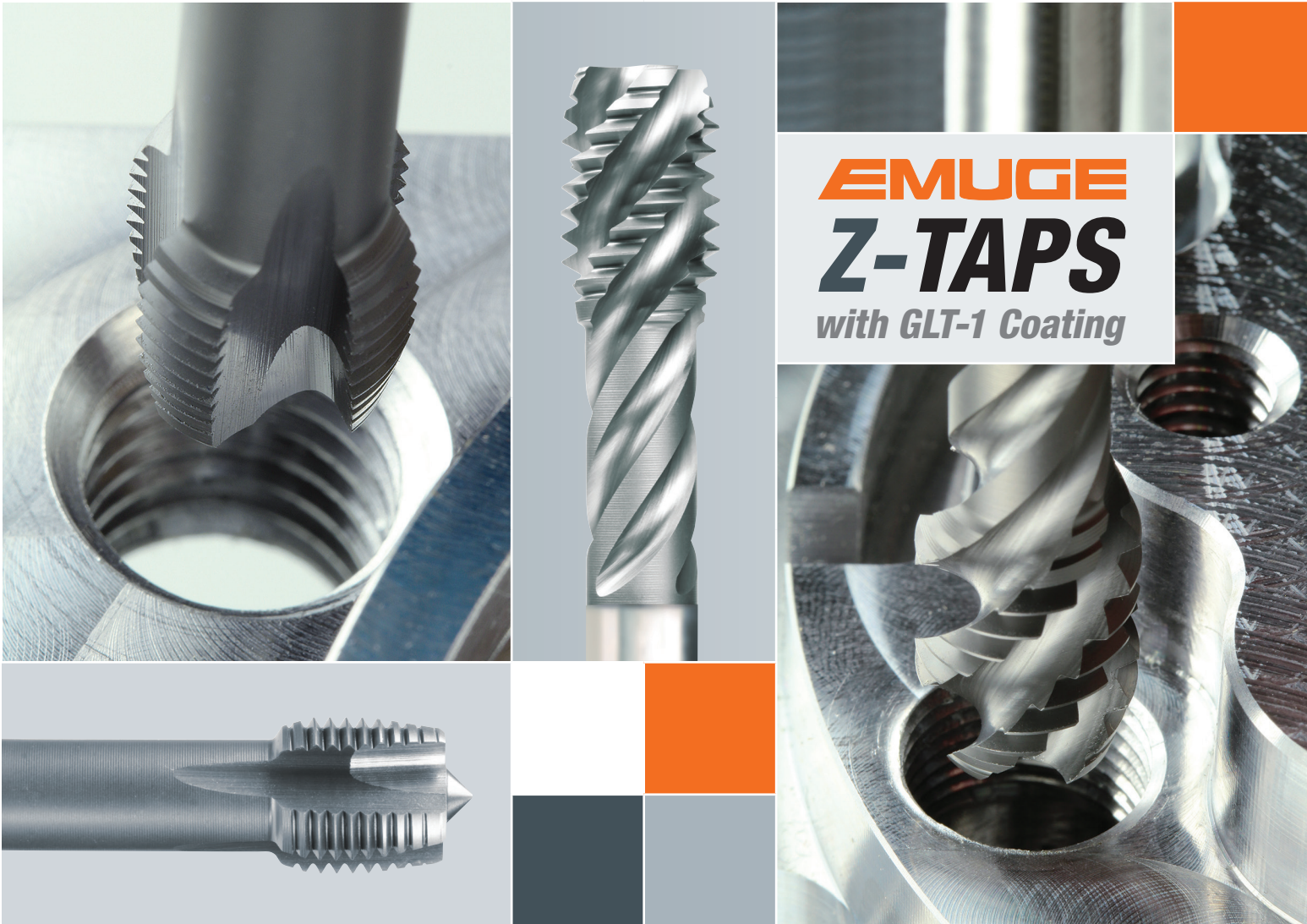


EMUGE



HIGH PERFORMANCE SOLUTIONS FOR
STAINLESS & ALLOY STEEL CHALLENGES

Efficient, Economical Threading of Stainless & More.

