

➤ Mill 1-10™

High-Performance Shoulder Milling Platform

Primary Application

The multifunctional Mill 1-10 platform works with all workpiece materials in shoulder, ramp, slot, plunge, and helical milling with one insert style to improve productivity and reduce inventory and machining costs. The super positive cutting rake, soft cutting action, and low cutting forces enable higher feed rates and spindle protection. Innovative insert and cutter body designs offer improved ramping capabilities.

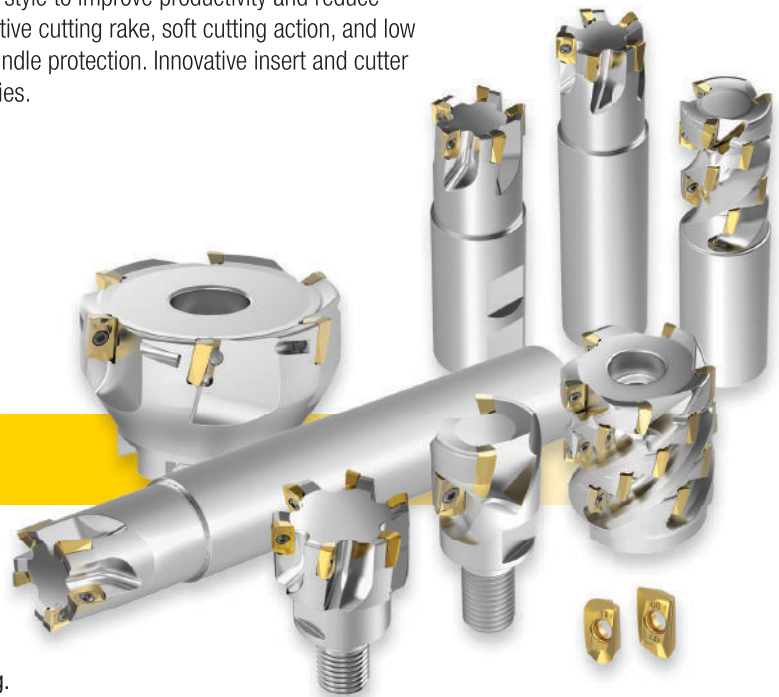
Features and Benefits

Versatility

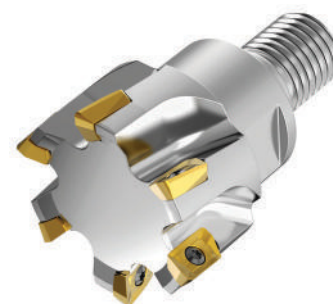
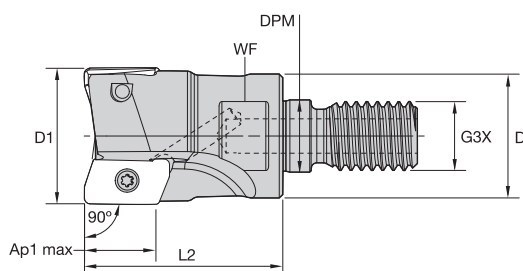
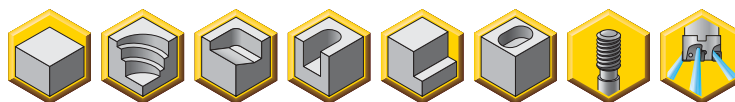
- Works with all workpiece materials.
- Capable of shoulder, ramp, plunge, and helical milling.
- Internal coolant and air supply.

Advantages

- Optimised soft cutting edge.
- Elliptical edge generates 90° wall.
- Increased ramping capability due to state of the art insert and cutter body design.
- Innovative chip gash design for excellent chip evacuation and perfect cutter body stability.
- All pockets are machined into heat-treated materials, guaranteeing best-in-class runout and pocket strength.
- Inserts feature innovative margin along the main cutting edge, corner nose radius, and wiper facet for perfect edge stability.



- Ramping capable for all Mill 1-10.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



■ Screw-On End Mills

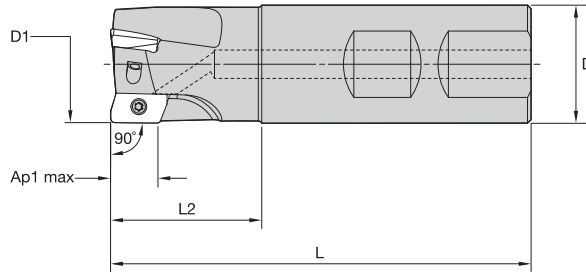
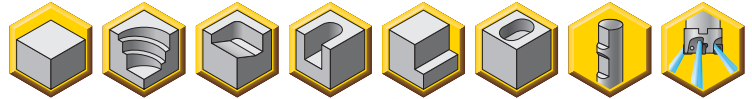
order number	catalogue number	D1	D	DPM	G3X	L2	WF	Ap1 max	Z	max ramp angle	kg	max RPM
3745708	16A02R025M08ED10	16	13	8,5	M8	25	10	10,1	2	9.5°	0,02	50100
3745709	20A02R028M10ED10	20	18	10,5	M10	28	15	10,1	2	6.0°	0,04	44800
3745710	20A03R028M10ED10	20	18	10,5	M10	28	15	10,1	3	6.0°	0,05	44800
3745711	25A03R032M12ED10	25	21	12,5	M12	32	17	10,0	3	4.0°	0,09	40000
3745712	25A04R032M12ED10	25	21	12,5	M12	32	17	10,0	4	4.0°	0,08	40000
3745723	32A04R040M16ED10	32	29	17,0	M16	40	24	10,0	4	2.8°	0,19	35400
3745724	32A05R040M16ED10	32	29	17,0	M16	40	24	10,0	5	2.8°	0,19	35400
3745725	40A06R040M16ED10	40	29	17,0	M16	40	24	9,9	6	2.0°	0,23	31600
3745726	42A06R040M16ED10	42	29	17,0	M16	40	24	9,9	6	1.8°	0,23	30900

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx wrench
16	MS2205	1,0	F71P
20	MS2205	1,0	F71P
25	MS2205	1,0	F71P
32	MS2205	1,0	F71P
40	MS2205	1,0	F71P
42	MS2205	1,0	F71P

- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



Weldon End Mills

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	kg	max RPM
3744633	16A02R025B16ED10	16	16	74	25	10,1	2	9.5°	0,09	50100
3744635	20A03R028B20ED10	20	20	79	28	10,1	3	6.0°	0,15	44800
3744636	25A03R032B25ED10	25	25	89	32	10,0	3	4.0°	0,28	40000
3744637	25A04R032B25ED10	25	25	89	32	10,0	4	4.0°	0,28	40000
3744638	32A04R040B32ED10	32	32	101	40	10,0	4	2.8°	0,53	35400
3744639	32A05R040B32ED10	32	32	101	40	10,0	5	2.8°	0,53	35400

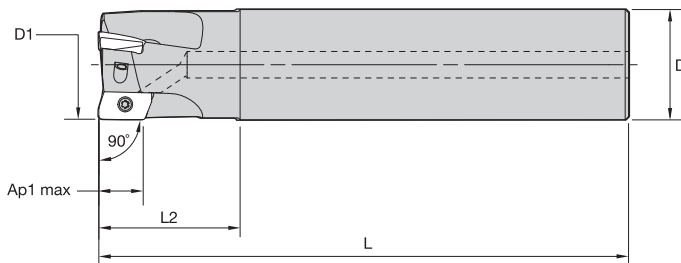
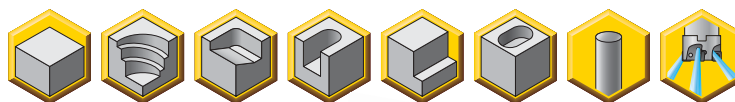
NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

Spare Parts

D1	insert screw	Nm	Torx Plus driver
16	MS2205	1,0	DT7IP
20	MS2205	1,0	DT7IP
25	MS2205	1,0	DT7IP
32	MS2205	1,0	DT7IP



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



■ Cylindrical End Mills

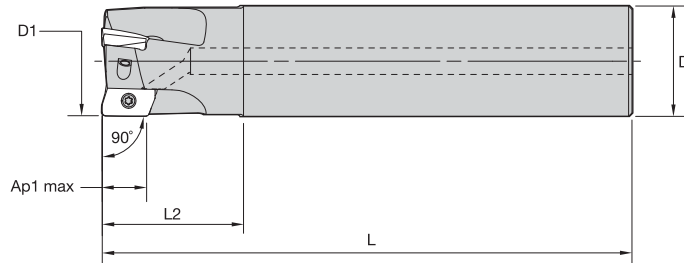
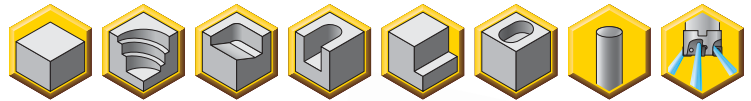
order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	kg	max RPM
3744538	12A01R020A16ED10	12	16	90	20	10,3	1	11.5°	0,12	57800
3744539	16A02R025A16ED10	16	16	100	25	10,1	2	9.5°	0,13	50100
3744540	20A02R028A20ED10	20	20	110	28	10,1	2	6.0°	0,23	44800
3744541	20A03R028A20ED10	20	20	110	28	10,1	3	6.0°	0,22	44800
3744542	25A03R032A25ED10	25	25	120	32	10,0	3	4.0°	0,40	40000
3744613	25A04R032A25ED10	25	25	120	32	10,0	4	4.0°	0,40	40000
3744614	32A04R040A32ED10	32	32	130	40	10,0	4	2.8°	0,72	35400
3744615	32A05R040A32ED10	32	32	130	40	10,0	5	2.8°	0,71	35400

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver
12	MS2205	1,0	DT7IP
16	MS2205	1,0	DT7IP
20	MS2205	1,0	DT7IP
25	MS2205	1,0	DT7IP
32	MS2205	1,0	DT7IP

- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



■ Cylindrical End Mills • Long Length

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	kg	max RPM
3744616	16A02R025A16ED10-170	16	16	170	25	10,1	2	9.5°	0,23	50100
3744617	16A02R025A16ED10R31-170	16	16	170	25	9,7	2	8.0°	0,23	50100
3744618	18A02R028A16ED10-170	18	16	170	28	10,1	2	7.5°	0,24	47200
3744619	20A02R032A20ED10-170	20	20	170	32	10,1	2	6.0°	0,37	44800
3744621	20A03R032A20ED10-170	20	20	170	32	10,1	3	6.0°	0,36	44800
3744622	20A03R032A20ED10R31-170	20	20	170	32	9,8	3	4.5°	0,36	44800
3744623	22A03R032A20ED10-170	22	20	170	32	10,1	3	5.0°	0,37	42700
3744624	25A03R040A25ED10-200	25	25	200	40	10,0	3	4.0°	0,69	40000
3744625	25A03R040A25ED10R31-200	25	25	200	40	9,8	3	3.0°	0,69	40000
3744626	25A04R040A25ED10-200	25	25	200	40	10,0	4	4.0°	0,68	40000
3744627	25A04R040A25ED10R31-200	25	25	200	40	9,8	4	3.0°	0,68	40000
3744628	28A04R040A25ED10-200	28	25	200	40	10,0	4	3.3°	0,71	37800
3744629	32A04R048A32ED10-200	32	32	200	48	10,0	4	2.8°	1,14	35400
3744631	32A05R048A32ED10-200	32	32	200	48	10,0	5	2.8°	1,13	35400

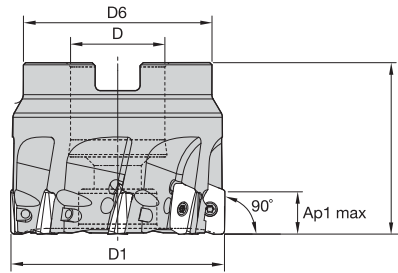
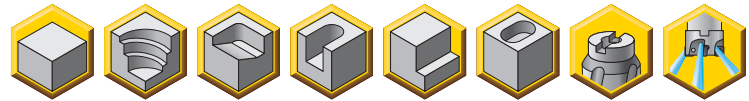
NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.
"R31" in catalogue number designates factory-relieved tool which accepts inserts with nose radii > 2mm.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver
16	MS2205	1,0	DT7IP
18	MS2205	1,0	DT7IP
20	MS2205	1,0	DT7IP
22	MS2205	1,0	DT7IP
25	MS2205	1,0	DT7IP
28	MS2205	1,0	DT7IP
32	MS2205	1,0	DT7IP



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



■ Shell Mills

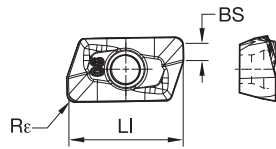
order number	catalogue number	D1	D	D6	L	Ap1 max	Z	max ramp angle	kg	max RPM
3745674	40A04RS90ED10D	40	16	37	40	9,9	4	2.0°	0,25	31600
3745675	40A06RS90ED10D	40	16	37	40	9,9	6	2.0°	0,24	31600
3745676	50A05RS90ED10D	50	22	44	40	9,9	5	1.5°	0,38	28300
3745677	50A08RS90ED10D	50	22	44	40	9,9	8	1.5°	0,36	28300
3745678	63A06RS90ED10D	63	22	44	40	9,9	6	1.0°	0,54	25200
3745679	63A09RS90ED10D	63	22	44	40	9,9	9	1.0°	0,53	25200
3745680	80A08RS90ED10D	80	27	60	50	9,9	8	.8°	1,26	22400
3745682	100B08RS90ED10D	100	32	80	50	9,9	8	.5°	1,88	20000

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver	socket-head cap screw
40	MS2205	1,0	DT7IP	—
50	MS2205	1,0	DT7IP	—
63	MS2205	1,0	DT7IP	MS1234
80	MS2205	1,0	DT7IP	MS2038
100	MS2205	1,0	DT7IP	—

- ◆◆ first choice with coolant
- ◇◇ first choice without coolant
- ◆ alternate choice with coolant
- ◇ alternate choice without coolant



P1-P2				◇/◆	◆◆	◇◇						
P3-P4				◇/◆	◆◆	◇	◇◇					
P5-P6				◇/◆	◆◆	◇	◇◇					
M1-M2				◇/◆	◆			◆			◆◆	
M3				◇/◆	◆						◆◆	
K1-K2			◆◆/◇◇					◇				
K3			◆◆					◇◇				
N1	◆◆	◆										
N2	◆◆	◆										
S1								◆				◆◆
S2								◆				◆◆
S3							◆	◆				◆◆
S4							◆	◆				◆◆



ISO catalogue number	LI	BS	Re	KC410M	KC422M	KC520M	KC522M	KC725M	KCPK30	KCPM40	KCSM40	
Light Machining												
EDCT10T302PDERLD	12,04	2,29	0,2	-	-	-	-	3959611	-	-	-	
EDCT10T302PDFRLDJ	12,05	2,29	0,2	3684779	-	-	-	-	-	-	-	
EDCT10T304PDERLD	12,05	1,98	0,4	-	-	3682452	3682513	3682514	-	-	-	
EDCT10T304PDFRLDJ	12,05	1,98	0,4	3682450	-	-	-	-	-	-	-	
EDCT10T308PDERLD	12,05	1,70	0,8	-	-	3649189	3649190	3649191	3649192	5545217	6176096	
EDCT10T308PDFRLDJ	12,05	1,70	0,8	3649187	-	-	-	-	-	-	-	
EDCT10T312PDERLD	12,06	1,30	1,2	-	-	-	-	3682655	-	-	6176097	
EDCT10T316PDERLD	12,06	0,90	1,6	-	-	-	-	3682781	3682782	-	6176098	
EDCT10T320PDERLD	12,06	0,49	2,0	-	-	-	-	3766023	-	-	-	
EDCT10T324PDERLD	12,06	0,11	2,4	-	-	-	-	-	-	-	6176099	
EDCT10T331PDERLD	11,52	-	3,1	-	-	-	-	3684828	-	-	6176100	



General Machining												
EDCT10T304PDERLDJ	12,05	1,98	0,4	-	3682451	-	-	-	-	-	-	
EDCT10T308PDERLDJ	12,05	1,70	0,8	-	3649188	-	-	-	-	-	-	
EDCT10T316PDERLDJ	12,06	0,90	1,6	-	3682778	-	-	-	-	-	-	
EDCT10T320PDERLDJ	12,06	0,49	2,0	-	3765831	-	-	-	-	-	-	
EDCT10T324PDERLDJ	12,06	0,11	2,4	-	3766027	-	-	-	-	-	-	
EDPT10T304PDERHD	12,05	2,07	0,4	-	-	3753592	-	3641741	-	5545215	-	
EDPT10T308PDERHD	12,05	1,70	0,8	-	-	3753593	3641712	3641734	3641736	-	6175756	
EDPT10T308PDERHD	12,05	1,69	0,8	-	-	-	-	-	-	5545214	-	
EDPT10T310PDERHD	12,05	1,49	1,0	-	-	-	-	3747114	-	-	-	
EDPT10T312PDERHD	12,06	1,30	1,2	-	-	3753594	-	3642029	-	6127887	6175757	
EDPT10T316PDERHD	12,06	0,90	1,6	-	-	-	-	3642094	3642096	6127888	6175758	
EDPT10T320PDERHD	12,06	0,49	2,0	-	-	-	-	3642097	-	6127889	6175759	
EDPT10T324PDERHD	12,06	0,11	2,4	-	-	-	-	3642102	-	-	6175760	
EDPT10T331PDERHD	11,52	-	3,1	-	-	-	-	3642137	-	-	6176091	



Heavy Machining												
EDPT10T304PDSRGD	12,05	2,07	0,4	-	-	-	-	3642141	-	-	-	
EDPT10T308PDSRGD	12,05	1,70	0,8	-	-	3753386	-	3642170	3642172	5545216	-	
EDPT10T308PDSRGE	12,05	1,70	0,8	-	-	-	3775016	-	-	-	-	
EDPT10T312PDSRGD	12,06	1,30	1,2	-	-	3753387	-	3642193	-	-	-	
EDPT10T316PDSRGD	12,06	0,90	1,6	-	-	-	-	3642196	3642198	-	-	



■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Recommended Starting Feed per Tooth (Fz) in Relation to % of Radial Engagement (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,31	0,06	0,16	0,27	0,05	0,15	0,25	.F..LDJ
.F..PCD	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,31	0,06	0,16	0,27	0,05	0,15	0,25	.F..PCD
.E..LDJ	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,32	0,06	0,16	0,28	0,05	0,15	0,25	.E..LDJ
.E..LD	0,12	0,35	0,57	0,09	0,25	0,41	0,07	0,19	0,31	0,06	0,17	0,27	0,05	0,15	0,25	.E..LD
.S..GE	0,23	0,46	0,70	0,17	0,33	0,51	0,13	0,25	0,38	0,11	0,22	0,33	0,10	0,20	0,30	.S..GE
.S..GD	0,23	0,47	0,71	0,17	0,34	0,51	0,13	0,25	0,38	0,11	0,22	0,33	0,10	0,20	0,30	.S..GD
.E..HD	0,23	0,51	0,82	0,17	0,37	0,59	0,13	0,28	0,44	0,11	0,24	0,38	0,10	0,22	0,35	.E..HD

EDC...: Ground inserts; high versatility for all finishing applications and difficult-to-machine stainless steels and high-temp alloys.
 EDP...: Pressed; lower cost per edge for most roughing to semi-finishing operations.

- .F.LDJ: Sharp cutting edge for aluminium and other non-ferrous alloys.
- .E.LDJ: For aluminium and other non-ferrous alloys.
- .E.LD: Finishing and high-precision applications.
- .E.HD: Medium roughing and semi-finishing.
- .S.GE: Medium roughing and semi-finishing. Also suitable for austenitic stainless steel and super alloys.
- .S.GD: Strongest cutting edge for heavy roughing applications with high feed rates in all material groups.

