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CERTIFICAT CERTIFICADO **EPTUФUKAT**

CERTIFICATE



No. Z1A 06 04 14229 023

Holder of Certificate: Reutlinger GmbH

Offenbacher Landstr. 190

60599 Frankfurt GERMANY

Certification Mark:





Product: Cable glider

> Type 30 Type 30 S

The product meets the requirements of the German Equipment and Product Safety Act. The Certification marks shown above can be affixed on the product. The certification marks must not be altered in any way. The use of the GS-Mark is permitted until the listed date, the use of the TÜV-Mark is unlimited, unless it is cancelled. See also notes overleaf.

Test report no.:

7139919

GS-Mark valid until:

2012-03-29

Date, 2007-03-29

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CERTIFICATE No. Z1A 06 04 14229 023 Model(s): Tyr



Model(s): Type 30 (with 3 balls)

Type 30 S (with 6 balls)

Parameters: rope-Ø 2,0 mm: working load 40 kg (28 kg stainless cable)

rope-Ø 2,5 mm: working load 60 kg (40 kg stainless cable) rope-Ø 3,0 mm: working load 70 kg (55 kg stainless cable)

for cable gliders with 6 balls

the rated load is increased by 20%

admissible wire ropes

cable material 7x7 in acc. with DIN EN 12385-4:2003

tensile strength 2400 N/mm2 cable material 7x7 stainless cable in acc. with DIN EN 12385-4:2003 tensile strength 1570 N/mm2

rope-Ø2,0 mm: breaking force 3400 N (2250 N stainless cable) rope-Ø2,5 mm: breaking force 5200 N (3500 N stainless cable) rope-Ø3,0 mm: breaking force 7000 N (5100 N stainless cable)

different couple elements: - fork

hingering

- connecting thread

remark

Only for static loads, cable gliders are unsuited for suspension of all kinds of moving dynamic loads.

Tested

according to:

DIN 31000:1979

Factory(ies): 14229

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