



# CERTIFICATE

No. Z10 11 12 78929 001

**Holder of Certificate:** Rail Safety Systems BV  
Wethouder Hillenstraat 4  
5913 RT Venlo  
THE NETHERLANDS

**Certification Mark:**



**Product:** the rail fastening systems  
Rail Safety Systems Spoormagnet

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. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

**Test report no.:** RV83106T

**Date,** 2011-12-07

( Alfred Beer )



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**Model(s):** S207 TUV

**Parameters:**

a. Rail fastening S207 TUV:  
M440 TUV Basic holder:  
40x40x2 = 1300 profile for mounting  
Material Steel (S235JRG2)  
Magnet: M448 210x80x70mm, plastic carrier,  
material POM Zwart (black) UV prot.  
396: 200x41x25mm, Magnet

LS003: Angle holder (diagonal/vertical):  
- M400 TUV 40x40x2H = 1160mm,  
material steel (S235JRG2)  
- M447 45x45x1,5 l = 260  
(Slider) material steel (S235JRG2)  
- M445 Plate with thread material steel  
(S235JRG2)  
- M446 Clamp 110x70x20mm,  
material POM Zwart (black) UV Prot

b. Tube S206 4 meter or S205 3 meter  
M433 Tube Lock Buis (tubing) dia. 48.3x3 l=2000 or  
M432 Tube Lock Buis (tubing) dia. 48.3x3 l=1500  
M436 One end with coupling P1502 Tube Lock Koppeling  
man(coupling male) 3,2  
M435 Second end with coupling P1501 Tube Lock Koppeling  
Vrouw (coupling female) 3,2  
Tube lock, general wallthickness: 5mm

**Tested  
according to:**

KoRil 132.0118, Attachment 6  
DIN 4074-2:1958  
DIN EN 39:2001  
DIN 31000:2011  
DIN EN 349/A1:2008  
DIN EN 13674-1:2011  
EBO - §9  
DIN EN 50122-1:Corr1:2007  
BGV A 8 § 12 2002-04

**Factory(ies):** 78887

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