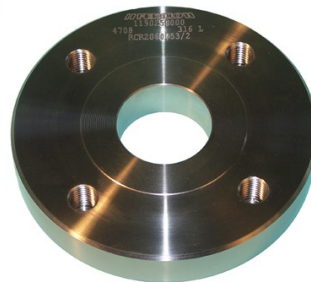


2" Tank Top Weld-in Flanges

316L flanges to be welded on top of tanks

Perolo 316L stainless steel weld-in flanges are to be welded on top of tank containers, IBC's, road tankers, rail tank cars and storage tanks in order to fit valves and accessories



Specifications

- 316L stainless steel construction
- Nominal diameter 2"
- Drillings depending on application
- Radiused angles
- Serrated gasket contact area

Options

- Other diameter weld-in flanges
- Other materials (Aluminum, 304L, 904L...)
- Other drilling

11 90 25 00 00	ND50 PN10
	External diameter
	165mm
	Internal diameter
	50mm
	Thickness
21mm	
Drilling	4xM16xPCD125mm

11 92 51 00 00	ND40PN10
	External diameter
	150mm
	Internal diameter
	49mm
	Thickness
30mm	
Drilling	4xM16xPCD110mm

11 91 19 00 00	ND50PN10 + other
	External diameter
	165mm
	Internal diameter
	50mm
	Thickness
50mm	
Drilling	4xM10xPCD100mm 4xM16xPCD125mm

11 91 20 00 00	
	External diameter
	165mm
	Internal diameter
	50mm
	Thickness
59mm	
Drilling	4xM10xPCD100mm 4xM16xPCD125mm

11 92 44 00 00	Recessed / ND50PN10
	External diameter
	190mm
	Internal diameter
	50mm
	Thickness
Max : 62mm. Min:26mm	
Drilling	4xM10xPCD100mm 4xM16xPCD125mm

12 92 21 00 00	Recessed / ND40PN10
	External diameter
	166mm
	Internal diameter
	49mm
	Thickness
Max : 58mm. Min:26mm	
Drilling	4xM12xPCD98.4mm 4xM16xPCD110mm