ferrinox[®]-PIPE CLAMPS



Ferrinox® pipe clamps

In the middle of 2001 the BRANDT company adopted tools and adequate machines for the processing of stainless steel pipe clamps when the Jöcker Company from Wuppertal, who supplied us up to that point, went out of business.



Tools and machines were completely checked up and converted for the manufacturing of pipe clamps only. Due to this measure, quality got improved significantly.

Pipe clamps with drive-in nut were absorbed to the ferrinox® system, too. They have got a stainless steel arbour of 140mm length. Product advantages persist. Our customer has the opportunity to order clamps with optional long stainless steel threaded rods. The pipe clamps have a combination muff which enables the screwing of either M8 or M10 threaded rods.

In general, our ferrinox® pipe clamps have got a 100mm long M8 rod. It can easily be replaced by threaded rods with a length up to 1000mm. The two half shells of our pipe clamps are connected with common A2 stainless steel screws. Together with these pipe clamps we deliver special anchor bolts which are suitable for the absorption of a metrical screw thread in M8. We are able to place pipe clamps with the adequate stainless steel threaded rods at your disposal – even in case of curtain-type fronts. In general, A2 stainless steel (for example with material no. 1.4301) is applied but we can also deliver in a superior grade (1.4401 for example).

We would like to point out that ferrinox® pipe clamps are combinable with every building material applied for down pipes. There will be no contact corrosion. Consequently, a plumber needs only one material at stock and can easily catch the additional costs of these special stainless steel pipe clamps.

Usually, for visual reasons, no plumber would combine copper down pipes and stainless steel pipe clamps. An exception of these rules is the Hamburg town-hall, where copper down pipes were fixed with our ferrinox® pipe clamps. In case of titanium-zinc down pipes the processor can argue for a superior material appearance and high endurance against pipe clamps of zinc-coated steel.



Brandt Edelstahldach GmbH Niederkasseler Strasse 3d 51147 Köln

Telefon +49 (0)2203 63964 Web www.brandtedelstahldach.de Email info@brandtedelstahldach.de