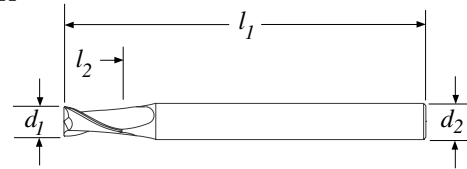


59M



GB

59M End Mills - Square End

59MB End Mills - Ball End

Micrograin Solid Carbide

Designed for Deep Pocket Milling Applications.

2 Flute - 30° Right Hand Spiral - Right Hand

Cutting - Center Cutting

ES

Fresas 59M - Punta plana

Fresas 59MB - Punta radial o esférica

Metal duro con micrograno

Diseñada para aplicaciones de fresado en cajado de profundidad. 2 labios - Hélice a derecha 30° -

Corte a derecha- Corte al centro

FR

Fraises 59M - Bout plat

Fraises 59MB - Bout hémisphérique

Carbure monobloc, micrograin

Conçues pour fraisage en contournage.

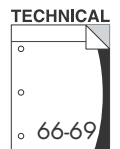
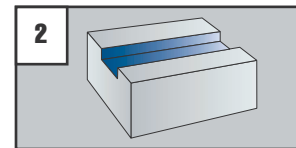
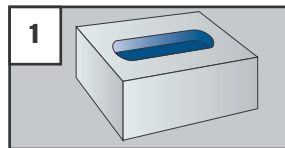
2 dents - Hélice à droite 30° - Coupe à droite

- Coupe au centre

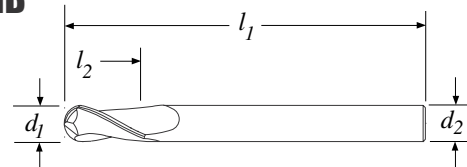
$\varnothing d_1$ mm	$\varnothing d_2$ mm	l_1 mm	l_2 mm	EDP No.	Ti-NAMITE EDP No.	Ti-NAMITE-C EDP No.	Ti-NAMITE-A EDP No.
3	6	60	9	43910	43920	43930	43950
4	6	70	12	43911	43921	43931	43951
6	6	80	15	43912	43922	43932	43952
8	8	90	20	43913	43923	43933	43953
10	10	100	25	43914	43924	43934	43954
12	12	110	30	43915	43925	43935	43955
14	16	120	35	43916	43926	43936	43956
16	16	120	40	43917	43927	43937	43957
18	20	130	40	43918	43928	43938	43958
20	20	130	45	43919	43929	43939	43959

d_1 TOLERANCES	
\varnothing mm	mm
3 - 6	= +0,0-0,030
>6 - 10	= +0,0-0,040
>10 - 20	= +0,0-0,050

d_2 TOLERANCES	
\varnothing mm	mm
6	= +0,0-0,008
>6 - 10	= +0,0-0,009
>10 - 18	= +0,0-0,011
>18 - 20	= +0,0-0,013



59MB



PT

Fresas 59M - Topo direito/reto

Fresas 59MB - Topo boleado/esférico

Metal duro microgrão

Desenhada para aplicações de fresagem em recessos.

2 navalhas/corte - Espiral de 30° à direita - Corte à direita - Corte central

IT

Frese 59M - Testa piana

Frese 59MB - Testa semisferica

Micrograna

Frese testa piana e semisferica a 2 tagli - Elica destra a 30° - Taglio destrorso

- Taglio al centro - Adatte per fresatura profonda e copiatura

$\varnothing d_1$ mm	$\varnothing d_2$ mm	l_1 mm	l_2 mm	EDP No.	Ti-NAMITE EDP No.	Ti-NAMITE-C EDP No.	Ti-NAMITE-A EDP No.
3	6	60	9	43900	49622	49632	49642
4	6	70	12	43901	49623	49633	49643
6	6	80	15	43902	49624	49634	49644
8	8	90	20	43903	49625	49635	49645
10	10	100	25	43904	49626	49636	49646
12	12	110	30	43905	49627	49637	49647
14	16	120	35	43906	49628	49638	49648
16	16	120	40	43907	49629	49639	49649
18	20	130	40	43908	49630	49640	49650
20	20	130	45	43909	49631	49641	49651

d_1 TOLERANCES	
\varnothing mm	mm
3 - 6	= +0,0-0,030
>6 - 10	= +0,0-0,040
>10 - 20	= +0,0-0,050

d_2 TOLERANCES	
\varnothing mm	mm
6	= +0,0-0,008
>6 - 10	= +0,0-0,009
>10 - 18	= +0,0-0,011
>18 - 20	= +0,0-0,013

