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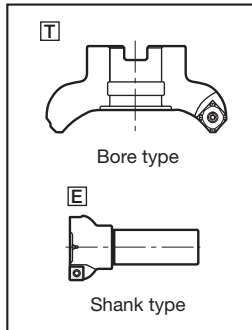
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■ TAC Milling Inserts

	9-140
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Designation System for TAC Mills

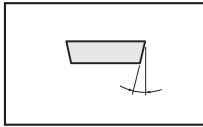
TAC Mills [New products]



Symbol	Type
T	Bore type
E	Shank type

1 Type

H Hybrid TAC Mill Series



Symbol	Relief angle
C	7°
P	11°
D	15°
E	20°
F	25°
N	0°
Others	Special

3 Relief angle

Symbol	Hand
R	Right
L	Left

Symbol	Unit
M	mm
U	in

7 Unit

Symbol	Type
T~: General type	
-	JIS
E	ISO
A	ANSI
E~: Shank type	
-	Cylindrical
W	Weldon
C	Combination

9 Attachment specification

Symbol	Type
W	Wedge clamp
L	Long shank
LE	Long edge
CS	Carbide shank

11 Additional feature

1	2	3	4	5	6	7	8	9	10	11
T	A	W	13	R	080	M	27.0	E	06	--
1	2	3	4	5	6	7	8	9	10	11
E	V	H	07	R	012	M	12.0	-	02	L

Symbol	Cutting edge angle
P	90° ~ 80°
E	80° ~ 70°
D	60° ~ 50°
A	50° ~ 40°
L	With long cutting edge
Others	Special

2 Angle, Category

Symbol	Size (ℓ)
S	
T	
R	
H	
A	

4 Cutting edge length

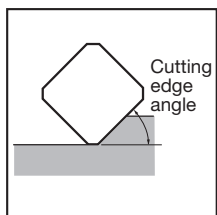
Symbol	Size
M: Unit in mm	
080	80
200	200
I: Unit in inch	
200	2
10H	10

6 Effective cutter diameter

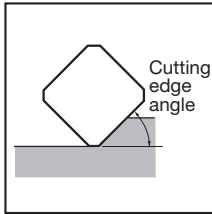
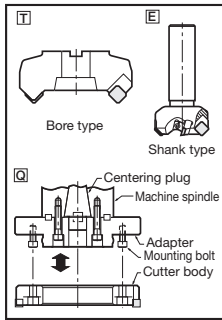
Symbol	Size
M: Unit in mm Hole diameter	
20.0	20
25.4	25.4
31.7	31.75
47.6	47.625
I: Unit in inch Hole diameter	
0075	0.75
0125	1.25
0200	2
E~: Shank type Shank diameter (mm)	
10.0	10
12.0	12
16.0	16
25.0	25
32.0	32

8 Attachment size

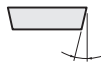
10 Number of inserts



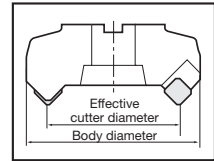
TAC Mills [Previous products]



Symbol	Relief angle
C	7°
D	15°
E	20°
F	25°
N	0°
P	11°
X	Others



Symbol	Size	Symbol	Size	Symbol	Size	Symbol	Size	Inscribed circle dia. (mm)
		06	6.35	06	6.5	11	11	6.35
		07	7.94	08	8.1	13	13.8	7.94
09	9.525	09	9.525	09	9.7	16	16.5	9.525
10	10	-	-	-	-	-	-	10
12	12	-	-	-	-	-	-	12
12	12.7	12	12.7	12	12.9	22	22	12.7
15	15.875	15	15.875	16	16.1	27	27.5	15.875
16	16	-	-	-	-	-	-	16
19	19.05	19	19.05	19	19.3	33	33	19.05
20	20	-	-	-	-	-	-	20
25	25	-	-	-	-	-	-	25
25	25.4	25	25.4	25	25.8	44	44	25.4
31	31.75	31	31.75	32	32.2	55	55	31.75



Symbol	Effective diameter (mm)
050	50
063	63
080	80
100	100
125	125
160	160
200	200
250	250
315	315
355	355
400	400

Symbol	Type
V	Vertical insert
Q	Quick change
E	Shank
T	Bore
S	Special
D	All PCD tipped
Q	All PCBN tipped

Symbol	Cutting edge angle
X	Others
Z	Others
V	Others
P	90° ~ 80°
E	80° ~ 70°
D	60° ~ 50°
A	50° ~ 40°

③ Relief angle

④ Cutting edge length

⑤ Effective cutter diameter

Example

Metric system

T P S 11 040 R B (-) E

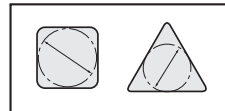
Example

Inch system

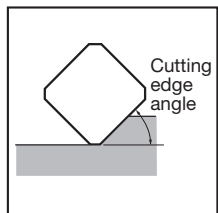
T M D 5 4 06 R I (-) E

Symbol	Application, geometry etc.
M	For machining centers
F	For finishing
G	General purpose
S	For square shoulder milling
H	High rake geometry
P	Negative axial, positive radial rake geometry
R	Use round inserts
U	For difficult to cut materials
C	For chamfering
L	Long edge type
T	For threading

Symbol	I. C. (mm)
3	9.525
4	12.7
5	15.875
6	19.05
7	22.225
8	25.4
9	31.75

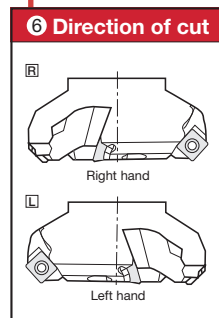
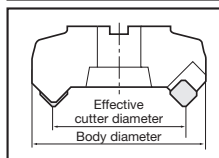


Symbol	Cutting edge angle
0	90° ~ 80°
1	80° ~ 70°
2	70° ~ 60°
3	60° ~ 50°
4	50° ~ 40°
5	40° ~ 30°
6	30° ~ 20°
7	20° ~ 10°

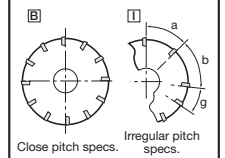


Symbol	Effective diameter (mm)
50	50
63	63
03	80
04	100
05	125
06	160
08	200
10	250
12	315
14	355
16	400

Note: For diameter of less than 80mm, nominal dimensions (mm) of effective diameter are shown.



Symbol	Additional feature
B	Close pitch
I	Irregular pitch
A(-A)	Modified type
S	For distinguishing shank size
L	Long shank



Note: The above nomenclature is not applicable for VSN6000I, MS cutter, TCB, PES1500 and TBN etc.

Designation System for TAC Milling Inserts

Symbol	Hole	Hole shape	Chip groove	Section shape
N	Without	—	Without	
R			On one side	
F			On both sides	
W	With	Partially cylindrical hole with 40° ~ 60° mouth on one side	Without	
T			On one side	
Q			On both sides	
U		Partially cylindrical hole with 40° ~ 60° mouth on both sides	Without	
B			On one side	
H			On both sides	
C		Partially cylindrical hole with 70° ~ 90° mouth on one side	Without	
J			On one side	
X			On both sides	

④ Insert type

Symbol	Cutting edge length (ℓ)
S	
T	
R	
H	
A	

⑤ Cutting edge length

*The thickness is different according to the product symbol.

Symbol	Thickness
02	2.38
03	3.18
04	3.97
05	4.76
06	5.56
07	6.35
09	7.94

⑥ Thickness (mm)

Example

Metric system

Example

Inch system

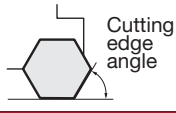
① Shape			
Symbol	Shape	Included angle (degree)	Outlined figure
H	Hexagonal	120°	
S	Square	90°	
T	Triangular	60°	
C	Rhombic	80°	
E		75°	
G		70°	
L	Rectangular	90°	
A	Parallelogram	85°	
R	Round		
W	Trigon	80°	
W	Special (wiper)	—	
O	Octagonal	135°	
P	Pentagonal	108°	
X	Special	Others angle	
Y	Special	Others angle	
Z	Special	Others angle	

② Relief angle	
Symbol	Relief angle (degree)
C	7°
D	15°
E	20°
F	25°
G	30°
M	Others
N	0°
P	11°
Q	Others
O	Others
X	Others
S	Others
W	Double relief

③ Tolerance class (mm)			
Symbol	Tolerance on corner height	Tolerance on thickness	Tolerance on inscribed circle
A	± 0.005	± 0.025	± 0.025
C	± 0.013	± 0.025	± 0.025
E	± 0.025	± 0.025	± 0.025
G	± 0.025	± 0.13	± 0.025
H	± 0.013	± 0.025	± 0.013
K	± 0.013	± 0.025	± 0.05 ~ ± 0.13
M	± 0.08 ~ ± 0.18	± 0.13	± 0.05 ~ ± 0.13
N	± 0.08 ~ ± 0.18	± 0.025	± 0.05 ~ ± 0.13