Recommended Starting Speeds for Dry Machining (m/min)

Material Group		KC520M			KC522M			KC725M			KCPK30			KCPM40			KCSM40		
P	1	-	-	-	330	285	270	260	230	215	455	395	370	295	260	245	260	230	215
	2	-	-	-	275	240	200	220	190	160	280	255	230	250	215	180	220	190	160
	3	-	-	-	255	215	175	200	170	140	255	230	205	230	195	160	200	170	140
	4	-	-	-	225	185	150	180	150	120	190	175	160	205	170	135	180	150	120
	5	-	-	-	185	170	150	150	135	120	260	230	210	170	155	135	150	135	120
	6	-	-	-	165	125	100	130	100	80	160	135	125	150	115	90	130	100	80
M	1	-	-	-	205	180	165	170	150	135	205	185	155	195	170	155	170	150	135
	2	-	-	-	185	160	130	155	130	110	185	160	140	175	150	125	155	130	110
	3	-	-	-	140	120	95	115	100	80	145	130	115	130	115	90	115	100	80
K	1	270	245	215	230	205	185	-	-	-	295	265	240	-	-	-	-	-	-
	2	210	190	175	180	160	150	-	-	-	235	210	190	-	-	-	-	-	-
	3	175	160	145	150	135	120	-	-	-	195	175	160	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H	1	-	-	-	120	90	70	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
 As the average chip thickness increases, the speed should be decreased.

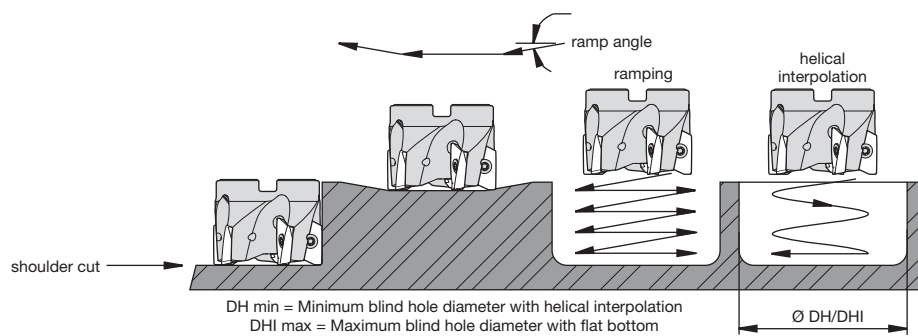
- Dry
- Wet

Material Group		KC410M/KC422M	KC520M	KC522M	KC725M	KCPK30	KCPM40	KCSM40
P	1	- - -	- - -	265 230 215	210 185 170	365 315 295	285 250 235	- - -
	2	- - -	- - -	220 190 160	175 150 130	225 205 185	240 210 170	- - -
	3	- - -	- - -	205 170 140	160 135 110	205 185 165	220 190 150	- - -
	4	- - -	- - -	180 150 120	145 120 95	150 140 130	195 165 130	- - -
	5	- - -	- - -	150 135 120	120 110 95	210 185 170	165 150 130	135 115 95
	6	- - -	- - -	130 100 80	105 80 65	130 110 110	145 110 90	120 90 65
M	1	- - -	- - -	165 145 130	135 120 110	165 150 125	190 165 150	170 135 110
	2	- - -	- - -	150 130 105	125 105 90	150 130 110	170 145 120	145 115 95
	3	- - -	- - -	110 95 75	90 80 65	115 105 90	125 110 90	115 90 70
K	1	- - -	215 195 170	185 165 150	- - -	235 210 190	- - -	- - -
	2	- - -	170 150 140	145 130 120	- - -	190 170 150	- - -	- - -
	3	- - -	140 130 115	120 110 95	- - -	155 140 130	- - -	- - -
N	1	1170 1035 840	- - -	- - -	- - -	- - -	- - -	- - -
	2	1035 955 730	- - -	- - -	- - -	- - -	- - -	- - -
	3	1035 955 730	- - -	- - -	- - -	- - -	- - -	- - -
S	1	- - -	- - -	30 30 20	30 25 20	- - -	40 30 30	30 30 20
	2	- - -	- - -	30 30 20	30 25 20	- - -	40 30 30	30 30 20
	3	- - -	- - -	40 30 20	35 30 20	- - -	50 40 30	40 30 20
	4	- - -	- - -	55 40 30	45 35 25	55 40 25	65 50 30	50 40 25
H	1	- - -	- - -	95 70 55	- - -	- - -	- - -	- - -
	2	- - -	- - -	- - -	- - -	- - -	- - -	- - -
	3	- - -	- - -	- - -	- - -	- - -	- - -	- - -

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

- Dry
- Wet



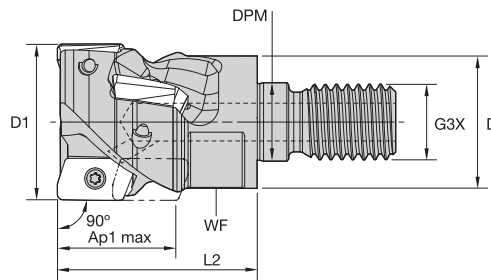
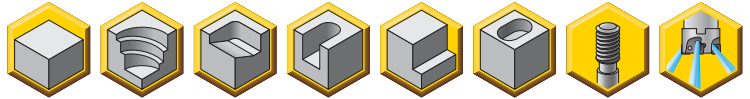


■ Application Examples

insert style	cutting diameter	max ramp angle to non-cutting corner tangent	max ramp angle to steel body interference	DH min (min hole diameter)	DHI min (min flat-bottomed hole diameter)	max diameter (no flat bottom)
Mill-1, 10mm	12	not recommended	not recommended	not recommended	not recommended	not recommended
Mill-1, 10mm	16	9,7°	12,3°	19,50	28,73	32
Mill-1, 10mm	18	7,6°	9,6°	23,29	32,68	63
Mill-1, 10mm	20	6,2°	8,6°	27,25	36,63	40
Mill-1, 10mm	22	5,2°	7,0°	31,25	40,63	44
Mill-1, 10mm	25	4,2°	5,3°	37,26	46,62	50
Mill-1, 10mm	28	3,5°	4,3°	43,26	52,62	56
Mill-1, 10mm	32	2,8°	3,3°	51,27	60,62	64
Mill-1, 10mm	40	2,0°	2,3°	67,30	76,61	80
Mill-1, 10mm	50	1,5°	1,6°	87,53	96,86	100
Mill-1, 10mm	63	1,2°	1,2°	113,54	122,86	126
Mill-1, 10mm	80	0,9°	0,9°	147,54	156,85	160
Mill-1, 10mm	100	0,7°	0,7°	187,54	196,85	200

NOTE: Max ramp angle decreases as nose radius increases.

- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.



■ Screw-On Helical End Mills

order number	catalogue number	D1	D	DPM	G3X	L2	WF	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
3773811	M1H25J02R32M12ED10C4	25	21	12,5	M12	32	17	18,8	4	2	4.0°	0,07	33200

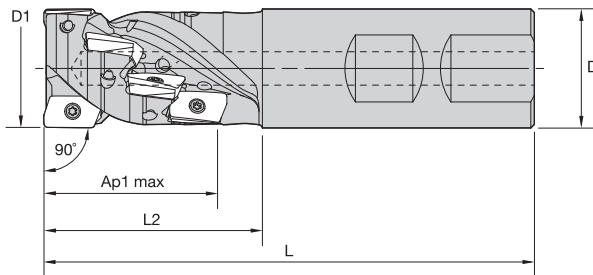
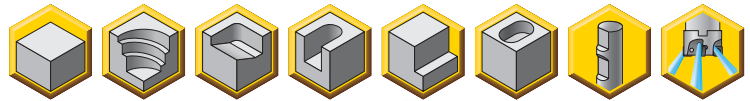
NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx wrench
25	MS2205	1,0	F7IP



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.



■ Weldon Helical End Mills

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
3773119	M1H25J02R46B25ED10C8	25	25	103	46	36,4	8	2	4.0°	0,31	33200
3773121	M1H32J03R54B32ED10C15	32	32	115	54	44,8	15	3	2.8°	0,53	29300

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver
25	MS2205	1,0	DT7IP
32	MS2205	1,0	DT7IP

TURNING

FIRST CHOICE

MILLING

FIRST CHOICE

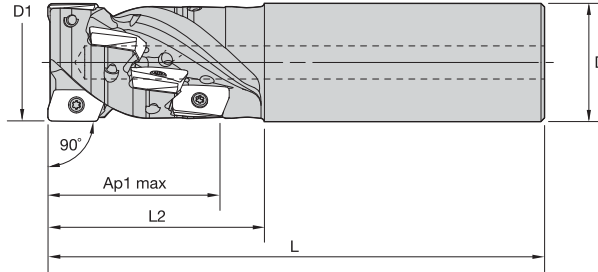
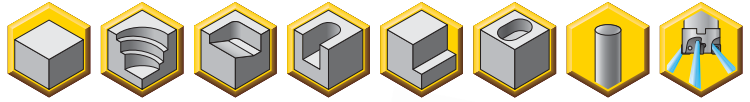
HOLEMAKING

FIRST CHOICE

TOOLING SYSTEMS

FIRST CHOICE

- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.



■ Cylindrical Helical End Mills

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
3773805	M1H32J03R54A32ED10C15	32	32	115	54	44,8	15	3	2.8°	0,53	29300

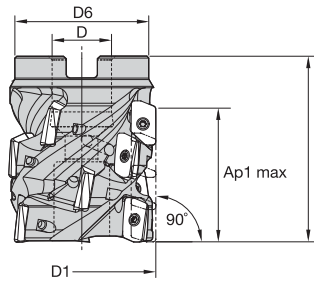
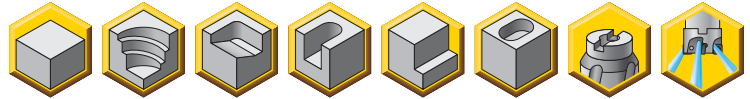
NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

			
D1	insert screw	Nm	Torx Plus driver
32	MS2205	1,0	DT7IP



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.



