

# DIN 28084:2020-12 (E)

## Support rings and ring supports on non-alloy and stainless steel apparatus - Dimensions, types, forms and maximum operating load

---

<b>Contents</b>		<b>Page</b>
Foreword .....		4
1 Scope .....		6
2 Normative references .....		6
3 Terms and definitions .....		6
4 Symbols, units and descriptions .....		7
5 Design features, types and dimensions .....		7
5.1 General .....		7
5.2 Designs and types .....		7
5.3 Types of support of the support rings and ring supports .....		9
5.4 Design and types of bearing frame openings, support rings and ring supports .....		9
6 Dimensions and designation .....		10
6.1 General .....		10
6.2 Dimensions for bearing frame opening, ring support and support ring diameters .....		11
6.3 Support ring and ring support thicknesses .....		13
7 Material .....		24
8 Connecting lugs for earthing and potential equalization .....		24
9 Welds .....		25
10 Designation example .....		25
Bibliography .....		26
Figures Figure 1 -- Support ring welded to apparatus shell .....		8
Figure 2 -- Support ring welded to apparatus jacket .....		8
Figure 3 -- Support on eight support points .....		9
Figure 4 -- Dimensions for bearing frame opening, ring support and support ring diameters .....		12
Tables Table 1 -- Symbols, units and descriptions .....		7
Table 2 -- Design and types of support rings and ring supports .....		10
Table 3 -- Diameters of bearing frame openings, support rings and ring supports .....		13
Table 4 -- Guideline dimensions for support ring or ring support thicknesses for uniform support and nominal capacities (VN) of 630 litres to 16 000 litres .....		14
Table 5 -- Guideline values for support ring and ring support thicknesses for uniform support and nominal capacities (VN) of 20 000 litres to 40 000 litres .....		17
Table 6 -- Guideline values for support ring and ring support thicknesses with support on eight support points and nominal capacities (VN) of 630 litres to 16 000 litres .....		20
Table 7 -- Guideline values for support ring and ring support thicknesses with support on eight support points and nominal capacities (VN) of 20 000 litres to 40 000 litres .....		23