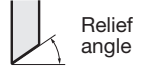
Inscribed circle dia.	Tolerance on inscribed circle (ød)		Tolerance on corner height (mm)	
	J, K, L, M, N (class)	U (class)	M, N (class)	U (class)
6.35	± 0.05	± 0.08	± 0.08	± 0.13
9.525				
12.7	± 0.08	± 0.13	± 0.13	± 0.2
15.875				
19.05	± 0.1	± 0.18	± 0.15	± 0.27
25.4				
	± 0.13	± 0.25	± 0.18	± 0.38

Symbol	Cutting edge angle
A	45°
D	60°
E	75°
F	85°
G	70°
H	87°
P	90°
Z	Other angles



7 Angle

Symbol	Relief angle
A	3°
B	5°
C	7°
D	15°
E	20°
F	25°
G	30°
N	0°
P	11°
Z	Other angles



8 Chamfer flat relief angle

Symbol	Condition	Shape
F	Sharp edge	
E	Round honing	
T	Chamfer honing	
S	Combination honing	
P	Combination round honing	

9 Cutting edge condition

Symbol	Hand
R	Right
L	Left
N	Neutral

10 Hand of insert

Symbol	Applications
12	Chamfer flat width: 1.2 mm
14	Chamfer flat width: 1.4 mm
16	Chamfer flat width: 1.6 mm
20	Chamfer flat width: 2.0 mm
24	Chamfer flat width: 2.4 mm
D	PCD-tipped insert
T	Double-rake edge insert
W	Wiper insert (Multiple corner type)
WS	Wiper insert (Single corner type)
WD	Wiper insert (PCD tipped insert)
BD	Deburring wiper insert (PCD tipped insert)
MJ	Chipbreaker for general purpose
MH	Chipbreaker for high feed (Mill dia.)
ML	Chipbreaker for reduced cutting forces
MS	Functional curvature insert for stainless steels
HJ	Chipbreaker for general purpose
AJ	Functional curvature insert for nonferrous metals
NMJ	Serrated cutting edge insert for general
NAJ	Serrated cutting edge insert for aluminium

11

6

03

2

6

7

A

Z

7

8

G

8

9

T

9

10

N

N

10

11

T

16

11

4 Insert type		
Symbol	Chip groove	Hole
A	Without	With
F	On both sides	Without
G	On both sides	With
M	On one side	With
N	Without	With
U	Without	Without
W	Without	With

5 Inscribed circle		
	Symbol	Inscribed circle dia. (mm)
Inch system	3	9.525
	4	12.7
	5	15.875
	6	19.05

6 Thickness		
	Symbol	Thickness (mm)
Inch system	2	3.18
	3	4.76
	4	6.35
	6	9.52

7 Corner geometry	
Symbol	Geometry (mm)
1	0.4 (0.397)
2	0.8 (0.794)
3	1.2 (1.191)
4	1.6 (1.588)
5	2.0 (1.984)
6	2.4 (2.381)
Symbol	Explanation
F	Special finishing edge (Example: Insert for MS cutter)
H	Flat chamfer with 60° corner angle
S	Flat chamfer with 15° corner angle
Z	Flat chamfer with various corner angle

Note on nomenclature for wiper inserts:

For the imperial system, the "W" symbol is used for the insert shape. For the metric system, the symbol shape is the same as for conventional inserts. The wiper is distinguished by placing a symbol such as W, WS or a WD in position 10.

Selection Guide for TAC mills



Face milling

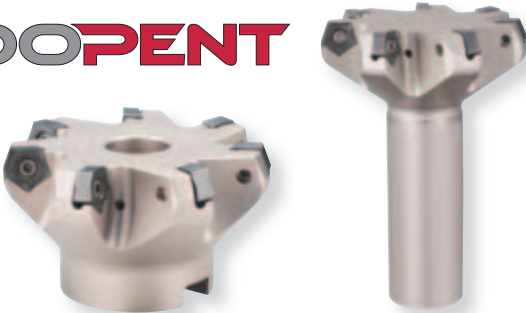
P Steel ($\leq 300\text{HB}$)

High feed per tooth
 $f_z \geq 0.3 \text{ mm/t}$

1st choice

Body

DO PENT



TEN09

EEN09

Max. $a_p = 6.4 \text{ mm}$

Insert

Heavy interrupted

AH725 / MJ

AH140 / MJ

For higher surface quality

NS740 / MJ

Body



DO FEED QUAD

TXQ12

9-98

Insert

AH725 / MJ

Body



TUNG MILL

TAW13

$\phi D_c \sim \phi 160 \text{ mm}$

Max. $a_p = 2 \text{ mm}$ (HJ insert)

9-44

Insert

AH120 / HJ

Quick change system for insert

Body



TME4400I

Max. $a_p = 5 \text{ mm}$
(Flat insert)

9-48

Insert

For higher surface quality

AH120

NS740

Body



DO QUAD

TAN07

9-42

Insert

Heavy interrupted

AH725 / MJ

AH140 / MJ

Large depth of cut
 $a_p \geq 6 \text{ mm}$

Face milling



M Stainless

High feed per tooth
 $fz \geq 0.3 \text{ mm/t}$

1st choice

Body

TUNGMILL



TAW13

Max. ap = 4 mm (MS insert)

9-44

Insert

AH130 / MS

Body



TXQ12

DOFEEDQUAD

9-98

Insert

AH130 / MJ

Body



TAW13

$\phi Dc = \sim \phi 160 \text{ mm}$

Max. ap = 2 mm (HJ insert)

9-44

Insert

AH130 / HJ

Quick change system
for insert

Body



TME4400I

Max. ap = 4 mm
(MS insert)

9-48

Insert

AH130 / MS

For low cost and high
performance: 10 corners
per insert

Body

DOPENT



TEN09



EEN09

9-40

Insert

AH140 / MJ

Selection Guide for TAC mills



Face milling

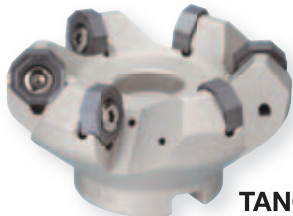
K Cast iron

High feed per tooth
 $fz \geq 0.3 \text{ mm/t}$

1st choice

Body

DOOCTO



TAN07

Max. ap = 4.7 mm

9-42

Insert

AH120 / ML

Heavy interrupted

AH725 / MJ

Body



TXQ12

DOFEEDQUAD

$\phi Dc = \sim \phi 125 \text{ mm}$
Max. ap = 2 mm

9-98

Insert

AH120 / MJ

Body



TAW13

TUNG MILL

$\phi Dc = \sim \phi 160 \text{ mm}$
Max. ap = 2 mm (HJ insert)

9-44

Insert

T1115 / HJ

Quick change system
for insert

Fluctuating depth of cut
 $ap \geq 4.5 \text{ mm}$

With CBN insert
For high productivity
with high cutting speed

Body



TAN07-W

DOOCTO
Max. ap = 4.7 mm

9-42

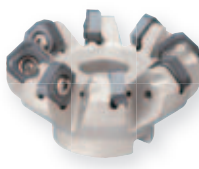
Insert

AH120 / ML

Heavy interrupted

AH725 / MJ

Body



TAN07

DOQUAD
Max. ap = 7.5 mm

9-42

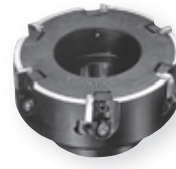
Insert

AH120 / ML

Heavy interrupted

AH725 / MJ

Body



QPP15

Non-stock
standard

Max. ap = 1 mm
 $Vc = \sim 2000 \text{ m/min}$

9-132

Insert

BX950

Face milling



N Non-ferrous

With PCD insert
For high productivity and
precision machining

Body



DAD15
Max. ap = 5 mm
Non stock standard

9-80

Insert

DX140

1st choice

Body



TUNG MILL

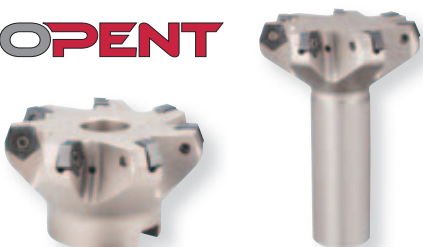
TAW13
Max. ap = 4 mm (AJ insert)

9-44

Insert

DS1100 / AJ

Body



DOPENT

TEN09 **EEN09**
Max. ap = 6.4 mm

9-40

Insert

TH10 / AJ

Quick change system for
insert

Body



TME4400I
Max. ap = 4 mm

9-48

Insert

TH10

Selection Guide for TAC mills



Face milling

S Superalloys (Heat-resisting alloy etc.)

