Forclean - Accessories

# STAINLESS STEEL AND PLASTIC GUIDE RAILS



Stainless steel guide rails and corner guards are used to protect partitions from damage caused by carts, mobile boilers etc.

Stainless steel handrails - standard interior handrails - long lifetime and easy maintenance due to the materials used.

During production, maximum emphasis is put on precision, quality of welds and final surface finish.



#### Forclean - Accessories

# STAINLESS STEEL AND PLASTIC GUIDE RAILS

### S1: Type

111.03: Stainless steel and plastic guide rails

### S2: Guide rail type

NR: stainless steel guide rails corner piece

NS: straight stainless steel guide rails

NZ: straight stainless steel staircase handrails

### S3: Diameter D

40: stainless steel guide rails

60: stainless steel guide rails

### S4: Height H

100: Stainless steel staircase handrails

150: Stainless steel guide rails

200: Stainless steel guide rails

250: Stainless steel guide rails

300: Stainless steel guide rails

80: Stainless steel staircase handrails

90: Stainless steel staircase handrails

Height is measured from the floor. For stainless steel staircase handrails: H.80 - D.80, H.90 - D.90, H.100 - D.100.

## S5: Depth D

100: stainless steel staircase handrails

80: stainless steel staircase handrails

90: stainless steel staircase handrails

Depth is measured from the partition.

### S6: Length L

Recommended length L is in the range from 300 to 3000 mm, in increments of 10 mm.

#### S7: Material

N4FL: stainless steel AISI 304 GLOSSY

N4F8: stainless steel AISI 304 FIN 8

\*N6FL: stainless steel AISI 316L GLOSSY

\*N6F8 : stainless steel AISI 316L FIN 8

www.blockcrs.com e-mail: info@blockcrs.com

Update: 01.09.2016 2/2