

Ask for the full  
catalogue!

# EXPERT TOOLS

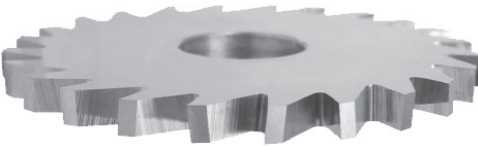

# TITANIUM



## EXPERT cutting tools recommended for machining titanium

Tool material : **SOLID CARBIDE**

Recommended Coating: **RICO**

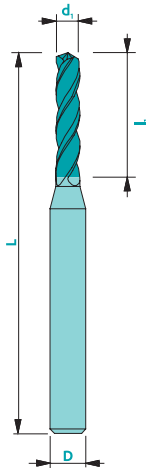
Operation	Ref.	Picture	Page
<b>Drilling</b>	353		4
<b>Milling</b>	3100		7
<b>Saw blades</b>	226		8
<b>Threading</b>	5600		10
<b>Engraving</b>	119-2		11
<b>Special Custom tooling</b>	helical		Upon request

This table presents only one optimal tool for each operation. You will find other tools suitable for titanium machining in our full catalogue.

## Index - Titanium

N° Wsn	DIN	Gr.
Grades	1,2,3,4,7,11,12,13,14,15,16,17,26,27,30	a
Grades	5,6,9,10,18,19,20,21,22,23,24,25,28,29	b
3.7024	Ti99.8	a
3.7112	Ti5Al2,5Sn	a
3.7114	TiAl5Sn2	b
3.7124	TiCu2	b
3.7154	TiAl6Zr5	b
3.7165	TiAl6V4 (TA6V)	b
3.7174	TiAl6V6Sn2	b
3.7184	TiAl4Mo4Sn2	b
3.7144	TiAl6Sn2Zr4Mo2	b

## Twist drill Z3 - shank Ø3



### Material group (see page 3)

	a	b
Recommended coating	-	-
V <sub>c</sub> uncoated [m/min]	31	28
V <sub>c</sub> coated [m/min]	36	34
F [mm]	Ø/120	Ø/120
Pecking	Øx1.2	Øx1.2

d<sub>1</sub>: -0.002/-0.004  
D: h5

Available uncoated or coated

**Z3**



**λ**  
34°

**CARB**

Art. n°	d <sub>1</sub>	l <sub>1</sub>	D	L	Art. n°	d <sub>1</sub>	l <sub>1</sub>	D	L
353d0.15	0.15	2.0	3.0	38	353d0.47	0.47	6.0	3.0	38
353d0.18	0.18	2.0	3.0	38	353d0.48	0.48	6.0	3.0	38
353d0.20	0.20	3.0	3.0	38	353d0.49	0.49	6.0	3.0	38
353d0.21	0.21	3.0	3.0	38	353d0.50	0.50	6.0	3.0	38
353d0.22	0.22	3.0	3.0	38	353d0.51	0.51	6.0	3.0	38
353d0.23	0.23	3.0	3.0	38	353d0.52	0.52	6.0	3.0	38
353d0.24	0.24	3.0	3.0	38	353d0.53	0.53	6.0	3.0	38
353d0.25	0.25	3.5	3.0	38	353d0.54	0.54	6.0	3.0	38
353d0.26	0.26	3.5	3.0	38	353d0.55	0.55	7.0	3.0	38
353d0.27	0.27	3.5	3.0	38	353d0.56	0.56	7.0	3.0	38
353d0.28	0.28	3.5	3.0	38	353d0.57	0.57	7.0	3.0	38
353d0.29	0.29	3.5	3.0	38	353d0.58	0.58	7.0	3.0	38
353d0.30	0.30	5.0	3.0	38	353d0.59	0.59	7.0	3.0	38
353d0.31	0.31	5.0	3.0	38	353d0.60	0.60	7.0	3.0	38
353d0.32	0.32	5.0	3.0	38	353d0.61	0.61	7.0	3.0	38
353d0.33	0.33	5.0	3.0	38	353d0.62	0.62	7.0	3.0	38
353d0.34	0.34	5.0	3.0	38	353d0.63	0.63	7.0	3.0	38
353d0.35	0.35	5.0	3.0	38	353d0.64	0.64	7.0	3.0	38
353d0.36	0.36	5.0	3.0	38	353d0.65	0.65	7.0	3.0	38
353d0.37	0.37	5.0	3.0	38	353d0.66	0.66	7.0	3.0	38
353d0.38	0.38	5.0	3.0	38	353d0.67	0.67	7.0	3.0	38
353d0.39	0.39	5.0	3.0	38	353d0.68	0.68	7.0	3.0	38
353d0.40	0.40	6.0	3.0	38	353d0.69	0.69	7.0	3.0	38
353d0.41	0.41	6.0	3.0	38	353d0.70	0.70	9.5	3.0	38
353d0.42	0.42	6.0	3.0	38	353d0.71	0.71	9.5	3.0	38
353d0.43	0.43	6.0	3.0	38	353d0.72	0.72	9.5	3.0	38
353d0.44	0.44	6.0	3.0	38	353d0.73	0.73	9.5	3.0	38
353d0.45	0.45	6.0	3.0	38	353d0.74	0.74	9.5	3.0	38
353d0.46	0.46	6.0	3.0	38	353d0.75	0.75	9.5	3.0	38