H Hard materials (40 ~ 60HRC)

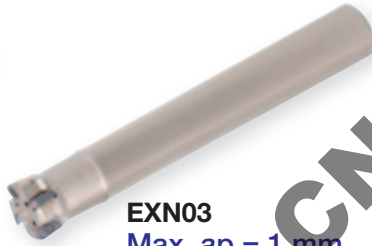
1st choice

Body

DOFEED SERIES



TXN06
Max. ap = 1.5 mm



EXN03
Max. ap = 1 mm
EXN06
Max. ap = 1.5 mm

9-92

Insert

Hard materials

AH725 / MJ

Superalloys

AH725 / ML

Body



TXQ12

DOFEEDQUAD

øDc = ~ ø125 mm
Max. ap = 2 mm

9-98

Insert

AH725 / MJ

For low cost and
high performance:
8 corners per insert



Square shoulder milling

P Steel ($\leq 300\text{HB}$)

Heavy interrupted machining on large machines (e.g. BT50)

1st choice

Body

DOREC



TPQ



EPQ

T/EPQ11: Max. ap = 9 mm

T/EPQ18: Max. ap = 16 mm

9-58

Insert

AH725 / MJ

Heavy interrupted

AH140 / MJ

Body

TECMILL



TPM11/16



EPM11

T/EPM11: Max. ap = 9.7 mm
TPM16: Max. ap = 15.1 mm

9-67

Insert

For higher chipping resistance

AH725 / MJ

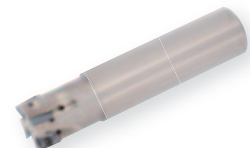
AH140 / MJ

Body

TUNGREC



TPO07/18
TPS11



EPO07/18
EPS11

07 type: Max. ap = 7 mm
11 type: Max. ap = 10.6 mm
18 type: Max. ap = 16.7 mm

9-58

Insert

Heavy interrupted

AH725 / MJ

AH140 / MJ

Large depth of cut
ap ≥ 16 mm

High productivity, high
wall straightness
($\leq 50 \mu\text{m}$)

Body

TUNGQUAD



ELD05

$\phi D_c = \phi 20, \phi 25$
Max. ap:
 $\phi 20 = 20.3$ mm
 $\phi 25 = 24.2$ mm

9-70

Insert

AH725 / MJ

For higher
chipping
resistance

AH140 / MJ

Body

TUNGREC



TLS11



ELS11

$\phi D_c = \phi 25 \sim \phi 50$
Max. ap: $\phi 25 = 30.4$ mm, $\phi 32 = 39.4$ mm
 $\phi 40 = 40$ mm, $\phi 50 = 48.8$ mm

9-58

Insert

AH725 / MJ

Body

TECMILL



TLM11

$\phi D_c =$
 $\phi 50$ mm, $\phi 63$ mm
Max. ap:
 $\phi 50$ mm = 59 mm
 $\phi 63$ mm = 67.4 mm

9-67

Insert

AH725 / MJ

For higher
chipping
resistance

AH140 / MJ

Selection Guide for TAC mills



Square shoulder milling

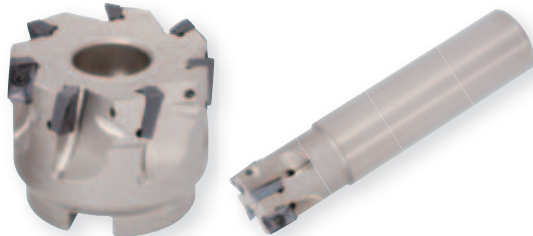
M Stainless

Heavy interrupted machining on large machines (e.g. BT50)

1st choice

Body

TUNGREC



TPO07/18, TPS11 EPO07/18, EPS11
07 type: Max. ap = 7 mm
11 type: Max. ap = 10.6 mm
18 type: Max. ap = 16.7 mm

Insert

TPO07/18

AH140 / MJ

TPS/EPS11

AH130 / MS

Body

TECMILL



TPM11/16 EPM11

T/EPM11: Max. ap = 9.7 mm
TPM16: Max. ap = 15.1 mm

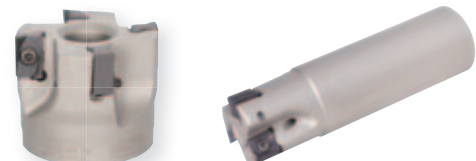
9-67

Insert

AH140 / MJ

Body

DOREC



TPQ EPQ

T/EPQ11: Max. ap = 9 mm
T/EPQ18: Max. ap = 16 mm

9-56

Insert

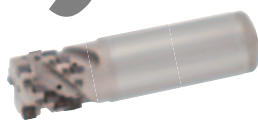
AH140 / MJ

Large depth of cut
ap ≥ 16 mm

For low cost and high performance: 4 corners per insert

Body

TUNGQUAD



ELD05 $\phi Dc = \phi 20, \phi 25$
Max. ap:
 $\phi 20 = 20.3$ mm
 $\phi 25 = 24.2$ mm

9-70

Insert

AH140 / MJ

Body

TUNGREC



TLS11 ELS11

$\phi Dc = \phi 25 \sim \phi 50$
Max. ap: $\phi 25 = 30.4$ mm, $\phi 32 = 39.4$ mm
 $\phi 40 = 40$ mm, $\phi 50 = 48.8$ mm

9-58

Insert

AH130 / MS

Body

TECMILL



TLM11

$\phi Dc =$
 $\phi 50$ mm, $\phi 63$ mm
Max. ap:
 $\phi 50$ mm = 59 mm
 $\phi 63$ mm = 67.4 mm

9-67

Insert

AH140 / MJ

Square shoulder milling



Cast iron

Heavy interrupted machining on large machines (e.g. BT50)

1st choice

Body

DOREC



TPQ



EPQ

T/EPQ11: Max. ap = 9 mm

T/EPQ18: Max. ap = 16 mm

9-56

Insert

AH120 / MJ

Large depth of cut
ap ≥ 16 mm

High productivity, high
wall straightness
(≤ 50 µm)

Body

TECMILL



TPM11/16



EPM11

T/EPM11: Max. ap = 9.7 mm

TPM16: Max. ap = 15.1 mm

9-67

Insert

For high wear resistance

AH120 / MJ

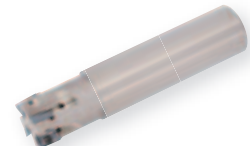
T1115 / MJ

Body

TUNGREC



TPO07/18
TPS11



EPO07/18
EPS11

07 type: Max. ap = 7 mm

11 type: Max. ap = 10.6 mm

18 type: Max. ap = 16.7 mm

9-58

Insert

T/EPO

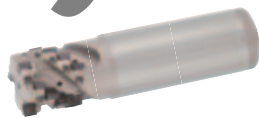
AH725 / MJ

T/EPS

T1115 / MJ

Body

TUNGQUAD



ELD05

øDc = ø20, ø25

Max. ap:

ø20 = 20.3 mm

ø25 = 24.2 mm

9-70

Insert

AH725 / MJ

Body

TUNGREC



TLS11



ELS11

øDc = ø25 ~ ø50

Max. ap: ø25 = 30.4 mm, ø32 = 39.4 mm

ø40 = 40 mm, ø50 = 48.8 mm

9-58

Insert

AH120 / MJ

Body

TECMILL



TLM11

øDc =

ø50 mm, ø63 mm

Max. ap:

ø50 mm = 59 mm

ø63 mm = 67.4 mm

9-67

Insert

AH120 / MJ

Selection Guide for TAC mills



Square shoulder milling

N Non-ferrous

1st choice

Body

TUNGMILL



TPW13

Max. ap = 10 mm

9-72

Insert

DS1100 / AJ

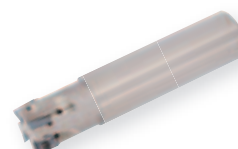
High productivity, high
wall straightness
($\leq 50 \mu\text{m}$)

Body

TUNGREC



TPO07/18
TPS11



EPO07/18
EPS11

07 type: Max. ap = 7 mm
11 type: Max. ap = 10.6 mm
18 type: Max. ap = 16.7 mm

9-58

Insert

T/EPO

KS15F / AJ

T/EPS11

DS1100 / AJ

Large depth of cut
ap ≥ 10 mm

Body

TUNGQUAD



ELD05

$\phi D_c = \phi 20, \phi 25$
Max. ap:
 $\phi 20 = 20.3$ mm
 $\phi 25 = 24.2$ mm

9-70

Insert

TH10 / MJ

Body

TUNGREC



TLS11



ELS11

$\phi D_c = \phi 25 \sim \phi 50$
Max. ap: $\phi 25 = 30.4$ mm, $\phi 32 = 39.4$ mm
 $\phi 40 = 40$ mm, $\phi 50 = 48.8$ mm

