

RWE | Rosenfelt & West Engineering A/S

New price competitive safety barrier from Rosenfelt & West Engineering A/S

RWE safety barrier – When price, durability and safety must go hand in hand

Security advantages:

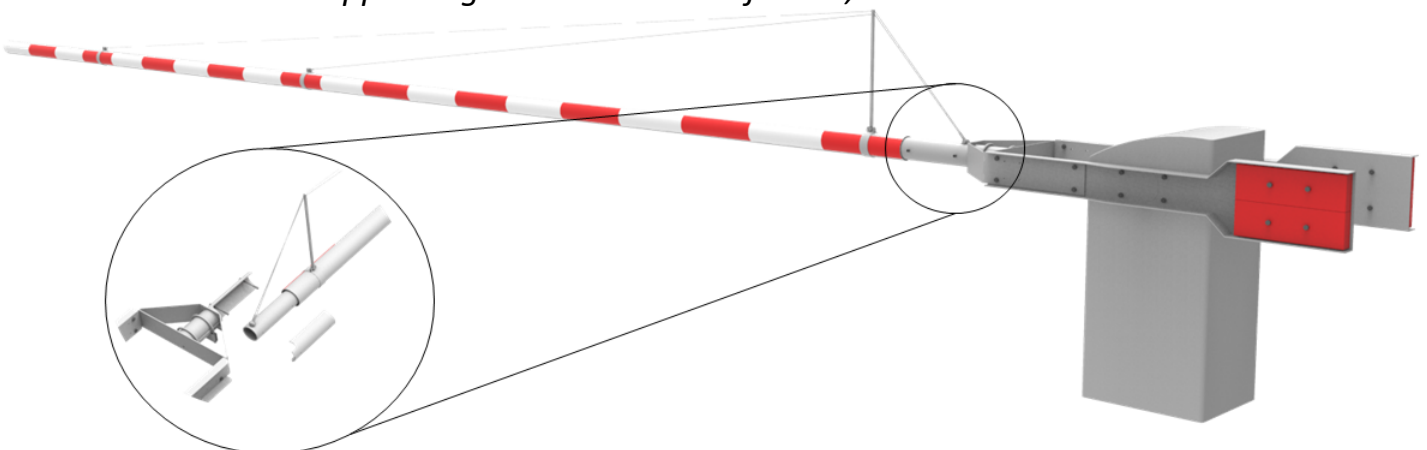
- *The safety consists of the mounting of the barrier, due to the barrier is mounted with two “shear bolts” that is designed to fracture at a given (possible country specific) torque, whereas the barrier dismounts*
- *At dismantling of the barrier, the barrier lights are disabled, thanks to an internal plug/socket*

Contractor advantages:

- *Because the barrier dismounts instead of breaking, the barrier drive itself is less likely to be damaged from the forces of the torque, unlike earlier constructions*
- *The barrier is deliverable in lengths from 1 to 12 meters*
- *Barrier lights are mountable as needed - wire-ropes haulage is done internally in the barrier*
- *Reserve stock of shear bolts and the like can be kept on-site*

Economic advantages:

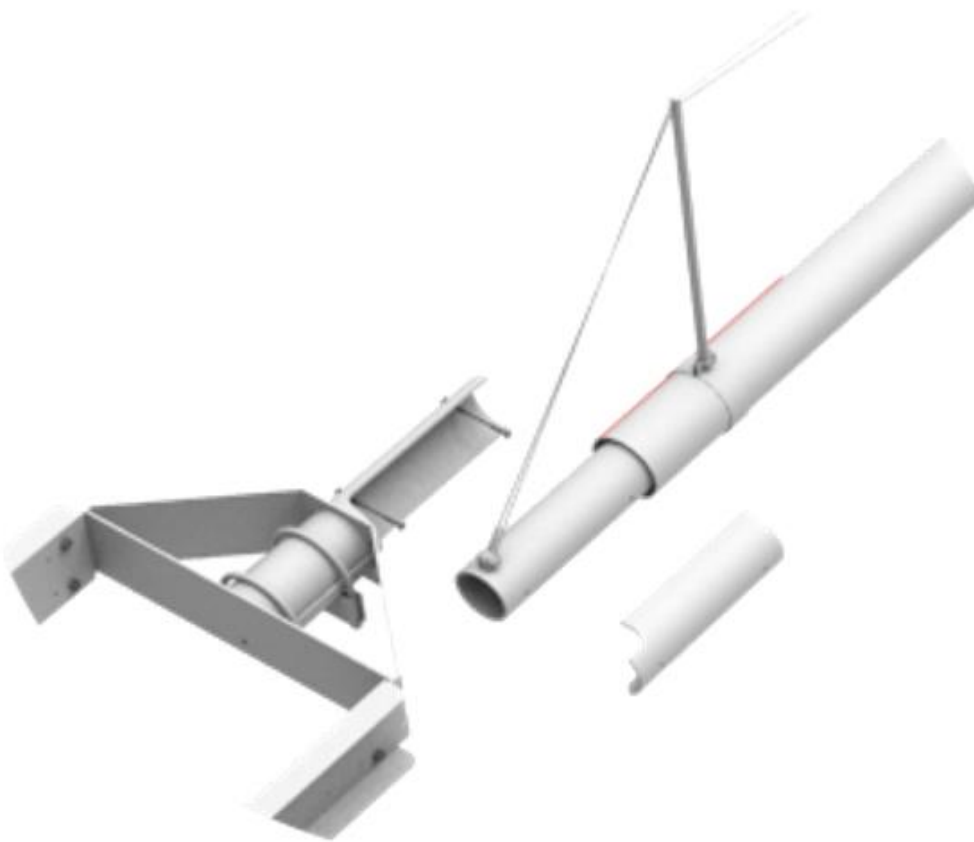
- *Reflector can be mounted in desired configuration – Country specific*
- *Competitive on both technic and economics*
- *Fast reinstallation with minimal use of spare parts - Means low expense*
- *Minimal maintenance of barrier – Constructed in fiberglass – long service life*
- *Low frequency of damages to barrier drive etc. at collisions*
- *Wire and support leg is recommended from 5,0 meter*



Rosenfelt & West are ready to answer any questions that you might have

We hope that that you have found the information and/or the inspiration that you sought.

If you got questions of any sort that you wish to get solved, Rosenfelt & West Engineering A/S are at your full disposition for a more comprehensive clarification, and you are more than welcome to make contact for additional information.



RWE | Rosenfelt & West
Engineering A/S

Rådhus Allé 7
DK-3650 Ølstykke
+45 47 100 200
Info@rwe.dk
www.rwe.dk