### Formulas

$$F = F_z \cdot Z$$

$$V_f = F_z \cdot Z \cdot n$$

$$n = \frac{V_c \cdot 1000}{\pi \cdot d_1}$$

$$V_c = \frac{\pi \cdot d_1 \cdot n}{1000}$$

$$f_z = \frac{V_f}{Z \cdot n}$$

### Caption

F [mm]: Feed per rotation

FZ [mm]: Feed per tooth

Z : Number of teeth

Vf [mm/min]: Feed speed

n : Spindle speed



# Twist drill Z3 - shank Ø3

353

Continuation

Art. n°	d <sub>1</sub>	l <sub>1</sub>	D	L	Art. n°	d <sub>1</sub>	l <sub>1</sub>	D	L
353d0.76	0.76	9.5	3.0	38	353d1.20	1.20	10.5	3.0	38
353d0.77	0.77	9.5	3.0	38	353d1.21	1.21	10.5	3.0	38
353d0.78	0.78	9.5	3.0	38	353d1.22	1.22	10.5	3.0	38
353d0.79	0.79	9.5	3.0	38	353d1.23	1.23	10.5	3.0	38
353d0.80	0.80	9.5	3.0	38	353d1.24	1.24	10.5	3.0	38
353d0.81	0.81	9.5	3.0	38	353d1.25	1.25	10.5	3.0	38
353d0.82	0.82	9.5	3.0	38	353d1.26	1.26	10.5	3.0	38
353d0.83	0.83	9.5	3.0	38	353d1.27	1.27	10.5	3.0	38
353d0.84	0.84	9.5	3.0	38	353d1.28	1.28	10.5	3.0	38
353d0.85	0.85	9.5	3.0	38	353d1.29	1.29	10.5	3.0	38
353d0.86	0.86	9.5	3.0	38	353d1.30	1.30	10.5	3.0	38
353d0.87	0.87	9.5	3.0	38	353d1.31	1.31	10.5	3.0	38
353d0.88	0.88	9.5	3.0	38	353d1.32	1.32	10.5	3.0	38
353d0.89	0.89	9.5	3.0	38	353d1.33	1.33	10.5	3.0	38
353d0.90	0.90	9.5	3.0	38	353d1.34	1.34	10.5	3.0	38
353d0.91	0.91	9.5	3.0	38	353d1.35	1.35	10.5	3.0	38
353d0.92	0.92	9.5	3.0	38	353d1.36	1.36	10.5	3.0	38
353d0.93	0.93	9.5	3.0	38	353d1.37	1.37	10.5	3.0	38
353d0.94	0.94	9.5	3.0	38	353d1.38	1.38	10.5	3.0	38
353d0.95	0.95	9.5	3.0	38	353d1.39	1.39	10.5	3.0	38
353d0.96	0.96	9.5	3.0	38	353d1.40	1.40	10.5	3.0	38
353d0.97	0.97	9.5	3.0	38	353d1.41	1.41	10.5	3.0	38
353d0.98	0.98	9.5	3.0	38	353d1.42	1.42	10.5	3.0	38
353d0.99	0.99	9.5	3.0	38	353d1.43	1.43	10.5	3.0	38
353d1.00	1.00	9.5	3.0	38	353d1.44	1.44	10.5	3.0	38
353d1.01	1.01	9.5	3.0	38	353d1.45	1.45	10.5	3.0	38
353d1.02	1.02	9.5	3.0	38	353d1.46	1.46	10.5	3.0	38
353d1.03	1.03	9.5	3.0	38	353d1.47	1.47	10.5	3.0	38
353d1.04	1.04	9.5	3.0	38	353d1.48	1.48	10.5	3.0	38
353d1.05	1.05	10.5	3.0	38	353d1.49	1.49	10.5	3.0	38
353d1.06	1.06	10.5	3.0	38	353d1.50	1.50	10.5	3.0	38
353d1.07	1.07	10.5	3.0	38	353d1.51	1.51	10.5	3.0	38
353d1.08	1.08	10.5	3.0	38	353d1.52	1.52	10.5	3.0	38
353d1.09	1.09	10.5	3.0	38	353d1.53	1.53	10.5	3.0	38
353d1.10	1.10	10.5	3.0	38	353d1.54	1.54	10.5	3.0	38
353d1.11	1.11	10.5	3.0	38	353d1.55	1.55	10.5	3.0	38
353d1.12	1.12	10.5	3.0	38	353d1.56	1.56	10.5	3.0	38
353d1.13	1.13	10.5	3.0	38	353d1.57	1.57	10.5	3.0	38
353d1.14	1.14	10.5	3.0	38	353d1.58	1.58	10.5	3.0	38
353d1.15	1.15	10.5	3.0	38	353d1.59	1.59	10.5	3.0	38
353d1.16	1.16	10.5	3.0	38	353d1.60	1.60	10.5	3.0	38
353d1.17	1.17	10.5	3.0	38	353d1.61	1.61	10.5	3.0	38
353d1.18	1.18	10.5	3.0	38	353d1.62	1.62	10.5	3.0	38
353d1.19	1.19	10.5	3.0	38					