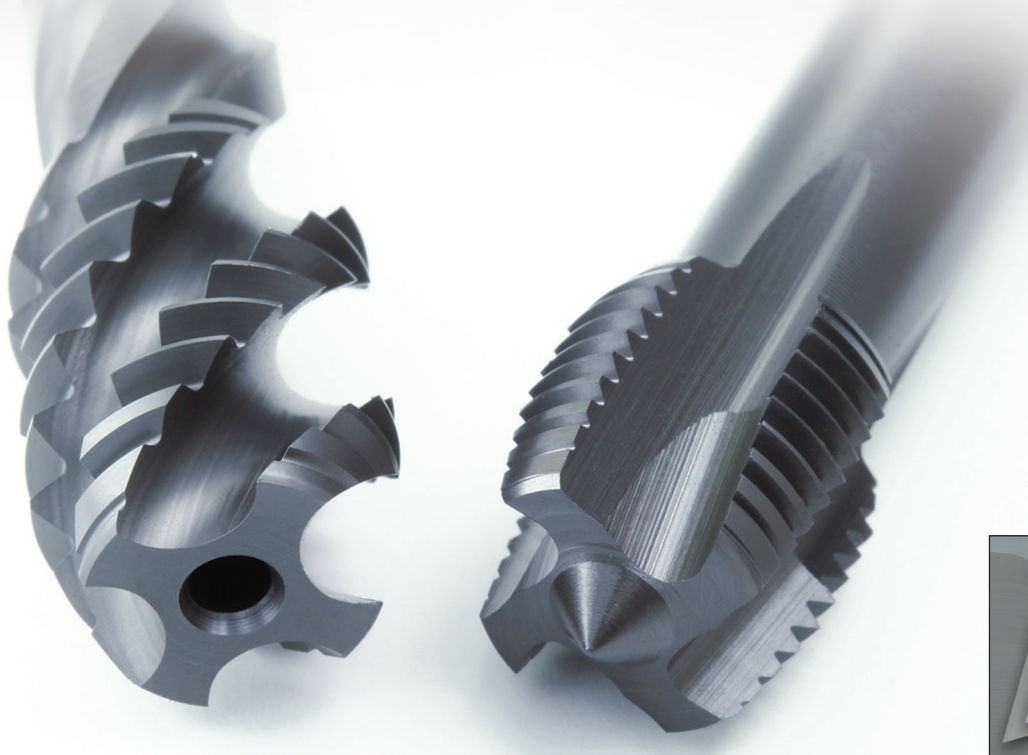
Featuring Advanced Geometry and GLT-1 Multi-layered Coating.

Emuge “Z-Taps” are an extensive line of taps featuring design and engineering that make them ideal for stainless steels, high strength alloys, tool steels and cast steels $\leq 30Rc$.

Emuge Z-Taps are designed with an advanced chamfer geometry and rake / flute form. **GLT-1**, a multi-layered coating, produces a **consistent, controllable chip formation that is released smoothly for fast and efficient chip removal**. GLT-1 is uniquely structured with advanced heat resistance characteristics, along with an outer anti-friction layer. These elements synergistically combine to produce exceptional wear resistance and sliding properties that result in **improved tool life, reduced torque, optimized chip evacuation and superior thread finish**.


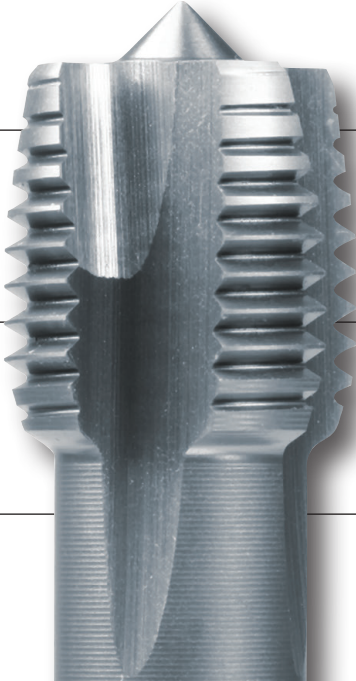
Emuge Z-Taps also feature an increased number of flutes and a shortened thread section to reduce friction, and a lower cutting torque to **reduce the occurrence of tap breakage and enable higher cutting speeds**.

