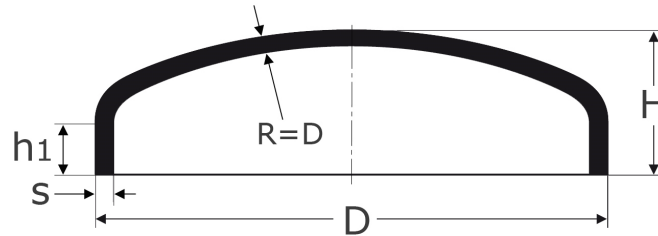


torispherical head DIN 28011

short name: KB\*



technical product sheet

D	s	H	h1	kg	Art.-Nr.
21,3	2,5	15,0	10	0,000	KB-021-025
21,3	3,0	14,0	8	0,019	KB-021-030
26,9	3,0	18,0	11	0,332	KB-026-030
33,7	3,0	20,0	12	0,053	KB-033-030
42,4	3,0	21,0	11	0,072	KB-042-030
48,3	3,0	22,0	11	0,087	KB-048-030
60,3	3,0	25,0	12	0,146	KB-060-030
76,1	3,0	26,0	10	0,180	KB-076-030
88,9	3,0	39,0	20	0,299	KB-088-030
101,6	3,0	41,0	20	0,430	KB-101-030
104,0	3,0	37,0	15	0,430	KB-104-030
114,3	3,0	44,0	20	0,482	KB-114-030
133,0	3,0	43,0	22	0,630	KB-133-030
139,7	3,0	49,0	20	0,666	KB-139-030
139,7	4,0	50,0	21	0,888	KB-139-040
159,0	2,0	52,0	20	0,000	KB-159-020
168,3	3,0	54,0	20	0,902	KB-168-030
168,3	4,0	55,0	20	1,160	KB-168-040
219,1	3,0	64,0	20	1,370	KB-219-030
219,1	4,0	65,0	20	1,970	KB-219-040
256,0	3,0	71,0	20	1,978	KB-256-030
273,0	3,0	74,0	20	2,243	KB-273-030
406,4	3,0	92,0	12	4,560	KB-406-030
508,0	4,0	120,0	20	14,100	KB-508-040

available material: ask

Butt welding fittings > caps and heads > special materials > heat resistant



**Dimensions according to DIN 28011:**

$$R = D$$

$$r = 0.1 \times D$$

$$H = h1+h2+s$$

$$h1 \geq 3.5 \times s$$

$$h2 = 0.1935 \times D - 0.455 \times s$$