9-58

Insert

DS1100 / AJ

P

Steel ($\leq 300\text{HB}$)

M

Stainless

K

Cast iron



Slotting

TECSLOT

9-134



ASN



TSN



Finishing

Face milling
(Finish operation)



SFP4000

9-176

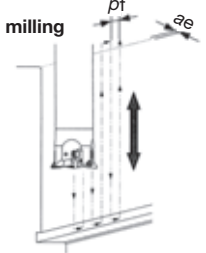
Finishing wall
with plunging



TZF11

9-124

Z-feed milling



Profiling & pocket milling

P

Steel ($\leq 300\text{HB}$)

K

Cast iron

DOFEED SERIES

9-92



TXN03, 06



EXN03, 06

ROUND SPLIT

9-107



TRC



ERC



TZP 9-122

HYBRID TACMILL



EVX

9-114



TUNGREC
EPO07/18
EPS11

9-58



EPH

9-74



EVH

9-78



EBP

9-118



EBD

9-119

Selection Guide for TAC mills

Selection guide by workpiece shape

Shape of workpiece	Suitable tools (TAC mills)
<p>Low rigidity work (thin plate, easy chattering products)</p> 	<div> <div> DOPENT 9-40  TEN09 </div> <div>  EEN09 </div> </div> <div> <div> TUNG MILL 9-72  TPW13 </div> </div>
<p>Narrow work</p> 	<div> <div> DOPENT 9-40  TEN09 Extra close </div> <div>  TAN07 Extra close </div> </div> <div> <div> DOOCTO DOQUAD 9-42  </div> </div>
<p>Scaled surface, fluctuating depth of cut</p> 	<div> <div> DOQUAD 9-42  TAN07 </div> <div>  TPM11/16 </div> </div> <div> <div> TECMILL 9-67  </div> </div>
<p>Smelted surface</p> 	<div> <div> DOFEED SERIES 9-92  TXN06 </div> <div>  TXQ12 </div> </div> <div> <div> DOFEEDQUAD 9-98  </div> </div> <div> <div> ROUND SPLIT 9-107  TRC16 </div> </div>

Selection guide for shoulder milling tools by machine tool and application






Machines	Small size machine (e.g. BT30)	Medium size machine (e.g. BT40)	Large size machine (e.g. BT50)
Pocket milling, contouring & ramping	 	TUNGREC 18	
		TUNGREC 11	
		TUNGREC 07	
Face milling, shoulder milling & slot milling	  	TECMILL 11, 16	
		DOREC 11, 18	
		TUNGQUAD	

Chart 1 Application related chart / First priority is economical solution

Applica- tion	Setup / operation limitation	Depth of cut ap (mm)		Tool dia øDc	1. Priority	2. Priority	3. Priority	Finishing Priority
					Economical	High reliability		
Shoulder milling	Productivity Priority Stable setup	Small	< 2	Small	TUNGQUAD TPD/EPD05	TUNGREC TPO/EPO07	TUNGREC TPS/EPS11	TUNGREC TPS/EPS11
		Medium	< 4	Small	TUNGREC TPO/EPO07	TUNGREC TPS/EPS11		TUNGREC TPS/EPS11
				Large	DOREC TPQ/EPQ11	TUNGREX TPW/EPW13	TECMILL TPM/EPM11	DOREC TPQ/EPQ11
	Unstable setup	Small	< 2	Small	TUNGQUAD TPD/EPD05	TUNGREC TPO/EPO07	TPS/EPS11	TUNGREC TPS/EPS11
		Medium	< 4	Small	TUNGREC TPO/EPO07	TUNGREC TPS/EPS11		TUNGREC TPS/EPS11
				Large	TUNGREX TPW/EPW13	DOREC TPQ/EPQ11	TUNGREC TPO/EPO18	TUNGREC TPO/EPO18
	Interrupted cut	Small	< 2	Small	TUNGREC TPS/EPS11	TUNGREC TPO/EPO07		TUNGREC TPO/EPO18
		Medium	< 4	Small	TUNGREC TPS/EPS11	TUNGREC TPO/EPO18		TUNGREC TPO/EPO18
				Large	TECMILL TPM/EPM11	DOREC TPQ/EPQ11		TUNGREC TPO/EPO18
	Long overhang	Small		Small	TUNGREC TPO/EPO18	TUNGREC TPS/EPS11		HYBRIDTECMILL EPH11/13/18
				Large	TUNGREC TPO/EPO18	DOREC TPQ/EPQ11		TUNGREC TPO/EPO18
	Ramping, Multifunction				TUNGREC TPS/EPS11	TUNGREC TPO/EPO18	TUNGREX EVS	
Face milling	Productivity Priority Stable setup	Small	< 2	Medium	DOPEX TEN/EEN09	TUNGREX TAW/EAW13	DOFEEDQUAD TXQ12	DOPEX TEN/EEN09
		Medium	< 4	Medium	DOPEX TEN/EEN09	TUNGREX TAW/EAW13		DOPEX TEN/EEN09
				Large	DOOCTO TAN07	DOPEX TEN/EEN09	DOQUAD TAN07	DOOCTO TAN07
	Unstable setup	Small	< 2	Medium	DOPEX TEN/EEN09	TUNGREX TAW/EAW13		TUNGREX TAW/EAW13
		Medium	< 4	Medium	TUNGREX TAW/EAW13	DOPEX TEN/EEN09		TUNGREX TAW/EAW13
				Large	TUNGREX TAW/EAW13	DOPEX TEN/EEN09		TUNGREX TAW/EAW13
	Interrupted cut	Small	< 2	Medium	DOPEX TEN/EEN09	DOPEX TEN/EEN09	DOFEEDQUAD TXQ12	TUNGREX TAW/EAW13
		Medium	< 4	Medium	TUNGREX TAW/EAW13	DOPEX TEN/EEN09		TUNGREX TAW/EAW13
				Large	DOOCTO TAN07	DOQUAD TAN07	DOPEX TEN/EEN09	DOOCTO TAN07
	Long overhang	Small		Medium	TUNGREX TAW/EAW13	DOPEX TEN/EEN09		TUNGREX TAW/EAW13
				Large	TUNGREX TAW/EAW13	DOPEX TEN/EEN09		TUNGREX TAW/EAW13
	High feed milling	Small	< 1	Small	DOFEEDMINI TXN/EXN03	MILLFEED TXP/EXP		
			< 2	Medium	DOFEED TXN/EXN06	DOFEEDQUAD TXQ12	MILLFEED TXP/EXP	MILLFEED TXD15
				Large	DOFEED TXN/EXN06	DOFEEDQUAD TXQ12	MILLFEED TXP/EXP	MILLFEED TXD15
				Small	DOFEEDMINI TXN/EXN03	MILLFEED TXP/EXP		
				Medium	MILLFEED TXP/EXP	DOFEED TXN/EXN06		
				Small	DOFEEDMINI TXN/EXN03			
Profiling	Productivity Priority Stable setup			Small	TUNGREX EWD			
				Medium	ROUNDSPIT TRC/ERC	FIXR MILL TRP/ERP	TUNGREX TRD/ERD	
	Unstable setup				ROUNDSPIT TRC/ERC	FIXR MILL TRP/ERP		
	Interrupted cut				ROUNDSPIT TRC/ERC	FIXR MILL TRP/ERP		
	Long overhang				ROUNDSPIT TRC/ERC	FIXR MILL TRP/ERP		