- Available in through-hole and blind-hole designs for thread lengths up to 3xD
- Blind-hole taps offer two chamfer designs – full bottoming (1.5-2 threads) and modified bottoming (2-3 threads)
- DIN length available for improved chip clearance in hard-to-reach tapping applications
- For optimal results, recommended on CNC machines with synchronous spindles utilizing emulsion coolant lubrication and synchronous tap holders such as Emuge Softsynchro® Holders
- A full line of sizes from no. 4 to ¾"
- Available in UNC, UNF and Metric Fine and Coarse, 223 SKUs in total
- Available in both 2B and 3B class of fit

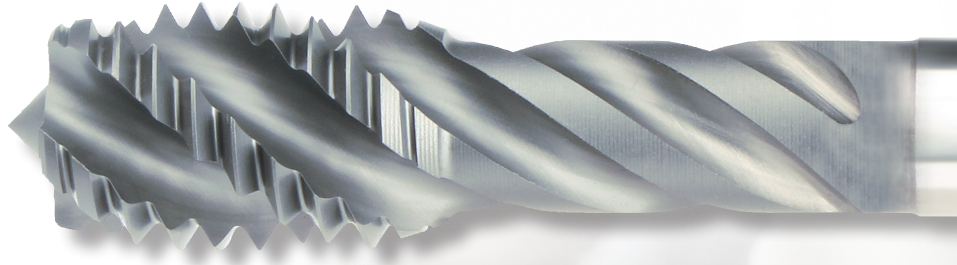


Ideal For Stainless, High Strength Alloys, Tool and Cast Steels $\leq 30Rc$

Austenitic Stainless Steels such as 304, 316, etc. have high ductility, low yield stress and relatively high ultimate tensile strength, requiring a special tap. **EMUGE Z-TAPS!**

	<p>Z-Geometry with special relief and rake angles for tough long-chipping materials</p>		
	<p>Advanced chamfer geometry for optimized tool life</p>		
	<p>Increased number of flutes with high 45° helix angle</p>		
	<p>Shortened thread section for less friction</p>		
	<p>Unique cutting geometry and flute form for efficient chip control</p>		

