

INOX20







INOX20 The INOX20 railings are entirely made of AISI 304 stainless steel with a satin finish.

They are characterized by round balusters joined together with 5 parallel tubes.

The balusters include 5 feed-through tube holders and can be installed directly on the floor or to the side of the floor; they should be selected based on where they will be positioned.

There are two baluster sizes: a short one $(3'1\ 13/16'')$ for installation on the floor or a taller one $(3'9\ 1/16'')$ for installation on the side. The baluster kits contain the hardware to join them to the handrail with the corresponding rivets.

The balusters to be fastened on the floor also include plate covers. The handrail comes in $4'11 \ 1/16$ " or $6'6 \ 3/4$ " sections and can be joined directly to the balusters or a sleeve-shaped connector can be used. The individual handrail segments can be joined with 3 different types of joints. The handrail can be fastened to the wall with a choice of two types of support.





INOX20

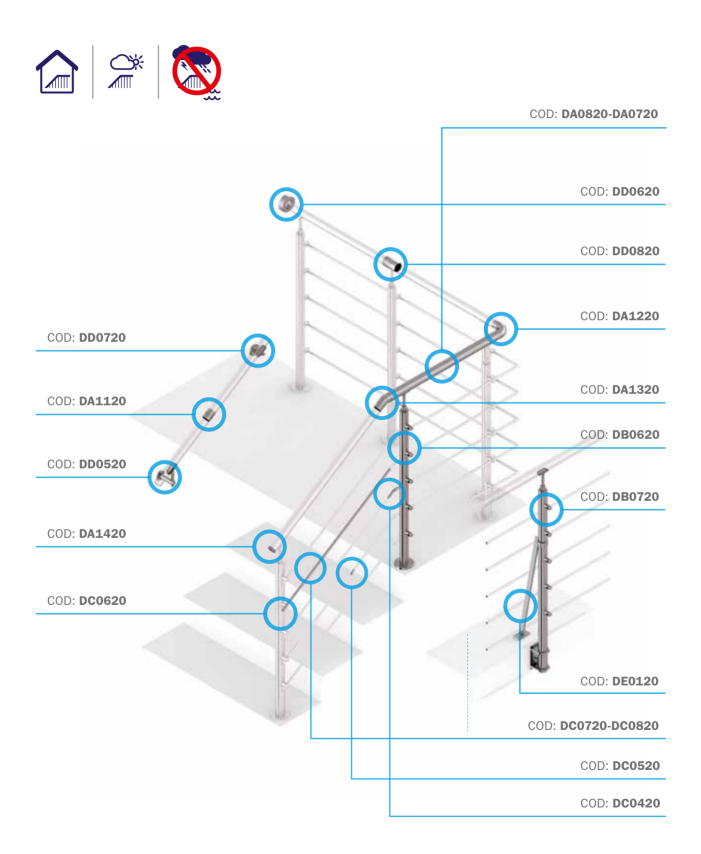








INOX20_Stainless steel railing with a satin finish characterized by round balusters joined with parallel tubes.





DB0720

Lateral fitting D=1 43/64" x 5/64" H=3'9 1/16" Complete with side fitting, tube feedthrough fitting, handrail fitting and rivets. Baluster 1 1/4" away from the fastening wall.



DA1120

Handrail joint D=1 43/64" x 1/16" Allows joining two handrail segments in a straight line.

Complete with 2 rivets.



DD0520

Adjustable wall bracket D=1 43/64" For DA0720 and DA0820 handrails. Complete with 2 rivets and 3 expansion plugs.



Reinforcing bar

To increase resistance of baluster DB0720 and DB0620. For floor fitting. Complete with base cover.



DB0620

Floor fitting D=1 43/64" x 5/64" H=3'1 13/16" Complete with floor fitting, tube feedthrough fitting, handrail fitting, rivets and plate cover.



Adjustable elbow D=1 43/64" x 1/16" Elbow adjustable from 90° to 180° on different planes. Complete with 2 rivets.

DA1220



DD0720

Wall bracket D=1 43/64" For DA0720 and DA0820 handrails. Complete with 2 rivets and 3 expansion plugs.

DD1000

10 ml.



DA0820 DA0720

DA0820 Handrail D=1 43/64" x 1/16" L=4'11 1/16" DA0720 Handrail D=1 43/64" x 1/16" L=6'6 3/4"



DA1320

Adjustable handrail joint D=1 43/64" x 1/16" Joint adjustable from 90° to 180° on the same plane. Complete with 2 rivets.



DD0820

Handrail tube joint D=1 43/64" Optional joint to join the handrail to the baluster without drilling the handrail.



DC0820 DC0720

DC0820 Tube D= 15/32" x 3/64" L=4'11 1/16" Pack: 5 pieces DC0720 Tube D=15/32" x 3/64" L=6'6 3/4" Pack: 5 pieces



DA1420 DC0620

DA1420 Handrail cap D=1 43/64" x 1/16" Complete with 1 rivet. DC0620 Cap For D=1/2" x 3/64" tube Pack: 5 pieces



DD0620

Handrail end fitting D=1 43/64" Complete with 3 expansion plugs.



DC0520 Special glue for stainless steel

DC0420 Adjustable joint Allows joining two D=1/2" x 3/64" tube segments

with an angle from 90° to 180°. Pack: 5 pieces

DC0520 Joint

Allows joining two D=1/2" x 3/64" tube segments in a straight line. Pack: 5 pieces

DD0900 DD1200

DD0900 Dowel

Galvanized and stainless steel M8 screw D 1/2" To fasten DB0720 or DB0620 baluster to concrete.

Pack: 6 pieces DD1200 Screw

D 5/16", L 1 15/16" 10.9 cl galvanized white. To fasten DB0720 or DB0620 baluster to wood. Pack: 6 pieces