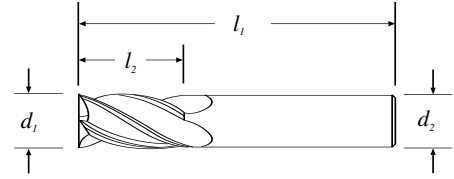


16M



GB

16M End Mills - Square End
Micrograin Solid Carbide
4 Flute - Short Length - 30° Right Hand Spiral
- Right Hand Cutting - Center Cutting

17M End Mills - Square End
2 Flute - Short Length - 30° Right Hand Spiral
- Right Hand Cutting - Center Cutting

ES

Fresas 16M - Punta plana
Metal duro con micrograno
4 labios - Serie corta - Hélice a derecha 30°
- Corte a derecha - Corte al centro

Fresas 17M - Punta plana
2 labios - Serie corta - Hélice a derecha 30°
- Corte a derecha - Corte al centro

FR

Fraises 16M - Bout plat
Carbure monobloc, micrograin
4 dents - Courtes - Hélice à droite, 30°
- Coupe à droite - Coupe au centre

Fraises 17M - Bout plat
2 dents - Courtes - Hélice à droite, 30°
- Coupe à droite - Coupe au centre

PT

Fresas 16M - Topo direito/reto
Metal duro microgrão
4 navalhas/cortes - Série curta
- Espiral de 30° à direita
- Corte à direita - Corte central

Fresas 17M - Topo direito/reto
2 navalhas/cortes - Série curta - Espiral de 30° à direita - Corte à direita - Corte Central

IT

Frese 16M - Testa piana
Micrograna
Serie extra corta - Frese testa piana e semisferica
a 4 tagli - Elica destra a 30° - Taglio destrorso
- Taglio al centro

Frese 17M - Testa piana
a 2 tagli - Elica destra a 30° - Taglio destrorso
- Taglio al centro

DE

Schaftfräser 16M - Flachstirn
Vollhartmetall, Feinstkorn
Kurze Schneiden - und Gesamtlänge
4 Schneiden - 30° Rechtsdrall
- Rechtsschneidend - Zentrumschnitt

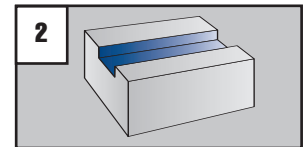
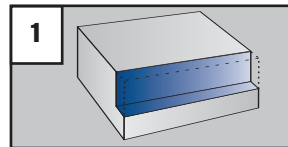
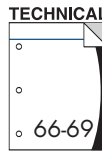
Schaftfräser 17M - Flachstirn
2 Schneiden - 30° Rechtsdrall
- Rechtsschneidend - Zentrumschnitt



TOLERANCES

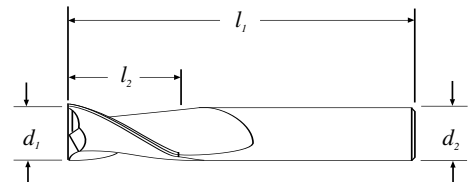
$\varnothing d_1 = +0,000 - 0,05$
$\varnothing d_2 = +0,000 - 0,01$

$\varnothing d_1$ 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.
1	3	38	2	41605	49136	49157	49178
1,5	3	38	3	41609	49137	49158	49179
2	3	38	4	41613	49138	49159	49180
2,5	3	38	5	41617	49139	49160	49181
3	3	38	6	41621	49140	49161	49182
3,5	4	50	7	41625	49141	49162	49183
4	4	50	8	41629	49142	49163	49184
4,5	4,5	50	9,5	41633	49143	49164	49185
5	5	50	10	41637	49144	49165	49186
6	6	50	12	41641	49145	49166	49187
7	8	50	12	41645	49146	49167	49188
8	8	50	12	41649	49147	49168	49189
9	9	50	14	41653	49148	49169	49190
10	10	50	16	41657	49149	49170	49191
11	12	63	19	41661	49150	49171	49192
12	12	63	19	40165	49151	49172	49193



17M

17M



TOLERANCES

$\varnothing d_1 = +0,000 - 0,05$
$\varnothing d_2 = +0,000 - 0,01$

$\varnothing d_1$ 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.
1	3	38	2	41705	49262	49283	49304
1,5	3	38	3	41709	49263	49284	49305
2	3	38	4	41713	49264	49285	49306
2,5	3	38	5	41717	49265	49286	49307
3	3	38	6	41721	49266	49287	49308
3,5	4	50	7	41725	49267	49288	49309
4	4	50	8	41729	49268	49289	49310
4,5	4,5	50	9,5	41733	49269	49290	49311
5	5	50	10	41737	49270	49291	49312
6	6	50	12	41741	49271	49292	49313
7	8	50	12	41745	49272	49293	49314
8	8	50	12	41749	49273	49294	49315
9	9	50	14	41753	49274	49295	49316
10	10	50	16	41757	49275	49296	49317
11	12	63	19	41761	49276	49297	49318
12	12	63	19	41765	49277	49298	49319