■ Helical Shell Mills

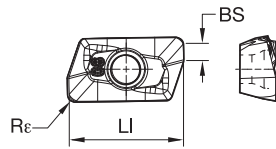
order number	catalogue number	D1	D	D6	L	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
3773814	M1H40T03R50A16ED10C12	40	16	37	50	35,9	12	3	2.0°	0,27	26200
3773815	M1H40T05R50A16ED10C20	40	16	37	50	35,9	20	5	2.0°	0,26	26200
3773817	M1H50T05R60A22ED10C25	50	22	44	60	44,3	25	5	1.5°	0,55	23400

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver	socket-head cap screw
40	MS2205	1,0	DT7IP	MS1340
50	MS2205	1,0	DT7IP	MS1558

- ◆◆ first choice with coolant
- ◇◇ first choice without coolant
- ◆ alternate choice with coolant
- ◇ alternate choice without coolant



P1-P2				◇/◆	◆◆	◇◇						
P3-P4				◇/◆	◆◆	◇	◇◇					
P5-P6				◇/◆	◆◆	◇	◇◇					
M1-M2				◇/◆	◆					◆		◆◆
M3				◇/◆	◆							◆◆
K1-K2			◆◆/◇◇						◇			
K3			◆◆						◇◇			
N1	◆◆	◆										
N2	◆◆	◆										
S1								◆				◆◆
S2								◆				◆◆
S3								◆	◆			◆◆
S4								◆	◆			◆◆



ISO catalogue number	LI	BS	Rε	KC410M	KC422M	KC520M	KC522M	KC725M	KCPK30	KCPM40	KCSM40	
Light Machining												
EDCT10T302PDERLD	12,04	2,29	0,2	-	-	-	-	3959611	-	-	-	
EDCT10T302PDFRLDJ	12,05	2,29	0,2	3684779	-	-	-	-	-	-	-	
EDCT10T304PDERLD	12,05	1,98	0,4	-	-	3682452	3682513	3682514	-	-	-	
EDCT10T304PDFRLDJ	12,05	1,98	0,4	3682450	-	-	-	-	-	-	-	
EDCT10T308PDERLD	12,05	1,70	0,8	-	-	3649189	3649190	3649191	3649192	-	6176096	
EDCT10T308PDFRLDJ	12,05	1,70	0,8	3649187	-	-	-	-	-	-	-	
EDCT10T312PDERLD	12,06	1,30	1,2	-	-	-	-	3682655	-	-	6176097	
EDCT10T316PDERLD	12,06	0,90	1,6	-	-	-	-	3682781	3682782	-	6176098	
EDCT10T320PDERLD	12,06	0,49	2,0	-	-	-	-	3766023	-	-	-	
EDCT10T324PDERLD	12,06	0,11	2,4	-	-	-	-	-	-	-	6176099	
EDCT10T331PDERLD	11,52	-	3,1	-	-	-	-	-	-	-	6176100	



General Machining												
EDCT10T304PDERLDJ	12,05	1,98	0,4	-	3682451	-	-	-	-	-	-	
EDCT10T308PDERLDJ	12,05	1,70	0,8	-	3649188	-	-	-	-	-	-	
EDCT10T316PDERLDJ	12,06	0,90	1,6	-	3682778	-	-	-	-	-	-	
EDCT10T320PDERLDJ	12,06	0,49	2,0	-	3765831	-	-	-	-	-	-	
EDCT10T324PDERLDJ	12,06	0,11	2,4	-	3766027	-	-	-	-	-	-	
EDPT10T304PDERHD	12,05	2,07	0,4	-	-	3753592	-	3641741	-	5545215	-	
EDPT10T308PDERHD	12,05	1,70	0,8	-	-	3753593	3641712	3641734	3641736	-	6175756	
EDPT10T308PDERHD	12,05	1,69	0,8	-	-	-	-	-	-	5545214	-	
EDPT10T310PDERHD	12,05	1,49	1,0	-	-	-	-	3747114	-	-	-	
EDPT10T312PDERHD	12,06	1,30	1,2	-	-	3753594	-	3642029	-	6127887	6175757	
EDPT10T316PDERHD	12,06	0,90	1,6	-	-	-	-	3642094	3642096	6127888	6175758	
EDPT10T320PDERHD	12,06	0,49	2,0	-	-	-	-	3642097	-	6127889	6175759	
EDPT10T324PDERHD	12,06	0,11	2,4	-	-	-	-	3642102	-	-	6175760	
EDPT10T331PDERHD	11,52	-	3,1	-	-	-	-	3642137	-	-	6176091	



Heavy Machining												
EDPT10T304PDSRGD	12,05	2,07	0,4	-	-	-	-	3642141	-	-	-	
EDPT10T308PDSRGD	12,05	1,70	0,8	-	-	3753386	-	3642170	3642172	5545216	-	
EDPT10T308PDSRGE	12,05	1,70	0,8	-	-	-	3775016	-	-	-	-	
EDPT10T312PDSRGD	12,06	1,30	1,2	-	-	3753387	-	3642193	-	-	-	
EDPT10T316PDSRGD	12,06	0,90	1,6	-	-	-	-	3642196	3642198	-	-	



■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Recommended Starting Feed per Tooth (Fz) in Relation to % of Radial Engagement (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,31	0,06	0,16	0,27	0,05	0,15	0,25	.F..LDJ
.F...PCD	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,31	0,06	0,16	0,27	0,05	0,15	0,25	.F...PCD
.E..LDJ	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,32	0,06	0,16	0,28	0,05	0,15	0,25	.E..LDJ
.E..LD	0,12	0,35	0,57	0,09	0,25	0,41	0,07	0,19	0,31	0,06	0,17	0,27	0,05	0,15	0,25	.E..LD
.S..GE	0,23	0,46	0,70	0,17	0,33	0,51	0,13	0,25	0,38	0,11	0,22	0,33	0,10	0,20	0,30	.S..GE
.S..GD	0,23	0,47	0,71	0,17	0,34	0,51	0,13	0,25	0,38	0,11	0,22	0,33	0,10	0,20	0,30	.S..GD
.E..HD	0,23	0,51	0,82	0,17	0,37	0,59	0,13	0,28	0,44	0,11	0,24	0,38	0,10	0,22	0,35	.E..HD

EDC...: Ground inserts; high versatility for all finishing applications and difficult-to-machine stainless steels and high-temp alloys.
 EDP...: Pressed; lower cost per edge for most roughing to semi-finishing operations.

- .F.LDJ: Sharp cutting edge for aluminium and other non-ferrous alloys.
- .E.LDJ: For aluminium and other non-ferrous alloys.
- .E.LD: Finishing and high-precision applications.
- .E.HD: Medium roughing and semi-finishing.
- .S.GE: Medium roughing and semi-finishing. Also suitable for austenitic stainless steel and super alloys.
- .S.GD: Strongest cutting edge for heavy roughing applications with high feed rates in all material groups.

Recommended Starting Speeds for Dry Machining (m/min)

Material Group		KC520M			KC522M			KC725M			KCPK30			KCPM40			KCSM40		
		P	1	-	-	-	330	285	270	260	230	215	455	395	370	295	260	245	260
	2	-	-	-	275	240	200	220	190	160	280	255	230	250	215	180	220	190	160
	3	-	-	-	255	215	175	200	170	140	255	230	205	230	195	160	200	170	140
	4	-	-	-	225	185	150	180	150	120	190	175	160	205	170	135	180	150	120
	5	-	-	-	185	170	150	150	135	120	260	230	210	170	155	135	150	135	120
	6	-	-	-	165	125	100	130	100	80	160	135	125	150	115	90	130	100	80
M	1	-	-	-	205	180	165	170	150	135	205	185	155	195	170	155	170	150	135
	2	-	-	-	185	160	130	155	130	110	185	160	140	175	150	125	155	130	110
	3	-	-	-	140	120	95	115	100	80	145	130	115	130	115	90	115	100	80
K	1	270	245	215	230	205	185	-	-	-	295	265	240	-	-	-	-	-	-
	2	210	190	175	180	160	150	-	-	-	235	210	190	-	-	-	-	-	-
	3	175	160	145	150	135	120	-	-	-	195	175	160	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H	1	-	-	-	120	90	70	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
 As the average chip thickness increases, the speed should be decreased.

- Dry
- Wet

Material Group		KC410M/KC422M	KC520M	KC522M	KC725M	KCPK30	KCPM40	KCSM40
P	1	- - -	- - -	265 230 215	210 185 170	365 315 295	285 250 235	- - -
	2	- - -	- - -	220 190 160	175 150 130	225 205 185	240 210 170	- - -
	3	- - -	- - -	205 170 140	160 135 110	205 185 165	220 190 150	- - -
	4	- - -	- - -	180 150 120	145 120 95	150 140 130	195 165 130	- - -
	5	- - -	- - -	150 135 120	120 110 95	210 185 170	165 150 130	135 115 95
	6	- - -	- - -	130 100 80	105 80 65	130 110 100	145 110 90	120 90 65
M	1	- - -	- - -	165 145 130	135 120 110	165 150 125	190 165 150	170 135 110
	2	- - -	- - -	150 130 105	125 105 90	150 130 110	170 145 120	145 115 95
	3	- - -	- - -	110 95 75	90 80 65	115 105 90	125 110 90	115 90 70
K	1	- - -	215 195 170	185 165 150	- - -	235 210 190	- - -	- - -
	2	- - -	170 150 140	145 130 120	- - -	190 170 150	- - -	- - -
	3	- - -	140 130 115	120 110 95	- - -	155 140 130	- - -	- - -
N	1	1170 1035 840	- - -	- - -	- - -	- - -	- - -	- - -
	2	1035 955 730	- - -	- - -	- - -	- - -	- - -	- - -
	3	1035 955 730	- - -	- - -	- - -	- - -	- - -	- - -
S	1	- - -	- - -	30 30 20	30 25 20	- - -	40 30 30	30 30 20
	2	- - -	- - -	30 30 20	30 25 20	- - -	40 30 30	30 30 20
	3	- - -	- - -	40 30 20	35 30 20	- - -	50 40 30	40 30 20
	4	- - -	- - -	55 40 30	45 35 25	55 40 25	65 50 30	50 40 25
H	1	- - -	- - -	95 70 55	- - -	- - -	- - -	- - -
	2	- - -	- - -	- - -	- - -	- - -	- - -	- - -
	3	- - -	- - -	- - -	- - -	- - -	- - -	- - -

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Dry
 Wet



➤ Mill 1-14™

Primary Application

The Mill 1-14 series is a versatile, functional cutter system for a range of cutting tasks. Mill 1-14 cutters can be used for profiling, slotting, ramping, helical interpolation, circular interpolation, and other milling applications. It's a single tool with multi-functional benefits. Mill 1-14 inserts are specially designed to add cutting versatility. Innovative micro-geometry features contribute greatly to enhanced performance, various rake angles, negative T-land, and small hone. Results include significantly reduced cycle times and lower cutting forces. Test results in producing 90° walls have proven excellent with the GD2 geometry.