- GLT-1 Coating
- 45° Flute Angle
- 2B and 3B Class of Fit



UNC / BLIND-HOLE

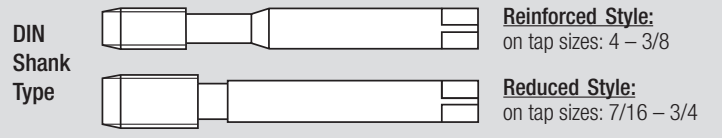
Size	T.P.I.	# Flutes	Chamfer Length	Shank Dia.	Square Width	OAL	2B Class of Fit	NEW 3B Class of Fit
							EDP No.	EDP No.
4	40	2	2 - 3 Modified Bottoming	0.141	0.110	2.205	BU50C400.5003	–
5	40	3		0.141	0.110	2.205	BU50C400.5004	–
6	32	3		0.141	0.110	2.205	BU50C400.5005	–
8	32	3		0.168	0.131	2.480	BU50C400.5006	–
10	24	3		0.194	0.152	2.756	BU50C400.5007	–
1/4	20	3		0.255	0.191	3.150	BU50C400.5009	–
5/16	18	3		0.318	0.238	3.543	BU50C400.5010	–
3/8	16	3		0.381	0.286	3.937	BU50C400.5011	–
7/16	14	4		0.323	0.242	3.937	CU50C400.5012	–
1/2	13	4		0.367	0.275	4.331	CU50C400.5013	–
9/16	12	4		0.429	0.322	4.331	CU50C400.5014	–
5/8	11	4		0.480	0.360	4.331	CU50C400.5015	–
3/4	10	4		0.590	0.442	4.921	CU50C400.5016	–
4	40	2	1.5 - 2 Full Bottoming	0.141	0.110	2.205	BU51C400.5003	BU51C410.5003
5	40	3		0.141	0.110	2.205	BU51C400.5004	BU51C410.5004
6	32	3		0.141	0.110	2.205	BU51C400.5005	BU51C410.5005
8	32	3		0.168	0.131	2.480	BU51C400.5006	BU51C410.5006
10	24	3		0.194	0.152	2.756	BU51C400.5007	BU51C410.5007
1/4	20	3		0.255	0.191	3.150	BU51C400.5009	BU51C410.5009
5/16	18	3		0.318	0.238	3.543	BU51C400.5010	BU51C410.5010
3/8	16	3		0.381	0.286	3.937	BU51C400.5011	BU51C410.5011
7/16	14	4		0.323	0.242	3.937	CU51C400.5012	CU51C410.5012
1/2	13	4		0.367	0.275	4.331	CU51C400.5013	CU51C410.5013
9/16	12	4		0.429	0.322	4.331	CU51C400.5014	CU51C410.5014
5/8	11	4		0.480	0.360	4.331	CU51C400.5015	CU51C410.5015
3/4	10	4		0.590	0.442	4.921	CU51C400.5016	CU51C410.5016
COOLANT-THRU TAPS:								NEW 3B Class of Fit
10	24	3	2 - 3 Modified Bottoming	0.194	0.152	2.756	BU94C400.5007	BU99C410.5007
1/4	20	3		0.255	0.191	3.150	BU94C400.5009	BU99C410.5009
5/16	18	3		0.318	0.238	3.543	BU94C400.5010	BU99C410.5010
3/8	16	3		0.381	0.286	3.937	BU94C400.5011	BU99C410.5011
7/16	14	4		0.323	0.242	3.937	CU94C400.5012	CU99C410.5012
1/2	13	4		0.367	0.275	4.331	CU94C400.5013	CU99C410.5013
9/16	12	4		0.429	0.322	4.331	CU94C400.5014	CU99C410.5014
5/8	11	4		0.480	0.360	4.331	CU94C400.5015	CU99C410.5015
3/4	10	4	0.590	0.442	4.921	CU94C400.5016	CU99C410.5016	



