



Wave formed, Roughing, Three Flute

LC

AlCrN coated Super Micrograin Carbide **Tolerance**

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

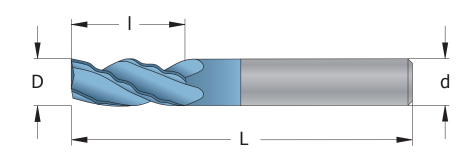
Cylindrical h6, DIN6535 HA

Flute

35° right hand spiral, center cutting

Field of application

All types of steel up to HRC55



	D d mm mm	d	Part Number		L	No. of
		Tare Namber	mm	mm	Flutes	
	6,0	6	FW0606C16_LC	16	57	3
	8,0	8	FW0808C20_LC	20	63	3
	10,0	10	FW1010C25_LC	25	72	3
	12,0	12	FW1212C30_LC	30	83	3

Wave Formed End Mills: Roughing Redefined

Wave formed Roughing End Mills are specifically crafted for high feed rates in roughing applications. Their wave-like profile optimizes chip formation and ejection, resulting in reduced power consumption, minimized cutting forces, and enhanced tool life. Suited for various materials, these tools provide an effective solution for large material removal, ensuring precise and efficient roughing operations.



SOLID CARBIDE END MILLS



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Shank

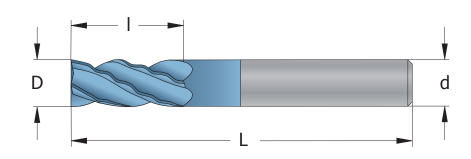
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D	d	Part Number		L	No. of	
mm	mm		mm	mm	Flutes	
6,0	6	FW0606D16_LC	16	57	4	
8,0	8	FW0808D20_LC	20	63	4	
10,0	10	FW1010D25_LC	25	72	4	
12,0	12	FW1212D30_LC	30	83	4	