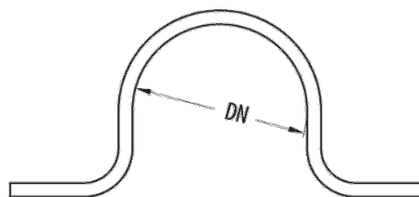


**RINOX Stand off Clamp**



**Description**

Stand off clamp in AISI 304 stainless steel for fixing rigid metal conduits. Fixing with screws. Available in several diameters.

**Advantages**

Accessory for mounting RINOX pipes. It has a foot that allows to separate the tube from the floor or wall.

Suitable for aesthetic applications.

Working temperature: -45°C to + 250°C.

CE conformity to the 2014/35 directive and the IEC 61386 standard.

Manufactured in stainless steel AISI 303, 304, (standard EN 10088), with Thermicron passivation treatment, suitable for installations in aggressive environments. Grade 4 corrosion resistance, according to IEC 61386. High indoor and outdoor protection.

**Applications**

It is recommended for RINOX pipes in installations that require an excellent degree of resistance to corrosion and high mechanical performance. For the management of cables in industrial plants, especially food, beverage and agricultural industries.

**Solutions**



**RINOX Stand off Clamp**

**Main technical characteristics**

 **AISI 304** | 
  **DN** NW16, NW20, NW25, NW32, NW40, NW50 | 
  **Stainless Steel AISI 304** | 
  **-45°/ 250°** | 
  **Halogen free Flame retardant** | 
 ETIM  
 EC000464

**Product data**

DN	Ref	kg/u	☐
NW16	55034016	0.001	100 u
NW20	55034020	0.001	100 u
NW25	55034025	0.001	100 u
NW32	55034032	0.001	100 u
NW40	55034040	0.002	50 u
NW50	55034050	0.002	50 u

**Coatings**

**PG/GS** - Pre-Galvanised Finish. Resistance to corrosion according to EN-10346. Adequate for indoor installations.

**EZ** - Electrogalvanized, white, according to EN ISO 2081. Electrolytic zinc protection adequate for indoor installations.

**BC** - Electrogalvanized Bycro, yellow, in compliance with EN ISO 2081. Improved resistance to corrosion, especially adequate for demanding indoor installations.

**GC** - Hot-dipped galvanizing in compliance with EN ISO 1461. Appropriate for outdoor installations and aggressive environments.

**BLACK C8** - High Resistance coating, Black Colour. Neutral Salt Spray Chamber test >1000 h acc. to ISO 9227.

**304 and 316L** stainless steel, in compliance with EN 10088 standard, with passivated Thermicon treatment. Appropriate for outdoor installations and highly aggressive environments.