Available  
uncoated or coated



140°

Z3



λ  
34°

CARB



## Twist drill Z3 - shank Ø3



Available  
uncoated or coated



140°

Z3


 $\lambda$   
34°

CARB

Art. n°	d <sub>1</sub>	l <sub>1</sub>	D	L
353d1.63	1.63	10.5	3.0	38
353d1.64	1.64	10.5	3.0	38
353d1.65	1.65	10.5	3.0	38
353d1.66	1.66	10.5	3.0	38
353d1.67	1.67	10.5	3.0	38
353d1.68	1.68	10.5	3.0	38
353d1.69	1.69	10.5	3.0	38
353d1.70	1.70	10.5	3.0	38
353d1.71	1.71	10.5	3.0	38
353d1.72	1.72	10.5	3.0	38
353d1.73	1.73	10.5	3.0	38
353d1.74	1.74	10.5	3.0	38
353d1.75	1.75	10.5	3.0	38
353d1.76	1.76	10.5	3.0	38
353d1.77	1.77	10.5	3.0	38
353d1.78	1.78	10.5	3.0	38
353d1.79	1.79	10.5	3.0	38
353d1.80	1.80	10.5	3.0	38
353d1.81	1.81	10.5	3.0	38
353d1.82	1.82	10.5	3.0	38
353d1.83	1.83	10.5	3.0	38
353d1.84	1.84	10.5	3.0	38
353d1.85	1.85	10.5	3.0	38
353d1.86	1.86	10.5	3.0	38
353d1.87	1.87	10.5	3.0	38
353d1.88	1.88	10.5	3.0	38
353d1.89	1.89	10.5	3.0	38
353d1.90	1.90	10.5	3.0	38
353d1.91	1.91	10.5	3.0	38
353d1.92	1.92	10.5	3.0	38
353d1.93	1.93	10.5	3.0	38
353d1.94	1.94	10.5	3.0	38
353d1.95	1.95	10.5	3.0	38
353d1.96	1.96	10.5	3.0	38
353d1.97	1.97	10.5	3.0	38
353d1.98	1.98	10.5	3.0	38
353d1.99	1.99	10.5	3.0	38
353d2.00	2.00	10.5	3.0	38
353d2.05	2.05	10.5	3.0	38
353d2.10	2.10	10.5	3.0	38
353d2.15	2.15	10.5	3.0	38
353d2.20	2.20	10.5	3.0	38
353d2.25	2.25	10.5	3.0	38