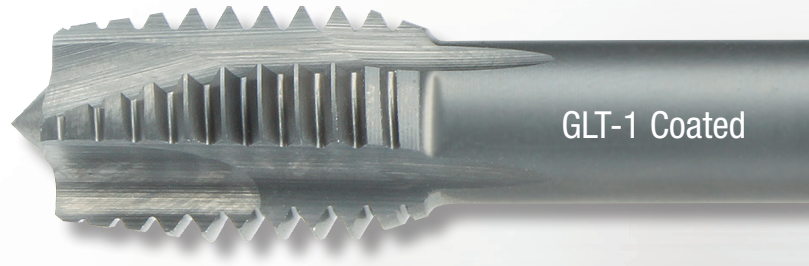
UNF / BLIND-HOLE

							2B Class of Fit	NEW 3B Class of Fit
Size	T.P.I.	# Flutes	Chamfer Length	Shank Dia.	Square Width	OAL	EDP No.	EDP No.
10	32	3	2 - 3 Modified Bottoming	0.194	0.152	2.756	BU50C400.5041	-
1/4	28	3		0.255	0.191	3.150	BU50C400.5043	-
5/16	24	3		0.318	0.238	3.543	BU50C400.5044	-
3/8	24	3		0.381	0.286	3.937	BU50C400.5045	-
7/16	20	4		0.323	0.242	3.937	CU50C400.5046	-
1/2	20	5		0.367	0.275	3.937	CU50C400.5047	-
9/16	18	5		0.429	0.322	3.937	CU50C400.5048	-
5/8	18	5		0.480	0.360	3.937	CU50C400.5049	-
3/4	16	5		0.590	0.442	4.331	CU50C400.5050	-
10	32	3	1.5 - 2 Full Bottoming	0.194	0.152	2.756	BU51C400.5041	BU51C410.5041
1/4	28	3		0.255	0.191	3.150	BU51C400.5043	BU51C410.5043
5/16	24	3		0.318	0.238	3.543	BU51C400.5044	BU51C410.5044
3/8	24	3		0.381	0.286	3.937	BU51C400.5045	BU51C410.5045
7/16	20	4		0.323	0.242	3.937	CU51C400.5046	CU51C410.5046
1/2	20	5		0.367	0.275	3.937	CU51C400.5047	CU51C410.5047
5/8	18	5		0.480	0.360	3.937	CU51C400.5049	CU51C410.5049
3/4	16	5		0.590	0.442	4.331	CU51C400.5050	CU51C410.5050
COOLANT-THRU TAPS:								NEW 3B Class of Fit
10	32	3	2 - 3 Modified Bottoming	0.194	0.152	2.756	BU94C400.5041	BU99C410.5041
1/4	28	3		0.255	0.191	3.150	BU94C400.5043	BU99C410.5043
5/16	24	3		0.318	0.238	3.543	BU94C400.5044	BU99C410.5044
3/8	24	3		0.381	0.286	3.937	BU94C400.5045	BU99C410.5045
7/16	20	4		0.323	0.242	3.937	CU94C400.5046	CU99C410.5046
1/2	20	5		0.367	0.275	3.937	CU94C400.5047	CU99C410.5047
9/16	18	5		0.429	0.322	3.937	CU94C400.5048	CU99C410.5048
5/8	18	5		0.480	0.360	3.937	CU94C400.5049	CU99C410.5049
3/4	16	5		0.590	0.442	4.331	CU94C400.5050	CU99C410.5050

Refer to back cover for Z-Taps Materials and Cutting Speed Recommendations.



- GLT-1 or TiN Coating
- B / 4-5 Chamfer Length
- 2BX and 3BX Class of Fit
- Powdered metal substrate has exceptionally hard, heat resistant properties that enhance cutting performance and extend tool life.



UNC / THROUGH-HOLE

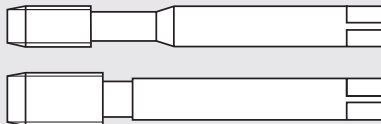
Size	T.P.I.	# Flutes	Coating	Shank Dia.	Square Width	OAL	2BX Class of Fit	NEW 3BX Class of Fit
							EDP No.	EDP No.
4	40	2	GLT-1	0.141	0.110	2.205	BU20A601.5003	BU20A611.5003
6	32	3	GLT-1	0.141	0.110	2.205	BU20A601.5005	BU20A611.5005
8	32	3	GLT-1	0.168	0.131	2.480	BU20A601.5006	BU20A611.5006
10	24	3	GLT-1	0.194	0.152	2.756	BU20A601.5007	BU20A611.5007
1/4	20	3	GLT-1	0.255	0.191	3.150	BU20A601.5009	BU20A611.5009
5/16	18	4	GLT-1	0.318	0.238	3.543	BU20A601.5010	BU20A611.5010
3/8	16	4	GLT-1	0.381	0.316	3.937	BU20A601.5011	BU20A611.5011
7/16	14	4	GLT-1	0.323	0.242	3.937	CU20A601.5012	CU20A611.5012
1/2	13	4	GLT-1	0.367	0.275	4.331	CU20A601.5013	CU20A611.5013
5/8	11	4	GLT-1	0.480	0.360	4.331	CU20A601.5015	CU20A611.5015
3/4	10	4	GLT-1	0.590	0.442	4.921	CU20A601.5016	CU20A611.5016

COOLANT-THRU TAPS:

