



Product Service

# CERTIFICATE

No. Z1A 04 11 18894 033

**Holder of Certificate:** Kee Klamp Ltd.

1 Boulton Road  
Reading  
Berkshire RG2 0NH  
UNITED KINGDOM

**Factory(ies):** 46030

**Certification Mark:**



**Product:** Railing system

**Model(s):** KeeGuard II

**Parameters:** Diameter of tubes: 48,3 mm;  
Wall thickness of tubes: 4 mm;  
Height of guard rail: 1100 mm;  
space between top hand rail and mid knee rail: 470 mm;  
Space between mid knee rail and top of toe plate (when installed): 380 mm;  
Height of toe plate (when required): min. 150 mm;  
Distance between posts: 2000 mm (HSE and Osha only) or 1500 mm (EN ISO\NF E only);  
End posts counter-balanced with:  
5 x 15,5 kg weights (HSE; EN ISO\ NF E only) or 9 x 15,5 kg weights (OSHA only)  
Intermediate posts with 1 x 15,5 kg weight counter-balanced.

**Tested according to:** Osha Regulations, Standard 29 CFR 1910.23;  
HSE S.R. 15:1983, NF E85-003\EN ISO 14122.3:2001

The product was tested on a voluntary basis and complies with the essential requirements. It meets the requirements of the German Equipment and Product Safety Act. The certification marks shown above can be affixed on the product. The certificate is valid for 5 years from the date of issue, unless it is cancelled earlier. See also notes overleaf.

**Test report no.:** 70028277

**Date,** 2004-11-30

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**CERTIFICATE**  
**No. Z1A 04 10 18894 029**

**Model(s):** **KeeGuard II**  
**Roof Edge Protection System**  
**64**

**Parameters:**

Guard rail hight	1100 mm
Space between rails	
- hand rail/knee rail	0,5 m
- knee rail/toe board	0,4 m
Min. height of toe board	100 mm
Dimensions of tubes	Ø 48,3 mm x 3,25 mm
Setting up angle	79° - 90° degrees
Usable for roof angle up to	3° degrees
complete length	6 m
Amount of posts	4
Length of arms with weights [m]	
- outhar arms	2
- inner arms	2
Amount of weights on arms [kg]	
- outhar	46,5
- inner	15,5
Distance between posts	2 m

Safety railing system on roof areas  
 providing access for repair and maintenance work.  
 Not for general public access!

**Tested according to:** HSE Report No. 15:1983

**Factory(ies):** 46030