



Product Service

CERTIFICATE

No. B 08 04 18894 039

Holder of Certificate: Kee Safety Ltd.1 Boulton Road
Reading
RG2 ONH
UNITED KINGDOM**Certification Mark:****Product:****Railing system
Guard rail systems KeeGuard II**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. The certification mark must not be altered in any way. See also notes overleaf.

Test report no.:

71303281 Rev. 1

Date, 2008-04-03

Page 1 of 2





CERTIFICATE
No. B 08 04 18894 039

Model(s): **13374 SK-1 "Un-restrained"**
 13374 SK-2 "Restrained"

Parameters:	Version:	Un-restrained 13374 SK-1	Restrained 13374 SK-2
Guard rail, height[mm]:	1000	1000	
Edge protection, length [m] between extern. posts:	ca. 6	ca. 6.33	
Number of posts:	6	4	
Length of arms [mm]			
- outer:	ca. 2060	ca. 1175	
- inner:	ca. 2060	ca. 730	
- middle:	ca. 730	-	
Sum of weights [kg]			
- outer:	ca. 73.5	ca. 43.5	
- inner:	ca. 59.0	ca. 14.5	
- middle:	ca. 14.5	-	
Lengths of section [mm]			
- outer:	ca. 500	ca. 2110	
- inner:	ca. 150	-	
- middle:	ca. 2000	ca. 2110	
Space between guard rail [mm]			
- handrail/kneerail:	ca. 452	ca. 452	
- kneerail/bottom:	ca. 452	ca. 452	
	(without board)	(without board)	
Height toe board [mm]:	ca. 150	ca. 150	
Dimnsions of pipes [mm]			
- posts and rails:		Ø 48.3 x 3.25	
- arms:		Ø 42.4 x 3	
Usable for roof angle:		up to 10°	
 Used system modules:			
	Version Un-restrained:	Version Restrained:	
	KGU + handrail	KGU + handrail	
	2 x CB5E	2 x CB3F	
	2 x CB4E	2 x CB1	
	2 x CB1		
 Used pipe joints: Kee Klamp Fitting type 135-8 and bottom fitting type 130-87.			

Tested according to: DIN EN 13374:2004

Production Facility(ies): 46030