10	24	3	TiN	0.194	0.152	2.756	BU088F01.5007	-
1/4	20	3	TiN	0.255	0.191	3.150	BU088F01.5009	-
5/16	18	4	TiN	0.318	0.238	3.543	BU088F01.5010	-
3/8	16	4	TiN	0.381	0.286	3.937	BU088F01.5011	-
7/16	14	4	TiN	0.323	0.242	3.937	CU088F01.5012	-
1/2	13	4	TiN	0.367	0.275	4.331	CU088F01.5013	-
9/16	12	4	TiN	0.429	0.322	4.331	CU088F01.5014	-
5/8	11	4	TiN	0.480	0.360	4.331	CU088F01.5015	-
3/4	10	4	TiN	0.590	0.442	4.921	CU088F01.5016	-

Refer to back cover for Z-Taps Materials and Cutting Speed Recommendations.

DIN
Shank
Type



Reinforced Style:
on tap sizes: 4 – 3/8

Reduced Style:
on tap sizes: 7/16 – 3/4



UNF / THROUGH-HOLE

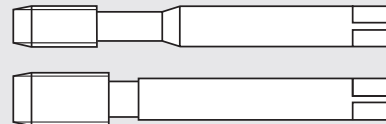
Size	T.P.I.	# Flutes	Coating	Shank Dia.	Square Width	OAL	2BX Class of Fit	NEW 3BX Class of Fit
							EDP No.	EDP No.
10	32	3	GLT-1	0.194	0.152	2.756	BU20A601.5041	BU20A611.5041
1/4	28	3	GLT-1	0.255	0.191	3.150	BU20A601.5043	BU20A611.5043
5/16	24	4	GLT-1	0.318	0.238	3.543	BU20A601.5044	BU20A611.5044
3/8	24	4	GLT-1	0.381	0.286	3.937	BU20A601.5045	BU20A611.5045
7/16	20	4	GLT-1	0.323	0.242	3.937	CU20A601.5046	CU20A611.5046
1/2	20	4	GLT-1	0.367	0.275	3.937	CU20A601.5047	CU20A611.5047
5/8	18	4	GLT-1	0.480	0.360	3.937	CU20A601.5049	CU20A611.5049
3/4	16	4	GLT-1	0.590	0.442	4.331	CU20A601.5050	CU20A611.5050

COOLANT-THRU TAPS:

10	32	3	TiN	0.194	0.152	2.756	BU088F01.5041	-
1/4	28	3	TiN	0.255	0.191	3.150	BU088F01.5043	-
5/16	24	4	TiN	0.318	0.238	3.543	BU088F01.5044	-
3/8	24	4	TiN	0.381	0.286	3.937	BU088F01.5045	-
7/16	20	4	TiN	0.323	0.242	3.937	CU088F01.5046	-
1/2	20	4	TiN	0.367	0.275	3.937	CU088F01.5047	-
9/16	18	4	TiN	0.429	0.322	3.937	CU088F01.5048	-
5/8	18	4	TiN	0.480	0.360	3.937	CU088F01.5049	-
3/4	16	4	TiN	0.590	0.442	4.331	CU088F01.5050	-

Refer to back cover for Z-Taps Materials and Cutting Speed Recommendations.

DIN
Shank
Type



Reinforced Style:
on tap sizes: 4 – 3/8

Reduced Style:
on tap sizes: 7/16 – 3/4

Spiral Flute Bottoming Taps

Enorm-Z Style

GLT-1 Coating • 45° Flute Angle • ISO 2/6H Class of Fit

METRIC COARSE / BLIND-HOLE

Size	# Flutes	Chamfer Length	Shank Dia.	Square Width	OAL	EDP No.
3 x 0.5	3	2 - 3 Modified Bottoming	3.5	2.7	56	B050C400.0030
4 x 0.7	3		4	3.4	63	B050C400.0040
5 x 0.8	3		6	4.9	70	B050C400.0050
6 x 1	3		6	4.9	80	B050C400.0060
8 x 1.25	3		8	6.2	90	B050C400.0080
10 x 1.5	3		10	8	100	B050C400.0100
12 x 1.75	4		9	7	110	C050C400.0112
14 x 2	4		11	9	110	C050C400.0114
16 x 2	4		12	9	110	C050C400.0116
18 x 2.5	4		14	11	125	C050C400.0118
20 x 2.5	4		16	12	140	C050C400.0120
24 x 3	5		18	14.5	160	C050C400.0124