Features and Benefits

Features

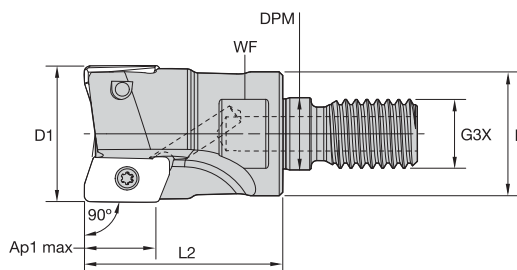
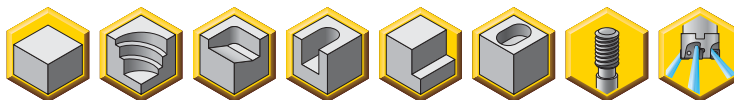
- Insert geometries and grades for most workpiece materials.
- Insert radii from 0,4mm up to 4mm.
- Axial depth of cut up to 14mm.
- Beyond™ grade technology.

Benefits

- Easy cutting action, even on entry and exiting the workpiece.
- Polished geometry for aluminium machining.
- Slotting, profiling, ramping, helical interpolation, and plunging.



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



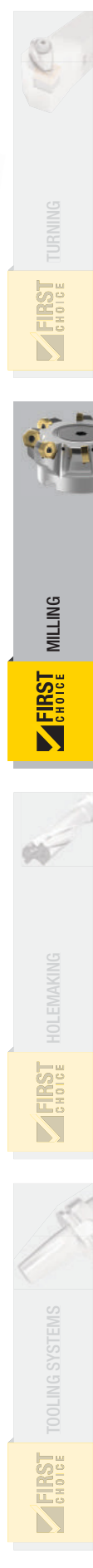
■ Screw-On End Mills

order number	catalogue number	D1	D	DPM	G3X	L2	WF	Ap1 max	Z	max ramp angle	kg	max RPM
2968370	20A02R035M10SED14	20	18	10,5	M10	35	15	14,6	2	16.6°	0,05	47500
2968371	25A02R035M12SED14	25	21	12,5	M12	35	17	14,5	2	10.5°	0,08	39700
3345679	25A03R035M12SED14	25	21	12,5	M12	35	17	14,5	3	10.5°	0,08	39700
2968372	32A03R040M16SED14	32	29	17,0	M16	40	22	14,4	3	6.8°	0,17	33300
3345680	32A04R040M16SED14	32	29	17,0	M16	40	22	14,4	4	6.8°	0,18	33300
2968373	40A04R040M16SED14	40	29	17,0	M16	40	22	14,3	4	4.8°	0,23	28700

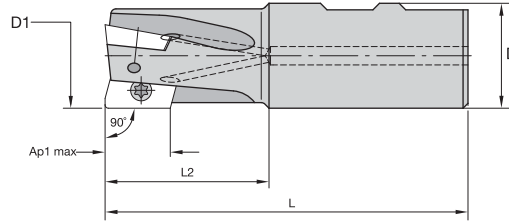
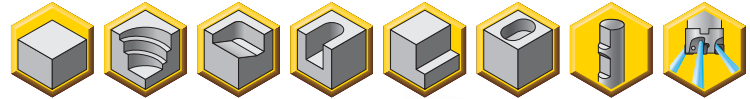
NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver
20	MS2167	2,3	DT9IP
25	MS2166	2,3	DT9IP
32	MS2166	2,3	DT9IP
40	MS2166	2,3	DT9IP



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



■ Weldon End Mills

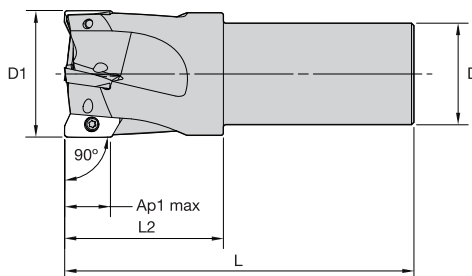
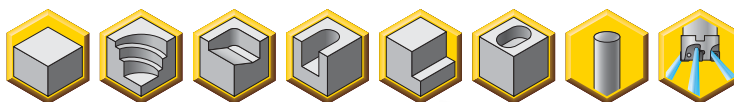
order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	kg	max RPM
2622232	20A02R039B20SED14	20	20	90	39	14,7	2	16.6°	0,17	47500
2623937	25A02R044B25SED14	25	25	101	44	14,6	2	10.7°	0,31	39700
2478640	25A03R044B25SED14	25	25	101	44	14,6	3	10.5°	0,30	39700
2623938	32A03R050B32SED14	32	32	111	50	14,5	3	6.8°	0,55	33300
2478642	32A04R050B32SED14	32	32	111	50	14,5	4	6.8°	0,56	33300
2623939	40A04R050B32SED14	40	32	111	50	14,3	4	4.8°	0,71	28700

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver
20	MS2167	2,3	DT9IP
25	MS2166	2,3	DT9IP
32	MS2166	2,3	DT9IP
40	MS2166	2,3	DT9IP

- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



■ Cylindrical End Mills

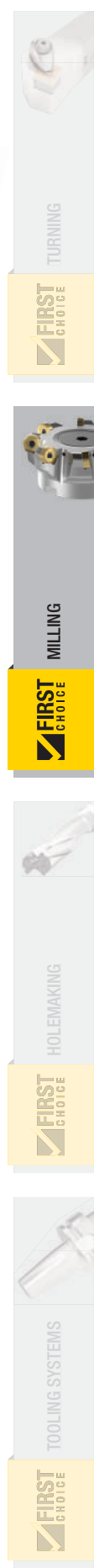
order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	kg	max RPM
3345674	20A02R039A20SED14	20	20	90	39	14,7	2	16.6°	0,17	47500
2968363	20A02R050A20SED14-170	20	20	170	50	14,7	2	16.6°	0,34	47500
3345675	25A02R044A25SED14	25	25	100	44	14,6	2	10.5°	0,31	39700
2968367	25A02R050A25SED14-170	25	25	170	50	14,6	2	10.5°	0,56	39700
3345676	25A03R044A25SED14	25	25	100	44	14,6	3	10.5°	0,31	39700
2968364	25A03R050A25SED14-170	25	25	170	50	14,6	3	10.5°	0,56	39700
3345677	32A03R050A25SED14	32	25	107	50	14,6	3	6.8°	0,39	33300
3345678	32A04R050A25SED14	32	25	107	50	14,6	4	6.8°	0,41	33300
3348765	32A03R050A32SED14	32	32	110	50	14,5	3	6.8°	0,55	33300
2968368	32A03R050A32SED14-200	32	32	200	50	14,6	3	6.8°	1,10	33300
3348766	32A04R050A32SED14	32	32	110	50	14,5	4	6.8°	0,56	33300
2968365	32A04R050A32SED14-200	32	32	200	50	14,6	4	6.8°	1,11	33300
3348767	40A04R050A32SED14	40	32	110	50	14,5	4	4.8°	0,71	28700
2968369	40A04R050A32SED14-200	40	32	200	50	14,4	4	4.8°	1,26	28700
2968366	40A05R050A32SED14-200	40	32	200	50	14,4	5	4.8°	1,25	28700

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

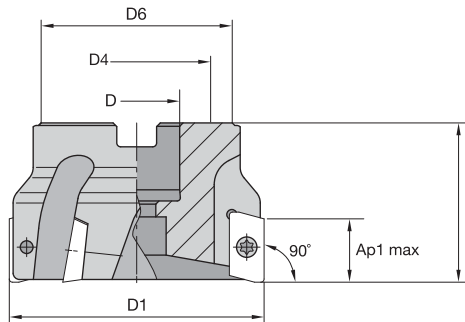
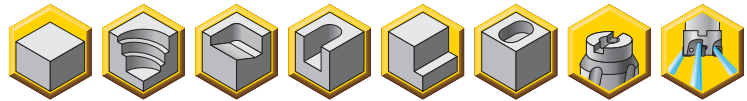
■ Spare Parts



D1	insert screw	Nm	Torx Plus driver
20	MS2167	2,3	DT9IP
25	MS2166	2,3	DT9IP
32	MS2166	2,3	DT9IP
40	MS2166	2,3	DT9IP



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- High RPM capabilities.



■ Shell Mills

order number	catalogue number	D1	D	D4	D6	L	Ap1 max	Z	max ramp angle	kg	max RPM
2623940	40A04RS90ED14D	40	16	—	37	40	14,3	4	4.8°	0,21	28700
2623934	40A05RS90ED14D	40	16	—	37	40	14,3	5	4.8°	0,21	28700
2623941	50A05RS90ED14D	50	22	—	45	40	14,0	5	3.5°	0,30	25000
2478686	50A06RS90ED14D	50	22	—	45	40	14,0	6	3.5°	0,29	25000
2623942	63A06RS90ED14D	63	22	—	50	40	14,0	6	2.5°	0,49	21800
2478689	63A07RS90ED14D	63	22	—	50	40	14,0	7	2.5°	0,48	21800
2623963	80A07RS90ED14D	80	27	—	60	50	14,0	7	1.9°	1,00	19000
2478690	80A09RS90ED14D	80	27	—	60	50	14,0	9	1.9°	1,00	19000
2623964	100A08RS90ED14D	100	32	—	80	50	14,2	8	1.5°	1,80	16800
2623935	100A10RS90ED14D	100	32	—	80	50	14,2	10	1.5°	1,81	16800
2510390	125B09RS90ED14D	125	40	—	90	63	14,1	9	1.2°	2,64	14900
2623936	125B12RS90ED14D	125	40	—	90	63	14,1	12	1.2°	2,66	14900
2623965	160C11RS90ED14D	160	40	66,7	100	63	14,1	11	.9°	3,64	13100

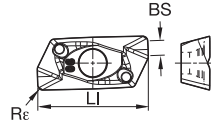
NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver	mounting screw	lock screw	coolant shower plate
40	MS2166	2,3	DT9IP	MS1294	—	—
50	MS2166	2,3	DT9IP	—	—	—
63	MS2166	2,3	DT9IP	—	—	—
80	MS2166	2,3	DT9IP	MS2038	—	—
100	MS2166	2,3	DT9IP	MS1559	—	—
125	MS2166	2,3	DT9IP	—	420.200	470.232
160	MS2166	2,3	DT9IP	—	420.200	470.233

NOTE: Coolant lock screw assembly and coolant cap must be ordered separately.

