





# FABRICATION RANGE STEEL DISMANTLING JOINTS

## **UTILIZATION:**

- Dismantling joints, used with the valves to easily dismantle, without the need to substitute the tube.
- It has minimum head loss, total bore and 100% water tight.







#### DIMENSIONES

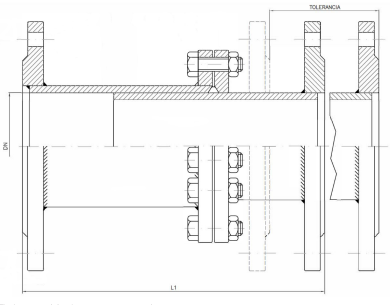
DIMEN	SIONES	Pe	2SO	
DN	L1	Toler.	PN10	PN16
50	· 180 ·	±30	6	6
65			8	8
80			10	10
100			11	11
125			13	13
150			16	16
200	200	±40	24	24
250			30	32
300			38	46
350	- 240 -	±40	55	65.5
400			71	80
450			80	100
500			100	125
600	- 300	±50	130	170
700			190	
800			205	240
900			250	300
1000			300	400
1100				
1200			400	570
1300				
1400				
1500			500	
1600			730	
1700				
1800				
2000			1150	

# **GENERAL FEATURES:**

- Minimum head loss.
- O-rings for 100% water tightness.
- Intermediate flanges are machined to assure the perfect housing of the tightness O-ring.
- Allow big longitudinal movement.
- Working temperature between 0°C and 90°C.

## **STANDARDS APPLIED:**

- Hydrostatic tests according to EN 12266-1, class A.
- Side flanges according to ISO 7005-1.



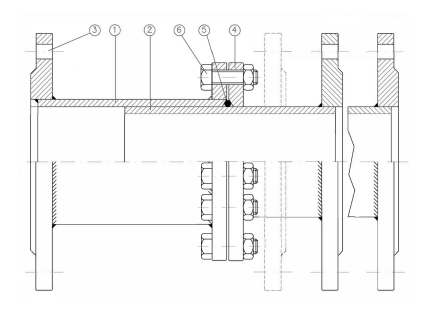
The images and drawings are non contractual. The spectifications of the shown products could vary with previous notice.











DESCRIPCION				
1	EXTERNAL FLANGE	AISI 304		
2	INTERNAL FLANGE	AISI 304		
3	FLANGES	CARBON STEEL A-42		
4	TIGHTENING FLANGE	CARBON STEEL A-42		
5	O-RING	NEOPRENE		
6	BOLTS	STEEL 5.6		
	PAINTING RAL 5015	Ероху 70 µт		