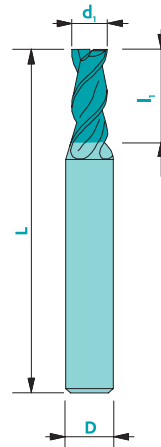
Art. n°	d <sub>1</sub>	l <sub>1</sub>	D	L
353d2.30	2.30	10.5	3.0	38
353d2.35	2.35	10.5	3.0	38
353d2.40	2.40	10.5	3.0	38
353d2.45	2.45	10.5	3.0	38
353d2.50	2.50	10.5	3.0	38
353d2.55	2.55	10.5	3.0	38
353d2.60	2.60	10.5	3.0	38
353d2.65	2.65	10.5	3.0	38
353d2.70	2.70	10.5	3.0	38
353d2.75	2.75	10.5	3.0	38
353d2.80	2.80	10.5	3.0	38
353d2.85	2.85	10.5	3.0	38
353d2.90	2.90	10.5	3.0	38
353d2.95	2.95	10.5	3.0	38
353d3.00	3.00	10.5	3.0	38

# EXPERT end mill titanium

# 3100

Material group (see page 3)	a	b
Recommended coating	Rico	Rico
$V_c$ uncoated [m/min]	70	90
$V_c$ coated [m/min]	60	80
$F_z$ Ø 0.25 [mm]	0.002	0.002
$F_z$ Ø 0.50 [mm]	0.004	0.002
$F_z$ Ø 1.00 [mm]	0.007	0.004
$F_z$ Ø 2.00 [mm]	0.010	0.008
$F_z$ Ø 4.00 [mm]	0.015	0.016
$F_z$ Ø 6.00 [mm]	0.024	0.024
$F_z$ Ø 8.00 [mm]	0.032	0.032
$F_z$ Ø 10.00 [mm]	0.04	0.04
$F_z$ Ø 12.00 [mm]	0.05	0.05
$F_z$ Ø 16.00 [mm]	0.06	0.06
$F_z$ Ø 20.00 [mm]	0.07	0.07

Tolerances  $d_1 \leq 1$  mm ▶ +0/-0.01  
 $d_1 > 1$  mm ▶ +0/-0.02  
 $d_1 = D$  ▶  $d_1: e8$       D: h5



Available uncoated or coated

Art. n°	$d_1$	$L_1$	D	L	Z
3100d0.50	0.5	1.0	6	57	3
3100d0.60	0.6	1.2	6	57	3
3100d0.70	0.7	1.4	6	57	3
3100d0.80	0.8	1.6	6	57	3
3100d0.90	0.9	1.8	6	57	3
3100d1.00	1.0	2.0	6	57	3
3100d1.10	1.1	2.2	6	57	3
3100d1.20	1.2	2.4	6	57	3
3100d1.30	1.3	2.6	6	57	3
3100d1.40	1.4	2.8	6	57	3
3100d1.50	1.5	3.0	6	57	3
3100d1.60	1.6	3.2	6	57	3
3100d1.70	1.7	3.4	6	57	3
3100d1.80	1.8	3.6	6	57	3
3100d1.90	1.9	3.8	6	57	3
3100d2.00	2.0	4.0	6	57	3
3100d2.10	2.1	4.2	6	57	3

Art. n°	$d_1$	$L_1$	D	L	Z
3100d2.20	2.2	4.4	6	57	3
3100d2.30	2.3	4.6	6	57	3
3100d2.40	2.4	4.8	6	57	3
3100d2.50	2.5	5.0	6	57	3
3100d2.60	2.6	5.2	6	57	3
3100d2.70	2.7	5.4	6	57	3
3100d2.80	2.8	5.6	6	57	3
3100d2.90	2.9	5.8	6	57	3
3100d3.00	3.0	6.0	6	57	3
3100d3.50	3.5	7.0	6	57	3
3100d4.00	4.0	8.0	6	57	3
3100d5.00	5.0	10.0	6	57	3
3100d6.00	6.0	12.0	8	63	3
3100d8.00	8.0	16.0	8	63	3
3100d10.00	10.0	20.0	10	72	4
3100d12.00	12.0	24.0	12	83	4

Z3-4



$\lambda$  45°       $\gamma$  8°

CARB



$ap=1 \times d_1$



$ae=0.10 \times d_1$   
 $ap=1 \times d_1$

## Formulas

$$F = F_z \cdot Z$$

$$V_f = F_z \cdot Z \cdot n$$

$$n = \frac{V_c \cdot 1000}{\pi \cdot d_1}$$

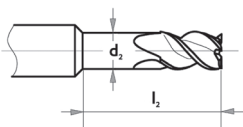
$$V_c = \frac{\pi \cdot d_1 \cdot n}{1000}$$

$$f_z = \frac{V_f}{Z \cdot n}$$

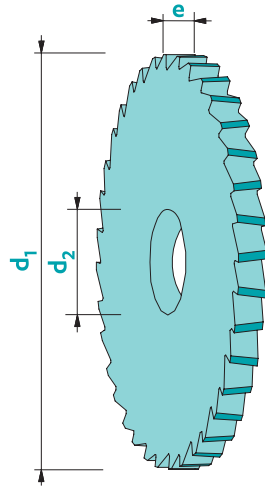
## Caption

F [mm]: Feed per rotation  
 FZ [mm]: Feed per tooth  
 Z: Number of teeth  
 Vf [mm/min]: Feed speed  
 n: Spindle speed

