



CERTIFICATE

No. Z1A 014229 0056 Rev. 00

Holder of Certificate:

Reutlinger GmbH

R E U T L I N @ E R

Offenbacher Landstr. 190 60599 Frankfurt

GERMANY

Certification Mark:





Product:

Cable holders

Tested according to:

PPP 52347B:2016 AfPS GS 2014:01 PAK 3.1

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.:

713147336

Valid until:

2024-03-20

Date,

2019-04-29

(Stephan Vanderheyden)



CERTIFICATE

No. Z1A 014229 0056 Rev. 00

Factories:

014229

Model(s):

50 SV III, 66 SV III, 80 SV III

Parameters:

| _ | | Permissible cable construction / Cable grade | | | | |
|-------------|----------------|--|-------------|-------------|-------------|-------------|
| Cable type | | 6x7-FC | 6x7-FC | 6x7-FC | 6x7-FC | 6x19M-FC |
| | | 6x7-WSC | 6x7-WSC | 6x7-WSC | 6x7-WSC | 6x19M-WS0 |
| Cable grade | | 1770 - 1960 | 1770 - 1960 | 1770 - 1960 | 1770 - 1960 | 1770 - 1960 |
| | | | | | | |
| Cable type | | 6x19M-FC | 6x19M-FC | 6x19M-FC | 6x19M-FC | 6x37M-FC |
| | | 6x19M-WSC | 6x19M-WSC | 6x19M-WSC | 6x19M-WSC | |
| Cable grade | | 1770 - 1960 | 1770 - 1960 | 1770 - 1960 | 1770 - 1960 | 1770 - 1960 |
| | | | | | | |
| Cable type | | 6x19-WSC | 6x19-WSC | 6x19-WSC | | 6x19-WSC |
| | | 6x7-WSC | 6x7-WSC | 6x7-WSC | - | 6x7-WSC |
| Cable grade | | 1570 | 1570 | 1570 | = | 1570 |
| | | Working load / WLL (Working Load Limit) | | | | |
| Туре | Identification | Cable ø | Cable ø | Cable ø | Cable ø | Cable ø |
| | | 4,0 mm | 5,0 mm | 6,0 mm | 6,35 mm | 8,0 mm |
| 50 | 50 SV III | 120 kg | 180 kg | - | - | - |
| 66 | 66 SV III | - | 180 kg | 270 kg | 300 kg | - |
| 80 | 80 SV III | - | 33= | 270 kg | 300 kg | 480 kg |

Only for static loads. Cable holders are not approved for performing dynamic/scenic movements driven by stage machinery installations.

Any dynamic forces acting, or likely to act, on the cable holder during assembly and disassembly must be taken into account for determining the actual maximum load on a case-by-case basis.