Chart 2

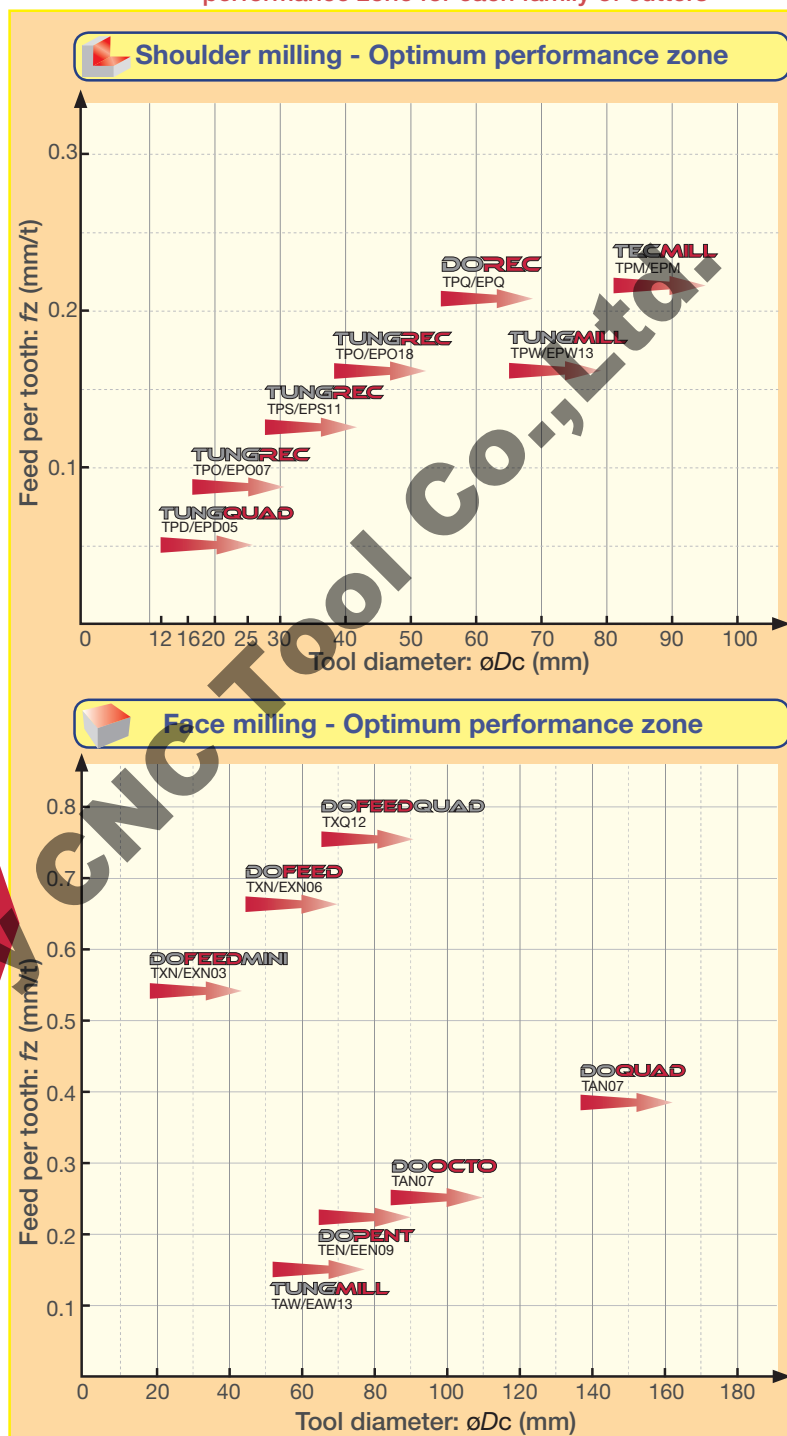
Applica- tion	Work materials	Setup / operation
Shoulder milling	Steel	Productivity priority Stable setup
		Unstable setup
		Interrupted cut
	Stainless	Long overhang
		Productivity priority Stable setup
		Unstable setup
	Cast iron	Interrupted cut
		Long overhang
		Productivity priority Stable setup
	Non-ferrous	Unstable setup
		Interrupted cut
		Long overhang
Face milling	Steel	Productivity priority Stable setup
		Unstable setup
		Interrupted cut
	Stainless	Long overhang
		Productivity priority Stable setup
		Unstable setup
	Cast iron	Interrupted cut
		Long overhang
		Productivity priority Stable setup
	Non-ferrous	Unstable setup
		Interrupted cut
		Long overhang

Material related chart / First priority is high reliability

limitation	1. Priority	2. Priority	3. Priority
	High reliability ←		
General	DOREC TPQ/EPQ	TECMILL TPM/EPM	
High DoC	ROUGHMILL Roughing series		
	TUNGREC TPO/EPO18	TUNGREC TPS/EPS11	TUNGEMILL TPW/EPW13
	TECMILL TPM/EPM	TUNGEMILL TPW/EPW13	TUNGREC TPO/EPO18
	TUNGREC TPO/EPO18		
	TUNGREC TPO/EPO	DOREC TPQ/EPQ	TECMILL TPM/EPM
	TUNGREC TPO/EPO		
	TECMILL TPM/EPM	DOREC TPQ/EPQ	
	DOREC TPQ/EPQ		
	TECMILL TPM/EPM	DOREC TPQ/EPQ	
	TUNGREC TPO/EPO		
	TUNGEMILL TAW/EAW13	TUNGREC TPO/EPO	
	TUNGEMILL TAW/EAW13	TUNGREC TPO/EPO	
	TUNGREC TPO/EPO		
	TUNGREC TPO/EPO		
General	DOPEENT TEN/EEN09	DOOCTO TAN07	TUNGEMILL TAW/EAW13
High DoC	DOPEENT TEN/EEN09	DOQUAD TAN07	
High feed	DOFEEDQUAD TXQ12	MILLFEED TXP	
	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	
	DOOCTO DOQUAD TAN07	DOPEENT TEN/EEN09	TUNGEMILL TAW/EAW13
	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	
General	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	DOOCTO TAN07
High DoC	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	DOQUAD TAN07
High feed	DOFEEDQUAD TXQ12	DOFEED TXN/EXN06	
	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	
	DOOCTO DOQUAD TAN07	DOPEENT TEN/EEN09	TUNGEMILL TAW/EAW13
	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	
General	DOOCTO TAN07	DOQUAD TAN07	DOPEENT TEN/EEN09
High DoC	DOQUAD TAN07	DOPEENT TEN/EEN09	
High feed	DOFEEDQUAD TXQ12	DOFEED TXN/EXN06	
	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	
	DOOCTO DOQUAD TAN07	DOPEENT TEN/EEN09	TUNGEMILL TAW/EAW13
	TUNGEMILL TAW/EAW13	DOPEENT TEN/EEN09	
	TUNGEMILL DPD	TUNGEMILL TFE	DOPEENT TEN/EEN09
	TUNGEMILL TAW/EAW	TUNGEMILL TFE	DOPEENT TEN/EEN09
	TUNGEMILL TAW/EAW	DOPEENT TEN/EEN09	
	TUNGEMILL TFE		

Chart 3

This graph shows the starting range for optimum performance zone for each family of cutters



How to use:

- Please shortlist the recommended product family from chart 1, 2 or both and then cross check if the diameter (øDc) and the feed per tooth (fz) required by customer is suitable for this family by chart 3.
- Feed per tooth (fz) shown in chart 3 is only an indicator and customer can use feeds $\pm 20\%$ of the shown value depending upon the material, parameters.
- For further operating parameters please refer to the recommended cutting conditions in the catalogue for the respective product.



Face Milling

**1st
choice**

DOPENT

9-40

Work materials



TEN09

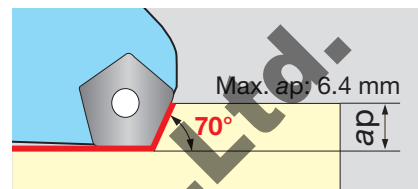


EEN09



Pentagonal, double sided insert with 10 cutting edges!

Can be used on a variety of materials and applications that demand superior sharpness!



Pitch Diameter	Number of inserts	
	Close	Extra close
ø32	3	-
ø40	4	-
ø50	4	6
ø63	6	8
ø80	7	10
ø100	8	12
ø125	10	16
ø160	12	20

Clamping	Air hole
Screw	○
Wiper	Adjusting
○	-
Shank type	Close pitch
○	○

Accuracy
C

Variations of inserts	
General purpose	MJ
For aluminium alloys	AJ



For
cast iron
and steel

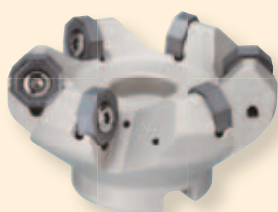
DOOCTO DOQUAD

Work materials



9-42

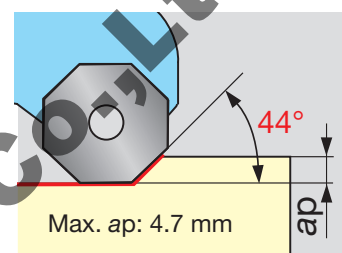
DOOCTO



With octagonal or square inserts, please only select one type of cutter body.

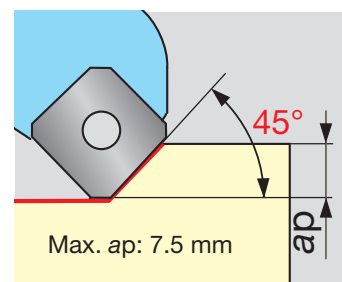
DOOCTO

Economical milling cutter which uses octagonal, double sided insert with 16 cutting edges!

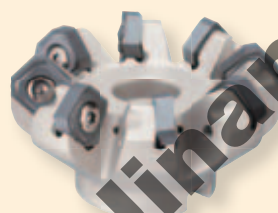


DOQUAD

Productive milling cutter that utilises square inserts.



