

## GUHRING End mill type 3428



### Characteristics

**Type:** End mill

**Holding system:** Weldon

**DIN standard:** 844K

**Tolerance:** K10

Type	Diameter	Maximum working length	Shaft diameter	Total length	Holding system	Material	DIN standard	Tolerance	Article
	mm	mm	mm	mm					
End mill	2	7	6	51	Weldon	m42	844K	K10	11983032
End mill	3	8	6	52	Weldon	m42	844K	K10	11983034
End mill	3.5	10	6	54	Weldon	m42	844K	K10	11983035
End mill	4	11	6	55	Weldon	m42	844K	K10	11983036
End mill	4.5	11	6	55	Weldon	m42	844K	K10	11983037
End mill	5	13	6	57	Weldon	m42	844K	K10	11983038
End mill	6	13	6	57	Weldon	m42	844K	K10	11983040
End mill	7	16	10	66	Weldon	m42	844K	K10	11983042
End mill	8	19	10	69	Weldon	m42	844K	K10	11983044
End mill	8.5	19	10	69	Weldon	m42	844K	K10	11983045
End mill	9	19	10	69	Weldon	m42	844K	K10	11983046
End mill	9.5	19	10	69	Weldon	m42	844K	K10	11983047
End mill	10	22	10	72	Weldon	m42	844K	K10	11983048
End mill	11	22	12	79	Weldon	m42	844K	K10	11983049
End mill	12	26	12	83	Weldon	m42	844K	K10	11983050
End mill	13	26	12	83	Weldon	m42	844K	K10	11983051
End mill	14	26	12	83	Weldon	m42	844K	K10	11983052
End mill	15	26	12	83	Weldon	m42	844K	K10	11983053
End mill	16	32	16	92	Weldon	m42	844K	K10	11983054
End mill	18	32	16	92	Weldon	m42	844K	K10	11983055
End mill	20	38	20	104	Weldon	m42	844K	K10	11983056
End mill	24	45	25	121	Weldon	m42	844K	K10	11983058
End mill	26	45	25	121	Weldon	m42	844K	K10	11983060
End mill	28	45	25	121	Weldon	m42	844K	K10	11983061
End mill	30	45	25	121	Weldon	m42	844K	K10	11983062

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