

Stainless steel manual rigging screw Sta

RDER

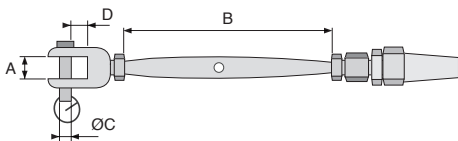
Diameter from 5mm to 12mm

- Rigging screw with 1 welded clevis and manually tightened end

- Material: 316 stainless steel

Advantages

- Quick and easy fixing on the end of a cable
(For mounting method, refer to **ERF/SS** page)



DISCOUNTS

| Qty | 1+ | 3+ | 5+ | 10+ |
|------------|-----|------|------------|-----|
| Disc. List | -5% | -10% | On request | |

| Part number | For cable ØD1 | A | B | ØC | D | Weight (g) | Price each 1 to 2 |
|-------------|------------------|------|-------|----|-----|---------------|----------------------|
| RDER3-5/SS | 3 | 10 | 80,0 | 5 | 8 | 68 | 49,25 € |
| RDER3-6/SS | 3 | 8 | 92,0 | 6 | 8,5 | 106 | 54,61 € |
| RDER4-6/SS | 4 | 8 | 92,0 | 6 | 8,5 | 124 | 62,09 € |
| RDER4-8/SS | 4 | 10 | 112,0 | 8 | 11 | 202 | 70,57 € |
| RDER5-8/SS | 5 | 10 | 112,0 | 8 | 11 | 224 | 90,86 € |
| RDER5-10/SS | 5 | 11,5 | 120,0 | 10 | 12 | 330 | 102,00 € |
| RDER6-10/SS | 6 | 11,5 | 120,0 | 10 | 12 | 362 | 107,19 € |
| RDER6-12/SS | 6 | 14 | 150,0 | 12 | 16 | 560 | 155,77 € |

Dimensions in mm

Our other products



WINGbrEcrou

Manually tightened wing nut DIN315, Brass DIN 315



PRF_SDD

Support for Ø12mm Prox detector, Ø12



BSPM

Miniature ballscrew, Nut+rolled ballscrew



HRV

V-rail guidance Simple Select® system, Rail with carriage



DOG319

Motor-gearbox 12V and 24V DC, from 4 to 9 Nm



LRM

Trapezoidal bronze nut, Bronze - 1 thread



PGM86-M5

Pull handle, Thermoplastic



PDD

Spring plunger, With sensor adaptor



MEB

Moulded plastic bevel gear (nylon), 1:1



MCL

Cylindrical threaded sleeve, Cylindrical - steel



CLSCLP

Clevis components, short version, Steel - short range



BLHM50

Right angled gearbox, double output shafts, up to 30 Nm

Complementary products



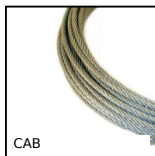
ERF

Quick fitting threaded cable terminal, Cable terminal with threaded ...



RDCss

Rigging screw with 2 jaws stainless steel, Stainless steel



CAB

Stainless steel cable, Stainless steel



ERC

Quick fitting cable terminal, Fork