

GUHRING End mill type 3431



Characteristics

Type: End mill

Holding system: Weldon

DIN standard: 844L

Tolerance: K10

Type	Diameter	Maximum working length	Shaft diameter	Total length	Holding system	Material	DIN standard	Tolerance	Article
	mm	mm	mm	mm					
End mill	3	12	6	56	Weldon	m42	844L	K10	11983071
End mill	4	19	6	63	Weldon	m42	844L	K10	11983072
End mill	5	24	6	68	Weldon	m42	844L	K10	11983073
End mill	6	24	6	68	Weldon	m42	844L	K10	11983074
End mill	7	30	10	80	Weldon	m42	844L	K10	11983075
End mill	8	38	10	88	Weldon	m42	844L	K10	11983076
End mill	9	38	10	88	Weldon	m42	844L	K10	11983077
End mill	10	45	10	95	Weldon	m42	844L	K10	11983078
End mill	11	45	12	102	Weldon	m42	844L	K10	11983079
End mill	12	53	12	110	Weldon	m42	844L	K10	11983080
End mill	14	53	12	110	Weldon	m42	844L	K10	11983081
End mill	16	63	16	123	Weldon	m42	844L	K10	11983083
End mill	18	63	16	123	Weldon	m42	844L	K10	11983084
End mill	20	75	20	141	Weldon	m42	844L	K10	11983085
End mill	28	90	25	166	Weldon	m42	844L	K10	11983087
End mill	32	106	32	186	Weldon	m42	844L	K10	11983089

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.