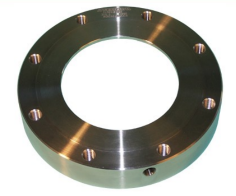




316L flanges to be welded on tank bottoms

Perolo 3" 30° 316L stainless steel weld-in flanges are designed to be welded at the bottom of tank containers in order to fit valves for tank filling and discharge purposes.



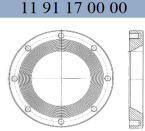
Specifications

• 316L stainless steel construction

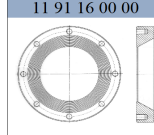
- Nominal diameter 3"
- Drillings depending on application
- Radiused angles
- Serrated gasket contact area

Options

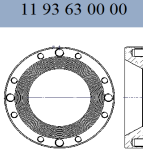
- Other diameter weld-in flanges
- Other materials (Aluminum, 304L, 904L...)
- Other drilling



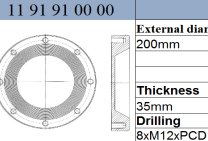
ALLER A	External diameter
	200mm
	Internal diameter
	114.3mm
	Thickness
	26.5mm
	Drilling
3	8xM12xPCD178mm



3	External diameter
	200mm
	Internal diameter
	114.3mm
	Thickness
	35mm
	Drilling
	8xM12xPCD178mm



	External diameter
	200mm
4	Internal diameter
	114.3mm
	Thickness
	35mm
	Drilling
Ĺ,	4xM16xPCD178mm
	8xM12XPCD178mm



_	External diameter
	200mm
	Thickness
	35mm
	Drilling
2	8xM12xPCD178mm

11 91 94 00 00	Blind provision with M12 screws
	External diameter
	200mm
	Including
	8xH-M12-20 tack welded screws
	Thickness
	26.5mm
	Drilling
	8xM12xPCD178mm



Perolo 3 " 30° Weld in flanges

