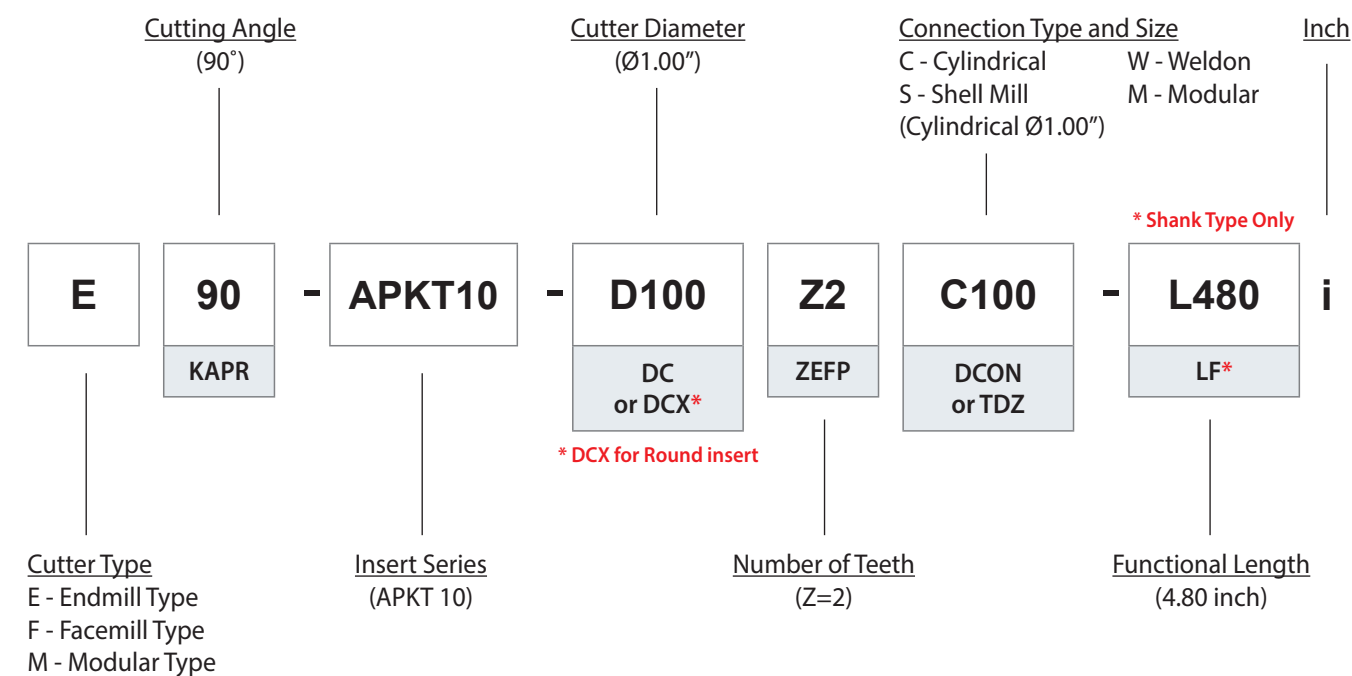
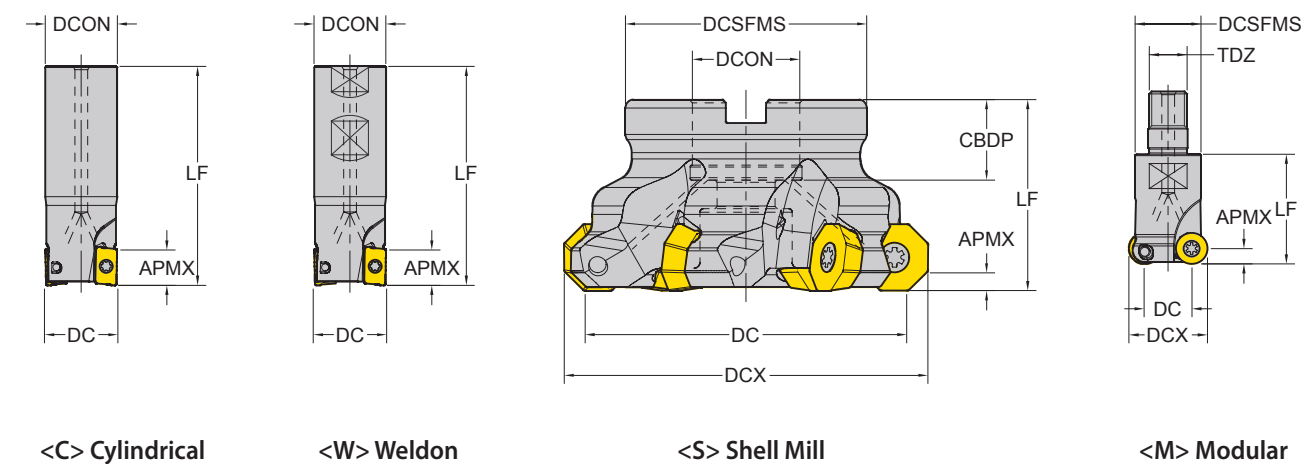


MILLING

- Product Overview
- Application Guide
- Milling Inserts Overview
- Milling Cutter Overview



Code Keys - Milling Cutters



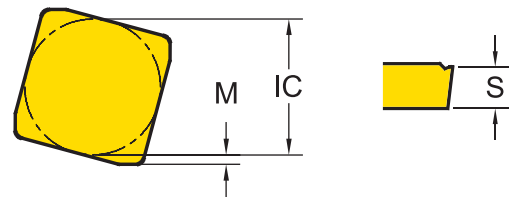


1 - Shape

Symbol	Shape	Diagram
H	Hexagonal	
O	Octagonal	
P	Pentagonal	
S	Square	
T	Triangular	
W	Trigon	
L	Rectangular	
A	Parallelogram 80°	
R	Round	

2 - Relief Angle (AN)

Symbol	Relief Angle (AN)	Diagram
N	No Relief Angle	
B	Relief 5°	
C	Relief 7°	
P	Relief 11°	
D	Relief 15°	
E	Relief 20°	
F	Relief 25°	
O	Special	



3 - Tolerance Class

Symbol	Inner Circle IC (in)	Nose Height M (in)	Thickness S (in)
C	±.0010	±.0005	±.0010
E	±.001	±.0010	±.001
G	±.001	±.0010	±.005
H	±.0005	±.0005	±.0010
K*	±.002~.006*	±.0005	±.005
M*	±.002~.006*	±.003~.010*	±.005
U*	±.003~.010*	±.005~.015*	±.005

*Tolerance is different by insert IC size. Please see ISO 1832

4 - Clamping & Chipbreaker

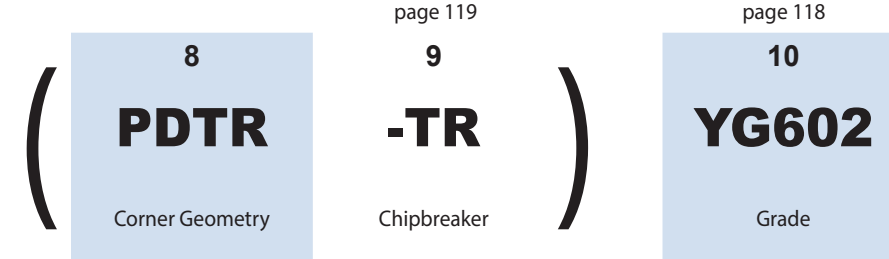
Symbol	Clamping	Chipbreaker	Figure
N	No clamping hole	X	
R		One Face	
W	Screw Hole	X	
T		One Face	
U		Both Faces	
X		Special	

5 - Insert Size

* No Standard for milling insert size

6 - Insert Thickness

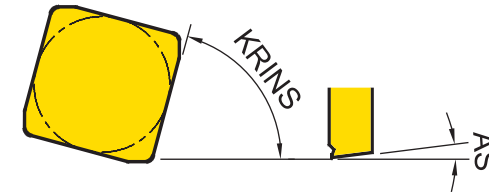
* No Standard for milling insert thickness



7 - Corner Radius (RE)

Symbol	Thickness - S (in)	Symbol	Thickness - S (in)
04	.016	16	.063
08	.031	20	.079
12	.047	24	.094

8 - Corner Geometry



8-1	8-2	8-3	8-4
P	D	T	R
Cutting Edge Angle (KRINS)	Wiper Edge Clearance (AS)	Edge Condition	Feed Direction

*Refer to page. 119 for -AL, -ST, -TR... types

8-1 - Cutting Edge Angle (KRINS)

Symbol	Cutting Edge Angle (KRINS)
P	90°
A	45°
D	60°
E	75°
F	85°
Z	Special

8-2 - Wiper Edge Clearance (AS)

Symbol	Wiper Edge Clearance (AS)
N	0°
P	11°
D	15°
E	20°
F	25°
Z	Special

8-3 - Edge Condition

Symbol	Edge Condition	Diagram
F	Sharp	
E	Round	
T	Chamfer	
S	Chamfer and Round	

8-4 - Feed Direction

Symbol	Feed Direction	Diagram
R	Right-hand Insert	
N	Neutral Insert	
L	Left-hand Insert	

Milling Grades and Chipbreakers

Milling Grades

Milling Grades	P Steel					M Stainless steel				K Cast iron				N Non-ferrous				S Super alloys				H Hardened Steel			
	P05	P15	P25	P35	P45	M05	M15	M25	M35	K05	K15	K25	K35	N05	N15	N25	N35	S05	S15	S25	S35	H05	H15	H25	H35
PVD	YG012	012																						012	
	YG712	712																							
	YG713	713																							
	YG612	612					612											612							
	YG622	622									622														
	YG602	602					602				602							602							
	YG613	613					613																		
	YG614							614																614	
	YG501										501														
	YG904																							904	
CVD	YG5020									5020															
Uncoated	YG50												50												

YG012 H10 - H30 P10 - P30		Optimized Milling Grade for Pre-Hardened & Hardened steel • Applied Extreme Oxidation PVD layer and Crack-free Substrate • Excellent Cutting performance for Die & Mold application
YG712 P10 - P30		Milling Grade for Medium of Steel Application • Superior wear resistance and excellent toughness in high speed machining • Coating layer with high hardness and oxidation resistance
YG713 P15 - P25		Milling Grade for General Steel Application • Multi-layer TiAlN structure realizes stronger crater and flank wear resistance • Fine-grained carbide and balanced substrate
YG622 P20 - P35 K20 - K40		Optimized Grade for High Alloyed or Prehardened Steel Excellent for High Temperature Hardness and Oxidation Resistance at High Speed
YG612 P20 - P40 M20 - M40 S20 - S40		Specialized Multi-Nano Coated Grade with high wear resistance and chipping resistance • Special Multi-Nano coating prevent crack and providing predictable tool life • Special universal Grade can achieve stable tool life in any workpiece
YG602 P20 - P35 K20 - K40 M20 - M40 S15 - S25		Universal grade for General Milling Application • Ultra Dense PVD Coating with optimal thermal resistance & strength • Sub-Micron substrate designed for demanding application

Milling Grades and Chipbreakers

Milling Grades

YG613 P30 - P50 M30 - M40		Milling Grade for Stainless Steel Application • New coating layer with lubrication preventing built-up edge on ultra fine grain substrate with high toughness. • The toughest substrate provides excellent cutting performance in stainless steel
NEW YG614 M35 - M45 S35 - S45		Milling grade for stainless steel in wet-cutting applications • The substrate offers excellent chipping resistance under wet-cutting conditions • The coating provides a lubricating effect that prevent built-up edge formation
YG501 K05 - K25		Hard Milling grade for Cast Iron • Substrate especially designed for high wear resistance • Excellent wear resistance in cast iron milling application
YG5020 K01 - K30		CVD Milling grade for Cast Iron • CVD coating for Excellent wear resistance • Improved Toughness for chipping resistance
NEW YG904 S30 - S45		Excellent performance for machining HRSA(Heat resistant super alloys) • Newly developed substrate improves resistance to chipping and breakage • High-performance PVD coating technology ensures excellent wear resistance for machining HRSA
YG50 N05 - N20		Uncoated Milling Grade for Aluminium • Submicron carbide substrate for high wear resistance • Preventing built up edge with shining surface

Milling Chipbreakers

-AL		• For Aluminum • Very Sharp Geometry
-ST		• For Stainless Steel, Super Alloy • Sharp Geometry
-GN (General Type)		• First Choice for General Application
-TR		• For Hardened Steels • Reinforced Geometry
...W / ...N		• For Hardened Material and Cast Irons

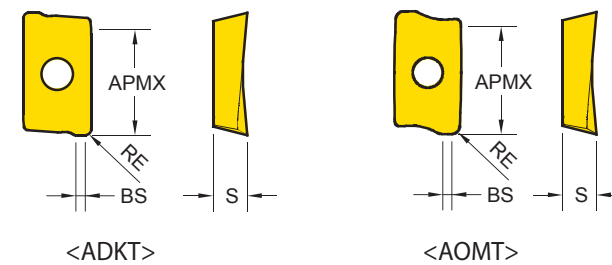
Milling Inserts Overview

Recommended Cutting Conditions : p.191

A 2 Corners	Positive		ADKT	ADKT 1505	p. 121
			AOMT	AOMT 1236	p. 121
			APGT	APGT 1003, 1604	p. 122
			APKT	APKT 1003, 1604	p. 123
			APMT	APMT 1135, 1504, 1604	p. 124
E 4 Corners	Negative		ENMX	ENMX 0402 ^{NEW} ENMX 0604 ENMX 0905	p. 125
L 4 Corners	Tangential Milling Negative		LNHU / LNKU ^{NEW}	LNHU 1306 LNKU 1306	p. 127
O Octagon	Positive		ODMT / ODMW	ODMT / ODMW 0605	p. 128
			OFER	OFER 0704	p. 129
			OFMT	OFMT 05T3	
O Octagon	Negative		ONMU / ONHU	ONMU / ONHU 0806	p. 130
P 10 Corners	Negative		PNMU	PNMU1206	p. 131
R Round	Positive Round		RDKT / RDKW	RDKT 0802, 10T3, 1204, 1604 RDKW 0501, 0702, 0802, 10T3, 1204	p. 132
			RDMT / RDMW	RDMT 0802, 0803, 10T3, 1204 RDMW 0802, 10T3, 1204	p. 133
			RPMX / ROHX ^{NEW}	RPMX 0803, 10T3, 1204 ROHX 1204	p. 134
			RPMT / RPMW	RPMT 08T2, 10T3, 1204 RPMW 1003, 1204	p. 135
S Square	High Feed		SDMT / SDMW	SDMT 1204, SDMW 1204	p. 137
	Positive		SDCN (45°) / SDKN	SDKN, SDCN 1203, 1504	p. 136
			SEGT	SEGT12T3, 1204	p. 138
			SEKR (45°) / SEKN	SEKR, SEKN 1203	p. 141
			SEKT	SEKT 12T3, 1204	p. 139
			SEMT	SEMT1204, 13T3	p. 140
			SPMT	SPMT 1204	p. 145
	Negative		SNGX ^{NEW}	SNGX1206	p. 142
			SNMX	SNMX1206	p. 143
ISO		SPCN(75°) / SPKN / SPKR'	SPKN 1203, 1504 SPKR 1203 SPCN 1203, 1504	p. 144	
		SPUN	SPUN 1203	p. 146	
T Triangle	Positive 3 Corners		TPCT ^{NEW}	TPCT 0703, 1104, 1605	p. 147
			TPKT	TPKT 0703, 1104, TPKT 1605	p. 148
	ISO		TPCN(90°) / TPKN / TPKR	TPKN 1603, 2204 TPKR 1603, 2204 TPCN 2204	p. 149
W Trigon	Negative 6 Corners		WNEX	WNEX 0403, 0806 ^{NEW}	p. 151

