

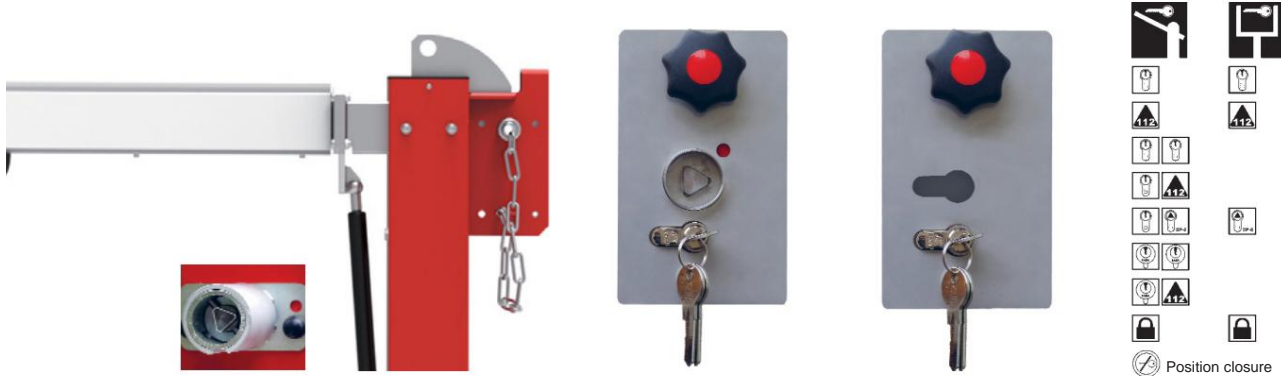
Technical information

Julius Cronenberg oH
Rönkhauser Strasse 9
59757 Arnsberg-Müschede
-Germany-



WES 31

Road barrier with gas pressure spring for type widths of 3 to 6 m



Medium-heavy, simple and hand-operated **road barrier with gas pressure spring support** for barrier widths of up to 6 m, for dowelling or setting in concrete using a mounting basket. Vertically panning.

Rectangular barrier beam made of extruded, **high-strength aluminum** measuring 93 x 46 mm.

- Additionally equipped with a 15 mm high **anti-seat bar** at the top and a **mounting slot** for hexagon screws with a wrench size of SW13 at the bottom.
- Additional stabilization possible through cable reinforcement.
- Barrier bar with high-quality powder coating in RAL 9010 HR (pure white).
- Provided on both sides with several 0.5 m long red-white reflective film strips, a retroreflective film approved by the Federal Ministry of Transport with markings for RAL freight traffic signs, signposts and traffic facilities.

High functional reliability

- Lock made of stainless steel 1.4301.
- Maintenance-free storage with high-quality 2-hole flange bearings. Free of wearing parts.

Closure of the main support lock using an on-site padlock on the stainless steel bolt.

- Subsequent expansion (accessory) of a lock case with a profile cylinder or profile cylinder and fire brigade triangular similar to DIN 3223 is possible.
- A very robust fire brigade triangular lock is also possible with the "Simplex".

Main support and support support made of steel, hot-dip galvanized and powder-coated using the duplex process RAL 3020 HR (traffic red).

- Main support made of two steel tubes 120 x 40 x 3 mm.
- Support made of tubular steel 70 x 40 x 3 mm, height adjustable 130 mm downwards, 120 mm upwards. support zen are prepared for the use of a padlock; a subsequent extension (accessory) to include a profile cylinder or fire brigade triangular similar to DIN 3223 is also possible.
- As an alternative to the support support for screwing on or setting in concrete using a mounting basket, a spring-loaded and height-adjustable aluminum pendulum support in silver anodized can also be installed later.
- Adjustment range 80 mm downwards, 180 mm upwards.