Upon request



# Slitting saw staggered teeth



Material group (see page 3)	a	b
Recommended coating	Rico	Rico
V <sub>c</sub> uncoated [m/min]	50	60
V <sub>c</sub> coated [m/min]	40	50
F <sub>z</sub> [mm]	∅/10000	∅/10000

Tolerance e: +0/-0.01  
d<sub>2</sub>: H5

Available uncoated or coated



Z  
12-36

λ  
ALT

γ  
8°

CARB

Art. n°	d <sub>1</sub>	e	d <sub>2</sub>	Z	Art. n°	d <sub>1</sub>	e	d <sub>2</sub>	Z
226d15e1.5a5Z##	15	1.5	5	12 - 18	226d25e6.0a8Z##	25	6.0	8	24 - 28
226d15e2.0a5Z##	15	2.0	5	12 - 18	226d25e6.5a8Z##	25	6.5	8	24 - 28
226d15e2.5a5Z##	15	2.5	5	12 - 18	226d25e7.0a8Z##	25	7.0	8	24 - 28
226d15e3.0a5Z##	15	3.0	5	12 - 18	226d25e7.5a8Z##	25	7.5	8	24 - 28
226d15e3.5a5Z##	15	3.5	5	12 - 18	226d25e8.0a8Z##	25	8.0	8	24 - 28
226d15e4.0a5Z##	15	4.0	5	12 - 18	226d30e1.5a8Z##	30	1.5	8	24 - 28
226d15e4.5a5Z##	15	4.5	5	12 - 18	226d30e2.0a8Z##	30	2.0	8	24 - 28
226d15e5.0a5Z##	15	5.0	5	12 - 18	226d30e2.5a8Z##	30	2.5	8	24 - 28
226d15e5.5a5Z##	15	5.5	5	12 - 18	226d30e3.0a8Z##	30	3.0	8	24 - 28
226d15e6.0a5Z##	15	6.0	5	12 - 18	226d30e3.5a8Z##	30	3.5	8	24 - 28
226d20e1.5a5Z##	20	1.5	5	20 - 24	226d30e4.0a8Z##	30	4.0	8	24 - 28
226d20e2.0a5Z##	20	2.0	5	20 - 24	226d30e4.5a8Z##	30	4.5	8	24 - 28
226d20e2.5a5Z##	20	2.5	5	20 - 24	226d30e5.0a8Z##	30	5.0	8	24 - 28
226d20e3.0a5Z##	20	3.0	5	20 - 24	226d30e5.5a8Z##	30	5.5	8	24 - 28
226d20e3.5a5Z##	20	3.5	5	20 - 24	226d30e6.0a8Z##	30	6.0	8	24 - 28
226d20e4.0a5Z##	20	4.0	5	20 - 24	226d30e6.5a8Z##	30	6.5	8	24 - 28
226d20e4.5a5Z##	20	4.5	5	20 - 24	226d30e7.0a8Z##	30	7.0	8	24 - 28
226d20e5.0a5Z##	20	5.0	5	20 - 24	226d30e7.5a8Z##	30	7.5	8	24 - 28
226d20e5.5a5Z##	20	5.5	5	20 - 24	226d30e8.0a8Z##	30	8.0	8	24 - 28
226d20e6.0a5Z##	20	6.0	5	20 - 24	226d30e8.5a8Z##	30	8.5	8	24 - 28
226d25e1.5a8Z##	25	1.5	8	24 - 28	226d30e9.0a8Z##	30	9.0	8	24 - 28
226d25e2.0a8Z##	25	2.0	8	24 - 28	226d30e9.5a8Z##	30	9.5	8	24 - 28
226d25e2.5a8Z##	25	2.5	8	24 - 28	226d30e10.0a8Z##	30	10.0	8	24 - 28
226d25e3.0a8Z##	25	3.0	8	24 - 28	226d40e2.0a10Z##	40	2.0	10	28 - 32
226d25e3.5a8Z##	25	3.5	8	24 - 28	226d40e2.5a10Z##	40	2.5	10	28 - 32
226d25e4.0a8Z##	25	4.0	8	24 - 28	226d40e3.0a10Z##	40	3.0	10	28 - 32
226d25e4.5a8Z##	25	4.5	8	24 - 28	226d40e3.5a10Z##	40	3.5	10	28 - 32
226d25e5.0a8Z##	25	5.0	8	24 - 28	226d40e4.0a10Z##	40	4.0	10	28 - 32
226d25e5.5a8Z##	25	5.5	8	24 - 28	226d40e4.5a10Z##	40	4.5	10	28 - 32

