



2 1/2" & 3" SRV weld in flanges 316L flanges



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

Specifications

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

Options

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

12 91 14 00 00	
	External diameter 127mm
	Internal diameter 2 1/2" BSP Threaded
	Thickness 22mm
	Drilling 6xM10xPCD105mm

12 92 14 00 00	Recessed
	External diameter 167mm
	Internal diameter 2 1/2" BSP Threaded
	Thickness Min 22mm. Max 61mm
	Drilling 6xM10xPCD105mm

12 92 03 00 00	DN65PN10
	External diameter 190mm
	Internal diameter 82mm
	Thickness 26mm
	Drilling 4xM16xPCD145mm

11 90 15 00 00	3" ASA 150
	External diameter 190mm
	Internal diameter 82mm
	Thickness 26mm
	Drilling 4xM16xPCD152.4mm

11 90 63 00 00	Recessed / DN65PN10
	External diameter 217mm
	Internal diameter 82mm
	Thickness Max : 65mm. Min:31mm
	Drilling 4xM16xPCD145mm

11 93 28 00 00	3" ASA 150
	External diameter 190mm
	Internal diameter 82mm
	Thickness 55mm
	Drilling 4xM16xPCD152.4mm