

E 21100 KÜHLDÜSE SERIELL, KOMPAKT

E 21100 SERIES-FLOW FOUNTAIN, COMPACT

Mit unserer neuen, kompakten Kühldüse aus Edelstahl bieten wir eine ideale Lösung zur gezielten Kerntemperierung mit vielfältigen Einsatzmöglichkeiten.

- » Gute Kühlwirkung durch dünnwandiges Rohr und abgestimmte Geometrien
- » Einfache Einarbeitung mit einem Fräser
- » Einbausicher dank Verdrehsicherung
- » Bis 300 °C geeignet

With our new, compact stainless steel fountain we offer an ideal solution for targeted core temperature regulation with a wide range of possible applications.

- » Good cooling effect due to thin-walled pipe and coordinated geometries
- » Easy incorporation with a milling cutter
- » Safe installation thanks to anti-rotation protection
- » Suitable up to 300 °C



meusburger

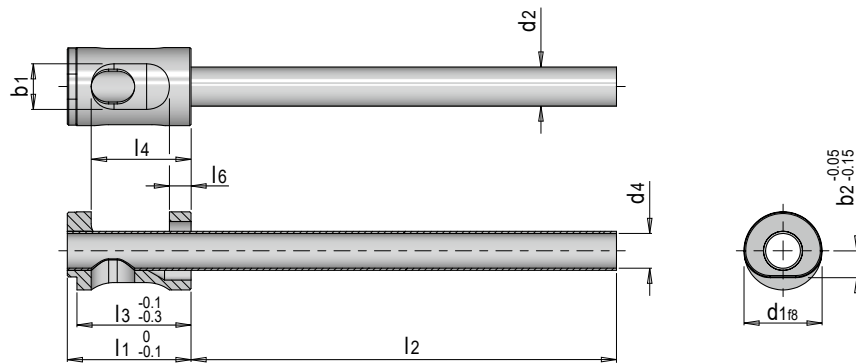
Standards for your success.

E 21100



Kühldüse seriell, kompakt

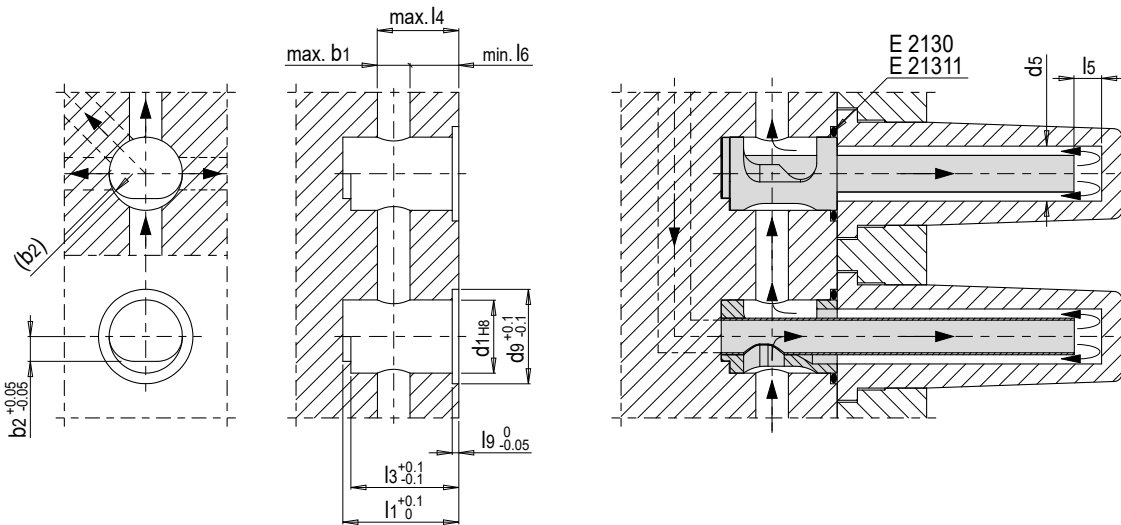
Series-flow fountain, compact



Mat.: 1.4301

t max = 300°C

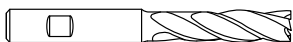
b1	b2	d4	l1	l3	l4	l6	d1	d2	l2	Nr. / No.
5.5	2.6	2.5	14.5	13	10.5	3.5	7.5	3	350	E 21100/ 7,5/ 3x350
6.5	3.1	3.5	16.5	15	12.5		9.5	4	390	E 21100/ 9,5/ 4x390
7	4.1	5	21.5	20	17	4	12	6	450	E 21100/12 / 6x450
8	5.1	6	23	21	17.5	4.5	14	7		E 21100/14 / 7x450
10.5	6.1	8	28.5	26.5	23	5	18	9		E 21100/18 / 9x450
12	8.1	10	34.5	32.5	29		22	12	500	E 21100/22 /12x500
16	10.1	13	39	36.5	32.5	5.5	27	15	520	E 21100/27 /15x520



platzsparend space-saving			mehr Sicherheit more security				
O-Ring / O-ring	d9	l9	O-Ring / O-ring	d9	l9	d5	l5
8x1,5	11.3	1.2	8,5x2	12.3	1,6	3.9 - 5.5	4
10,5x1,5	13.3	1.2	10,5x2	14.3	1,6	5.3 - 7.5	5
13x1,5	15.8	1.2	13x2	16.8	1,6	7.8 - 10	8
15x1,5	17.8	1.2	15x2	18.8	1,6	9.2 - 12	9
19x2	22.7	1.6	20x2,5	24.7	2	12 - 16	12
23,5x2	27.2	1.6	24x2,5	28.6	2	15.6 - 20	16
28x2	31.7	1.6	30x2,5	34.5	2	19.8 - 25	20

WERKZEUGE

TOOLS



Nr. / No.	WZF ...
E 21100/ 7,5/ 3x350	WZF 12144P/ 5
E 21100/ 9,5/ 4x390	WZF 12258/ 6
E 21100/12 / 6x450	WZF 12258/ 8
E 21100/14 / 7x450	WZF 12258/10
E 21100/18 / 9x450	WZF 12258/12
E 21100/22 /12x500	WZF 12258/16
E 21100/27 /15x520	WZF 12258/16