



Article properties

Description T1A/100 Opening outwards Material: 1.4307 (304L) Pressure range: +0,0 bar Outside Neck diameter: Ø104mm Tolera ISO2768 cL: ±1.2mm Welding Neck height: 100m Welding Neck thickness: 2,0mm Cover thickness: 1,5mm 1x Plastic Handwheel MEC/80 EPDM gash	Article	9402 T14/100	Zorzini	Round	Inspection	Cover
Name 2 1,5 Material	Article Description	outwards Material: 1.4307 (304L) Pressure range: +0,0 bar Outside Neck diameter: Ø104mm Tolerance ISO2768 cL: ±1.2mm Welding Neck height: 100mm Welding Neck thickness: 2,0mm Cover thickness: 1,5mm 1x Plastic Handwheel MEC/80 EPDM gasket (FDA) GT/100 Inside Neck: Ra<0,5µm Polished Finish Neck: Grinded/Pickled Outside Cover: Ra<0,5µm				
DN A B	Material Type DN A B	,	04 1.430	7 T1A/1	00 DN100 1	04 100

Zorzini Round Inspection Cover T1A/100 Opening outwards Material: 1.4307 (304L) Pressure range: \pm 0,0 bar Outside Neck diameter: Ø104mm Tolerance ISO2768 cL: \pm 1.2mm Welding Neck height: 100mm Welding Neck thickness: 2,0mm Cover thickness: 1,5mm 1x Plastic Handwheel MEC/80 EPDM gasket (FDA) GT/100 Inside Neck: Ra<0,5 μ m Polished Finish Neck: Grinded/Pickled Outside Cover: Ra<0,5 μ m Polished Finish Cover: Electropolished