







SPECIFICATIONS:

Thread protection caps

Bolts

- Plastic caps to protect the thread.

- Stainless steel AISI 304 (A2); Dimensions depend on diameter. M12, M14 or M16 (metric thread

according DIN267). Thread is PTFE (Telfon™) coated to ensure free running.

Lifterbar Nuts - Stainless steel AISI 304 (A2). L shaped. Lips hold bolts in position while tightening.

Stainless steel AISI 304 (A2). Size M12, M14 or M16 according DIN934. Extra yellow passivated to

optimize free running.

Washer - Stainless steel AISI 304 (A2). Size M12, M14 or M16.

Body Shell - Stainless steel AISI 304 (A2)

Armour plate- Vulcanised into the gasket for all standard clamps Stainless steel AISI 304. **Gasket**- NBR gasket, proper for both gas and water purposes, it has a waffle structu

- NBR gasket, proper for both gas and water purposes. It has a waffle structure and tapered ends.

EPDM or Viton gaskets are optional.

Sidebar - Stainless steel AISI 304
Guide finger - Stainless steel AISI 304

Guide finger- Stainless steel AISI 304, Guide fingers keep the bolts in position. **Additional**- After welding all stainless steel parts are passivated to obtain a h

- After welding all stainless steel parts are passivated to obtain a high corrosion resistance.

- Further to the above mentioned technical specifications; products are also available in AISI 316/316L quality.

WORKING PRESSURE:

One section repairclamp			Two section re	Two section repairclamp			Three section repairclamp		
	WATER	GAS	V	VATER	GAS		WATER	GAS	
20 - 95	20	5	88 - 282	16	4	270 - 460	10	3	
106 - 219	16	4	295 - 510	10	3	475 - 630	6	2	
237 - 350	10	3	520 - 625	6	-	702 - 780	4	-	
			705 - 755	4	-	813 - 970	2		

All mentioned working pressures on all our documents are only valid in optimum circumstances and based on document 2009.04.24.PRES-N002. please contact us for a copy of this document.