Milling - Shoulder Milling - Inserts

ADKT / AOMT - Shoulder Milling Positive (2 Corners)



Series	APMX	IC	S
ADKT 1505	.551	.382	.228
AOMT 1236	.433	.260	.142

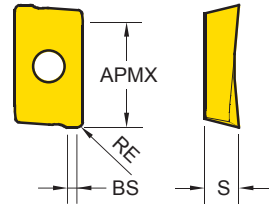
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20	M30	S30	M30	M40	S40	S40	S40	S40	S40	S40
●				●	●					
●				●	●					
●				●	●					
●				●	●					
●				●	●					

ADKT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
ADKT General	ADKT 150508 PDTR	.031	.002 ~ .009	.074	.551	●				●	●					
	ADKT 150516 PDTR	.063	.002 ~ .009	.068	.551	●				●	●					
	ADKT 150524 PDTR	.094	.002 ~ .009	.047	.551	●				●	●					
	ADKT 150532 PDTR	.126	.002 ~ .009	.012	.551	●				●	●					

AOMT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
AOMT General	AOMT 123604 PDTR	.016	.002 ~ .006	.042	.433						●					
	AOMT 123608 PDTR	.031	.002 ~ .006	.036	.433	○					●	●				

Milling - Shoulder Milling - Inserts
APGT - Shoulder Milling Positive (2 Corners)



Series	APMX	IC	S
APGT 1003	.354	.264	.142
APGT 1604	.551	.370	.209

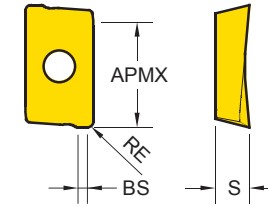
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	N15
P20			K30	M30	M30	M40	S40			

APGT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG50
-AL Aluminium	APGT 100305 - AL	.020	.002 ~ .010	.055	.354											● 0730
	APGT 160408 - AL	.031	.002 ~ .010	.067	.551											● 0428
	APGT 160430 - AL	.118	.002 ~ .010	.008	.551											● 0798

Refer to
Milling Cutter
p.154

Milling - Shoulder Milling - Inserts
APKT - Shoulder Milling Positive (2 Corners)



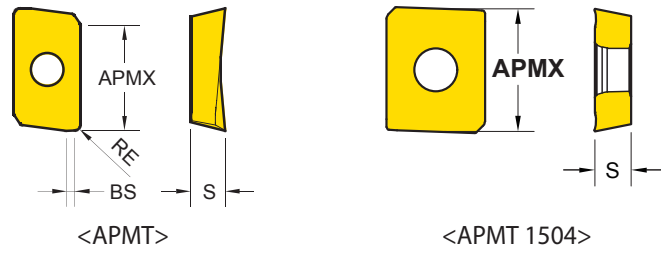
Series	APMX	IC	S
APKT 1003	.354	.264	.142
APKT 1604	.551	.370	.209

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

APKT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
General	APKT 100305 PDTR	.020	.002 ~ .009	.034	.354	● 0749		○ 0638	○ 0429	● 0818	● 0005	● 0672	● 1254			● 1183
	APKT 100308 PDTR	.031	.002 ~ .009	.035	.354	● 0750		○ 0632	○ 0430	● 0819	● 0004	● 0610	● 1256			
	APKT 100316 PDTR	.063	.002 ~ .009	.041	.354					● 0975	● 0713	● 0714				
	APKT 160404 PDTR	.016	.002 ~ .010	.044	.551			○ 0656		● 0828	● 0003	● 0673				
	APKT 160408 PDTR	.031	.002 ~ .010	.052	.551	● 0797		○ 0633	○ 0767	● 0820	● 0001	● 0607	● 1257		● 0796	● 1180
	APKT 160412 PDTR	.047	.002 ~ .010	.044	.551			○ 0649		● 0980	● 0002					
	APKT 160416 PDTR	.063	.002 ~ .010	.044	.551			○ 0661		● 0979	● 0006	● 1013				
	APKT 160424 PDTR	.094	.002 ~ .010	.047	.551			○ 0653		● 0836	● 0255	● 1014				
	APKT 160432 PDTR	.126	.002 ~ .010	.016	.551	● 0870				● 0977	● 0738					
	-ST Stainless Steel Super Alloy	APKT 100305 - ST	.02	.002 ~ .005	.034	.354					● 0834	● 0278	● 0618	● 1255		
APKT 100312 - ST		.047	.002 ~ .005	.052	.354					● 0981		● 0776				
APKT 100316 - ST		.063	.002 ~ .005	.041	.354					● 0982		● 0719				
-TR Hardened Steel	APKT 160408 - ST	.031	.002 ~ .005	.052	.551					● 0835	● 0270	● 0617	● 1258			● 1181
	APKT 160404 - TR	.016	.002 ~ .016	.083	.551				○ 0505	● 0970	● 0492					
	APKT 160408 - TR	.031	.002 ~ .016	.052	.551	● 0746	● 0471	○ 0637	○ 0337	● 0821	● 0256					
	APKT 160412 - TR	.047	.002 ~ .016	.094	.551	● 0914			○ 0523	● 0829	● 0493					
	APKT 160416 - TR	.063	.002 ~ .016	.094	.551	● 0747			○ 0524	● 0969	● 0472					
APKT 160424 - TR	.094	.002 ~ .016	.059	.551	● 0748			○ 0520	● 0971	● 0494						

APMT - Shoulder Milling Positive (2 Corners)



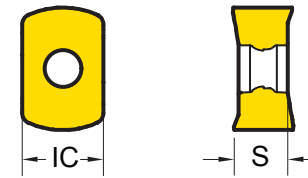
Series	APMX	IC	S
APMT 1135	.354	.224	.138
APMT 1604	.551	.362	.187
APMT 1504	-	.500	.187

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

APMT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
APMT General	APMT 113504 PDTR	.016	.002~.009	.050	.354	●	○	○	○	●	●	●				
	APMT 113508 PDTR	.031	.002~.009	.042	.354		○			●	●	●				
	APMT 160408 PDTR	.031	.002~.009	.044	.551	●	●	○	○	●	●	●	●		●	
	APMT 1504	-	.002~.009	-				○	○	●	●	●				

ENMX - High Feed Negative (4 Corners)



Series	IC	S
ENMX 0402	.157	.093
ENMX 0604	.248	.166
ENMX 0905	.354	.213

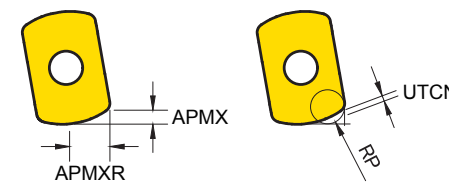
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

ENMX	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
ENMX General	ENMX 0604	.031	.012~.079	-	.039	●				●	●	●	●			●
	ENMX 0905	.039	.012~.098	-	.059	●				●	●	●	●			●
- ST Stainless Steel	ENMX 0402 - ST	.020	.008~.031	-	.020					●	●	●	●			●
	ENMX 0604 - ST	.031	.004~.031	-	.039					●	●	●	●			●
	ENMX 0905 - ST	.039	.008~.047	-	.059					●	●	●	●			●
- TR Hardened Steel	ENMX 0402 - TR	.020	.008~.051	-	.020	●	●			●	●	●	●			●
	ENMX 0604 - TR	.031	.012~.098	-	.039	●	●	○		●	●	●	●			●
	ENMX 0905 - TR	.039	.012~.118	-	.059	●				●	●	●	●			●

ENMX - High Feed Negative (4 Corners) Technical Information

ENMX 0402



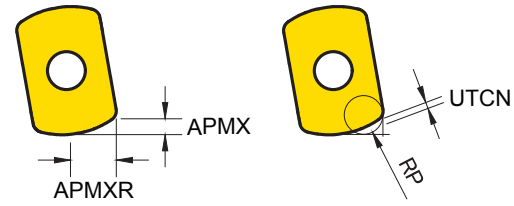
APMXR	RP	Overcut	UTCN
Radial AP Max	Programmed Corner R		Uncut Thickness
.094	.031	.010	0
	.035	.009	0
	.039	.007	.0004



DCX	APMX	APMXR	RMPX	RP	UTCN	Diameter	Pitch	Diameter	Pitch	Ae
External Cutter Diameter	Maximum Depth of Cut	Maximum Radial Depth of Cut	Maximum Ramping Angle(°)	Programmed Corner Radius	Uncut Thickness	Maximum Cutting Diameter	Helical Interpolation Pitch	Minimum Cutting Diameter	Helical Interpolation Pitch	Enlarge Width
.375	.020	.094	0.8°	.035	.009	.750	.016	.553	.008	.281
.455	.020	.094	0.7°	.035	.009	.910	.017	.705	.009	.361
.500	.020	.094	0.7°	.035	.009	1.000	.020	.764	.017	.406
.580	.020	.094	0.9°	.035	.009	1.160	.020	.916	.020	.486
.625	.020	.094	1.2°	.035	.009	1.250	.020	1.002	.020	.531
.705	.020	.094	1.0°	.035	.009	1.410	.020	1.158	.020	.611
.730	.020	.094	0.8°	.035	.009	1.460	.020	1.208	.020	.636
.750	.020	.094	1.0°	.035	.009	1.500	.020	1.248	.020	.656
1.000	.020	.094	0.7°	.035	.009	2.000	.020	1.740	.020	.906
1.125	.020	.094	0.6°	.035	.009	2.250	.020	1.990	.020	1.031
1.250	.020	.094	0.5°	.035	.009	2.500	.020	2.240	.020	1.156
1.375	.020	.094	0.4°	.035	.009	2.750	.020	2.490	.020	1.281

ENMX - High Feed Negative (4 Corners) Technical Information

ENMX 0604



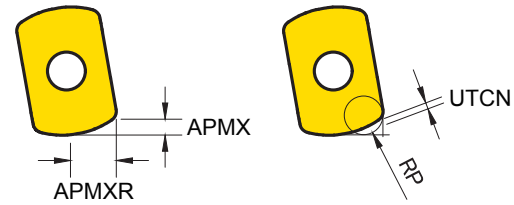
Unit: inch

RP Programmed Corner R	Overcut	UTCN Uncut Thickness
.079	.000	.012
.098	.007	.007
.118	.014	.003



DCX External Cutter Diameter	APMX Maximum Depth of Cut	APMXR Maximum Radial Depth of Cut	RMPX Maximum Ramping Angle(°)	RP Programmed Corner Radius	UTCN Uncut Thickness	Diameter Minimum Cutting Diameter	Diameter Maximum Cutting Diameter	Pitch Helical Interpolation Pitch	Ae Enlarge Width
.625	.035	.137	3.4°	R.079	.011	.817	1.171	.035	.487
.750	.039	.145	2.0°	R.079	.012	1.067	1.421	.039	.612
1.00	.039	.145	1.2°	R.079	.012	1.567	1.921	.039	.862
1.25	.039	.145	0.9°	R.079	.012	2.067	2.421	.039	1.112
1.50	.039	.145	0.7°	R.079	.012	2.567	2.921	.039	1.362
2.00	.039	.145	0.5°	R.079	.012	3.567	3.921	.039	1.862
3.00	.039	.145	0.3°	R.079	.012	5.567	5.922	.039	2.862

ENMX 0905



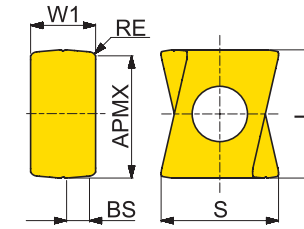
Unit: inch

RP Programmed Corner R	Overcut	UTCN Uncut Thickness
.098	.000	.022
.118	.004	.015
.137	.010	.009
.157	.016	.004
.177	.019	.000



DCX External Cutter Diameter	APMX Maximum Depth of Cut	APMXR Maximum Radial Depth of Cut	RMPX Maximum Ramping Angle(°)	RP Programmed Corner Radius	UTCN Uncut Thickness	Diameter Minimum Cutting Diameter	Diameter Maximum Cutting Diameter	Pitch Helical Interpolation Pitch	Ae Enlarge Width
1.0	.059	.185	3.8°	R.098	.022	1.685	1.921	.059	.803
1.25	.059	.185	2.4°	R.098	.022	2.185	2.421	.059	1.053
1.5	.059	.185	1.7°	R.098	.022	2.685	2.921	.059	1.303
2.0	.059	.185	1.1°	R.098	.022	3.685	3.921	.059	1.803
2.5	.059	.185	0.8°	R.098	.022	4.685	4.921	.059	2.303
3.0	.059	.185	0.7°	R.098	.022	5.685	5.921	.059	2.803
4.0	.059	.185	0.4°	R.098	.022	7.685	7.921	.059	3.803
6.0	.059	.185	0.3°	R.098	.022	11.685	11.921	.059	5.803

LNHU, LNKU - Tangential Milling Negative (4 Corners)



Series	APMX	IC	S
LNHU1306	.472	.264	.476

EDP 1200.. ●: Stock item ○: Order made item

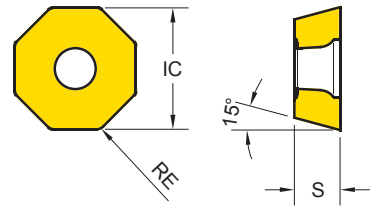
	H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
	P20			M30	M30	M40	S40				
●											
○											

LNHU	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
NEW LNHU General	LNHU130608R	.031	.002~.012	.082	.472	● 0905				● 0723	○ 0640	● 0724		● 0725		

LNKU	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
NEW LNKU General	LNKU130604R	.016	.002~.012	.094	.472								● 1264			
	LNKU130608R	.031	.002~.012	.082	.472	● 0906				● 0740		● 0741	● 1265	● 0742	● 0935	
	LNKU130612R	.047	.002~.012	.068	.472	● 0907				● 0764		● 0765	● 1266	● 0766	● 0936	
	LNKU130616R	.063	.002~.012	.063	.472	● 0919				● 1052			● 1267	● 0782		

ODMT, ODMW - Face Milling Positive (8 Corners)

Refer to
Milling Cutter
p. 159



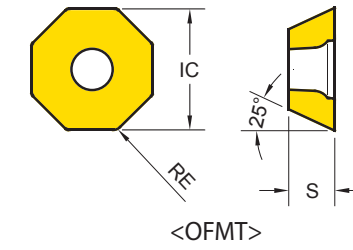
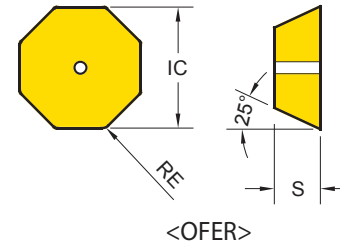
Series	IC	S
ODM* 0605	.626	.220

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..														
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904				
ODMT General	ODMT 060508	.031	.002~.012	-	.138	● 1056	● 0513	○ 0659		● 0830	● 0030	● 0675	● 1268							
ODMW Hard Materials	ODMW 060508	.031	.002~.012	-	.138					● 0942	● 0031									

OFER, OFMT - Face Milling Positive (8 Corners)