DOQUAD



Pitch Diameter	Number of inserts		
	Screw on type		Wedge type
	Coarse	Close	Extra close
ø63	5	6	8
ø80	6	8	10
ø100	7	10	14
ø125	8	12	18
ø160	10	15	22
ø200	12	18	28

Variations of inserts	
For steel	MJ
For cast iron	ML

Clamping	Air hole
Screw	○
Wedge	-
Wiper	Adjusting
○	-
Shank type	Close pitch
-	○

Accuracy
M, H



Low
cutting
forces

TUNG

MILL

9-44

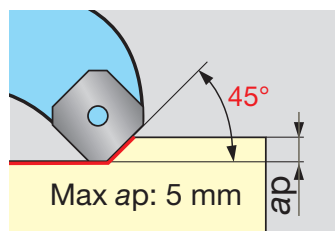


Work materials

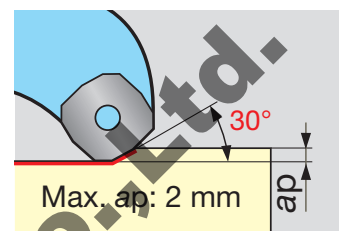


TAW13

Many items for a wide range of work materials.
Newly designed insert for high feed milling.



General insert



Case of HJ insert

Pitch Diameter	Number of inserts	
	Standard	Close
ø50	4	5
ø63	5	6
ø80	6	8
ø100	7	10
ø125	8	12
ø160	10	16

Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
○	○	○

Variations of inserts	
General purpose	MJ / without
Low resistance	ML
For stainless steels	MS
High feed	HJ
For aluminium alloys	AJ/T-DIA (PCD) Inserts

Accuracy
M, G



Shoulder Milling

High
productivity
and high wall
straightness

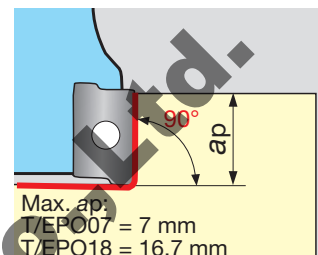
TUNGREC

9-58

Work materials



High speed, high efficiency mills featuring free cutting action, suitable for a wide range of work materials.



TPO07

EPO07

TPO18

EPO18

TPO/EPO07

Pitch / Diameter	Number of inserts		
	Coarse	Close	Long
ø12	-	2	2
ø16	2	4	2
ø18	-	4	2
ø20	3	5	3
ø22	-	5	3
ø25	3	7	3
ø28	-	7	3
ø32	8	-	-
ø40	10	-	-
ø50	12	-	-

Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
-	○	○

Variations of inserts

General purpose	MJ
For aluminium alloys	AJ
High feed	HJ (only TPO / EPO07)

Accuracy

M, G

TPO/EPO 18

Pitch / Diameter	Number of inserts		
	Coarse	Close	Long
ø25	2	-	2
ø28	2	-	2
ø30	2	3	2
ø32	2	3	2
ø35	2	3	2
ø40	3, 4	4	2
ø50	3, 5	5	-
ø63	6	-	-
ø80	7	-	-
ø100	8	-	-
ø125	9	-	-
ø160	10	-	-

High productivity and high wall straightness

TUNGREC

9-58

Work materials



TPS11



EPS11

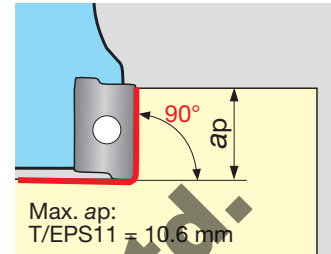


TLS11



ELS11

High speed, high efficiency mills featuring free cutting action, suitable for a wide range of work materials.



TPS/EPs11

Pitch / type	Number of inserts				
	Cylindrical			Weldon	
	Coarse	Close	Long	Coarse	Close
ø12	1	-	1	1	-
ø16	2	-	2	2	-
ø18	2	-	2	-	-
ø20	2	3	2	-	3
ø21	-	3	2	-	-
ø25	3	4	2	-	4
ø26	-	4	2	-	-
ø32	3	5	2	-	5
ø33	-	5	2	-	-
ø40	-	6	-	-	-
ø50	-	7	-	-	-
ø63	-	8	-	-	-

TLS/ELS11

Diameter	Effective No. of edge lines	Number of inserts	Max. ap (mm)
ø25	2	6	30.4
ø32	3	12	39.4
ø40	3	12	40
ø50	4	20	48.8

Clamping	Air hole
Screw	○
Adjusting	Wiper
-	-
Shank type	Close pitch
○	○

Variations of inserts	
General purpose	MJ
For aluminium alloys	AJ / DLC coated
For stainless steels	MS

Accuracy
M, G



High
productivity,
high cost
performance

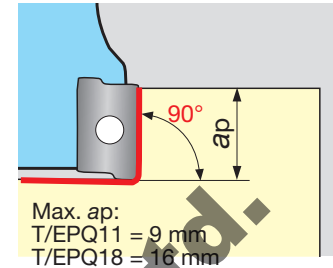
DOREC

9-56

P **M** **K** **S**
Steel Stainless Cast Iron Superalloys



- Economical 4 cornered insert with high sharpness
- Tough cutting edges provide high productivity machining
- Unique edge design on insert reduces cutting forces



Max. ap:
T/EPQ11 = 9 mm
T/EPQ18 = 16 mm

TPQ/EPQ

Pitch / type	Number of inserts
Diameter	Coarse
ø40	5
ø50	3, 6
ø63	4, 7
ø80	5, 10
ø100	6, 12
ø125	8
ø160	9

Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
-	○	-

Variations of inserts	
General purpose	MJ
Accuracy	
M	

Basic Selection for TAC Mills

Shoulder Milling

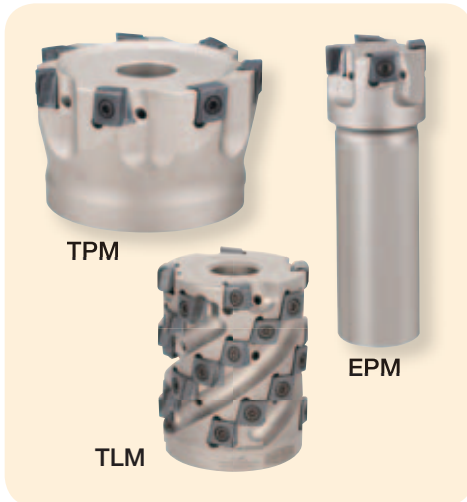
High productivity,
high reliability

TECMILL

9-67

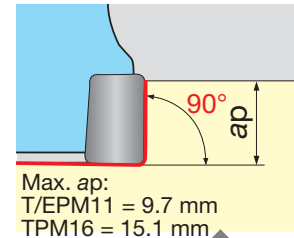
- Tangential clamping cutter
- A combination of strength and stability

Work materials



TPM/EPM

Diameter	Pitch		Number of inserts	
	Coarse	Close	Coarse	Close
ø32	3	-	-	-
ø40	4	-	-	-
ø50	4, 5	-	-	-
ø63	6	-	-	-
ø80	5, 7	9	-	-
ø100	6, 8	11	-	-
ø125	7	-	-	-



Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
-	○	○

Variations of inserts

General purpose	MJ
-----------------	----

Accuracy

M

TLM

Diameter	Effective No. of edge lines	Number of inserts	Max. ap (mm)
ø50	3	21	59
ø63	4	32	67.4

9

TAC Mills

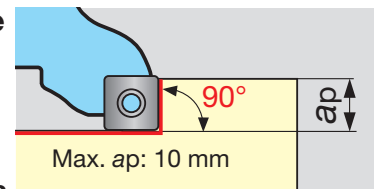
General priority
on low
cutting force

TUNG MILL

9-72

- Uniquely designed cutting edge geometry ensures free cutting action
- Can suppress chatter in slotting
- Improved shoulder straightness

Work materials



Diameter	Pitch		Number of inserts	
	Standard	Close	Standard	Close
ø50	4	5	-	-
ø63	5	6	-	-
ø80	6	8	-	-
ø100	7	10	-	-
ø125	8	12	-	-

Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
-	○	○

Variations of inserts

General purpose	MJ
Low resistance	ML
For stainless steels	MS
For aluminium alloys	AJ / DLC coated

Accuracy

M, G



For small & medium machines

TUNGQUAD

9-70

Highly efficient small diameter cutter.

