SOLID CARBIDE END MILLS



Slot Side End Mill

LC AlCrN coated Super Micrograin Carbide

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

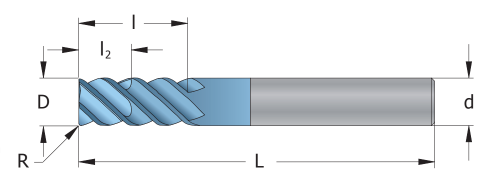
Tolerance

Cylindrical h6, DIN6535 HA

Flute

50° right hand spiral, center cutting **Field of application**

All types of steel up to HRC55



D mm	d mm	R mm	Part Number	l mm	l ₂ mm	L mm	No. of Flutes	
6,0	6	0,4	MV0606D16_LC	16	6	57	4	
8,0	8	0,5	MV0808D20_LC	20	8	63	4	
10,0	10	0,6	MV1010D25_LC	25	10	72	4	
12,0	12	0,6	MV1212D30_LC	30	12	83	4	

Slot Milling and Side Milling with One Tool

Good chip removal for slot milling and strong and vibrationfree machining for side milling. Slot Side End Mills are engineered for precise slotting and side milling tasks in various materials. Their design ensures a clean and accurate cut, providing both depth control and minimized vibration. Ideal for jobs requiring defined slots or recesses, these tools offer reliability and consistency, enhancing your machining operations' precision and productivity.