Series	IC	S
OFER 0704	.771	.188
OFMT 05T3	.501	.160

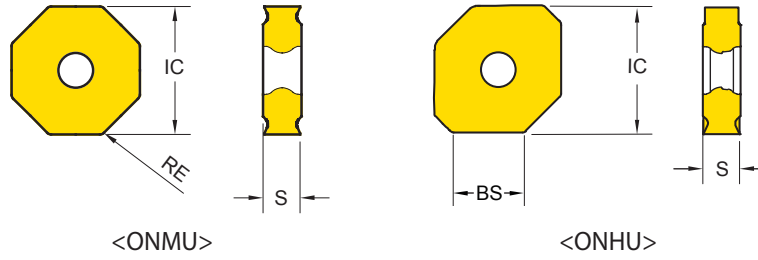
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..															
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904					
OFER General	OFER 070405	.020	.002~.012	-	.197						● 0209										

	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..															
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904					
OFMT General	OFMT 05T308	.031	.002~.008	-	.130						● 0032	● 1269									

ONHU / ONMU - Face Milling Negative (16 Corners)



Series	IC	S
ON*U 0806	.795	.228

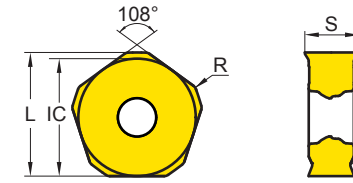
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..																
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904						
ONMU Wiper Insert	ONHU 080612	.047	.003 ~ .010	.417	.217					●												
ONMU General	ONMU 080608	.031	.002 ~ .014	-	.217	●	●	○		●	●	●	●	●								
	ONMU 080612	.047	.002 ~ .014	-	.217					●		●	●	●	●	●						
	ONMU 080620	.079	.002 ~ .014	-	.217					●			●	●	●	●						

* Wiper Insert can use 4 corners for right handed cutter and 4 corners for left handed cutter

PNMU - Face Milling Negative (10 Corners)



Series	KRINS	IC	S
PNMU 1206	36°	.551	.230

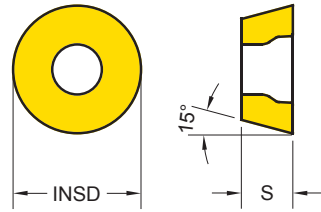
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..																
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904						
PNMU General	PNMU 1206ZNN	.031	.002 ~ .020	.083	.157	●	●	○		●	●	●	●	●	●	●						
- ST Stainless Steel Super Alloy	PNMU 1206-ST	.031	.002 ~ .012	.083	.157					●	●	●										

Milling - Profiling - Inserts
RDKT / W-Profiling Positive (Round)

Refer to
Milling Cutter
p.161



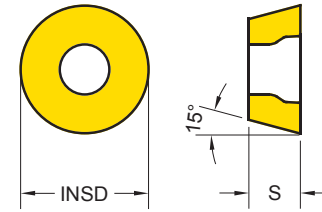
Series	INSD	S	Series	INSD	S
RDK* 0501	.197	.055	RDK* 10T3	.394	.157
RDK* 0702	.276	.094	RDK* 1204	.472	.189
RDK* 0802	.315	.094	RDK*1604	.630	.187

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

RDKT RDKW	Designation	Fz (in/tooth)	APMX (in)	EDP 1200.. ●: Stock item ○: Order made item																	
				YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904							
RDKT General	RDKT 0802M0	.002 ~ .010	.157					●	●												
	RDKT 10T3M0	.002 ~ .012	.197			○		●	●												
	RDKT 1204M0	.002 ~ .020	.236			○		●	●	●											
	RDKT 1604M0	.002 ~ .020	.315	●				●	●	●											
-ST Stainless Steel Super Alloy	RDKT 0802M0 - ST	.002 ~ .006	.157					●	●												
	RDKT 10T3M0 - ST	.002 ~ .008	.197					●	●	●											
	RDKT 1204M0 - ST	.002 ~ .012	.236					●	●	●											
-TR Hardened Steel	RDKT 0802M0 - TR	.002 ~ .014	.157	●		○		●	●												
	RDKT 10T3M0 - TR	.002 ~ .016	.197	●		○		●	●												
	RDKT 1204M0 - TR	.002 ~ .024	.236	●		○		●	●												
RDKW Hard Materials	RDKW 0501M0	.002 ~ .008	.098				○	●	●			●									
	RDKW 0702M0	.002 ~ .010	.138			○		●	●			●									
	RDKW 0802M0	.002 ~ .012	.157	●		○		●	●			●									
	RDKW 10T3M0	.002 ~ .016	.197	●		○		●	●			●									
	RDKW 1204M0	.002 ~ .024	.236	●		○		●	●			●									
	RDKW 1604M0	.002 ~ .024	.315	●		○		●	●			●									

Milling - Profiling - Inserts
RDMT / W-Profiling Positive (Round)



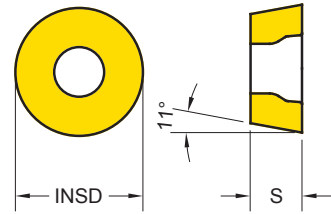
Series	INSD	S	Series	INSD	S
RDM* 0602	.236	.094	RDM* 10T3	.394	.156
RDM* 0802	.315	.094	RDM* 1204	.472	.187
RDM* 0803	.315	.125			

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

RDMT RDMW	Designation	Fz (in/tooth)	APMX (in)	EDP 1200.. ●: Stock item ○: Order made item																	
				YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904							
RDMT General	RDMT 0602M0	.002 ~ .008	.118					●	●												
	RDMT 0802M0	.002 ~ .010	.157					●	●												
	RDMT 0803M0	.002 ~ .010	.157					●	●												
	RDMT 10T3M0	.002 ~ .012	.197					●	●												
RDMW Hard Materials	RDMT 1204M0	.002 ~ .020	.236					●	●												
	RDMW 0802M0	.002 ~ .012	.157					●	●												
	RDMW 10T3M0	.002 ~ .016	.197					●	●												
	RDMW 1204M0	.002 ~ .024	.236					●	●												

RPMX / ROHX - Profiling Positive (Round)



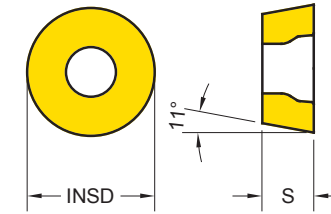
Series	INSD	S	Series	INSD	S
RPM* 0803	.315	.125	RPM* 1204	.472	.187
RPM* 10T3	.394	.156	ROHX 1204	.472	.187

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

RPMX ROHX	Designation	Fz (in/tooth)	APMX (in)	EDP 1200.. ●: Stock item ○: Order made item												
				YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904		
NEW -XSF	RPMX 0803M0 - XSF	.002 ~ .004	.157													●
	RPMX 10T3M0 - XSF	.002 ~ .004	.197													●
	RPMX 1204M0 - XSF	.002 ~ .004	.236													●
NEW -XSM	RPMX 0803M0 - XSM	.002 ~ .005	.157													●
	RPMX 10T3M0 - XSM	.002 ~ .005	.197													●
	RPMX 1204M0 - XSM	.002 ~ .005	.236													●
NEW ROHX General	ROHX 1204M0	.002 ~ .006	.236											○	1280	

RPMT / W - Profiling Positive (Round)



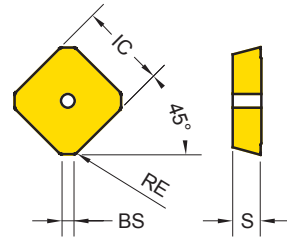
Series	INSD	S	Series	INSD	S
RPM* 08T2	.315	.109	RPM* 10T3	.394	.156
RPM* 1003	.394	.125	RPM* 1204	.472	.187
			RPM* 1606	.630	.250

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

RPMT RPMW	Designation	Fz (in/tooth)	APMX (in)	EDP 1200.. ●: Stock item ○: Order made item												
				YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904		
RPMT General	RPMT 08T2M0	.002 ~ .010	.157			○	●	●	●							
	RPMT 10T3M0	.002 ~ .012	.197			○	●	●	●							
	RPMT 1204M0	.002 ~ .020	.236		●	○	○	●	●	●	●			●		
	RPMT 1606M0	.002 ~ .024	.315													
-ST Stainless Steel Super Alloy	RPMT 1204M0 - ST	.002 ~ .012	.236					●	●	●	●					
-TR Hardened Steel	RPMT 1204M0 - TR	.002 ~ .022	.236					●								
RPMW Hard Materials	RPMW 1003M0	.002 ~ .016	.197	●		○	○	●	●							
	RPMW 1204M0	.002 ~ .024	.236			○		●	●							

SDCN, SDKN - Face Milling Positive (4 Corners ISO)



Series	AS	IC	S
SD** 42	15°	.500	.125
SD** 53	15°	.625	.187

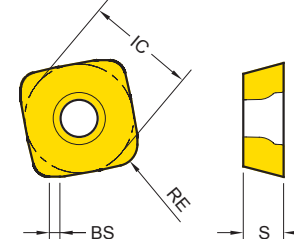
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

SDCN SDKN	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..															
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904					
SDCN Ground insert	SDCN 42 AESN - M	.039	.002 ~ .008	.080	.236	●	●														
	SDCN 53 AESN - M	.039	.002 ~ .008	.086	.315	●	●														
	SDCN 53 AESN - MR	.039	.002 ~ .008	.086	.315	●	●														
SDKN Hard Materials	SDKN 42 AETN	.020	.002 ~ .012	.073	.236				●	●											
	SDKN 42 AETN - PW	.016	.002 ~ .012	.078	.236				●	●											
	SDKN 42 AETN - GW	.051	.002 ~ .012	.073	.236				●	●											
	SDKN 42 AESN - GW	.051	.002 ~ .012	.073	.236	●			●	●											
	SDKN 53 AETN	.018	.002 ~ .012	.079	.315				●	●											
	SDKN 53 AETN - PW	.016	.002 ~ .012	.077	.315				●	●											
	SDKN 53 AETN - GW	.051	.002 ~ .012	.081	.315				●	●											

- PW : For Improved Surface Roughness
- GW : Ground Wiper
- M : For Mold & Die
- MR : For Mold & Die Roughing

SDMT / W - High Feed Positive (4 Corners)



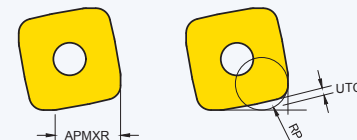
Series	IC	S
SDM* 1204	.500	.185

EDP 1200.. ●: Stock item ○: Order made item

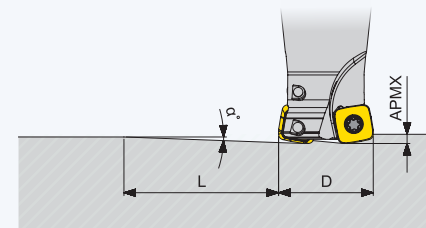
H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

SDMT SDMW	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..															
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904					
-ST Stainless Steel Super Alloy	SDMT 120420 - ST	.075	.024 ~ .047	.057	.071				●	●	●										
	SDMW 120420	.075	.024 ~ .055	.055	.071	●	○	○	●	●	●										

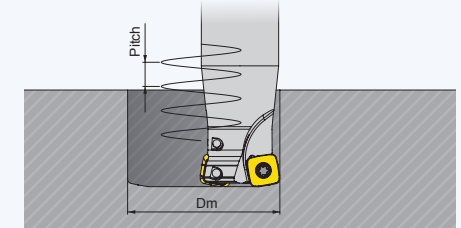
Technical Information



APMXR Radial AP Max	RP Programmed Corner R	UTCN Uncut Thickness
.339	.138	.94



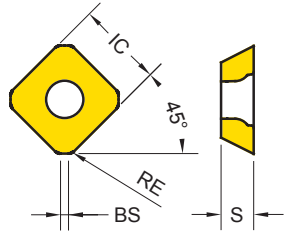
	Linear Ramping Data			
	D	α°	APMX	L (cutting length)
Metric	32	2.1	1.8	49
	33	2.0	1.8	52
	35	1.6	1.8	64
	40	2.7	1.8	38
	50	2.0	1.8	52
	63	1.4	1.8	74
	80	1.0	1.8	103
	100	0.8	1.8	129
	125	0.6	1.8	172
	160	0.4	1.8	258
Inch	1.25	2.4	.071	.067
	1.5	3.1	.071	.052
	2.0	2.0	.071	.080
	2.5	1.4	.071	.114
	3.0	1.1	.071	.145
	4.0	0.8	.071	.200
	5.0	0.6	.071	.266
	6.0	0.5	.071	.320



	Helical Interpolation Data			
	D	Dm (max)	Pitch	Dm (minimum)
Metric	32	64	1.8	54
	33	66	1.8	56
	35	70	1.8	59
	40	80	1.8	69
	50	100	1.8	89
	63	126	1.8	115
	80	160	1.8	149
	100	200	1.8	189
	125	250	1.8	239
	160	320	1.8	309
Inch	1.25	2.5	.071	2.1
	1.5	3	.071	2.6
	2.0	4	.071	3.6
	2.5	5	.071	4.6
	3.0	6	.071	5.6
	4.0	8	.071	7.6
	5.0	10	.071	9.6
	6.0	12	.071	11.6

Milling - Face Milling - Inserts
SEGT - Face Milling Positive (4 Corners)

Refer to
Milling Cutter
p. 163



Series	IC	S
SEGT 1204	.502	.193
SEGT 12T3	.528	.159

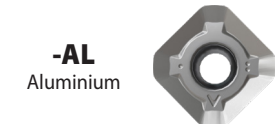
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	N15
P20			K30	M30	M30	M40	S40			

SEGT 1204	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG50
						SEGT 1204 - AL	.047	.002~.012	.079	.236						

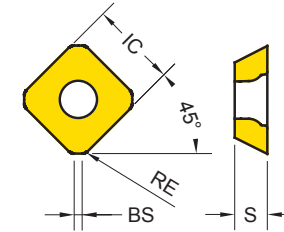


SEGT 12T3	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG50
						SEGT 12T3 - AL	.047	.002~.012	.076	.236						



Milling - Face Milling - Inserts
SEKT - Face Milling Positive (4 Corners)

Refer to
Milling Cutter
p. 163



Series	IC	S
SEKT 1204	.500	.193
SEKT 12T3	.528	.157

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

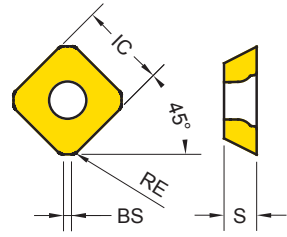
SEKT 1204	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
						SEKT 1204 AFTN	.043	.008~.014	.046	.236				○ 0416	○ 0833	● 0055
SEKT 1204 - ST		.043	.003~.012	.079	.236					● 0962	● 0257	● 0722				



SEKT 12T3	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
						SEKT 12T3 AGTN	.059	.002~.009	.051	.236					● 0953	● 0056
SEKT 12T3 - ST		.059	.002~.005	.079	.236					● 0963	● 0271	● 0689				



SEMT - Face Milling Positive (4 Corners)



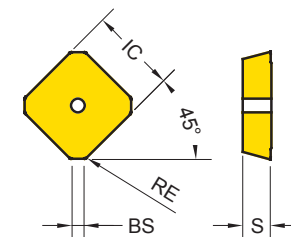
Series	IC	S
SEMT1204	.509	.201
SEMT13T3	.528	.157

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40				

SEMT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..																
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904						
SEMT 1204 General	SEMT 1204 AFTN	.047	.002 ~ .009	.049	.236						●											
											○											
SEMT 13T3 General	SEMT 13T3 AGSN	.059	.002 ~ .009	.052	.236						●											
											○											