- ◆◆ first choice with coolant
- ◇◇ first choice without coolant
- ◆ alternate choice with coolant
- ◇ alternate choice without coolant



P1-P2				◆◆	◇◇							
P3-P4				◆◆	◇	◇◇						
P5-P6				◆◆	◇	◇◇						
M1-M2				◆		◆					◆◆	
M3				◆							◆◆	
K1-K2				◆◆/◇◇		◇						
K3				◆◆		◇◇						
N1	◆◆	◆										
N2	◆◆	◆										
S1						◆						◆◆
S2						◆						◆◆
S3						◆						◆◆
S4						◆						◆◆



ISO catalogue number	LI	BS	Re	KC410M	KC422M	KC520M	KC725M	KCPK30	KCPM40	KCSM40
Light Machining										
EDCT140402PDFRLDJ	17,46	3,14	0,2	3273589	-	-	-	-	-	-
EDCT140404PDERGD	17,46	2,95	0,4	-	-	-	2983890	-	5545068	-
EDCT140404PDFRLDJ	17,46	2,95	0,4	2984054	-	-	-	-	-	-
EDCT140408PDERGD	17,47	2,56	0,8	-	-	-	2983331	-	5545067	6171518
EDCT140408PDFRLDJ	17,47	2,56	0,8	2983279	-	-	-	-	-	-
EDCT140412PDERGD	17,48	2,17	1,2	-	-	-	2984210	-	-	6171519
EDCT140416PDERGD	17,49	1,77	1,6	-	-	-	2984773	-	-	6171520
EDCT140431PDERGD	17,50	0,26	3,1	-	-	-	2983891	-	-	6171591



General Machining										
EDCT140404PDERLDJ	17,46	2,95	0,4	-	3324993	-	-	-	-	-
EDPT140404PDERHD	17,46	2,95	0,4	-	-	3051866	3051863	-	-	-
EDPT140404PDERHD	17,47	2,95	0,4	-	-	-	-	-	6128132	-
EDCT140408PDERLDJ	17,47	2,56	0,8	-	3324994	-	-	-	-	-
EDPT140408PDERHD	17,47	2,56	0,8	-	-	3033727	3033729	3033731	5545160	6172122
EDPT140412PDERHD	17,48	2,16	1,2	-	-	3032732	3033724	-	-	6172123
EDPT140412PDERHD	17,48	2,17	1,2	-	-	-	-	-	5545069	-
EDPT140416PDERHD	17,49	1,77	1,6	-	-	-	3033752	3033954	6128134	6172124
EDPT140420PDERHD	17,49	1,37	2,0	-	-	-	3051245	-	-	6172125
EDCT140424PDERLDJ	17,50	0,99	2,4	-	3324726	-	-	-	-	-
EDPT140424PDERHD	17,50	0,99	2,4	-	-	-	3051550	-	6128136	6172126
EDPT140431PDERHD	17,51	0,26	3,1	-	-	-	3051248	-	-	6172127
EDPT140440PDERHD	16,53	-	4,0	-	-	-	3051251	-	-	6172128



Heavy Machining										
EDPT140408PDSRGD	17,47	2,55	0,8	-	-	2980530	2981644	2980531	6128133	6172129
EDPT140412PDSRGD	17,47	2,17	1,2	-	-	-	-	-	5545066	-
EDPT140412PDSRGD	17,48	2,17	1,2	-	-	2980527	2980568	-	-	6172130
EDPT140416PDSRGD	17,49	1,77	1,6	-	-	-	2982077	2982091	6128135	6172191

Recommended Starting Feeds

Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Recommended Starting Feed per Tooth (Fz) in Relation to % of Radial Engagement (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,12	0,46	0,82	0,08	0,33	0,59	0,06	0,25	0,44	0,06	0,22	0,38	0,05	0,20	0,35	.F..LDJ
.E..LDJ	0,12	0,47	0,82	0,08	0,34	0,59	0,06	0,26	0,44	0,06	0,22	0,39	0,05	0,20	0,35	.E..LDJ
.E..LD	0,12	0,46	0,81	0,09	0,33	0,58	0,07	0,25	0,43	0,06	0,22	0,38	0,05	0,20	0,35	.E..LD
.E..GD	0,17	0,52	0,89	0,12	0,38	0,64	0,09	0,28	0,48	0,08	0,24	0,42	0,07	0,22	0,38	.E..GD
.S..GE	0,23	0,51	0,89	0,17	0,37	0,64	0,13	0,27	0,48	0,11	0,24	0,42	0,10	0,22	0,38	.S..GE
.S..GD	0,23	0,50	0,88	0,17	0,36	0,63	0,13	0,27	0,47	0,11	0,24	0,41	0,10	0,22	0,38	.S..GD
.S..GD2	0,23	0,50	0,88	0,17	0,36	0,63	0,13	0,27	0,47	0,11	0,24	0,41	0,10	0,22	0,38	.S..GD2
.E..HD	0,23	0,59	0,95	0,17	0,43	0,68	0,13	0,32	0,51	0,11	0,28	0,44	0,10	0,25	0,41	.E..HD
.E..HD2	0,21	0,59	0,95	0,15	0,43	0,68	0,11	0,32	0,51	0,10	0,28	0,44	0,09	0,25	0,41	.E..HD2

EDC...: Ground inserts; high versatility for all finishing applications and difficult-to-machine stainless steels and high-temp alloys.
EDP...: Pressed; lower cost per edge for most roughing to semi-finishing operations.

- .F.LDJ: Sharp cutting edge for aluminium and other non-ferrous alloys.
 - .E.LDJ: For aluminium and other non-ferrous alloys.
 - .E.GD: Finishing and high-precision applications.
 - .E.HD: Medium roughing and semi-finishing.
 - .S.GD: Strongest cutting edge for heavy roughing applications with high feed rates in all material groups.
- kennametal.com



Material Group		KC520M			KC725M			KCPK30			KCPM40			KCSM40		
P	1	-	-	-	260	230	215	455	395	370	295	260	245	260	230	215
	2	-	-	-	220	190	160	280	255	230	250	215	180	220	190	160
	3	-	-	-	200	170	140	255	230	205	230	195	160	200	170	140
	4	-	-	-	180	150	120	190	175	160	205	170	135	180	150	120
	5	-	-	-	150	135	120	260	230	210	170	155	135	150	135	120
	6	-	-	-	130	100	80	160	135	125	150	115	90	130	100	80
M	1	-	-	-	170	150	135	205	185	155	195	170	155	170	150	135
	2	-	-	-	155	130	110	185	160	140	175	150	125	155	130	110
	3	-	-	-	115	100	80	145	130	115	130	115	90	115	100	80
K	1	270	245	215	-	-	-	295	265	240	-	-	-	-	-	-
	2	210	190	175	-	-	-	235	210	190	-	-	-	-	-	-
	3	175	160	145	-	-	-	195	175	160	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Dry

Wet

Material Group		KC410M/KC422M	KC520M	KC725M	KCPK30	KCPM40	KCSM40
P	1	- - -	- - -	210 185 170	365 315 295	285 250 235	- - -
	2	- - -	- - -	175 150 130	225 205 185	240 210 170	- - -
	3	- - -	- - -	160 135 110	205 185 165	220 190 150	- - -
	4	- - -	- - -	145 120 95	150 140 130	195 165 130	- - -
	5	- - -	- - -	120 110 95	210 185 170	165 150 130	135 115 95
	6	- - -	- - -	105 80 65	130 110 100	145 110 90	120 90 65
M	1	- - -	- - -	135 120 110	165 150 125	190 165 150	170 135 110
	2	- - -	- - -	125 105 90	150 130 110	170 145 120	145 115 95
	3	- - -	- - -	90 80 65	115 105 90	125 110 90	115 90 70
K	1	- - -	215 195 170	- - -	235 210 190	- - -	- - -
	2	- - -	170 150 140	- - -	190 170 150	- - -	- - -
	3	- - -	140 130 115	- - -	155 140 130	- - -	- - -
N	1	1170 1035 840	- - -	- - -	- - -	- - -	- - -
	2	1035 955 730	- - -	- - -	- - -	- - -	- - -
	3	1035 955 730	- - -	- - -	- - -	- - -	- - -
S	1	- - -	- - -	30 25 20	- - -	40 30 30	30 30 20
	2	- - -	- - -	30 25 20	- - -	40 30 30	30 30 20
	3	- - -	- - -	35 30 20	- - -	50 40 30	40 30 20
	4	- - -	- - -	45 35 25	55 40 25	65 50 30	50 40 25
H	1	- - -	- - -	- - -	- - -	- - -	- - -
	2	- - -	- - -	- - -	- - -	- - -	- - -
	3	- - -	- - -	- - -	- - -	- - -	- - -

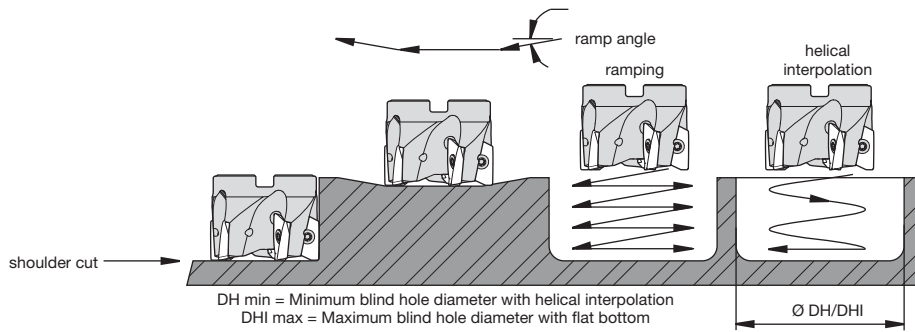
NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Dry

Wet



Application Examples



insert style	cutting diameter	max ramp angle	DH min (min hole diameter)	DHI min (min flat-bottomed hole diameter)	max diameter
Mill 1-14	20	16°	23,74	35,62	40
Mill 1-14	25	11°	33,75	44,44	50
Mill 1-14	32	7°	47,80	59,79	64
Mill 1-14	40	5°	63,76	75,22	80
Mill 1-14	50	4°	83,96	96,05	100
Mill 1-14	63	3°	109,93	121,47	126
Mill 1-14	80	2°	143,91	155,47	160
Mill 1-14	100	1°	183,89	199,47	200
Mill 1-14	125	1°	233,88	245,47	250
Mill 1-14	160	1°	303,88	315,47	320

NOTE: Max ramp angle decreases as nose radius increases.

