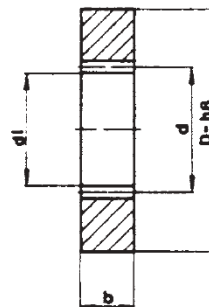


Innenzahnkränze

Geradeverzahnt aus Messing
Eingriffswinkel 20°



Modul 0,5 | 0,7 | 1,0

Bestell-Nr.:	Modul	Zähnezahl	d	di	D _{h8}	b	Werkstoff
IV 540 MS	0,5	40	20,0	19,0	36	4	MS 58
IV 545 MS	0,5	45	22,5	21,5	40	4	MS 58
IV 548 MS	0,5	48	24,0	23,0	40	4	MS 58
IV 550 MS	0,5	50	25,0	24,0	45	4	MS 58
IV 555 MS	0,5	55	27,5	26,5	45	4	MS 58
IV 560 MS	0,5	60	30,0	29,0	50	4	MS 58
IV 565 MS	0,5	65	32,5	31,5	55	4	MS 58
IV 570 MS	0,5	70	35,0	34,0	55	4	MS 58
IV 580 MS	0,5	80	40,0	39,0	60	4	MS 58
IV 590 MS	0,5	90	45,0	44,0	70	4	MS 58
IV 5100 MS	0,5	100	50,0	49,0	70	4	MS 58
IV 0740 MS	0,7	40	28,0	26,6	48	6	MS 58
IV 0745 MS	0,7	45	31,5	30,1	50	6	MS 58
IV 0748 MS	0,7	48	33,6	32,2	55	6	MS 58
IV 0750 MS	0,7	50	35,0	33,6	55	6	MS 58
IV 0755 MS	0,7	55	38,5	37,1	60	6	MS 58
IV 0760 MS	0,7	60	42,0	40,6	65	6	MS 58
IV 0765 MS	0,7	65	45,5	44,1	70	6	MS 58
IV 0770 MS	0,7	70	49,0	47,6	70	6	MS 58
IV 0780 MS	0,7	80	56,0	54,6	80	6	MS 58
IV 0790 MS	0,7	90	63,0	61,6	85	6	MS 58
IV 07100 MS	0,7	100	70,0	68,6	95	6	MS 58
IV 1030 MS	1,0	30	30,0	28,0	55	8	MS 58
IV 1036 MS	1,0	36	36,0	34,0	60	8	MS 58
IV 1040 MS	1,0	40	40,0	38,0	65	8	MS 58
IV 1045 MS	1,0	45	45,0	43,0	70	8	MS 58
IV 1048 MS	1,0	48	48,0	46,0	75	8	MS 58
IV 1050 MS	1,0	50	50,0	48,0	75	8	MS 58
IV 1055 MS	1,0	55	55,0	53,0	80	8	MS 58
IV 1060 MS	1,0	60	60,0	58,0	85	8	MS 58
IV 1065 MS	1,0	65	65,0	63,0	90	8	MS 58
IV 1070 MS	1,0	70	70,0	68,0	95	8	MS 58
IV 1080 MS	1,0	80	80,0	78,0	105	8	MS 58
IV 1090 MS	1,0	90	90,0	88,0	115	8	MS 58
IV 10100 MS	1,0	100	100,0	98,0	125	8	MS 58

Innenzahnkränze

Geradeverzahnt aus Vergütungsstahl C45, ungehärtet
Eingriffswinkel 20°

Maßbild siehe Seite V 041

Modul 1,0 | 1,5 | 2,0

Bestell-Nr.:	Modul	Zähne- zahl	d	d _i	D _{h8}	b	Werkstoff
IV 1025 ST	1,0	25	25,0	23,0	50	8	C 45
IV 1030 ST	1,0	30	30,0	28,0	55	8	C 45
IV 1032 ST	1,0	32	32,0	30,0	60	8	C 45
IV 1036 ST	1,0	36	36,0	34,0	60	8	C 45
IV 1040 ST	1,0	40	40,0	38,0	65	8	C 45
IV 1045 ST	1,0	45	45,0	43,0	70	8	C 45
IV 1048 ST	1,0	48	48,0	46,0	75	8	C 45
IV 1050 ST	1,0	50	50,0	48,0	75	8	C 45
IV 1055 ST	1,0	55	55,0	53,0	80	8	C 45
IV 1060 ST	1,0	60	60,0	58,0	85	8	C 45
IV 1065 ST	1,0	65	65,0	63,0	90	8	C 45
IV 1070 ST	1,0	70	70,0	68,0	95	8	C 45
IV 1072 ST	1,0	72	72,0	70,0	100	8	C 45
IV 1080 ST	1,0	80	80,0	78,0	105	8	C 45
IV 1090 ST	1,0	90	90,0	88,0	115	8	C 45
IV 10100 ST	1,0	100	100,0	98,0	125	8	C 45
IV 10120 ST	1,0	120	120,0	118,0	150	8	C 45

IV 1525 ST	1,5	25	37,5	34,5	70	12	C 45
IV 1530 ST	1,5	30	45,0	42,0	75	12	C 45
IV 1532 ST	1,5	32	48,0	45,0	80	12	C 45
IV 1536 ST	1,5	36	54,0	51,0	85	12	C 45
IV 1540 ST	1,5	40	60,0	57,0	90	12	C 45
IV 1545 ST	1,5	45	67,5	64,5	100	12	C 45
IV 1548 ST	1,5	48	72,0	69,0	100	12	C 45
IV 1550 ST	1,5	50	75,0	72,0	105	12	C 45
IV 1555 ST	1,5	55	82,5	79,5	112	12	C 45
IV 1560 ST	1,5	60	90,0	87,0	120	12	C 45
IV 1565 ST	1,5	65	97,5	94,5	120	12	C 45
IV 1570 ST	1,5	70	105,0	102,0	135	12	C 45
IV 1572 ST	1,5	72	108,0	105,0	140	12	C 45
IV 1580 ST	1,5	80	120,0	117,0	150	12	C 45
IV 1590 ST	1,5	90	135,0	132,0	170	12	C 45
IV 15100 ST	1,5	100	150,0	147,0	190	12	C 45
IV 15120 ST	1,5	120	180,0	177,0	220	12	C 45

IV 2030 ST	2,0	30	60,0	56,0	95	16	C 45
IV 2036 ST	2,0	36	72,0	68,0	107	16	C 45
IV 2040 ST	2,0	40	80,0	76,0	115	16	C 45
IV 2045 ST	2,0	45	90,0	86,0	125	16	C 45
IV 2048 ST	2,0	48	96,0	92,0	131	16	C 45
IV 2050 ST	2,0	50	100,0	96,0	135	16	C 45
IV 2055 ST	2,0	55	110,0	106,0	145	16	C 45
IV 2060 ST	2,0	60	120,0	116,0	155	16	C 45
IV 2065 ST	2,0	65	130,0	126,0	165	16	C 45
IV 2070 ST	2,0	70	140,0	136,0	175	16	C 45
IV 2072 ST	2,0	72	144,0	140,0	185	16	C 45
IV 2080 ST	2,0	80	160,0	156,0	195	16	C 45
IV 2090 ST	2,0	90	180,0	176,0	220	16	C 45
IV 20100 ST	2,0	100	200,0	196,0	240	16	C 45