3 x 0.5	3	1.5 - 2 Full Bottoming	3.5	2.7	56	B051C400.0030
4 x 0.7	3		4.5	3.4	63	B051C400.0040
5 x 0.8	3		6	4.9	70	B051C400.0050
6 x 1	3		6	4.9	80	B051C400.0060
8 x 1.25	3		8	6.2	90	B051C400.0080
10 x 1.5	3		10	8	100	B051C400.0100
12 x 1.75	4		9	7	110	C051C400.0112
16 x 2	4		12	9	110	C051C400.0116

COOLANT-THRU TAPS:

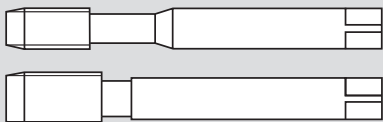
5 x 0.8	3	2 - 3 Modified Bottoming	6	4.9	70	B099C400.0050
6 x 1	3		6	4.9	80	B099C400.0060
8 x 1.25	3		8	6.2	90	B099C400.0080
10 x 1.5	3		10	8	100	B099C400.0100
12 x 1.75	4		9	7	110	C099C400.0112
16 x 2	4		12	9	110	C099C400.0116
20 x 2.5	4		16	12	140	C099C400.0120

METRIC FINE / BLIND-HOLE

Size	# Flutes	Chamfer Length	Shank Dia.	Square Width	OAL	EDP No.
8 x 1	3	1.5 - 2 Full Bottoming	6	4.9	90	C051C400.0251
10 x 1	4		7	5.5	90	C051C400.0276
12 x 1.5	5		9	7	100	C051C400.0303
14 x 1.5	5		11	9	100	C051C400.0331
16 x 1.5	5		12	9	100	C051C400.0359
18 x 1.5	5		14	11	110	C051C400.0390
20 x 1.5	5		16	12	125	C051C400.0422

Refer to back cover for Z-Taps Materials and Cutting Speed Recommendations.

DIN Shank Type



COARSE:

Reinforced Style: on tap sizes: 3 x 0.5 – 10 x 1.5

Reduced Style: on tap sizes: 12 x 1.75 – 30 x 3.5

Spiral Point Plug Taps

Rekord B-Z Style

GLT-1 or TiN Coating • B/4-5 Chamfer Length • 6HX Class of Fit
 • Powdered metal substrate has exceptionally hard, heat resistant properties that enhance cutting performance and extend tool life.

METRIC COARSE / THROUGH-HOLE

Size	# Flutes	Coating	Shank Dia.	Square Width	OAL	EDP No.
3 x 0.5	3	GLT-1	3.5	2.7	56	B020A601.0030
4 x 0.7	3	GLT-1	4.5	3.4	63	B020A601.0040
5 x 0.8	3	GLT-1	6	4.9	70	B020A601.0050
6 x 1	3	GLT-1	6	4.9	80	B020A601.0060
8 x 1.25	4	GLT-1	8	6.2	90	B020A601.0080
10 x 1.5	4	GLT-1	10	8	100	B020A601.0100
12 x 1.75	4	GLT-1	9	7	110	C020A601.0112
14 x 2	4	GLT-1	11	9	110	C020A601.0114
16 x 2	4	GLT-1	12	9	110	C020A601.0116
20 x 2.5	4	GLT-1	16	12	140	C020A601.0120
24 x 3	4	GLT-1	18	14.5	160	C020A601.0124
30 x 3.5	4	GLT-1	22	18	180	C020A601.0130

COOLANT-THRU TAPS:

5 x 0.8	3	TiN	6	4.9	70	B1088F01.0050
6 x 1	3	TiN	6	4.9	80	B1088F01.0060
8 x 1.25	4	TiN	8	6.2	90	B1088F01.0080
10 x 1.5	4	TiN	10	8	100	B1088F01.0100
12 x 1.75	4	TiN	9	7	110	C1088F01.0112
16 x 2	4	TiN	12	9	110	C1088F01.0116
20 x 2.5	4	TiN	16	12	140	C1088F01.0120