SEKR / N - Face Milling Positive (4 Corners ISO)



Series	AS	IC	S
SEK* 42	20°	.500	.126

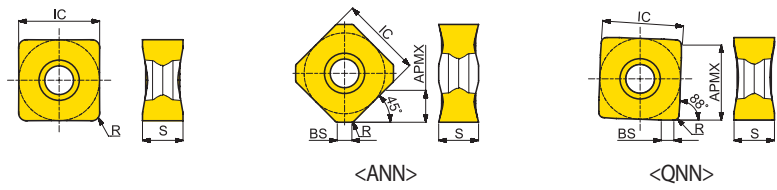
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40				

SEKR SEKN	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..																
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904						
SEKR General	SEKR 42 AFTN	.016	.002 ~ .009	.055	.236																	
	SEKR 42 AFTN - PW	.016	.002 ~ .009	.079	.236																	
SEKN Hard Materials	SEKN 42 AFTN	.016	.002 ~ .012	.055	.236																	
	SEKN 42 AFTN - GW	.016	.002 ~ .013	.079	.236																	
	SEKN 42 AFTN - PW	.016	.002 ~ .013	.079	.236																	

- PW : For Improved Surface Roughness
- GW : Ground Wiper

Milling - Face Milling - Inserts
SNGX - Face Milling Negative (8 Corners)

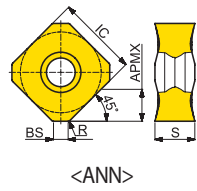


Series	KRINS	IC	S
SN** 1206 ANN	45°	.500	.246
SN** 1206 QNN	88°	.500	.246
SN** 1206 ENN	75°	.500	.246
SN** 1206**	-	.500	.246

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			
YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
●	●			●		●	●	●	●	
1021				1023		1024				
							1291			
●	●		●	●	●	●	●	●	●	
1079	1081		1078	1080	1285	1082	1083			
●	●		●	●	●	●	●			
1016	1121		1015	1120	1288	1122	1019			

SNGX	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)
NEW	SNGX 120612 - GN	.047	.002 ~ .014	-	.413
	SNGX 120620 - GN	.079	.002 ~ .014	-	.394
SNGX General	SNGX 1206 ANN - GN	.016	.002 ~ .014	.091	.236
	SNGX 1206 QNN - GN	.031	.002 ~ .014	.079	.386

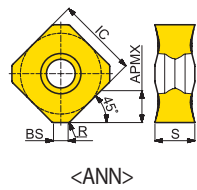


EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	N15
P20			K30	M30	M30	M40	S40			
YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG50
●							●			
							1286			

SNGX	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)
NEW	SNGX 1206 ANN - ST	.016	.002 ~ .010	.091	.236

-ST
Stainless Steel
Super Alloy



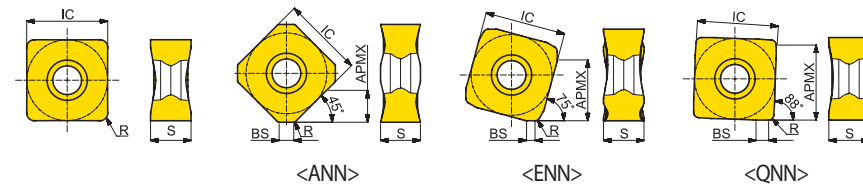
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	N15
P20			K30	M30	M30	M40	S40			
YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG50
										●
										1086

SNGX	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)
NEW	SNGX 1206 ANN - AL	.016	.002 ~ .014	.091	.236

-AL
Aluminium

Milling - Face Milling - Inserts
SNMX - Face Milling Negative (8 Corners)



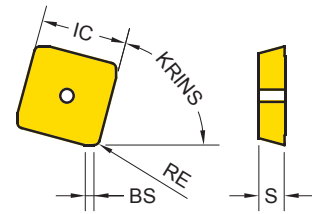
Series	KRINS	IC	S
SN** 1206 ANN	45°	.500	.246
SN** 1206 QNN	88°	.500	.246
SN** 1206 ENN	75°	.500	.246
SN** 1206**	-	.500	.246

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			
YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904
●	○		●	●	●	●	●	●	●	
0754	0658		0959	0231	0674	0460	0461			
●	●					0731	0686			
0901	0732									
●	●		●	●	●	●	●	●	●	
1018	1139		1054	1138	1290	1140	1141			
●	●		●	●	●	●	●	●	●	
1071	1073		1070	1072	1283	1074	1075			
●	●		●	●	●	●	●	●	●	
1093	1095		1092	1094	1289	1096	1097			
●	●		●	●	●	●	●	●	●	
1017	1113		1111	1112	1287	1114	1115			
			●	●	●	●	●			
			1076	1077	1284					
			●	●						
			1116	1117						

SNMX	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)
SNMX General	SNMX 1206 ANN	.031	.002 ~ .009	.067	.236
	SNMX 1206 QNN	.031	.002 ~ .009	.078	.386
	SNMX 120612 - GN	.047	.002 ~ .014	-	.413
	SNMX 1206 ANN - GN	.016	.002 ~ .014	.091	.236
	SNMX 1206 ENN - GN	.031	.002 ~ .014	.051	.374
	SNMX 1206 QNN - GN	.031	.002 ~ .014	.079	.386
-ST Stainless Steel Super Alloy	SNMX 1206 ANN - ST	.016	.002 ~ .010	.091	.236
	SNMX 1206 QNN - ST	.031	.002 ~ .010	.079	.386

SPCN, SPKN / R - Face Milling Positive (4 Corners ISO)



Series	KRINS	AS	IC	S
SP** 42	75°	11°	.500	.125
SP** 53	75°	11°	.625	.187

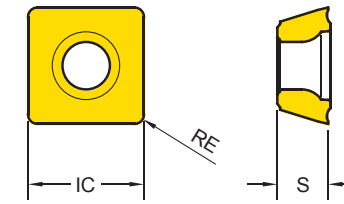
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

SPCN SPKN SPKR	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..																
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904						
SPCN Ground insert	SPCN 42 EDSR - M	.031	.004 ~ .008	.072	.315	●	●															
	SPCN 42 EDSR - MR	.031	.004 ~ .008	.070	.315	●	●															
	SPCN 53 EDSR - M	.031	.004 ~ .008	.076	.472	●	●															
	SPCN 53 EDSR - MR	.031	.004 ~ .008	.073	.472	●	●															
SPKN Hard Materials	SPKN 42 EDTR	.031	.002 ~ .012	.055	.315	○				●	●											
	SPKN 42 EDTR - GW	.024	.002 ~ .015	.059	.315					●	●											
	SPKN 42 EDTR - PW	.031	.002 ~ .015	.059	.315					●	●											
	SPKN 53 EDTR	.031	.002 ~ .009	.051	.472	○				●	●											
	SPKN 53 EDTR - GW	.031	.002 ~ .015	.087	.472					●	●											
	SPKN 53 EDTR - PW	.031	.002 ~ .015	.084	.472					●	●											
SPKR General	SPKR 42 EDTR	.031	.002 ~ .009	.055	.315					●	●											
	SPKR 42 EDTR - PW	.031	.002 ~ .004	.061	.315					●	●											

- PW : For Improved Surface Roughness
- GW : Ground Wiper
- M : For Mold & Die
- MR : For Mold & Die Roughing

SPMT - Universal Positive (4 Corners)



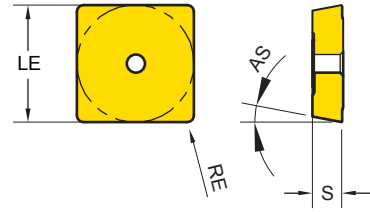
Series	AS	IC	S
SPMT 1204	11°	.500	.189

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

SPMT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..															
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904					
SPMT General	SPMT 120408	.031	.002 ~ .009	-	.394	●															
						○				●	●										

SPUN - Universal Positive (4 Corners ISO)



Series	AS	IC	S
SPUN 42	11°	.500	.126

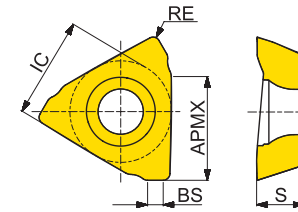
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			
YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904

SPUN	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)
General	SPUN 422	.031	.002 ~ .011		



TPCT - Shoulder Milling Positive (3 Corners)



Series	APMX	IC	S
TPCT 0703	.177	.217	.115
TPCT 1104	.276	.297	.169
TPCT 1605	.433	.459	.212

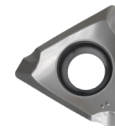
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	N15
P20			K30	M30	M30	M40	S40			
YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG50

TPCT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)
	TPCT 070302R - AL	.008	.002 ~ .008	.053	.177
	TPCT 070304R - AL	.016	.002 ~ .008	.045	.177
	TPCT 070308R - AL	.031	.002 ~ .008	.030	.177
	TPCT 110404R - AL	.016	.002 ~ .010	.059	.276
	TPCT 110408R - AL	.031	.002 ~ .010	.043	.276
	TPCT 160504R - AL	.016	.002 ~ .020	.094	.433
	TPCT 160508R - AL	.031	.002 ~ .020	.075	.433

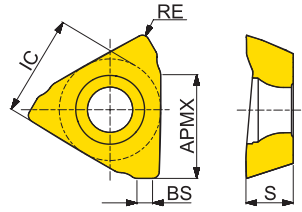
NEW

-AL
Aluminium



Milling - Shoulder Milling - Inserts
TPKT - Shoulder Milling Positive (3 Corners)

Refer to
Milling Cutter
p. 164 - 167



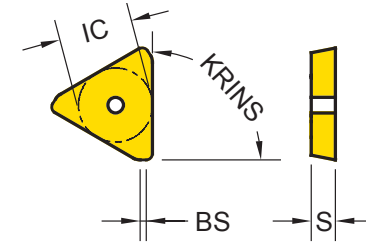
Series	APMX	IC	S
TPKT 0703	.177	.217	.115
TPKT 1104	.276	.297	.169
TPKT 1605	.433	.459	.212

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

TPKT	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..														
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904				
General	TPKT 070302R - GN	.008	.002 ~ .008	.039	.177	●	●			●	●									
	TPKT 070304R - GN	.016	.002 ~ .008	.035	.177	●	●			●	●			●	●	●	●			
	TPKT 070308R - GN	.031	.002 ~ .008	.020	.177	●	●			●	●			●	●	●	●			
	TPKT 110404R - GN	.016	.002 ~ .009	.063	.276	●	●			●	●			●	●	●	●			
	TPKT 110408R - GN	.031	.002 ~ .009	.045	.276	●	●			●	●			●	●	●	●			
	TPKT 110412R - GN	.047	.002 ~ .009	.031	.276	●	●			●	●			●	●	●	●			
	TPKT 110416R - GN	.063	.002 ~ .009	.024	.256	●	●			●	●			●	●	●	●			
	TPKT 110420R - GN	.079	.002 ~ .009	.005	.256	●	●			●	●			●	●	●	●			
	TPKT 160504R - GN	.016	.002 ~ .011	.087	.433	●	●			●	●			●	●	●	●			
	TPKT 160508R - GN	.031	.002 ~ .011	.070	.433	●	●			●	●			●	●	●	●			
	TPKT 160512R - GN	.047	.002 ~ .011	.050	.433	●	●			●	●			●	●	●	●			
	TPKT 160516R - GN	.063	.002 ~ .011	.047	.433	●	●			●	●			●	●	●	●			
	TPKT 160520R - GN	.079	.002 ~ .011	.031	.433	●	●			●	●			●	●	●	●			
	TPKT 160524R - GN	.094	.002 ~ .011	.028	.433	●	●			●	●			●	●	●	●			
-ST Stainless Steel Super Alloy	TPKT 070302R - ST	.008	.002 ~ .005	.039	.177					●	●									
	TPKT 070304R - ST	.016	.002 ~ .005	.035	.177					●	●			●	●	●				
	TPKT 070308R - ST	.031	.002 ~ .005	.020	.177					●	●			●	●	●				
	TPKT 110404R - ST	.016	.002 ~ .006	.063	.276					●	●			●	●	●				
	TPKT 110408R - ST	.031	.002 ~ .006	.045	.276					●	●			●	●	●				
	TPKT 110412R - ST	.047	.002 ~ .006	.031	.276					●	●			●	●	●				
	TPKT 160504R - ST	.016	.002 ~ .006	.087	.433					●	●			●	●	●				
	TPKT 160508R - ST	.031	.002 ~ .006	.070	.433					●	●			●	●	●				
TPKT 160512R - ST	.047	.002 ~ .006	.051	.433					●	●			●	●	●					

Milling - Shoulder Milling - Inserts
TPCN / TPKN / TPKR - Shoulder Milling Positive (3 Corners ISO)



Series	KRINS	IC	S
TP** 32	90	.375	.125
TP** 43	90	.500	.187

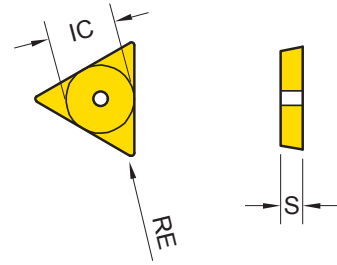
EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

TPCN TPKN TPKR	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..														
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904				
TPCN Ground insert	TPCN 43 PDSR - M		.002 ~ .008	.069	.709	●	●													
	TPCN 43 PDSR - MR		.002 ~ .008	.069	.709	●	●													
TPKN Hard Materials	TPKN 32 PDTR		.002 ~ .008	.047	.472					●	●	●								
	TPKN 32 PDTR - GW		.002 ~ .006	.063	.472						●	●								
	TPKN 32 PDTR - PW		.002 ~ .012	.047	.472							●	●							
	TPKN 43 PDTR		.002 ~ .009	.067	.709	●	●				●	●								
	TPKN 43 PDTR - GW		.002 ~ .018	.098	.709							●	●							
TPKR General	TPKN 43 PDTR - PW		.002 ~ .011	.067	.709							●	●							
	TPKR 32 PDTR		.006 ~ .011	.047	.472						●	●	●							
	TPKR 32 PDTR - PW		.004 ~ .008	.047	.472								●	●						
	TPKR 43 PDTR		.007 ~ .014	.067	.709							●	●	●						
	TPKR 43 PDTR - PW		.007 ~ .014	.067	.709								●	●	●					

- PW : For Improved Surface Roughness
- GW : Ground Wiper
- M : For Mold & Die
- MR : For Mold & Die Roughing

Milling - Shoulder Milling - Inserts
TPUN - Universal Positive (3 Corners ISO)



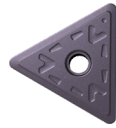
Series	IC	S
TPUN 32	.375	.125

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

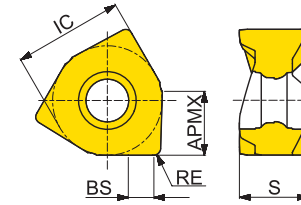
TPUN	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..															
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904					
	TPUN 322	.031	.003 ~ .006								●										

TPUN



Refer to
Milling Cutter
p. 168 - 169

Milling - Shoulder Milling - Inserts
WNEX - Shoulder Milling Negative (6 Corners)