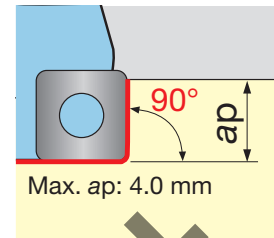
TPD/EPD05

Diameter	Number of inserts
ø12	2
ø16	3
ø20	4
ø25	5
ø32	6
ø40	8

ELD05

Diameter	Effective No. of edge lines	Number of inserts	Max. ap (mm)
ø20	2	10	20.3
ø25	3	18	24.2

Work materials



Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
-	○	○

Variations of inserts

General purpose	MJ
For aluminium alloys	AJ

Accuracy

M, H



TPD05

EPD05

ELD05

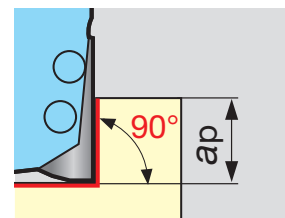
For small & medium machines

HYBRID TACMILL

9-74

Hybrid TAC Mill, EPH, generates low cutting forces for high productivity and highly accurate machining compared to solid endmills.

Work materials



Max. ap: EPH11: 10 mm
EPH13: 12 mm
EPH18: 16 mm

Type	Number of inserts
Diameter	Standard / long
ø10	2
ø12,13,14	2
ø16	2, 3
ø17,18,20,21	3
ø25, ø26	4

Clamping	Air hole	Helix angle
DD - FIT	-	15°

Variations of inserts

General purpose	MJ
For aluminium alloys	AJ / DLC coated

Accuracy

G



EPH

Basic Selection for TAC Mills



High Feed Milling

High productivity,
low cutting forces

DOFEED SERIES

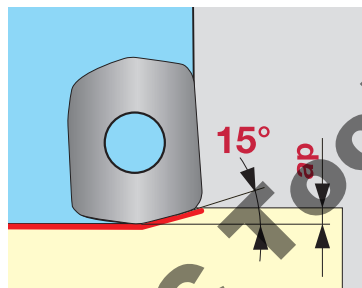
9-92

Work materials



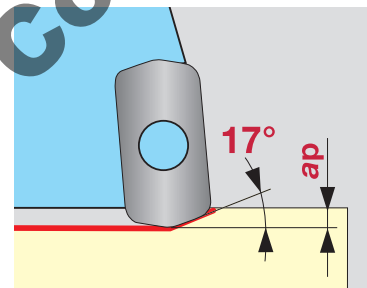
High feed milling cutters with
high density insert pockets
Economical double sided insert
with low cutting forces

TXN06 / EXN06



LNMU06 type: Max. ap = 1.5 mm

EXN03



LNMU03 type: Max. ap = 1.0 mm

EXN03

EXN06

TXN06

EXN03 / EXN06

Pitch / type Diameter	Number of inserts	
	Standard	Long
ø16	2	2
ø18	2	2
ø20	4	3
ø22	4	3
ø25	5	4
ø28	5	4
ø30	5	4
ø32	2, 6	2, 5
ø35	2	2
ø40	3	3

TXN06

Pitch / type Diameter	Number of inserts
	Long
ø50	5
ø63	6
ø80	8

Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
-	○	○

Variations of inserts	
General purpose	MJ
For low cutting force	ML

Accuracy
M



High
productivity,
high cost
performance

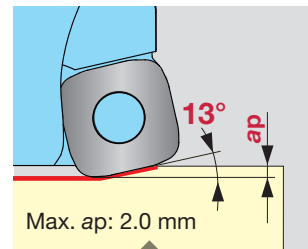
DOFEEDQUAD

Work materials



9-98

Super high feed milling cutter with high reliability. Applicable for a wide range of work materials. Double sided insert with 8 corners, provides high economical advantages.



TXQ12

Pitch / type	Number of inserts
Diameter	Coarse
ø50	3
ø52	3
ø63	4
ø66	4
ø80	5
ø100	6
ø125	7

Clamping	Air hole	Adjusting
Screw	○	-
Wiper	Shank type	Close pitch
-	-	-

Variations of inserts

General purpose	MJ
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Accuracy

M

For small &
medium
machines

HYBRID TACMILL

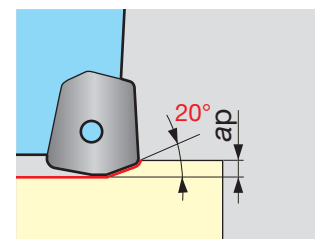


Work materials



9-100

“Hybrid TAC Mill” for super high feed milling. Improved productivity in roughing.



Max. ap: EXH06 = 0.6 mm
EXH07 = 0.6 mm
EXH09 = 0.8 mm



EXH

Pitch	Number of inserts
Diameter	Standard
ø10	2
ø12	2
ø16	2

Clamping	Air hole	Long shank
SS - FiT	○	○

Variations of inserts

For high feed	MJ
For aluminium alloys	AJ / DLC coated

Accuracy

G

Basic Selection for TAC Mills

Die Engraving / Pocketing

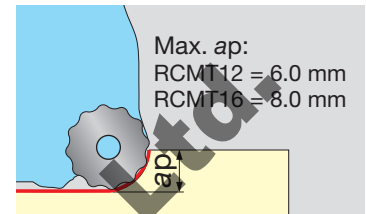
For long overhang applications

ROUNDSPLIT

9-107

Milling without chatter can be achieved by overlapping the serrated cutting edges. Used for long overhang applications.

Work materials



Pitch Diameter	Number of inserts		
	Coarse	Long	Extra Long
ø32	3	3	3
ø33	3	3	3
ø40	2, 4	2, 4	2, 4
ø50	3, 4, 5	3, 5	3, 5
ø52	4, 5	-	-
ø63	5, 6	-	-
ø80	6, 7	-	-
ø100	7	-	-
ø125	8	-	-

Clamping	Air hole
Screw	○
Wiper	Adjusting
-	-
Shank type	Close pitch
○	-

Accuracy	
C	

Variations of inserts	
General purpose, with serrated cutting edge	NMJ
General purpose, Round insert	MJ
For aluminium alloys, with serrated cutting edge	NAJ



TRC



ERC

9

TAC Mills

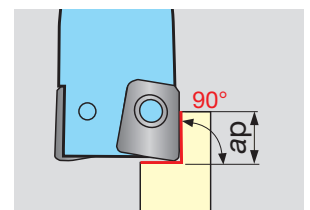
For small & medium machines

HYBRID TACMILL

9-78

Multi-functional "Hybrid TAC Mill"
Can be applied to a variety of machining applications such as shoulder milling, slotting and hole making.

Work materials



Max. ap: EVH06: 3 mm
EVH07: 3.5 mm
EVH09: 4.5 mm

Pitch Diameter	Number of inserts
	Standard
ø10	2
ø12	2
ø16	2

Clamping	Air hole	Long shank
SS - FiT	○	○

Variations of inserts	
General purpose	MJ
For aluminium alloys	AJ / DLC coated

Accuracy	
G	



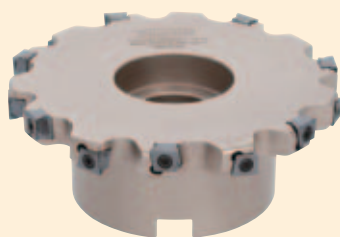
EVH



Slot Milling

High
reliability**TECSLOT** 9-134

Work materials

ASN
Axial driveTSN
Radial drive

Highly rigid cutter body and tough tangential insert offer incredibly secure slot milling.

ASN

Pitch/ Width Diameter	Number of inserts		
	Lf 16 mm	Lf 19 mm	Lf 25 mm
ø100	5/10	5/10	
ø125	6/12	6/12	5/10
ø160	7/14	7/14	6/12
ø200	8/16	8/16	7/14
ø250	-	9/18	8/16

Clamping	Air hole
Screw	-
Wiper	Adjusting
-	-
Shank type	Close pitch
-	-

Accuracy

E

TSN

Pitch/ Width Diameter	Number of inserts		
	Lf 16 mm	Lf 19 mm	Lf 25 mm
ø100	5/10	5/10	-
ø125	6/12	6/12	5/10
ø160	7/14	7/14	6/12
ø200	8/16	8/16	7/14
ø250	-	9/18	8/16






































Variations of inserts

General purpose	MJ
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TAC Mill Overview

