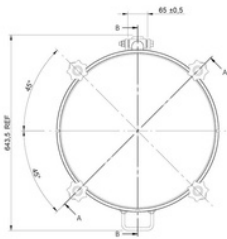
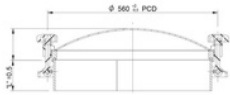


Article properties



Article	9410.351104-02
Description	Pressure manlid DN500 Design Swift / MQ-Line Inner neck diameter: 509mm Tolerance ISO2768 cL: ±1.0mm Mat. wetted parts: 1.4404 Mat. external parts: 1.4301 Working Pressure: -1 / +1 bar Temperatuur: 0 / +150° Celsius Neck height incl.flange: 100mm Cover thickness: 4,4mm Welding neck thickness: 6mm WITHOUT gasket 4x Plastic handwheel M16 Hinge/Grip: Yes/Yes Brackets welded inside Inside: Not Polished / Pickled Outside: Not Polished / Pickled Design Code: ASME VIII-DIV 1:2017 Design Code: EN13445-3:2016 According Drawing Swift SFG5004716NF-2 Incl. 3.1-Certificaten
Material	1.4404
Type	MQ-Line
DN	DN500
A	509
B	100
C	6
D	4,4
E	4

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