

SISTEMA ROTO REVOLUTION 3.

RR M - ROTO REVOLUTION MINI

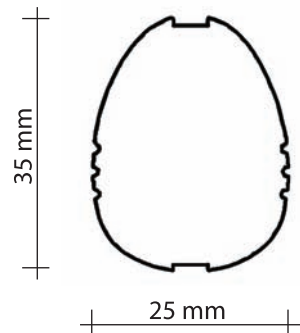
Sistema protegido por patentes

DE 10 2005 003 573

EP 1 768 524 A2



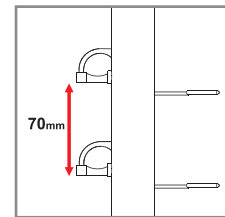
M 1:1



- RR-M 10 - 910 mm
- RR-M 11 - 980 mm
- RR-M 12 - 1050 mm
- RR-M 13 - 1120 mm
- RR-M 14 - 1190 mm
- RR-M 15 - 1260 mm
- RR-M 16 - 1330 mm
- RR-M 17 - 1400 mm
- RR-M 18 - 1470 mm
- RR-M 20 - 1610 mm

Materiales:

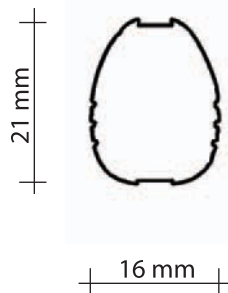
- Aluminio anodizado satinado
- Acero inoxidable.
- Protecciones de silicona anti rayado



RR MC – ROTO REVOLUTION MICRO



M 1:1



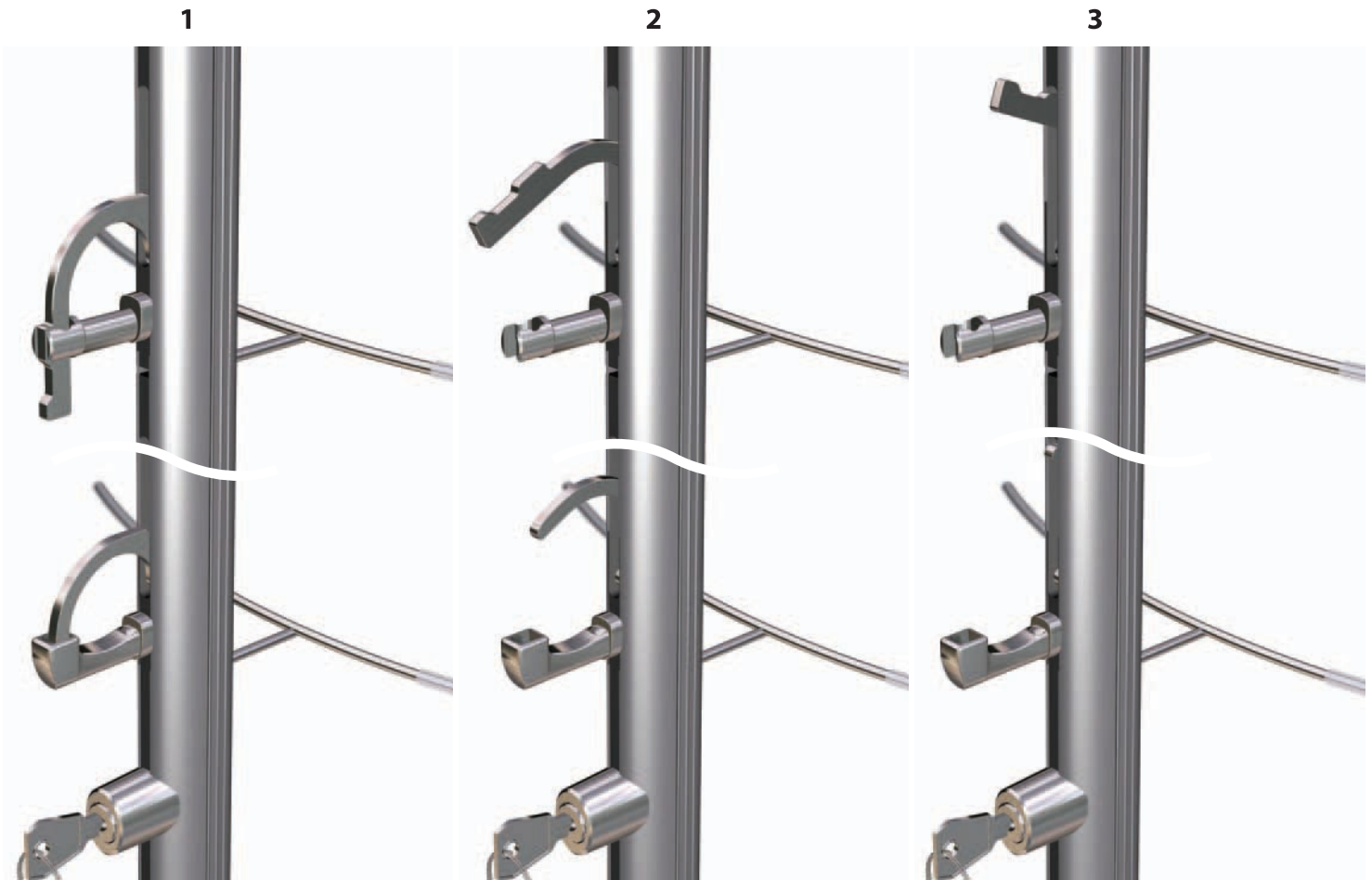
- RR-MC 6 - 591 mm
- RR-MC 7 - 661 mm
- RR-MC 8 - 731 mm
- RR-MC 9 - 801 mm
- RR-MC 10 - 871 mm
- RR-MC 11 - 941 mm
- RR-MC 12 - 1011 mm
- RR-MC 13 - 1081 mm
- RR-MC 14 - 1151 mm
- RR-MC 15 - 1221 mm
- RR-MC 16 - 1291 mm
- RR-MC 17 - 1361 mm
- RR-MC 18 - 1431 mm
- RR-MC 20 - 1571 mm