Series	IC	S
WNE* 0403	.276	.142
WNE* 0806	.508	.246

EDP 1200.. ●: Stock item ○: Order made item

H20	P15	P25	P30	P30	P30	P40	M40	K10	K15	S40
P20			K30	M30	M30	M40	S40			

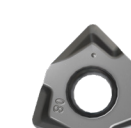
WNEX	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..															
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG904					
General	WNEX 040304R -GN	.016	.002 ~ .009	.079	.157	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 040308R -GN	.031	.002 ~ .009	.065	.157	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 040312R -GN	.047	.002 ~ .009	.051	.157	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 080604R -GN	.016	.002 ~ .010	.126	.276	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 080608R -GN	.031	.002 ~ .010	.110	.276	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 080612R -GN	.047	.002 ~ .010	.094	.276	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 080616R -GN	.063	.002 ~ .010	.079	.276	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 080620R -GN	.079	.002 ~ .010	.063	.276	●	●				●	●	●	●	●	●	●	●	●	●	●
	WNEX 040304R -ST	.016	.002 ~ .006	.079	.157						●	●	●	●	●	●	●	●	●	●	●
	WNEX 040308R -ST	.031	.002 ~ .006	.065	.157						●	●	●	●	●	●	●	●	●	●	●
-ST Stainless Steel Super Alloy	WNEX 040312R -ST	.047	.002 ~ .006	.051	.157					●	●	●	●	●	●	●	●	●	●	●	
	WNEX 080604R -ST	.016	.002 ~ .007	.142	.276					●	●	●	●	●	●	●	●	●	●	●	
	WNEX 080608R -ST	.031	.002 ~ .007	.130	.276					●	●	●	●	●	●	●	●	●	●	●	
	WNEX 080612R -ST	.047	.002 ~ .007	.110	.276					●	●	●	●	●	●	●	●	●	●	●	
	WNEX 080616R -ST	.063	.002 ~ .007	.094	.276					●	●	●	●	●	●	●	●	●	●	●	
	WNEX 080620R -ST	.079	.002 ~ .007	.079	.276					●	●	●	●	●	●	●	●	●	●	●	

-ST
Stainless Steel
Super Alloy



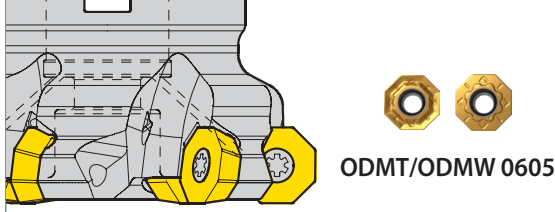
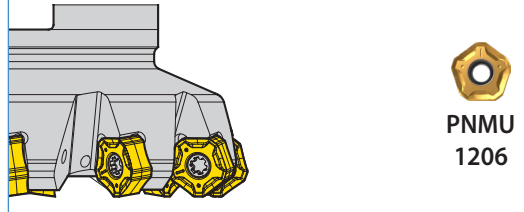
WNEX	Designation	RE (in)	Fz (in/tooth)	BS (in)	APMX (in)	EDP 1200..																
						YG012	YG712	YG713	YG622	YG612	YG602	YG613	YG614	YG5020	YG501	YG50						
NEW -AL Aluminium	WNEX 080604R -AL	.016	.002 ~ .016	.157	.276																●	1025
	WNEX 080608R -AL	.031	.002 ~ .016	.134	.276																	●

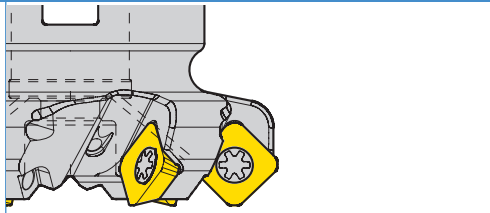

NEW
-AL
Aluminium



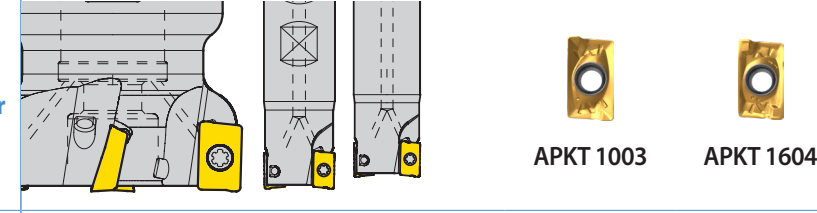
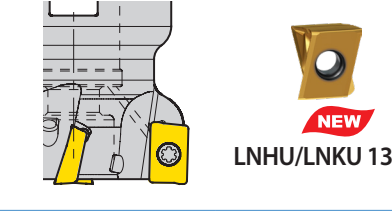
Milling Cutters Overview

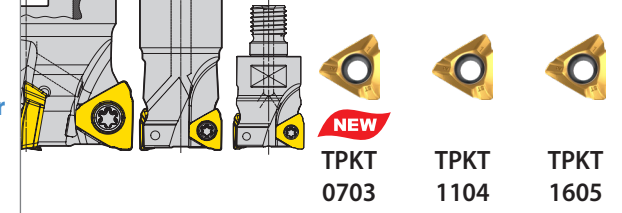
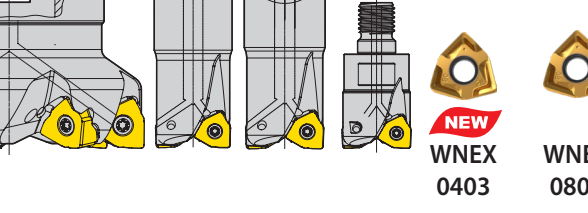
Face Milling

	Positive Octagonal	10 Corner Negative
Cutter	 ODMT/ODMW 0605	 PNMU 1206
APMX	.157	.157
DC	Ø2.5~5.0	Ø2.0~6.0
page	p. 159	p. 160

	4 Corner Positive	
Cutter	 SEKT 1204	 SEGT 1204
APMX	.236	.236
DC	Ø1.5~6	Ø1.5~6
page	p. 163	

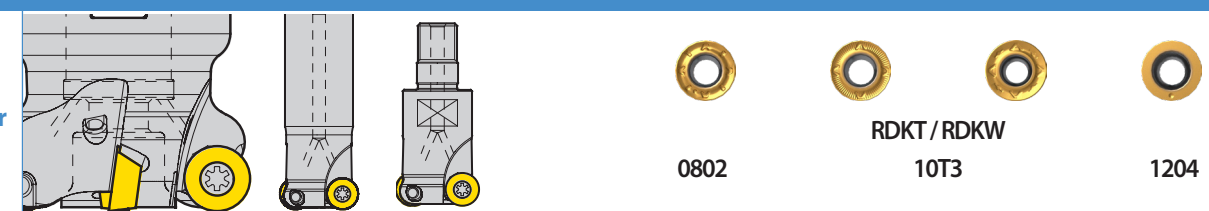
Shoulder Milling

	2 Corner Positive	4 Corner Negative
Cutter	 APKT 1003 APKT 1604	 LNHU/LNKU 1306 NEW
APMX	.350 .630	.433
DC	Ø.625~2.0 Ø1.0~4.0	Ø2.0~10.0
page	p. 154	p. 158

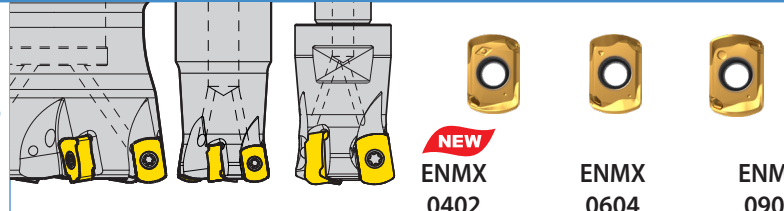
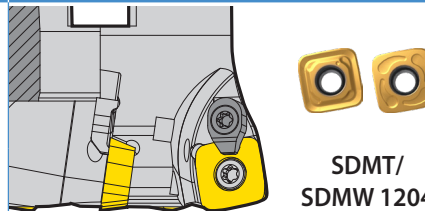
	3 Corner Positive	6 Corner Negative
Cutter	 TPKT 0703 TPKT 1104 TPKT 1605 NEW	 WNEX 0403 WNEX 0806 NEW
APMX	.177 .276 .433	.157 .276
DC	Ø.50~2.0 Ø1.25~5.0 Ø1.25~6.0	Ø.75~3.0 Ø1.25~5.0
page	p. 164 - 167	p. 168 p. 169

Milling Cutters Overview

Profiling

	Round Positive		
Cutter	 0802 RDKT / RDKW 10T3 1204		
APMX	.157	.197	.236
DCX	Ø.75~1.0	Ø1.0~2.0	Ø1.0~2.5
page	p. 161		

High Feed Milling

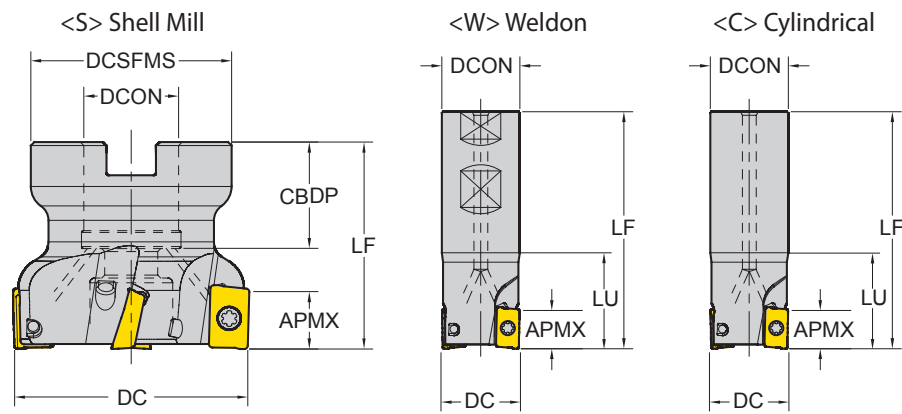
	4 Corner Negative	4 Corner Positive
Cutter	 ENMX 0402 ENMX 0604 ENMX 0905 NEW	 SDMT/SDMW 1204
APMX	.020 .035 .040 .059	.059
DCX	Ø.375~1.375 Ø.625 Ø.625~1.5 Ø1.0~6.0	Ø1.25~6.0
page	p. 155 - 157	p. 162

Mounting Bolt

DCON	Description	EDP
Ø0.5" (Ø12.7)	YHBU250-L25.4	18000244
Ø0.75" (Ø19.05)	YHBU375-L25.4	18000245
Ø0.75" (Ø19.05) HF	YHBU375-L31.75	18000246
Ø1.0" (Ø25.4)	YHBU500-L38.1	18000247
Ø1.25" (Ø31.75)	YMBU625-L52	18000248
Ø1.5" (Ø38.1)	YMBU750-L60	18000249
Ø2.0" (Ø50.8)	YMBU1000-L70	18000250

Milling - Shoulder Milling - Cutter Cutters for APKT

Entry Angle : 90°
2 Corner Positive



ZEFP : Effective Number of Cutting Edges
CICT : Number of Inserts
CBDP : Connection Bore Depth

□ : p. 123 Unit: inch

Series	APMX	Designation	EDP 1700..	DC	CICT	LH	LF	TYPE	DCON	CBDP	DCSFMS	PCD1	PCD2	🔩
APKT 1003	.35	E90 - APKT10 - D100Z4C075 - L350I	0149	1.000	4	1.250	3.500	Cylindrical	.750	-	-	-	-	●
		E90 - APKT10 - D0625Z2W0625 - L325I	0144	.625	2	1.340	3.250	Weldon	.625	-	-	-	-	●
		E90 - APKT10 - D075Z3W075 - L320I	0146	.750	3	1.170	3.200		.750	-	-	-	-	●
		E90 - APKT10 - D100Z4W100 - L350I	0148	1.000	4	-	3.500		.100	-	-	-	-	●
		F90 - APKT10 - D150Z4S075I	0150	1.500	4	-	1.575	Shellmill	.750	.750	1.340	-	-	●
		F90 - APKT10 - D200Z7S075I	0151	2.000	7	-	1.750		.750	.750	1.750	-	-	●
		E90 - APKT16 - D100Z2C0875 - L378I	0089	1.000	2	1.220	3.780	Cylindrical	.875	-	-	-	-	●
E90 - APKT16 - D125Z3C100 - L428I	0090	1.250	3	1.500	4.280	.100	-		-	-	-	●		
APKT 1604	.63	E90 - APKT16 - D100Z2W100 - L400I	0158	1.000	2	1.720	4.000	Weldon	.100	-	-	-	-	●
		E90 - APKT16 - D100Z2W100 - L1000I	0208	1.000	2	1.500	10.000		.100	-	-	-	-	●
		E90 - APKT16 - D125Z3W100 - L400I	0159	1.250	3	1.720	4.000		.100	-	-	-	-	●
		E90 - APKT16 - D125Z3W125 - L1000I	0205	1.250	3	1.500	10.000	Shellmill	1.250	-	-	-	-	●
		E90 - APKT16 - D125Z4W125 - L1000I	0206	1.250	4	1.500	10.000		1.250	-	-	-	-	●
		F90 - APKT16 - D200Z5S075I	0160	2.000	5	-	1.750		.750	.750	1.750	-	-	●
		F90 - APKT16 - D250Z6S075I	0161	2.500	6	-	1.750	Shellmill	.750	.750	1.750	-	-	●
		F90 - APKT16 - D300Z7S100I	0162	3.000	7	-	2.000		1.000	.945	2.190	-	-	●
		F90 - APKT16 - D400Z8S150I	0207	4.000	8	-	2.500		1.500	1.570	3.500	-	-	●

* Clamping Torque (Nm) 1.2Nm

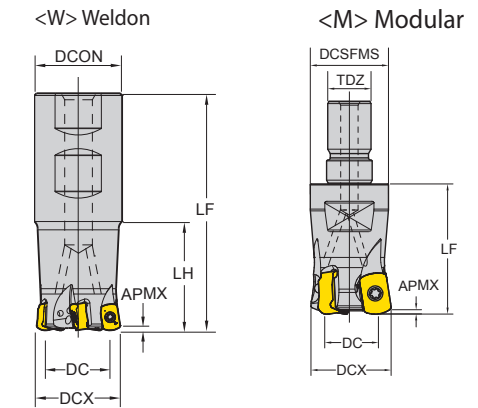
APKT10	Screw (Cutter D16~D20)	Screw (Cutter D20~)	Wrench
Description	TP072505	TP072506	TPWFTP07
EDP	18000016	18000013	18000001

