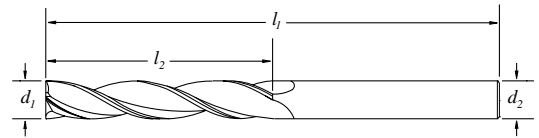


5XLM



GB

5XLM End Mills - Square End
5XLMB End Mills - Ball End
Micrograin Solid Carbide
 Extra Long Flute and Overall Length
 3 Flute - 30° Right Hand Spiral - Right Hand
 Cutting - Center Cutting

ES

Fresas 5XLM - Punta plana
Fresas 5XLMB - Punta radial o esférica
Metal duro con micrograno
 3 labios - Serie extra larga
 - Hélice a derecha 30° - Corte a derecha
 - Corte al centro

FR

Fraises 5XLM - Bout plat
Fraises 5XLMB - Bout hémisphérique
Carbure monobloc, micrograin
 Denture extra-longue et longueur totale accrue
 - 3 dents - Hélice à droite, 30° - Coupe à droite
 - Coupe au centre

PT

Fresas 5XLM - Topo direito/reto
Fresas 5XLMB - Topo boleado/esférico
Metal duro microgrão
 Comprimento total e 3 navalhas/cortes extra longos
 Espiral de 30° à direita - Corte à direita
 - Corte central

IT

Frese 5XLM - Testa piana
Frese 5XLMB - Testa semisferica
Micrograna
 Serie extra lunga - Frese testa piana e semisferica a
 3 tagli - Elica destra a 30° - Taglio destrorso
 - Taglio al centro

DE

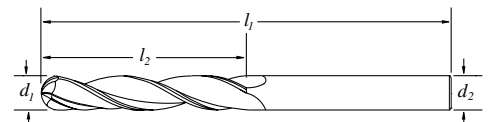
Schaftfräser 5XLM - Flachstirn
Schaftfräser 5XLMB - Rundstirn
Vollhartmetall, Feinstkorn
 Extralange Schneiden - und Gesamtlängen
 3 Schneiden - 30° Rechtsdrall
 - Rechtsschneidend - Zentrumschnitt

ød ₁ mm	ød 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	3	75	25	43501	49466	49479	49492
4	4	75	25	43503	49467	49480	49493
5	5	75	25	43507	49469	49482	49495
6	6	75	25	43505	49468	49481	49494
8	8	75	25	43515	49470	49483	49496
10	10	100	38	43525	49471	49484	49497
12	12	100	50	43535	49472	49485	49498
12	12	150	75	43545	49473	49486	49499
14	14	150	75	43555	49474	49487	49500
16	16	150	75	43565	49475	49488	49501
18	18	150	75	43575	49476	49489	49502
20	20	150	75	43585	49477	49490	49503
25	25	150	75	43595	49478	49491	49504

TOLERANCES

ød₁ = +0,000-0,05
 ød₂ = +0,000-0,01

5XLMB



ød ₁ mm	ød 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	3	75	25	43502	49583	49596	49609
4	4	75	25	43504	49584	49597	49610
5	5	75	25	43508	49586	49599	49612
6	6	75	25	43506	49585	49598	49611
8	8	75	25	43516	49587	49600	49613
10	10	100	38	43526	49588	49601	49614
12	12	100	50	43536	49589	49602	49615
12	12	150	75	43546	49590	49603	49616
14	14	150	75	43556	49591	49604	49617
16	16	150	75	43566	49592	49605	49618
18	18	150	75	43576	49593	49606	49619
20	20	150	75	43586	49594	49607	49620
25	25	150	75	43596	49595	49608	49621

TOLERANCES

ød₁ = +0,000-0,05
 ød₂ = +0,000-0,01

