## CE APPROVAL CERTIFICATE

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

Project No. PPE800000 NEL I.D.

Certificate No. BSEN795/08/013 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 MOOI & MOTI

Product Received 10 February 1998 Product Tested 10 February -

14 May 1998

**Product** Class E Deadweight Anchor System

**Model** Weightanka

Parameters Class E dead-weight anchor consisting of a two rectangular galvanised steel plates forming

a cross, linked at mid span by an M16 cap screw. The cap screw is fastened into a 50mm dia. x 220mm long pedestal c/w eyebolt. 22 mm dia. holes are drilled at the end of each arm of the cross at a radius from the centre of 750mm. These holes locate the cross onto mounting pins fixed vertically into rubber coated steel base weights. The base weights have an evenly spaced pattern of raised concave discs measuring 25mm O.D. and 20mm I.D. x 6 mm deep. This allows the operator to work fully 360° around the anchor without affecting the performance of the device. A galvanised steel tie bar is mounted between two adjacent base weights to prevent distortion of the system during use. The total weight of the system can be varied by adding more galvanised steel weights, this is surface dependant. The additional weights are held captive by spring action locating pins passed through the

mounting pins. The user attaches the appropriate PPE to the eye of the pedestal.

Category of PPE III

**Method of Test** Tests were carried out to the appropriate clauses of BSEN795 : 1996.

**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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