* Clamping Torque (Nm) 3.0Nm

APKT16	Screw	Wrench
Description	TP154008	TPWFTP15
EDP	18000006	18000003

Milling - High Feed Milling - Cutter Cutters for ENMX

Entry Angle : 10°
4 Corner Negative



ZEFP : Effective Number of Cutting Edges
CBDP : Connection Bore Depth

□ : p. 125 Unit: inch

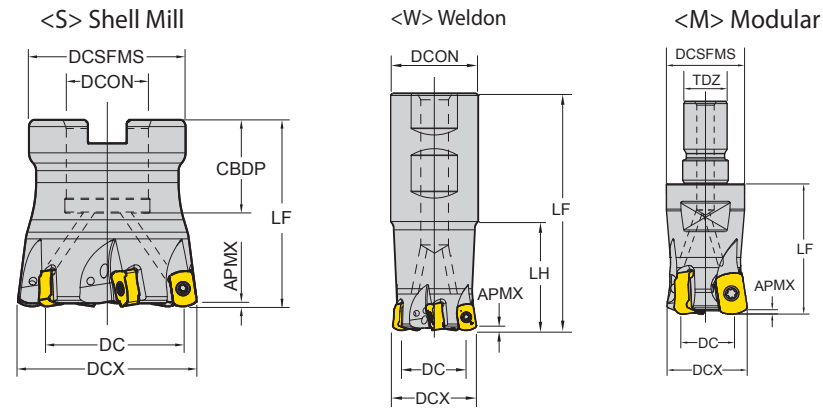
Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	🔩	
NEW ENMX 0402	.02	EHF-EN04-D0375Z1W0500-L400I	1304D	.185	.375	1	4.000	Weldon	.020	1.500	-	-	●	
		EHF-EN04-D0500Z3W0625-L450I	1305D	.310	.500	3	4.500		.025	1.500	-	-	●	
		EHF-EN04-D0625Z4W0625-L600I	1306D	.435	.625	4	6.000		.025	1.000	-	-	●	
		EHF-EN04-D075Z4W075-L750I	1307D	.560	.750	4	7.500		.030	1.000	-	-	●	
		EHF-EN04-D100Z6W100-L800I	1308D	.810	1.000	6	8.000		.039	1.000	-	-	●	
		EHF-EN04-D125Z8W125-L800I	1309D	1.060	1.250	8	8.000		.049	1.000	-	-	●	
		MHF-EN04-D0375Z1M06I	1310D	.185	.375	1	.670		Modular	M06	-	-	.360	●
		MHF-EN04-D0455Z1M06I	1311D	.265	.455	1	.670			M06	-	-	.374	●
		MHF-EN04-D0500Z3M06I	1312D	.310	.500	3	.670	M06		-	-	.374	●	
		MHF-EN04-D0580Z3M06I	1313D	.390	.580	3	.670	M06		-	-	.374	●	
		MHF-EN04-D0625Z4M08I	1314D	.435	.625	4	.980	M08		-	-	.512	●	
		MHF-EN04-D0705Z4M08I	1315D	.515	.705	4	.980	M08		-	-	.512	●	
		MHF-EN04-D075Z4M10I	1316D	.560	.750	4	1.180	M10		-	-	.709	●	
		MHF-EN04-D073Z4M10I	1317D	.540	.730	4	1.180	M10		-	-	.709	●	
		MHF-EN04-D100Z6M12I	1318D	.810	1.000	6	1.370	M12	-	-	.827	●		
		MHF-EN04-D1125Z6M12I	1319D	.935	1.125	6	1.370	M12	-	-	.827	●		
MHF-EN04-D125Z8M16I	1387D	1.060	1.250	8	1.570	M16	-	-	1.142	●				
MHF-EN04-D1375Z8M16I	1388D	1.185	1.375	8	1.570	M16	-	-	1.142	●				

* Clamping Torque (Nm) 0.5Nm

ENMX04	Screw	Wrench	Handle	BIT
Description	TP061804-GS	TPWBTP06	DH-H4	DB-TP06
EDP	18000272	18000277	18000189	18000274

Milling - High Feed Milling - Cutter
Cutters for ENMX

Entry Angle : 10°
4 Corner Negative



ZEPF : Effective Number of Cutting Edges
CBDP : Connection Bore Depth

□: p.125 Unit : inch

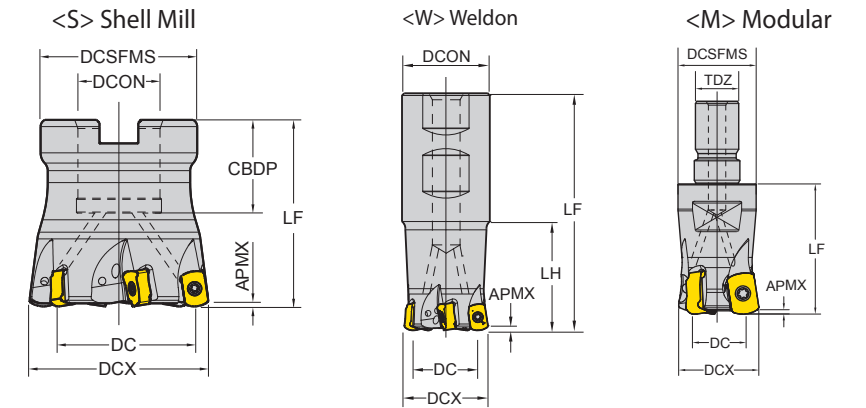
Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	⚡	
ENMX0604	.035	EHF - ENMX06 - D0625Z2W0625 - L500I	0759	.349	.625	2	5.000	Weldon	.625	1.250	-	-	●	
		EHF - ENMX06 - D075Z3W075 - L500I	0669	.459	.750	3	5.000		.750	2.000	-	-	●	
		EHF - ENMX06 - D100Z4W100 - L550I	0670	.709	1.000	4	5.500		1.000	2.500	-	-	●	
		EHF - ENMX06 - D125Z5W125 - L600I	0671	.959	1.250	5	6.000		1.250	3.000	-	-	●	
	.04	FHF	ENMX06 - D150Z6S050I	0672	1.209	1.500	6	1.575	Shellmill	.500	-	.750	1.340	●
			ENMX06 - D200Z6S075I	0673	1.709	2.000	6	1.969		.750	-	.750	1.570	●
			ENMX06 - D300Z10S100I	0760	2.709	3.000	10	2.480		1.000	-	1.049	2.835	●
			ENMX06 - D0625Z2M08I	0761	.349	.625	2	1.000		Modular	M08	1.000	-	.512
	ENMX06 - D0705Z2M08I	0762	.429	.705	2	1.000	M08	1.000	-		.512	●		
	ENMX06 - D075Z3M10I	0763	.459	.750	3	1.250	M10	1.250	-		.709	●		
	ENMX06 - D083Z3M10I	0764	.539	.830	3	1.250	M10	1.250	-		.709	●		
	.059	FHF	ENMX09 - D100Z2M12I	0852	.606	1.000	2	1.500	Modular	M12	1.500	-	.827	●
			ENMX09 - D1125Z2M12I	0853	.731	1.125	2	1.500		M12	1.500	-	.827	●
			ENMX09 - D125Z3M16I	0854	.856	1.250	3	1.750		M16	1.750	-	1.142	●
			ENMX09 - D1375Z3M16I	0855	.981	1.375	3	1.750		M16	1.750	-	1.142	●
	.075	FHF	ENMX09 - D150Z4M16I	0856	1.106	1.500	4	1.750	M16	1.750	-	1.142	●	
ENMX09 - D200Z5S075I			0780	1.606	2.000	5	1.969	Shellmill	.750	-	.750	1.750	●	
ENMX09 - D250Z6S075I			0781	2.106	2.500	6	1.969		.750	-	.750	2.204	●	
ENMX09 - D300Z8S100I			0782	2.606	3.000	8	2.480		1.000	-	1.049	2.204	●	
ENMX09 - D400Z10S125I	0783	3.606	4.000	10	2.480	1.250	-		1.260	3.000	●			
.100	FHF	ENMX09 - D500Z12S150I	0882	4.606	5.000	12	2.460	Shellmill	1.500	-	1.381	3.811	●	
		ENMX09 - D600Z14S200I	0784	5.606	6.000	14	2.480		2.000	-	1.496	4.700	●	
		ENMX09 - D100Z2M12I	0852	.606	1.000	2	1.500		Modular	M12	-	-	.827	●
		ENMX09 - D1125Z2M12I	0853	.731	1.125	2	1.500			M12	-	-	.827	●
ENMX09 - D125Z3M16I	0854	.856	1.250	3	1.750	M16	-	-		1.142	●			
ENMX09 - D1375Z3M16I	0855	.981	1.375	3	1.750	M16	-	-		1.142	●			

* Clamping Torque (Nm) 1.2Nm

ENMX06	Screw	Wrench	Handle	BIT
Description	TP082507 - GS	TPWBTP08	DH - H4	DB - TP08
EDP	18000206	18000218	18000189	18000190

Milling - High Feed Milling - Cutter
Cutters for ENMX

Entry Angle : 10°
4 Corner Negative



ZEPF : Effective Number of Cutting Edges
CBDP : Connection Bore Depth

□: p.125 Unit : inch

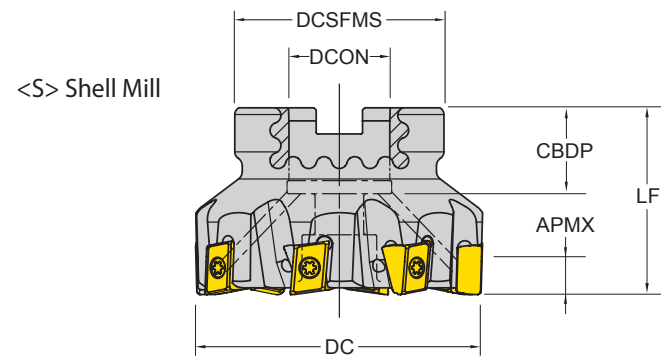
Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	⚡		
ENMX0905	.035	EHF - ENMX09 - D100Z2W100 - L550I	0777	.606	1.000	2	5.500	Weldon	1.000	2.500	-	-	●		
		EHF - ENMX09 - D125Z3W125 - L600I	0778	.856	1.250	3	6.000		1.250	3.000	-	-	●		
		EHF - ENMX09 - D150Z4W125 - L600I	0779	1.106	1.500	4	6.000		1.250	1.500	-	-	●		
		FHF - ENMX09 - D200Z5S075I	0780	1.606	2.000	5	1.969		Shellmill	.750	-	.750	1.750	●	
	FHF - ENMX09 - D250Z6S075I	0781	2.106	2.500	6	1.969	.750	-		.750	2.204	●			
	FHF - ENMX09 - D300Z8S100I	0782	2.606	3.000	8	2.480	1.000	-		1.049	2.204	●			
	FHF - ENMX09 - D400Z10S125I	0783	3.606	4.000	10	2.480	1.250	-		1.260	3.000	●			
	.059	FHF	ENMX09 - D500Z12S150I	0882	4.606	5.000	12	2.460	Shellmill	1.500	-	1.381	3.811	●	
			ENMX09 - D600Z14S200I	0784	5.606	6.000	14	2.480		2.000	-	1.496	4.700	●	
			MHF - ENMX09 - D100Z2M12I	0852	.606	1.000	2	1.500		Modular	M12	-	-	.827	●
			MHF - ENMX09 - D1125Z2M12I	0853	.731	1.125	2	1.500			M12	-	-	.827	●
	MHF - ENMX09 - D125Z3M16I	0854	.856	1.250	3	1.750	M16	-	-		1.142	●			
	MHF - ENMX09 - D1375Z3M16I	0855	.981	1.375	3	1.750	M16	-	-		1.142	●			
	.075	FHF	ENMX09 - D150Z4M16I	0856	1.106	1.500	4	1.750	M16	-	-	1.142	●		

* Clamping Torque (Nm) 2.0Nm

ENMX09	Screw	Wrench	Handle	BIT
Description	TP093510 - GS	TPWBTP09	DH - H4	DB - TP09
EDP	18000214	18000216	18000189	18000209

Milling - Shoulder Milling - Cutter Cutters for LNHU, LNKU

Entry Angle : 90°
4 Corner Negative



ZEFP : Effective Number of Cutting Edges
CBDP : Connection Bore Depth

□: p.127 Unit : inch

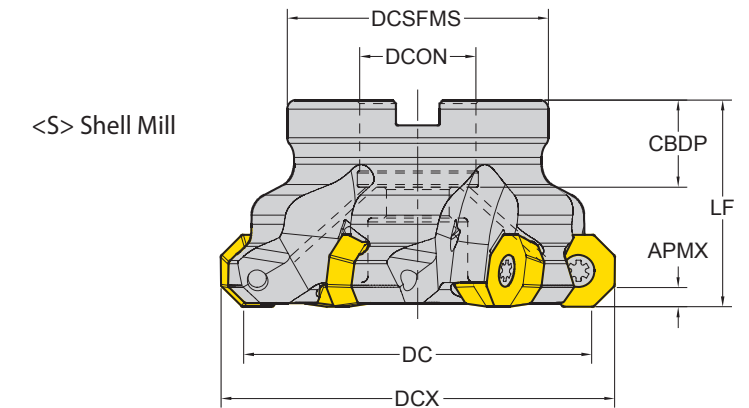
Series	APMX	Designation	EDP 1700..	DC	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	⚡
LNHU LNKU 1306	.433	F90 - LNHU13R - D200Z4S075I	0891	2.000	4	1.575	Shellmill	.750	-	.748	1.750	●
		F90 - LNHU13R - D200Z5S075I	0892	2.000	5	1.575		.750	-	.748	1.750	●
		F90 - LNHU13R - D250Z7S075I	0893	2.500	7	1.969		.750	-	.748	1.750	●
		F90 - LNHU13R - D300Z6S100I	0894	3.000	6	1.969		1.000	-	.945	2.190	●
		F90 - LNHU13R - D300Z8S100I	0895	3.000	8	1.969		1.000	-	.945	2.190	●
		F90 - LNHU13R - D400Z8S125I	0896	4.000	8	1.969		1.250	-	1.260	2.880	●
		F90 - LNHU13R - D400Z12S125I	0897	4.000	12	1.969		1.250	-	1.260	2.880	●
		F90 - LNHU13R - D500Z10S150I	0898	5.000	10	2.480		1.500	-	1.417	3.810	●
		F90 - LNHU13R - D600Z12S200I	0899	6.000	12	2.480		2.000	-	1.496	4.882	●
		F90 - LNHU13R - D600Z18S200I	0900	6.000	18	2.480		2.000	-	1.496	4.882	●
		F90 - LNHU13R - D800Z16S250I - WOC	0901	8.000	16	2.480		2.500	-	1.378	6.890	X
		F90 - LNHU13R - D1000Z20S250I - WOC	0902	10.000	20	2.480		2.500	-	1.378	8.660	X

** Clamping Torque (Nm) 3.0Nm

LNKU13	Screw	Wrench	Handle	BIT
Description	TP150412 - GS	TPWBTP15	DH - H6	DB - TP15
EDP	18000225	18000217	18000210	18000208

Milling - Face Milling - Cutter Cutters for ODMT, ODMW

Entry Angle : 45°
8 Corner Positive



ZEFP : Effective Number of Cutting Edges
CICT : Number of Inserts
CBDP : Connection Bore Depth

□: p.128 Unit : inch

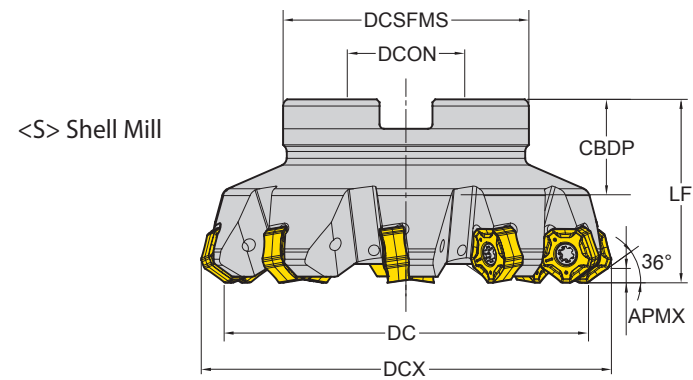
Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LF	TYPE	DCON	CBDP	DCSFMS	PCD1	PCD2	⚡
ODMT ODMW 0605	.157	F43 - ODMT06 - D250Z5S075I	0040	2.500	2.880	5	1.575	Shellmill	.750	.790	2.000	-	-	●
		F43 - ODMT06 - D300Z6S100I	0041	3.000	3.550	6	1.750		1.000	.944	2.500	-	-	●
		F43 - ODMT06 - D400Z7S125I	0042	4.000	4.340	7	2.000		1.250	.980	3.000	-	-	●
		F43 - ODMT06 - D500Z8S150I	0043	5.000	5.320	8	2.380		1.500	1.378	3.650	-	-	●