Materiales:

- Aluminio anodizado satinado
- Acero inoxidable.
- Protecciones de silicona anti rayado

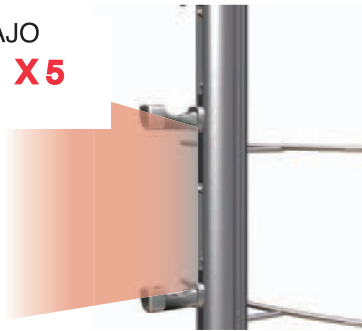


SISTEMA ROTO REVOLUTION 4.

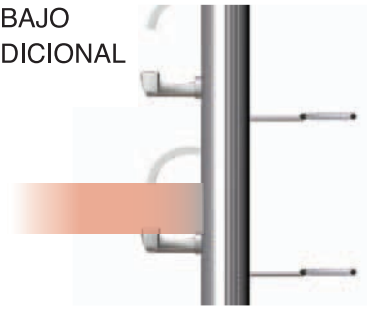


COMPARACIÓN SISTEMA ROTO Y SISTEMA TRADICIONAL

ÁREA DE TRABAJO
SISTEMA ROTO **X5**

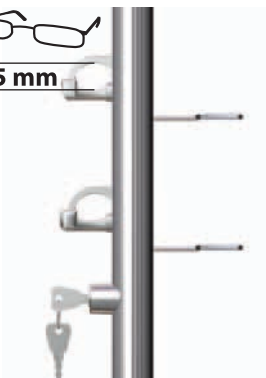


AREA DE TRABAJO
SISTEMA TRADICIONAL

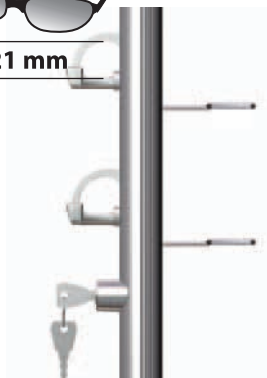


ALTURA DE CIERRES


15 mm




21 mm




29 mm

