| | Dimensions | |
|-----------------|---|---|
| | | Holder on vehicle (by custome) Mounting plate Code rail Fixing cord Lesekopf Fixing cord Lesekopf Rail holder Aluminium |
| | Technical data | |
| | Ambient conditions | |
| | Operating temperature | -40 70 °C (-40 158 °F) |
| | Mechanical specifications | |
| l number | Bending radius | ≥ 700 mm |
| l number | Material | aluminum |
| -PS1 | Thermal expansion coefficient | 2.4 x 10 ⁻⁵ / K |
| - | Mass | 450 g / m |
| profile rail | A special aluminium profile system has been developed for the rapid installation of the 70 mm high WCS3 code rail in plastic laminate or stainless steel. The aluminium profile rail is desi- | |
| res | gned to take the code rail. It has been designed to provide optimum flexural strength in all di- | |
| id installation | rections in spite of its low weight. The aluminium profile system can be fitted in any position. | |

The profile rails are supplied in 6 m sections.

Mode

WCS3

WCS3

Featu

- Rapid installation ٠
- Holds both, laminate and stainless • steel code rails
- Long suspension distance .
- All mounting orientations are possible ٠

Accessories

WCS3-FT1

Fitting tool for WCS3 aluminum profile system

Matching system components

WCS-MF1

Wrist strap

WCS3-MH1 WCS3 screw-on holder

WCS3-MH2

WCS3 holder for C profile

WCS3-MC1

Pepperl+Fuchs Group

www.pepperl-fuchs.com

Joint

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001

fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