* Clamping Torque (Nm) 5.3Nm

ODMT06	Screw	Wrench
Description	TP205013	TPWFTP20
EDP	18000007	18000004

Milling - Face Milling - Cutter
Cutters for PNMU

Entry Angle: 36°
10 Corner Negative



ZEFP : Effective Number of Cutting Edges
CICT : Number of Inserts
CBDP : Connection Bore Depth

□: p. 131 Unit: inch

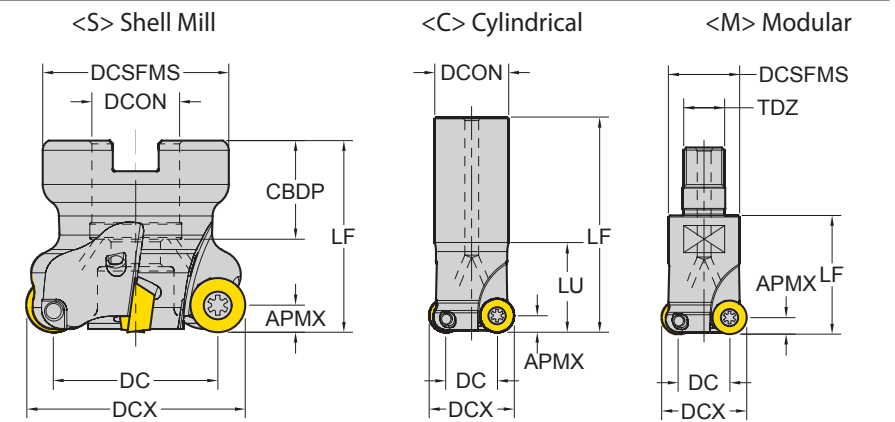
Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LF	TYPE	DCON	CBDP	DCSFMS	PCD1	PCD2	⚡
PNMU 1206	.157	F36 - PNMU12 - D200Z4S075I	0468	2.000	2.530	4	1.575	Shell Mill	.750	.750	1.750	-	-	●
		F36 - PNMU12 - D250Z5S075I	0788	2.500	3.030	5	1.575		.750	.750	2.000	-	-	●
		F36 - PNMU12 - D300Z8S100I	0469	3.000	3.530	8	2.000		1.000	1.049	2.500	-	-	●
		F36 - PNMU12 - D400Z10S125I	0470	4.000	4.530	10	2.000		1.250	1.269	3.000	-	-	●
		F36 - PNMU12 - D500Z12S150I	0881	5.000	5.530	12	2.480		1.500	1.390	3.810	-	-	●
		F36 - PNMU12 - D600Z14S200I	0863	6.000	6.530	14	2.480		2.000	1.500	4.700	-	-	●

* Clamping Torque (Nm) 3.0Nm

PNMU12	Screw	Wrench	Handle	BIT
Description	TP154008	TPWBTP15	DH - H4	DB - TP15
EDP	18000006	18000217	18000189	18000208

Milling - Profiling - Cutter
Cutters for RDKT, RDKW

Round Positive



ZEFP : Effective Number of Cutting Edges
CBDP : Connection Bore Depth

□: p. 132 Unit: inch

Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LU	LF	TYPE	DCON	CBDP	DCSFMS	⚡
RDKT, RDKW 0802	.157	E - RDKT08 - D075Z2C075 - L700I	0044	.435	.750	2	1.500	7.000	Cylindrical	.750	-	-	●
		E - RDKT08 - D100Z3C075 - L700I	0045	.685	1.000	3	1.500	7.000		.750	-	-	●
		M - RDKT08 - D075Z2M10I	0046	.435	.750	2	-	1.250	Modular	M10	-	-	●
		M - RDKT08 - D100Z3M12I	0047	.685	1.000	3	-	1.500		M12	-	-	●
RDKT, RDKW 10T3	.197	E - RDKT10 - D100Z2C100 - L700I	0048	.606	1.000	2	1.500	7.000	Cylindrical	1.000	-	-	●
		F - RDKT10 - D150Z5S050I	0050	1.106	1.500	5	-	1.575		.500	.630	1.250	●
		F - RDKT10 - D200Z6S075I	0051	1.606	2.000	6	-	1.750	Shellmill	.750	.750	1.575	●
		M - RDKT10 - D100Z3M12I	0049	.606	1.000	3	-	1.500		Modular	M12	-	.827
RDKT, RDKW 1204	.236	E - RDKT12 - D100Z2C100 - L700I	0052	.528	1.000	2	1.500	7.000	Cylindrical	1.000	-	-	●
		E - RDKT12 - D125Z2C125 - L800I	0053	.778	1.250	2	1.500	8.000		1.250	-	-	●
		E - RDKT12 - D125Z3C125 - L600I	0054	.778	1.250	3	1.500	6.000	1.250	-	-	●	
		F - RDKT12 - D150Z4S050I	0057	1.027	1.500	4	-	1.575	Shellmill	.500	.630	1.250	X
		F - RDKT12 - D200Z5S075I	0058	1.527	2.000	5	-	1.750		.750	.750	1.575	X
		F - RDKT12 - D250Z6S075I	0059	2.027	2.500	6	-	1.750	.750	.790	1.750	X	
M - RDKT12 - D100Z2M12I	0055	.527	1.000	2	-	1.500	Modular	M12	-	.827	●		
M - RDKT12 - D125Z3M16I	0056	.777	1.250	3	-	1.750		M16	-	1.142	●		

* Clamping Torque (Nm) 1.2Nm

RDKT08	Screw	Wrench
Description	TP082505	TPWFTP08
EDP	18000008	18000002

* Clamping Torque (Nm) 3.0Nm

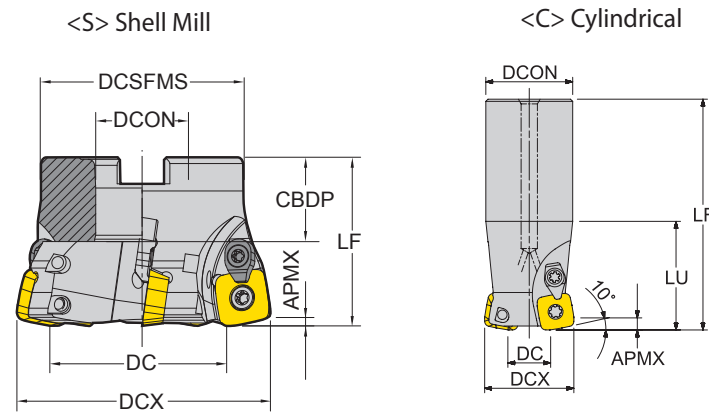
RDKT10	Screw	Wrench
Description	TP154008RD	TPWFTP15
EDP	18000017	18000003

* Clamping Torque (Nm) 3.0Nm

RDKT12	Screw	Wrench	Wedge Clamp
Description	TP154009	TPWFTP15	MTCA - 130813P
EDP	18000010	18000003	18000037

Milling - High Feed Milling - Cutter Cutters for SDMT, SDMW

Entry Angle : 10°
4 Corner Positive



ZEFP : Effective Number of Cutting Edges
CDBP : Connection Bore Depth

□: p. 137 Unit : inch

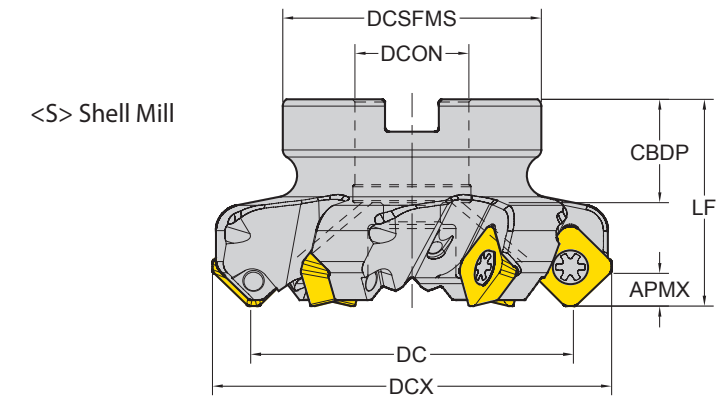
Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LU	LF	TYPE	DCON	CDBP	DCSFMS	🔴
SDMT SDMW 1204	.059	EHF - SDMW12 - D125Z2C125 - L800I	0386	.559	1.250	2	3.500	8.000	Cylindrical	1.250	-	-	●
		EHF - SDMW12 - D150Z3C150 - L800I	0387	.807	1.500	3	3.500	8.000		1.500	-	-	●
		FHF - SDMW12 - D200Z5S075I	0388	1.307	2.000	5	-	2.000	Shellmill	.750	.789	1.750	●
		FHF - SDMW12 - D250Z5S100I	0389	1.807	2.500	5	-	2.000		1.000	.945	2.130	●
		FHF - SDMW12 - D300Z5S100I	0436	2.307	3.000	5	-	2.000		1.000	.945	2.130	●
		FHF - SDMW12 - D300Z6S100I	0390	2.307	3.000	6	-	2.000		1.000	.945	1.750	●
		FHF - SDMW12 - D300Z6S125I	0391	2.307	3.000	6	-	2.000		1.250	.945	2.130	●
		FHF - SDMW12 - D300Z7S100I	0437	2.307	3.000	7	-	2.000		1.000	.945	2.130	●
		FHF - SDMW12 - D400Z7S150I	0438	3.307	4.000	7	-	2.550		1.500	1.181	3.810	●
		FHF - SDMW12 - D400Z8S150I	0392	3.307	4.000	8	-	2.550		1.500	1.181	3.810	●
		FHF - SDMW12 - D400Z9S150I	0439	3.307	4.000	9	-	2.550		1.500	1.181	3.810	●
		FHF - SDMW12 - D500Z9S150I	0880	4.307	5.000	9	-	2.550		1.500	1.181	3.810	●
		FHF - SDMW12 - D600Z12S200I	1025	5.307	6.000	12	-	2.480	2.000	1.023	4.700	●	

* Clamping Torque (Nm) 3.0Nm

SDMT12	Screw	Wrench	Handle	Wedge Clamp
Description	Y4015 - M4x11	Y80 - T15	18000167	YACK - 15
EDP	18000119	18000167	-	18000069

Milling - Face Milling - Cutter Cutters for SEGT, SEKT

Entry Angle : 45°
4 Corner Positive



ZEFP : Effective Number of Cutting Edges
CICT : Number of Inserts
CDBP : Connection Bore Depth

□: p. 138 Unit : inch

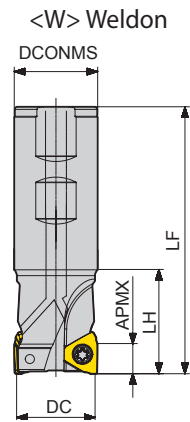
Series	APMX	Designation	EDP 1700..	DC	DCX	CICT	LU	LF	TYPE	DCON	CDBP	DCSFMS	🔴
SEGT, SEKT 1204	.236	F45-SEKT12-D150Z4S050I	0060	1.500	2.060	4	-	1.575	Shellmill	.500	.710	1.250	●
		F45-SEKT12-D200Z5S075I	0061	2.000	2.560	5	-	1.575		.750	.790	1.750	●
		F45-SEKT12-D250Z4S075I	0062	2.500	3.060	4	-	1.575		.750	.790	2.000	●
		F45-SEKT12-D250Z6S075I	0063	2.500	3.060	6	-	1.575	.750	.790	2.000	●	
		F45-SEKT12-D300Z4S100I	0064	3.000	3.560	4	-	1.75	1.000	.870	2.250	●	
		F45-SEKT12-D300Z7S100I	0065	3.000	3.560	7	-	1.75	1.000	.870	2.250	●	
		F45-SEKT12-D400Z8S125I	0066	4.000	4.560	8	-	2.000	1.250	.980	3.000	●	
		F45-SEKT12-D500Z10S150I	0067	5.000	5.560	10	-	2.380	1.500	1.140	3.650	●	
		F45-SEKT12-D600Z12S200I	0068	6.000	6.560	12	-	2.380	2.000	1.180	4.700	●	

* Clamping Torque (Nm) 2.4Nm

SEKT1204	Screw	Wrench
Description	TP204510	TPWFTP20
EDP	18000011	18000004

Milling - Shoulder Milling - Cutter
Cutters for TPKT

Entering Angle : 90°
3 Corner Positive



CICT : Number of Inserts
CBDP : Connection Bore Depth

□: p. 148 Unit: inch

Series	APMX	Designation	EDP 1700..	DC	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	⚡
NEW TPKT 0703	.177	E90-TP07-D0500Z1W0625-L325I	1164	.500	1	3.250	Weldon	.625	1.378	-	-	●
		E90-TP07-D0625Z2W0625-L325I	1165	.625	2	3.250		.625	.984	-	-	●
		E90-TP07-D0750Z2W0750-L400I	1166	.750	2	4.000		.750	.984	-	-	●
		E90-TP07-D100Z3W0750-L400I	1167	1.000	3	4.000		.750	.984	-	-	●
		E90-TP07-D100Z3W100-L400I	1168	1.000	3	4.000		1.000	.984	-	-	●
		E90-TP07-D100Z3W100-L600I	1169	1.000	3	6.000		1.000	1.378	-	-	●
		E90-TP07-D100Z3W100-L1000I	1170	1.000	3	10.000		1.000	2.165	-	-	●
		E90-TP07-D125Z3W125-L450I	1171	1.250	3	4.500		1.250	1.181	-	-	●
		E90-TP07-D125Z3W125-L650I	1172	1.250	3	6.500		1.250	1.575	-	-	●
		E90-TP07-D125Z3W125-L1000I	1173	1.250	3	10.000		1.250	2.362	-	-	●
		E90-TP07-D150Z4W125-L450I	1174	1.500	4	4.500		1.250	1.181	-	-	●
		E90-TP07-D150Z4W125-L650I	1175	1.500	4	6.500		1.250	1.575	-	-	●
		E90-TP07-D150Z4W125-L1000I	1176	1.500	4	10.000		1.250	2.362	-	-	●
		E90-TP07-D150Z6W125-L450I	1177	1.500	6	4.500		1.250	1.181	-	-	●
		E90-TP07-D150Z6W125-L650I	1178	1.500	6	6.500		1.250	1.575	-	-	●

▶ NEXT PAGE

* Clamping Torque (Nm) 0.6Nm

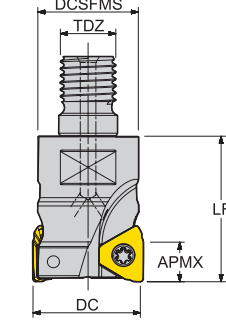
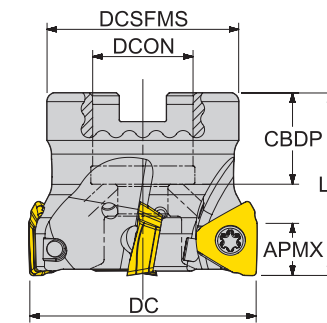
TPKT0703	Screw	Wrench	Handle	BIT
Description	TP062004-GS	TPWBTP06	DH-H4	DB-TP06
EDP	18000252	18000277	18000189	18000274