### Formulas

$$F = F_z \cdot Z$$

$$V_f = F_z \cdot Z \cdot n$$

$$n = \frac{V_c \cdot 1000}{\pi \cdot d_1}$$

$$V_c = \frac{\pi \cdot d_1 \cdot n}{1000}$$

$$f_z = \frac{V_f}{Z \cdot n}$$

### Caption

F [mm]: Feed per rotation

FZ [mm]: Feed per tooth

Z: Number of teeth

Vf [mm/min]: Feed speed

n: Spindle speed





# Slitting saw staggered teeth

226

Continuation

Art. n°	d <sub>1</sub>	e	d <sub>2</sub>	Z	Art. n°	d <sub>1</sub>	e	d <sub>2</sub>	Z
226d40e5.0a10Z##	40	5.0	10	28 - 32	226d63e8.0a16Z##	63	8.0	16	28 - 36
226d40e5.5a10Z##	40	5.5	10	28 - 32	226d63e8.5a16Z##	63	8.5	16	28 - 36
226d40e6.0a10Z##	40	6.0	10	28 - 32	226d63e9.0a16Z##	63	9.0	16	28 - 36
226d40e6.5a10Z##	40	6.5	10	28 - 32	226d63e10.0a16Z##	63	10.0	16	28 - 36
226d40e7.0a10Z##	40	7.0	10	28 - 32	226d80e2.0a22Z##	80	2.0	22	28 - 36
226d40e7.5a10Z##	40	7.5	10	28 - 32	226d80e2.5a22Z##	80	2.5	22	28 - 36
226d40e8.0a10Z##	40	8.0	10	28 - 32	226d80e3.0a22Z##	80	3.0	22	28 - 36
226d40e8.5a10Z##	40	8.5	10	28 - 32	226d80e3.5a22Z##	80	3.5	22	28 - 36
226d40e9.0a10Z##	40	9.0	10	28 - 32	226d80e4.0a22Z##	80	4.0	22	28 - 36
226d40e9.5a10Z##	40	9.5	10	28 - 32	226d80e4.5a22Z##	80	4.5	22	28 - 36
226d40e10.0a10Z##	40	10.0	10	28 - 32	226d80e5.0a22Z##	80	5.0	22	28 - 36
226d40e11.0a10Z##	40	11.0	10	28 - 32	226d80e5.5a22Z##	80	5.5	22	28 - 36
226d40e12.0a10Z##	40	12.0	10	28 - 32	226d80e6.0a22Z##	80	6.0	22	28 - 36
226d50e2.0a13Z##	50	2.0	13	28 - 32	226d80e6.5a22Z##	80	6.5	22	28 - 36
226d50e2.5a13Z##	50	2.5	13	28 - 32	226d80e7.0a22Z##	80	7.0	22	28 - 36
226d50e3.0a13Z##	50	3.0	13	28 - 32	226d80e7.5a22Z##	80	7.5	22	28 - 36
226d50e3.5a13Z##	50	3.5	13	28 - 32	226d80e8.0a22Z##	80	8.0	22	28 - 36
226d50e4.0a13Z##	50	4.0	13	28 - 32	226d80e8.5a22Z##	80	8.5	22	28 - 36
226d50e4.5a13Z##	50	4.5	13	28 - 32	226d80e9.0a22Z##	80	9.0	22	28 - 36
226d50e5.0a13Z##	50	5.0	13	28 - 32	226d80e9.5a22Z##	80	9.5	22	28 - 36
226d50e5.5a13Z##	50	5.5	13	28 - 32	226d80e10.0a22Z##	80	10.0	22	28 - 36
226d50e6.0a13Z##	50	6.0	13	28 - 32	226d80e11.0a22Z##	80	11.0	22	28 - 36
226d50e6.5a13Z##	50	6.5	13	28 - 32	226d80e12.0a22Z##	80	12.0	22	28 - 36
226d50e7.0a13Z##	50	7.0	13	28 - 32					
226d50e7.5a13Z##	50	7.5	13	28 - 32					
226d50e8.0a13Z##	50	8.0	13	28 - 32					
226d50e8.5a13Z##	50	8.5	13	28 - 32					
226d50e9.0a13Z##	50	9.0	13	28 - 32					
226d50e9.5a13Z##	50	9.5	13	28 - 32					
226d50e10.0a13Z##	50	10.0	13	28 - 32					
226d50e11.0a13Z##	50	11.0	13	28 - 32					
226d50e12.0a13Z##	50	12.0	13	28 - 32					
226d63e2.0a16Z##	63	2.0	16	28 - 36					
226d63e2.5a16Z##	63	2.5	16	28 - 36					
226d63e3.0a16Z##	63	3.0	16	28 - 36					
226d63e3.5a16Z##	63	3.5	16	28 - 36					
226d63e4.0a16Z##	63	4.0	16	28 - 36					
226d63e4.5a16Z##	63	4.5	16	28 - 36					
226d63e5.0a16Z##	63	5.0	16	28 - 36					
226d63e5.5a16Z##	63	5.5	16	28 - 36					
226d63e6.0a16Z##	63	6.0	16	28 - 36					
226d63e6.5a16Z##	63	6.5	16	28 - 36					
226d63e7.0a16Z##	63	7.0	16	28 - 36					
226d63e7.5a16Z##	63	7.5	16	28 - 36					