➤ Mill 1-14™

Helical Cutters

Primary Application

Mill 1-14 helical cutters will increase axial depth of cut. Designed with axial support pins for added stability, the Mill 1-14 helical cutters feature essential Load-Optimised Insert Spacing™ (LOIS) technology. LOIS dramatically minimises unwanted vibrations and fluctuations in power requirements, resulting in a much smoother-sounding cut. Up to nine different coolant nozzle diameters enable tailoring to suit each machine tool, providing remarkably consistent, focused coolant flow.

Features and Benefits

Functions

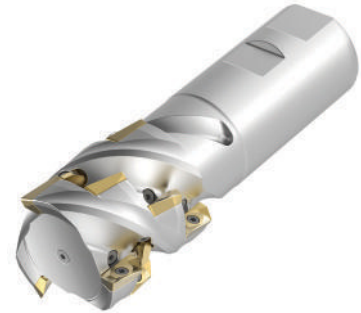
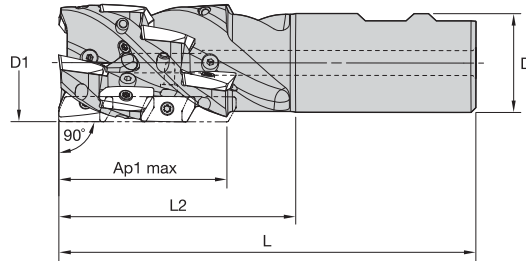
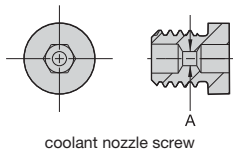
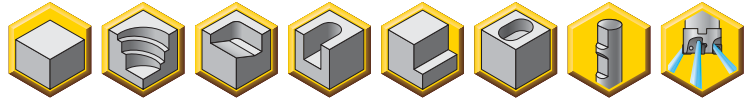
- Improves axial depth of cut better than standard end mills due to the positioning of inserts in helical configuration.
- Up to nine different coolant nozzle diameters tailored to suit each machine tool.
- One tool that offers features common to end mills, but rarely seen on a helical cutter: Helical ramping from solid, slotting, contouring, ramping, and plunging.

Benefits

- Increases depth of cut.
- Consistent, focused coolant flow.
- Built for performance, accuracy, and versatility.



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- Axial support pins.
- Unique coolant nozzles.



■ Helical Weldon End Mills • Slot and Profile

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
3742932	M1H32J2R50B32S90ED14C4	32	32	111	50	27,8	4	2	6.8°	0,52	31100
3743033	M1H40J3R50B32S90ED14C6	40	32	111	50	27,5	6	3	4.8°	0,59	28400
3743034	M1H40J3R65B32S90ED14C9	40	32	126	65	40,8	9	3	4.8°	0,66	28400
3743035	M1H40J3R80B32S90ED14C12	40	32	141	80	54,0	12	3	4.8°	0,73	28400
5085631	M1H40J4R80B32S90ED14C12	40	32	141	80	40,8	12	4	4.8°	0,75	28400
3743038	M1H50J3R80B40S90ED14C12	50	40	151	80	53,5	12	3	3.5°	1,30	24600

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver	pin	coolant nozzle screw
32	MS2148	2,3	DT9IP	ASPM07001802	MS2191C20
40	MS2148	2,3	DT9IP	ASPM07001802	MS2191C20
50	MS2148	2,3	DT9IP	ASPM07001802	MS2191C20

■ Helical Weldon Mills • Profile Only

order number	catalogue number	D1	D	L	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
5085631	M1H40J4R80B32S90ED14C12	40	32	141	40,8	12	4	4.8°	0,75	28400

■ Spare Parts

D1	insert screw	Nm	Torx Plus driver	pin	coolant nozzle screw
40	MS2148	2,3	DT9IP	ASPM07001802	MS2191C20

■ Optional Coolant Nozzle Screw



order number	catalogue number	A
3400611	MS2191C00	—
3400612	MS2191C06	0,6
3400613	MS2191C08	0,8
3400614	MS2191C10	1,0
3400616	MS2191C12	1,2
3400617	MS2191C14	1,4
3400618	MS2191C16	1,6
3400619	MS2191C18	1,8
3400620	MS2191C20	2,0

■ Coolant Nozzle Key

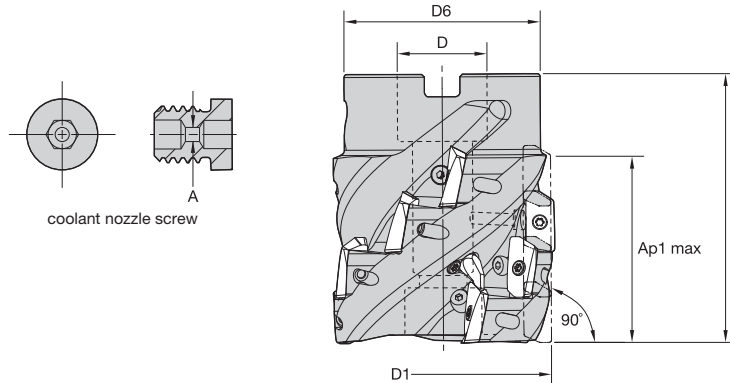
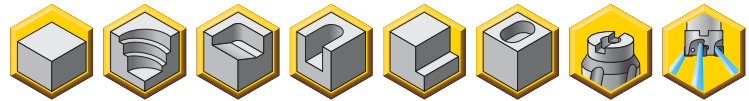


order number	catalogue number	drive size
1993552	THW2M	2 MM

NOTE: Check the spare parts table for the coolant hole size that is incorporated in the cutters.
If you need an alternative, there are eight other variants to choose from to increase or decrease the pressure.
Example: MS2191C12 is a 1,20mm hole. All coolant nozzles are interchangeable with the original that is supplied with the cutter.
This gives flexibility with coolant flow.



- Aggressive ramping rates.
- Generates superior surface finish.
- Mill 90° walls.
- Axial support pins.
- Unique coolant nozzles.



■ Helical Shell Mills • Slot and Profile

order number	catalogue number	D1	D	D6	L	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
3743036	M1H50T3R50A22S90ED14C6	50	22	46	50	27,3	6	3	3.5°	0,43	24600
3743037	M1H50T3R65A22S90ED14C9	50	22	46	65	40,4	9	3	3.5°	0,57	24600
3743042	M1H63T3R75A27S90ED14C12	63	27	60	75	52,8	12	3	2.5°	1,16	22000
3743041	M1H63T4R65A27S90ED14C12	63	27	60	65	39,9	12	4	2.5°	0,97	22000

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts



order number	D1	insert screw	Nm	Torx Plus driver	pin	socket-head cap screw	coolant nozzle screw
3743036	50	MS2148	2,3	DT9IP	ASPM07001802	MS1235	MS2191C20
3743037	50	MS2148	2,3	DT9IP	ASPM07001802	MS1233	MS2191C16
3743042	63	MS2148	2,3	DT9IP	ASPM07001802	MS1433	MS2191C16
3743041	63	MS2148	2,3	DT9IP	ASPM07001802	MS1238	MS2191C16

■ Helical Shell Mills • Profile Only

order number	catalogue number	D1	D	D6	L	Ap1 max	Z	Z U	max ramp angle	kg	max RPM
3831819	M1H63T5R75A27S90ED14C20	63	27	60	75	52,8	20	5	2.0°	1,06	22000

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ Spare Parts



D1	insert screw	Nm	Torx Plus driver	pin	socket-head cap screw	coolant nozzle screw
63	MS2148	2,3	DT9IP	ASPM07001802	MS1433	MS2191C12

■ Optional Coolant Nozzle Screw



order number	catalogue number	A
3400611	MS2191C00	—
3400612	MS2191C06	0,6
3400613	MS2191C08	0,8
3400614	MS2191C10	1,0
3400616	MS2191C12	1,2
3400617	MS2191C14	1,4
3400618	MS2191C16	1,6
3400619	MS2191C18	1,8
3400620	MS2191C20	2,0

■ Coolant Nozzle Key

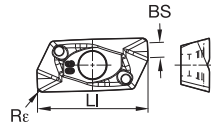


order number	catalogue number	drive size
1993552	THW2M	2 MM

NOTE: Check the spare parts table for the coolant hole size that is incorporated in the cutters.
If you need an alternative, there are eight other variants to choose from to increase or decrease the pressure.
Example: MS2191C12 is a 1,20mm hole. All coolant nozzles are interchangeable with the original that is supplied with the cutter.
This gives flexibility with coolant flow.