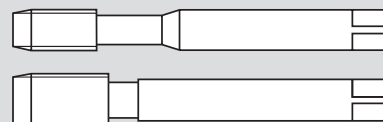
METRIC FINE / THROUGH-HOLE

Size	# Flutes	Coating	Shank Dia.	Square Width	OAL	EDP No.
4 x 0.5	3	GLT-1	4.5	3.4	63	B020A601.0210
5 x 0.5	3	GLT-1	6	4.9	70	B020A601.0218
8 x 1	4	GLT-1	6	4.9	90	C020A601.0251
10 x 1	4	GLT-1	7	5.5	90	C020A601.0276
10 x 1.25	4	GLT-1	7	5.5	100	C020A601.0277
12 x 1.5	4	GLT-1	9	7	100	C020A601.0303
14 x 1.5	4	GLT-1	11	9	100	C020A601.0331
16 x 1.5	4	GLT-1	12	9	100	C020A601.0359
18 x 1.5	4	GLT-1	14	11	110	C020A601.0390
20 x 1.5	4	GLT-1	16	12	125	C020A601.0422

COOLANT-THRU TAPS:

8 x 1	4	TiN	6	4.9	90	C1088F01.0251
10 x 1	4	TiN	7	5.5	90	C1088F01.0276
10 x 1.25	4	TiN	7	5.5	100	C1088F01.0277
12 x 1.5	4	TiN	9	7	100	C1088F01.0303

DIN Shank Type



FINE:

Reinforced Style: on tap sizes: 4 x 0.5 – 6 x 0.75

Reduced Style: on tap sizes: 8 x 1 – 20 x 1.5

Increase tool life & thread quality with our unique design

Featuring patented constructional separation of the transmission of torque and axial force.

The EMUGE collet holder type **KSN/HD/Softsynchro®** makes the optimum use of a synchronous spindle possible, with the *best imaginable tool life and thread surface quality*.

- Freedom from rotational play in the C-axis due to **form-positive transmission of torque by means of steel balls**.
- **Soft minimum length compensation on tension and compression**, with axial force transmission by means of pre-tensioned elastomer springs that are coolant resistant.
- Patented elastomer springs which, by means of their absorption characteristics, **prevent axial pressure forces that act negatively on the tap flank surfaces**.
- Minimum length compensation system **automatically corrects for small pitch errors** between synchronized spindle and tap lead during feed cycle and critically when spindle reverses direction of rotation to exit.
- Precision ball grooves minimize rolling friction on torque transmission balls to **guarantee precise micro correction of lead errors in a rigid tapping cycle**, even under the most demanding machining conditions.



EMUGE



Can't reach?

Try a tap extension holder from Emuge.

Why buy special extra-length taps when a holder will solve the problem?

Many sizes available.

Visit Emuge.com for more information.

Z-Taps Materials & Cutting Speed Recommendations

Hardness range: ≤ 30 HRC ≤ 300 BHN

Main Steel Groups	Examples	Cutting Speed - SFM	
300 Series Stainless	316, 304, 321	15	50
400 Series Stainless	420, 440C	15	50
17-4 Ph Cond. A	17-4 Ph annealed	15	25
Alloy Steels	4140, 4340, 8620	25	65
Valve & Pump Steels		25	65
Cast & Forged Steels		25	65
Mold & Tool Steels	P20, H13, D2, S7	15	50



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HIGH PERFORMANCE TOOLS

EMUGE Corp.

1800 Century Drive, West Boylston, MA 01583

800-323-3013 • www.emuge.com

Emuge Corp. has been the product technology and performance leader in their field for nearly 100 years. Emuge manufactures an extensive line of taps, drills, thread mills, end mills, toolholders, clamping devices and other rotary cutting tools, over 100,000 items sold through distributors worldwide.