Available  
uncoated or coated



Z  
12-36



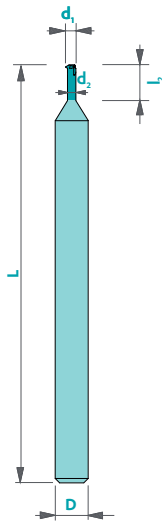
λ  
ALT

γ  
8°

CARB

# 5600

# Whirling tools Z3 - NIHS norm 06-02 & 06-03



Material group (see page 3)

	a	b
Recommended coating	Rico	Rico
V <sub>c</sub> uncoated [m/min]	90	80
V <sub>c</sub> coated [m/min]	110	100

Available uncoated or coated

Tolerances D: h5

**Z3**

**CARB**

Art. n°	Ø nominal	Pitch	d <sub>1</sub>	l <sub>2</sub>	d <sub>2</sub>	D	L
5600S0.80	S0.80	0.200	0.60	2.00	0.38	3	38
5600S0.90	S0.90	0.225	0.68	2.25	0.43	3	38
5600S1.00	S1.00	0.250	0.76	2.50	0.48	3	38
5600S1.20	S1.20	0.250	0.94	2.50	0.66	3	38
5600S1.40	S1.40	0.300	1.10	3.00	0.76	3	38
5600M1.00	M1.00	0.250	0.76	2.50	0.48	3	38
5600M1.20	M1.20	0.250	0.94	2.50	0.66	3	38
5600M1.40	M1.40	0.300	1.10	3.00	0.76	3	38
5600M1.60	M1.60	0.350	1.25	3.50	0.85	3	38
5600M1.80	M1.80	0.350	1.45	3.50	1.05	3	38
5600M2.20	M2.20	0.450	1.70	4.50	1.19	3	38
5600M2.50	M2.50	0.450	2.00	5.00	1.49	3	38
5600M3.00	M3.00	0.500	2.40	4.50	1.84	3	38

### Formulas

$$F = F_z \cdot Z$$

$$V_f = F_z \cdot Z \cdot n$$

$$n = \frac{V_c \cdot 1000}{\pi \cdot d_1}$$

$$V_c = \frac{\pi \cdot d_1 \cdot n}{1000}$$

$$f_z = \frac{V_f}{Z \cdot n}$$

### Caption

F [mm]: Feed per rotation

FZ [mm]: Feed per tooth

Z: Number of teeth

Vf [mm/min]: Feed speed

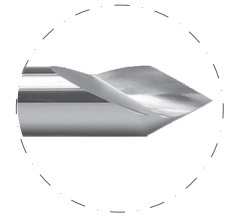
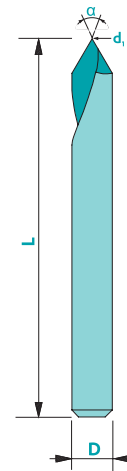
n: Spindle speed

