is connected to the centre of a 'Weightanka' device of mass 250kg. The Weightanka is fitted with a 50 mm diameter x 175 mm long central pedestal onto which the Primary rope is secured. A Back-up rope can be connected to the eyebolt which is fixed to the cross beam. Both ropes travel up and over the guides at the head of the device. The system can also be used lying horizontally without using the A-frame. In this instance it is supported by a  $300 \times 200 \text{ mm}$  base plate. The 'Accessanka' is intended for use as an anchorage point for industrial rope access operators working on the vertical face of a building i.e. window cleaning or

maintenance.

Category of PPE III

**Method of Test** Tests were carried out to the appropriate clauses of BSEN795 : 1997.

**Remarks** The above mentioned product fulfils the essential health and safety requirements of

directive 89/686/EEC and its amendments.

Distribution

Kee Safety Ltd: 1 Copy

NEL: 2 Copies

Approved By D. Hare.....

Checked by L. Hunter.....

Warning: 1) This CE Approval certificate is only valid when used in conjunction with an Article 11 Quality Control

System in accordance with the PPE Directive 89/686/EC.

\*\*\*\*End of Certificate\*\*\*\*

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