Milling - Shoulder Milling - Cutter
Cutters for TPKT

Entering Angle : 90°
3 Corner Positive

<S> Shellmill

<M> Modular



CICT : Number of Inserts
CBDP : Connection Bore Depth

□: p. 148 Unit: inch

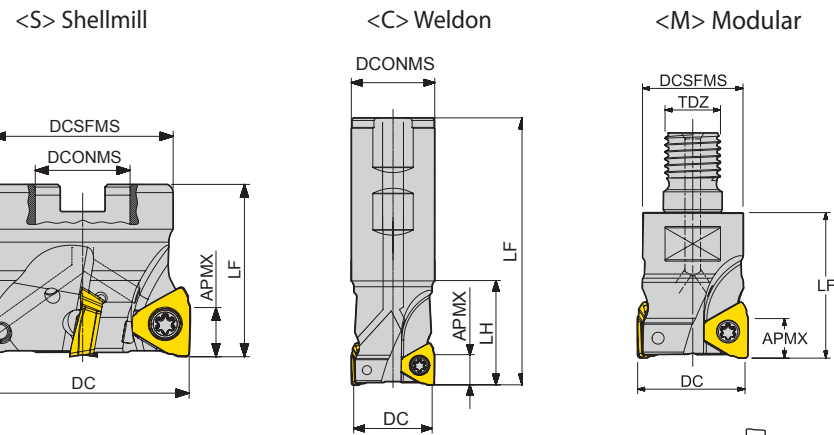
Series	APMX	Designation	EDP 1700..	DC	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	⚡
NEW TPKT 0703	.177	F90-TP07-D150Z5S075I	1179	1.500	5	1.570	Shellmill	.750	-	-	-	●
		F90-TP07-D150Z8S075I	1180	1.500	8	1.570		.750	-	-	-	●
		F90-TP07-D200Z7S075I	1181	2.000	7	1.570		.750	-	-	-	●
		F90-TP07-D200Z9S075I	1182	2.000	9	1.570		.750	-	-	-	●
		M90-TP07-D0625Z2M08I	1183	.625	2	1.575	Modular	M08	.905	-	.512	●
		M90-TP07-D0705Z2M08I	1184	.705	2	1.575		M08	.905	-	.512	●
		M90-TP07-D075Z2M10I	1185	.750	2	2.287		M10	1.500	-	.689	●
		M90-TP07-D083Z2M10I	1186	.830	2	2.287		M10	1.500	-	.709	●
		M90-TP07-D100Z3M12I	1187	1.000	3	2.366		M12	1.500	-	.827	●
		M90-TP07-D1125Z3M12I	1188	1.125	3	2.366		M12	1.500	-	.827	●
		M90-TP07-D125Z5M16I	1189	1.250	5	2.773		M16	1.750	-	1.142	●
		M90-TP07-D1375Z5M16I	1190	1.375	5	2.773		M16	1.750	-	1.142	●
		M90-TP07-D150Z5M16I	1191	1.500	5	2.773		M16	1.750	-	1.142	●

* Clamping Torque (Nm) 0.6Nm

TPKT0703	Screw	Wrench	Handle	BIT
Description	TP062004-GS	TPWBTP06	DH-H4	DB-TP06
EDP	18000252	18000277	18000189	18000274

Milling - Shoulder Milling - Cutter Cutters for TPKT

Entering Angle : 90°
3 Corner Positive



CICT : Number of Inserts
CBDP : Connection Bore Depth

o: p. 148 Unit: inch

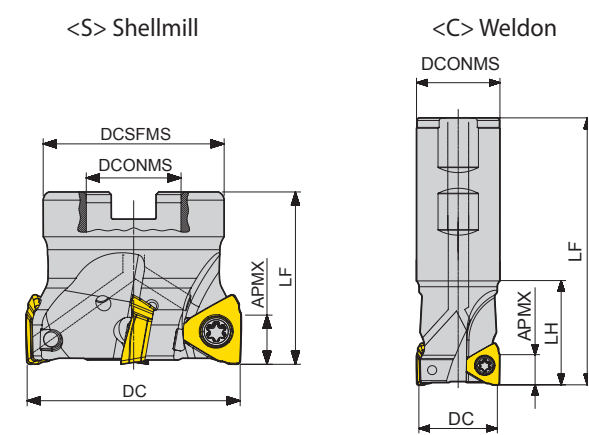
Series	APMX	Designation	EDP 1700..	DC	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	⚡
TPKT 1104	.276	E90-TP11-D125Z3W125-L450I	1054	1.250	3	4.500	Weldon	1.250	1.500	-	-	●
		E90-TP11-D125Z3W125-L650I	1055	1.250	3	6.500		1.250	2.500	-	-	●
		E90-TP11-D150Z3W125-L450I	1056	1.500	3	4.500		1.250	2.250	-	-	●
		E90-TP11-D150Z4W125-L450I	1057	1.500	4	4.500		1.250	2.250	-	-	●
		E90-TP11-D200Z5W125-L450I	1058	2.000	5	4.500		1.250	2.250	-	-	●
		F90-TP11-D150Z4S050I	1059	1.500	4	1.375	.500	-	.640	1.378	●	
		F90-TP11-D200Z5S075I	1060	2.000	5	1.750	.750	-	.750	1.750	●	
		F90-TP11-D250Z6S075I	1061	2.500	6	1.750	.750	-	.750	1.750	●	
		F90-TP11-D300Z5S100I	1062	3.000	5	1.750	1.000	-	.750	2.189	●	
		F90-TP11-D300Z8S100I	1063	3.000	8	1.750	1.000	-	.750	2.189	●	
		F90-TP11-D400Z10S150I	1064	4.000	10	2.375	1.500	-	1.060	2.874	●	
		F90-TP11-D400Z8S150I	1065	4.000	8	2.375	1.500	-	1.060	2.874	●	
		F90-TP11-D500Z11S150I	1066	5.000	11	2.375	1.500	-	1.060	3.807	●	
		M90-TP11-D125Z3M16I	1067	1.250	3	2.410	M16	1.500	-	1.130	●	
		M90-TP11-D150Z4M16I	1068	1.500	4	2.410	M16	1.500	-	1.130	●	

* Clamping Torque (Nm) 1.2Nm

TPKT1104	Screw	Wrench	Handle	BIT
Description	TP082506-GS	TPWBTP08	DH-H4	DB-TP08
EDP	18000259	18000218	18000189	18000190

Milling - Shoulder Milling - Cutter Cutters for TPKT

Entering Angle : 90°
3 Corner Positive



CICT : Number of Inserts
CBDP : Connection Bore Depth

o: p. 148 Unit: inch

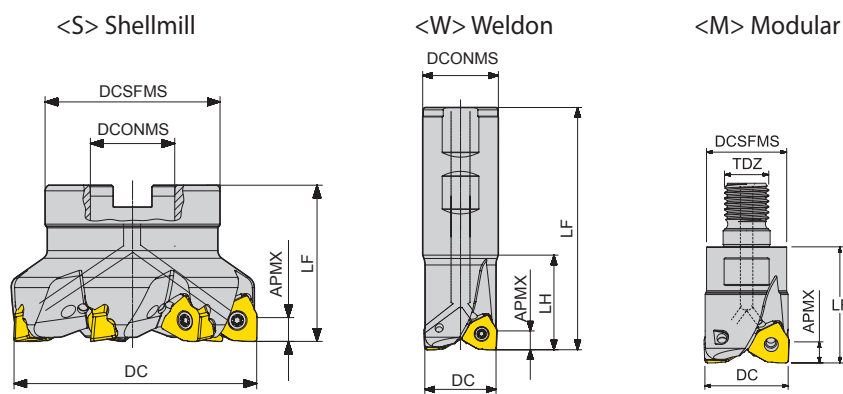
Series	APMX	Designation	EDP 1700..	DC	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	⚡
TPKT 1605	.433	E90-TP16-D125Z2W125-L450I	1198	1.250	2	4.500	Weldon	1.250	1.500	-	-	●
		E90-TP16-D150Z3W125-L450I	1199	1.500	3	4.500		1.250	1.500	-	-	●
		E90-TP16-D200Z4W125-L450I	0957	2.000	4	4.500		1.250	1.500	-	-	●
		F90-TP16-D200Z4S075I	0959	2.000	4	1.750	.750	-	.750	1.750	●	
		F90-TP16-D200Z5S075I	0960	2.000	5	1.750	.750	-	.750	1.750	●	
		F90-TP16-D250Z6S075I	0961	2.500	6	1.750	.750	-	.750	1.750	●	
		F90-TP16-D300Z6S100I	0962	3.000	6	1.750	1.000	-	.750	2.189	●	
		F90-TP16-D300Z7S100I	0963	3.000	7	1.750	1.000	-	.750	2.189	●	
		F90-TP16-D400Z6S150I	0964	4.000	6	2.375	1.500	-	1.417	2.874	●	
		F90-TP16-D400Z8S150I	0965	4.000	8	2.375	1.500	-	1.417	2.874	●	
		F90-TP16-D500Z9S150I	0966	5.000	9	2.375	1.500	-	1.417	3.807	●	
		F90-TP16-D600Z12S150I	0967	6.000	12	2.375	1.500	-	1.417	4.882	●	
		F90-TP16-D600Z8S150I	0968	6.000	8	2.375	1.500	-	1.417	4.882	●	

* Clamping Torque (Nm) 5.3Nm

TPKT1605	Screw	Wrench	Handle	BIT
Description	TP2045105	TPWBTP20	DH-H6	DB-TP20
EDP	18000264	18000256	18000210	18000257

Milling - Shoulder Milling - Cutter Cutters for WNE X

Entering Angle : 90°
6 Corner Negative



CICT : Number of Inserts
CBDP : Connection Bore Depth

□ : p. 151 Unit: inch

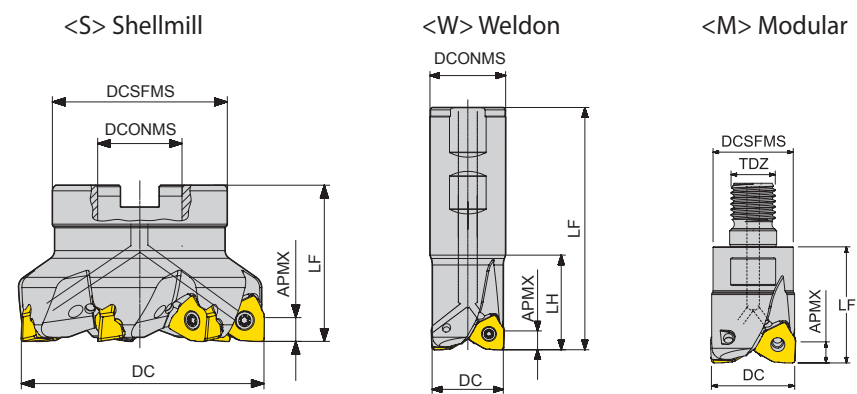
Series	APMX	Designation	EDP 1700..	DC	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	🔴
NEW WNE X 0403 157	.157	E90-WN04-D075Z3W075-L400I	1247	.750	3	4.000	Weldon	.750	1.500	-	-	●
		E90-WN04-D075Z3W075-L600I	1259	.750	3	6.000		.750	2.000	-	-	●
		E90-WN04-D100Z4W100-L400I	1248	1.000	4	4.000		1.000	1.500	-	-	●
		E90-WN04-D100Z4W100-L600I	1260	1.000	4	6.000		1.000	2.000	-	-	●
		E90-WN04-D125Z5W125-L450I	1249	1.250	5	4.500		1.250	1.500	-	-	●
		E90-WN04-D125Z5W125-L650I	1261	1.250	5	6.500		1.250	2.500	-	-	●
		E90-WN04-D150Z6W125-L450I	1250	1.500	6	4.500		1.250	2.250	-	-	●
		E90-WN04-D150Z6W125-L650I	1262	1.500	6	6.500		1.250	2.500	-	-	●
		F90-WN04-D200Z7S075I	1263	2.000	7	1.570		.750	-	.787	1.693	●
		F90-WN04-D200Z9S075I	1264	2.000	9	1.570		.750	-	.787	1.693	●
		F90-WN04-D250Z9S075I	1252	2.500	9	1.570		.750	-	.787	1.693	●
		F90-WN04-D250Z11S075I	1265	2.500	11	1.570		.750	-	.787	1.693	●
	F90-WN04-D300Z9S100I	1266	3.000	9	1.750	1.000	-	.787	2.205	●		
	F90-WN04-D300Z13S100I	1267	3.000	13	1.750	1.000	-	.787	2.205	●		
	M90-WN04-D075Z3M10I	1268	.750	3	2.165	M10	1.378	-	.709	●		
	M90-WN04-D100Z4M12I	1269	1.000	4	2.244	M12	1.378	-	.827	●		
M90-WN04-D125Z5M16I	1270	1.250	5	2.677	M16	1.693	-	1.142	●			
M90-WN04-D150Z6M16I	1271	1.500	6	2.677	M16	1.693	-	1.142	●			

* Clamping Torque (Nm) 0.7Nm

WNE X0403	Screw	Wrench	Handle	BIT
Description	TP072557-GS	TPWBTP07	DH-H4	DB-TP07
EDP	18000275	18000289	18000189	18000278

Milling - Shoulder Milling - Cutter Cutters for WNE X

Entering Angle : 90°
6 Corner Negative



CICT : Number of Inserts
CBDP : Connection Bore Depth

□ : p. 151 Unit: inch

Series	APMX	Designation	EDP 1700..	DC	CICT	LF	TYPE	DCON	LH	CBDP	DCSFMS	🔴
WNE X 0806 .276		E90-WN08-D125Z2W125-L450I	0913	1.250	2	4.500	Weldon	1.250	2.250	-	-	●
		E90-WN08-D125Z2W125-L750I	1077	1.250	2	7.500		1.250	2.500	-	-	●
		E90-WN08-D150Z4W125-L450I	0914	1.500	4	4.500		1.250	1.500	-	-	●
		E90-WN08-D150Z4W125-L750I	1078	1.500	4	7.500		1.250	2.500	-	-	●
		F90-WN08-D200Z4S075I	0915	2.000	4	1.575		.750	-	.750	1.732	●
	F90-WN08-D200Z5S075I	1079	2.000	5	1.575	.750	-	.750	1.732	●		
	F90-WN08-D250Z5S075I	0916	2.500	5	1.575	.750	-	.750	1.732	●		
	F90-WN08-D300Z7S100I	0917	3.000	7	2.000	1.000	-	.750	2.189	●		
	F90-WN08-D300Z9S100I	1080	3.000	9	2.000	1.000	-	.750	2.189	●		
	F90-WN08-D400Z9S150I	0918	4.000	9	2.500	1.500	-	1.060	3.503	●		
	F90-WN08-D400Z11S150I	1081	4.000	11	2.500	1.500	-	1.060	3.503	●		
	F90-WN08-D500Z11S150I	1082	5.000	11	2.50	1.500	-	1.060	3.503	●		
	F90-WN08-D500Z14S150I	1083	5.000	14	2.50	1.500	-	1.060	3.503	●		
	M90-WN08-D125Z2M16I	1084	1.250	2	2.410	M16	1.500	-	1.130	●		
	M90-WN08-D150Z3M16I	1085	1.500	3	2.410	M16	1.500	-	1.130	●		

* Clamping Torque (Nm) 3.0Nm

WNE X0806	Screw	Wrench	Handle	BIT
Description	TP154011-GS	TPWBTP15	DH-H4	DB-TP15
EDP	18000251	18000217	18000189	18000208