- ◆◆ first choice with coolant
- ◇◇ first choice without coolant
- ◆ alternate choice with coolant
- ◇ alternate choice without coolant



P1-P2				◆◆	◇◇				
P3-P4				◆◆	◇	◇◇			
P5-P6				◆◆	◇	◇◇			
M1-M2				◆		◆			◆◆
M3				◆					◆◆
K1-K2			◆◆/◇◇		◇				
K3			◆◆		◇◇				
N1	◆◆	◆							
N2	◆◆	◆							
S1				◆					◆◆
S2				◆					◆◆
S3				◆					◆◆
S4				◆					◆◆

ISO catalogue number	LI	BS	Rε	KC410M	KC422M	KC520M	KC725M	KCPK30	KCPM40	KCSM40
Light Machining										
EDCT140402PDFRLDJ	17,46	3,14	0,2	3273589	-	-	-	-	-	-
EDCT140404PDERGD	17,46	2,95	0,4	-	-	-	2983890	-	5545068	-
EDCT140404PDFRLDJ	17,46	2,95	0,4	2984054	-	-	-	-	-	-
EDCT140408PDERGD	17,47	2,56	0,8	-	-	-	2983331	-	5545067	6171518
EDCT140408PDFRLDJ	17,47	2,56	0,8	2983279	-	-	-	-	-	-
EDCT140412PDERGD	17,48	2,17	1,2	-	-	-	2984210	-	-	6171519
EDCT140416PDERGD	17,49	1,77	1,6	-	-	-	2984773	-	-	6171520
EDCT140431PDERGD	17,50	0,26	3,1	-	-	-	2983891	-	-	6171591
General Machining										
EDCT140404PDERLDJ	17,46	2,95	0,4	-	3324993	-	-	-	-	-
EDPT140404PDERHD	17,46	2,95	0,4	-	-	3051866	3051863	-	-	-
EDPT140404PDERHD	17,47	2,95	0,4	-	-	-	-	-	6128132	-
EDCT140408PDERLDJ	17,47	2,56	0,8	-	3324994	-	-	-	-	-
EDPT140408PDERHD	17,47	2,56	0,8	-	-	3033727	3033729	3033731	5545160	6172122
EDPT140412PDERHD	17,48	2,16	1,2	-	-	3032732	3033724	-	-	6172123
EDPT140412PDERHD	17,48	2,17	1,2	-	-	-	-	-	5545069	-
EDPT140416PDERHD	17,49	1,77	1,6	-	-	-	3033752	3033954	6128134	6172124
EDPT140420PDERHD	17,49	1,37	2,0	-	-	-	3051245	-	-	6172125
EDCT140424PDERLDJ	17,50	0,99	2,4	-	3324726	-	-	-	-	-
EDPT140424PDERHD	17,50	0,99	2,4	-	-	-	3051550	-	6128136	6172126
EDPT140431PDERHD	17,51	0,26	3,1	-	-	-	3051248	-	-	6172127
EDPT140440PDERHD	16,53	-	4,0	-	-	-	3051251	-	-	6172128
Heavy Machining										
EDPT140408PDSRGD	17,47	2,55	0,8	-	-	2980530	2981644	2980531	6128133	6172129
EDPT140412PDSRGD	17,47	2,17	1,2	-	-	-	-	-	5545066	-
EDPT140412PDSRGD	17,48	2,17	1,2	-	-	2980527	2980568	-	-	6172130
EDPT140416PDSRGD	17,49	1,77	1,6	-	-	-	2982077	2982091	6128135	6172191

TURNING

FIRST CHOICE

MILLING

FIRST CHOICE

HOLEMAKING

FIRST CHOICE

TOOLING SYSTEMS

FIRST CHOICE

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
--------------------	--------------------	--------------------

Insert Geometry	Recommended Starting Feed per Tooth (Fz) in Relation to % of Radial Engagement (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,12	0,46	0,82	0,08	0,33	0,59	0,06	0,25	0,44	0,06	0,22	0,38	0,05	0,20	0,35	.F..LDJ
.E..LDJ	0,12	0,47	0,82	0,08	0,34	0,59	0,06	0,26	0,44	0,06	0,22	0,39	0,05	0,20	0,35	.E..LDJ
.E..LD	0,12	0,46	0,81	0,09	0,33	0,58	0,07	0,25	0,43	0,06	0,22	0,38	0,05	0,20	0,35	.E..LD
.E..GD	0,17	0,52	0,89	0,12	0,38	0,64	0,09	0,28	0,48	0,08	0,24	0,42	0,07	0,22	0,38	.E..GD
.S..GE	0,23	0,51	0,89	0,17	0,37	0,64	0,13	0,27	0,48	0,11	0,24	0,42	0,10	0,22	0,38	.S..GE
.S..GD	0,23	0,50	0,88	0,17	0,36	0,63	0,13	0,27	0,47	0,11	0,24	0,41	0,10	0,22	0,38	.S..GD
.S..GD2	0,23	0,50	0,88	0,17	0,36	0,63	0,13	0,27	0,47	0,11	0,24	0,41	0,10	0,22	0,38	.S..GD2
.E..HD	0,23	0,59	0,95	0,17	0,43	0,68	0,13	0,32	0,51	0,11	0,28	0,44	0,10	0,25	0,41	.E..HD
.E..HD2	0,21	0,59	0,95	0,15	0,43	0,68	0,11	0,32	0,51	0,10	0,28	0,44	0,09	0,25	0,41	.E..HD2

EDC...: Ground inserts; high versatility for all finishing applications and difficult-to-machine stainless steels and high-temp alloys.
EDP...: Pressed; lower cost per edge for most roughing to semi-finishing operations.

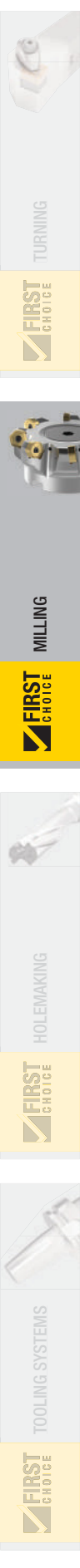
- .F.LDJ: Sharp cutting edge for aluminium and other non-ferrous alloys.
- .E.LDJ: For aluminium and other non-ferrous alloys.
- .E.GD: Finishing and high-precision applications.
- .E.HD: Medium roughing and semi-finishing.
- .S.GD: Strongest cutting edge for heavy roughing applications with high feed rates in all material groups.

Recommended Starting Speeds for Dry Machining (m/min)

Material Group		KC520M			KC725M			KCPK30			KCPM40			KCSM40		
P	1	-	-	-	260	230	215	455	395	370	295	260	245	260	230	215
	2	-	-	-	220	190	160	280	255	230	250	215	180	220	190	160
	3	-	-	-	200	170	140	255	230	205	230	195	160	200	170	140
	4	-	-	-	180	150	120	190	175	160	205	170	135	180	150	120
	5	-	-	-	150	135	120	260	230	210	170	155	135	150	135	120
	6	-	-	-	130	100	80	160	135	125	150	115	90	130	100	80
M	1	-	-	-	170	150	135	205	185	155	195	170	155	170	150	135
	2	-	-	-	155	130	110	185	160	140	175	150	125	155	130	110
	3	-	-	-	115	100	80	145	130	115	130	115	90	115	100	80
K	1	270	245	215	-	-	-	295	265	240	-	-	-	-	-	-
	2	210	190	175	-	-	-	235	210	190	-	-	-	-	-	-
	3	175	160	145	-	-	-	195	175	160	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold type**.
As the average chip thickness increases, the speed should be decreased.

- Dry
- Wet

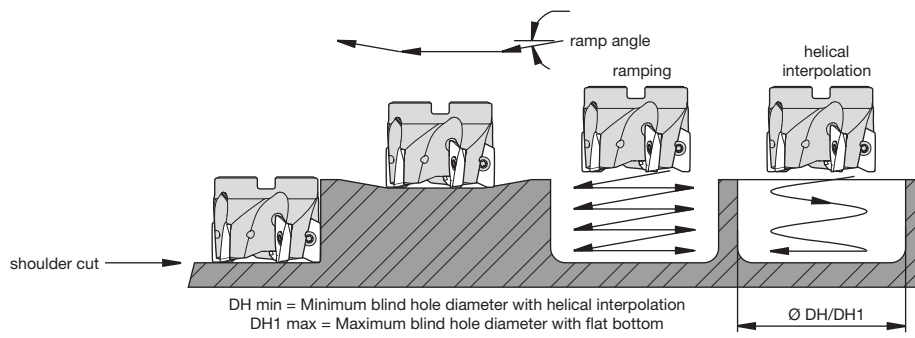


Material Group		KC410M/KC422M	KC520M	KC725M	KCPK30	KCPM40	KCSM40
P	1	- - -	- - -	210 185 170	365 315 295	285 250 235	- - -
	2	- - -	- - -	175 150 130	225 205 185	240 210 170	- - -
	3	- - -	- - -	160 135 110	205 185 165	220 190 150	- - -
	4	- - -	- - -	145 120 95	150 140 130	195 165 130	- - -
	5	- - -	- - -	120 110 95	210 185 170	165 150 130	135 115 95
	6	- - -	- - -	105 80 65	130 110 100	145 110 90	120 90 65
M	1	- - -	- - -	135 120 110	165 150 125	190 165 150	170 135 110
	2	- - -	- - -	125 105 90	150 130 110	170 145 120	145 115 95
	3	- - -	- - -	90 80 65	115 105 90	125 110 90	115 90 70
K	1	- - -	215 195 170	- - -	235 210 190	- - -	- - -
	2	- - -	170 150 140	- - -	190 170 150	- - -	- - -
	3	- - -	140 130 115	- - -	155 140 130	- - -	- - -
N	1	1170 1035 840	- - -	- - -	- - -	- - -	- - -
	2	1035 955 730	- - -	- - -	- - -	- - -	- - -
	3	1035 955 730	- - -	- - -	- - -	- - -	- - -
S	1	- - -	- - -	30 25 20	- - -	40 30 30	30 30 20
	2	- - -	- - -	30 25 20	- - -	40 30 30	30 30 20
	3	- - -	- - -	35 30 20	- - -	50 40 30	40 30 20
	4	- - -	- - -	45 35 25	55 40 25	65 50 30	50 40 25
H	1	- - -	- - -	- - -	- - -	- - -	- - -
	2	- - -	- - -	- - -	- - -	- - -	- - -
	3	- - -	- - -	- - -	- - -	- - -	- - -

NOTE: FIRST choice starting speeds are in **bold** type.
 As the average chip thickness increases, the speed should be decreased.

- Dry
- Wet

■ Application Examples



insert style	cutting diameter	max ramp angle	min hole diameter (DH min)	max flat-bottom hole diameter (DH1 max)	max diameter
Mill 1-14	32	5.4°	47,80	59,79	64
Mill 1-14	40	3.8°	64,00	75,47	80
Mill 1-14	50	2.7°	83,96	96,05	100
Mill 1-14	63	1.9°	109,93	121,47	126

