



# Two Flute, for aluminium

### MG

Uncoated Super Micrograin Carbide

## Tolerance

D 1,0 - 5,0 +0 / -0,020

D 6,0 - 7,0 +0 / -0,025

D 8,0 - 9,0 +0 / -0,030 D 10,0 - 12,0 +0 / -0,035

Shank

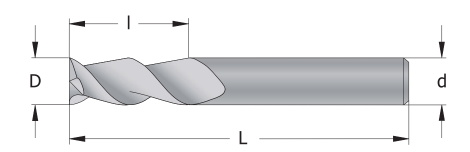
Cylindrical h6, DIN6535 HA

#### Flute

45° right hand spiral, center cutting

# Field of application

Aluminium



D mm	d mm	Part Number	l mm	L mm	No. of Flutes
2,0	6	MA0602B6_MG	6	57	2
3,0	6	MA0603B8_MG	8	57	2
4,0	6	MA0604B11_MG	11	57	2
5,0	6	MA0605B13_MG	13	57	2
6,0	6	MA0606B16_MG	16	57	2
8,0	8	MA0808B20_MG	20	63	2
10,0	10	MA1010B25_MG	25	72	2
12,0	12	MA1212B30 MG	30	83	2

# Solid Carbide End Mills for Aluminium

The flute and overall design of our aluminium end mills are tailored to the material's properties, allowing for high removal rates and extended tool life.

We offer a range of standard end mills for aluminium with 2 or 3 flutes and end mills for roughing in aluminium.