# Helical engraving mill - flat tip

119-2

Material group (see page 3)	a	b
Recommended coating	Rico	Rico
n [rpm]	30'000	30'000
Fz↓ [mm]	0.003	0.003
Fz→ [mm]	0.0065	0.0065

Tolerances d<sub>1</sub>: +/- 0.01  
D: h5



Available  
uncoated or coated

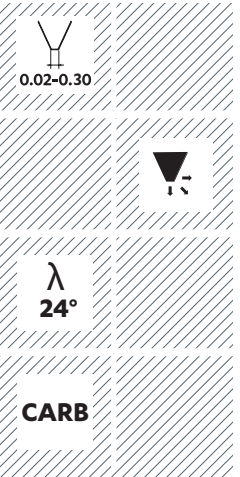
Article number: 119-2a##d#.#  
Example: End mill ref. 119-2 with 25° angle and tip diameter 0.05 mm: 119-2a25d0.05

α*	d <sub>1</sub> **	D	L
15-45°	0.02-0.09	3	33
15-45°	0.10-0.30	3	33
50-140°	0.02-0.09	3	33
50-140°	0.10-0.30	3	33

\* Available angles: every 5° between 15° and 45°; every 10° between 50° and 140°

\*\* Available diameters: every 0.01 mm between 0.02 and 0.09 mm; every 0.05 mm between 0.10 and 0.30 mm

Other dimensions (angle, tip diameter, shank) upon request



## Formulas

$$F = F_z \cdot Z$$

$$V_f = F_z \cdot Z \cdot n$$

$$n = \frac{V_c \cdot 1000}{\pi \cdot d_1}$$

$$V_c = \frac{\pi \cdot d_1 \cdot n}{1000}$$

$$f_z = \frac{V_f}{Z \cdot n}$$

## Caption

F [mm]: Feed per rotation

FZ [mm]: Feed per tooth

Z: Number of teeth

Vf [mm/min]: Feed speed

n: Spindle speed

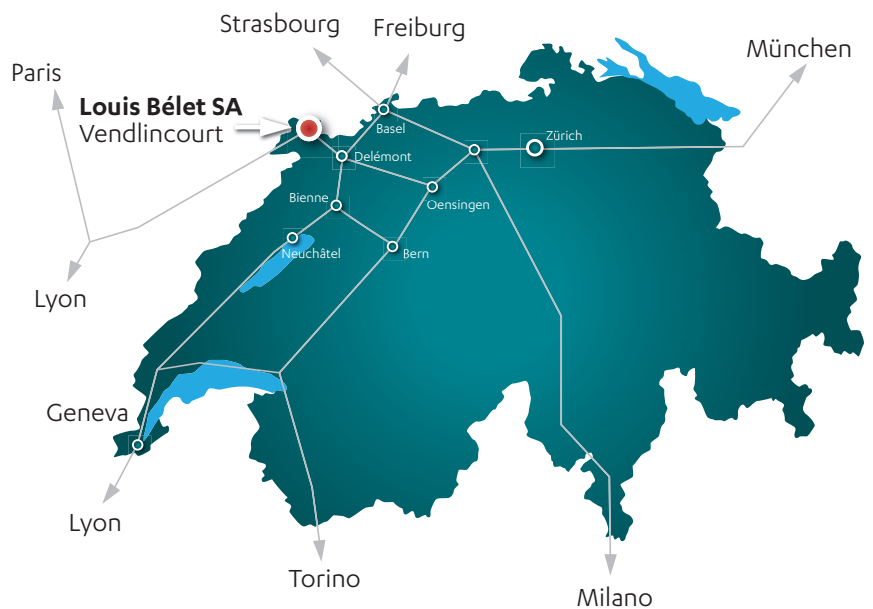


**Since 1948**

Louis BELET SA is a family business of about 150 employees. The company is run by the two grandchildren of the founder, Mrs Roxane Piquerez and Mr Arnaud Maître.

**LOUIS BELET SA**

Les Gasses 11  
 CH - 2943 Vendlincourt  
 Tél. +41 (0) 32 474 04 10  
 Fax +41 (0) 32 474 45 42  
 www.louisbelet.ch  
 info@louisbelet.ch



**The quest of excellence**

Bélet's spirit relies on the quest of excellence. In all our activities, we constantly focus on finding the best solutions, for our customers and our employees.

Quality and environmental management are testified by our ISO 9001:2008 and ISO 14001:2004 certifications.



**List of authorized distributors  
 available on [www.louisbelet.ch](http://www.louisbelet.ch)**