■ Bore types

● Face Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Tool diameter (mm) Number of inserts													Page
				Small 50 60 70 80 100 125 140 160 180 200 250 300 Large													
High productivity face milling of various work materials	DOPENT TEN09 	PNCU0905GN** Wiper insert	  Steel Stainless Cast Iron Non-ferrous 	50 4,6	63 6,8		80 7,10	100 8,12	125 10,16		160 12,20					9-40	
High productivity face milling of cast iron	DOOCTO DOQUAD TAN07 	ONMU0705** ONHU0705** SNMU1706** SNHU1706** Wiper insert	  Cast Iron Steel 		63 5,6 8		80 6,8	100 7,10 10	125 8,12 14		160 10,15 22		200 12,18 28			9-42	
Low cutting force and high productivity milling of various work materials	TUNG MILL TAW13 	SWMT13T3** SWMW13T3** SWG13T3** Wiper insert WWCW13T3**	  Steel Stainless Cast Iron Non-ferrous  	50 4,5	63 5,6		80 6,8	100 7,10	125 8,12		160 10,16					9-44	
General purpose face milling of various work materials	Lightning Mill TME4400I/B  	SECN1203** SEEN1203** SEKN1203** SEKR1203**	  Steel Stainless Cast Iron Non-ferrous  		63 5		80 4,6	100 5,7	125 6,9		160 8,12					9-48	
Heavy duty face milling at large depth of cut for various work materials	Heavy duty TAC Mill TMD5400IRE 	SDCN53Z** SDEN53Z** SDKR53Z**	  Steel Stainless Cast Iron Non-ferrous  					100 4	125 6		160 6		200 8	250 10	315 12	9-50	
High feed face milling and case milling of cast irons (Close pitch type)	TAC Mill TGP4100RBAE 	SPCN42S** SPEN423** SPEN42S** SPKN42S** SPKR42S** SPGN1203** Wiper insert WPAN42S**	  Cast Iron Steel Stainless 					100 8	125 10		160 12					9-51	
Face milling of cast irons	TAC Mill (Double sided, negative inserts are used) TGN4200-AE 	SNCN43Z** SNKN43Z** SNKF43Z** SNMN1204**	  Cast Iron Steel 					80 5	100 6	125 8		160 10				9-53	
Milling of difficult to cut materials such as Superalloys and hard materials	TAC radius mill TRF6000 	RFEN2004**	  Superalloys Stainless Hard Materials  					80 4	100 5	125 6		160 8				9-112	

















Shoulder Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Tool diameter (mm) Number of inserts																	Page
				Small <div><div></div></div> Large																	
High productivity shoulder milling	DOREC TPQ11 TPQ18	LQMU1107** LQMU1808**	<div>90°</div> <div>9 mm 16 mm</div> <div>P M</div> <div>K S</div> <div>Steel Stainless</div> <div>Cast Iron Superalloys</div>	40 50 63	80 100 125 160														9-56		
High productivity shoulder milling	TUNGREC TPO07	AOMT0702** AOGT0702**	<div>90°</div> <div>7 mm</div> <div>P M</div> <div>K N</div> <div>Steel Stainless</div> <div>Cast Iron Non-ferrous</div> <div>S Superalloys</div>	32 40 50															9-58		
Precision square shoulder and general purpose milling	TUNGREC TPS11	ASMT11T3** ASGT11T3**	<div>90°</div> <div>10.6 mm</div> <div>P M</div> <div>K N</div> <div>Steel Stainless</div> <div>Cast Iron Non-ferrous</div>	40 50 63															9-60		
High productivity shoulder milling	TUNGREC TPO18	AOMT1805** AOGT1805**	<div>90°</div> <div>16.7 mm</div> <div>P M</div> <div>K N</div> <div>Steel Stainless</div> <div>Cast Iron Non-ferrous</div> <div>S Superalloys</div>	40 50 63	80 100 125 160														9-63		
High productivity shoulder milling	TECMILL TPM11 TPM16	LMMU1107** LMMU1607**	<div>90°</div> <div>9.7 mm 15.1 mm</div> <div>P M</div> <div>K S</div> <div>Steel Stainless</div> <div>Cast Iron Superalloys</div>	50 63	80 100 125														9-67		
Highly efficient shoulder milling	TUNGQUAD TPD05	SDMT0502** SDHT0502**	<div>90°</div> <div>4 mm</div> <div>P M</div> <div>K N</div> <div>Steel Stainless</div> <div>Cast Iron Non-ferrous</div>	32 40															9-70		
Low cutting force and high productivity milling of various work materials	TUNGQUAD TPW13	SWMT1304** SWG1304**	<div>90°</div> <div>10 mm</div> <div>P M</div> <div>K N</div> <div>Steel Stainless</div> <div>Cast Iron Non-ferrous</div>	50 63	80 100 125														9-72		
Roughing milling	TUNGREC TLS11	ASMT11T3... ASGT11T3...	<div>90°</div> <div>48.8 mm</div> <div>P M</div> <div>K N</div> <div>Steel Stainless</div> <div>Cast Iron Non-ferrous</div> <div>S Superalloys</div>	25 40															9-61		

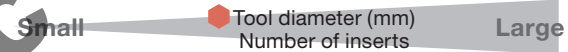

































TAC Mill Overview

■ Bore types

● Shoulder Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Small  Large																	Page
				Tool diameter (mm) Number of inserts																	
				30	40	50	60	70	80	100	120	160	180	200	250	300					
Roughing milling	 TECMILL TLM11	LMMU1107**	 90° 59, 67.4 mm  Steel Stainless Cast Iron Superalloys	 3/21 4/32																	9-68
				 Shoulder Milling Radius Milling Slotting Slotting Side Milling																	
Heavy duty square shoulder milling of various work materials	 Heavy duty TAC Mill TPP16RIE	SPMR1605**	 90° 12 mm  Steel Cast Iron Stainless	 4 5 6 8 10 12 14																	9-82
				 Face Milling Face Milling Shoulder Milling																	
Square shoulder milling of various work materials (Low cutting force)	 TAC Mill TSE4000IA	TECN43Z** TEEN43Z** TEKR2204**	 90° 10 mm  Steel Stainless Cast Iron Non-ferrous	 4 6 6 8																	9-86
				 Face Milling Shoulder Milling																	

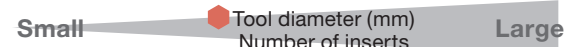














● High Feed Milling

Application	Series and type	Applicable inserts	Corner R Max. depth of cut Applications	Small  Large															Page
				Tool diameter (mm) Number of inserts															
For high speed milling of steels, stainless steels, cast irons and titanium alloys		LNMU06X 5ZER-M*	   	40	50	52	55	60	65	70	80	100	125	150	200	9-92			
																			
For high speed milling of steels, stainless steels, cast irons and titanium alloys		SQMU1206 ZSR-MJ	   												9-98				
																			
Super high feed and three-dimensional milling		WPMW06X4** WPMT06X4** WPMT0806** WPMT0907**	  											9-102					
																			




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TAC Mills

● Radial Milling

Application	Series and type	Applicable inserts	Corner R R max. depth of cut Applications	Small  Tool diameter (mm) Number of inserts Large													Page
				30	45	40	50	55	60	70	80	90	100	125	130		
Die engraving of various work materials	 TRC12 TRC16 	RCMT1204** RCMT1606**	   	 4 4,5 4,5 5,6 5,6 6,7 7 8													9-107
																	
Die engraving	TAC Flash radius mill TRD12 TRD16 	RDMT1204** RDMT1604** RDMW1204** RDMW1606**	  	 4 4 4,5 4,5 4,5 5													9-110
																	

● Milling Cutters for Super Finishing

Application	Series and type	Applicable inserts	Max.depth of cut Applications	Small  Tool diameter (mm)  Large													Page
				50	60	70	80	100	120	140	160	180	200	250			
High precision finishing of steels and cast irons	Super finishing TAC Mill SFP4000 	SPHA435FNW	<div><div><div>0.2 mm</div></div><div><div>P</div><div>M</div><div>Steel</div><div>Stainless</div><div>K</div><div>N</div><div>Cast Iron</div><div>Non-ferrous</div></div><div><div><div></div><div>Face Milling</div></div><div><div></div><div>Face Milling</div></div></div></div>						<div>100</div> <div>2</div>	<div>125</div> <div>2</div>	<div>160</div> <div>4</div>					9-130	











TAC Mill Overview

Shank types

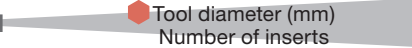
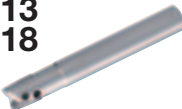





















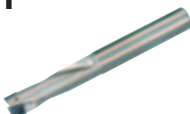












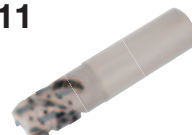









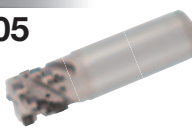


























































Face Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Tool diameter (mm) Number of inserts							Page
				Small						Large	
Highly productive face milling of various work materials	DOPENT EEN09	PNCU0905GN** Wiper insert	70° 6.4 mm P M Steel Stainless K N Cast Iron Non-ferrous	25	30	40	50	60	80	100	9-40
					32 3	40 4	50 4	63 6	80 7		

Shoulder Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Tool diameter (mm) Number of inserts											Page	
				Small Large												
				10	16	17	19	20	23	25	30	35	40	60	80	
High productivity shoulder milling		LQMU1107** LQMU1808**													9-56	
																
High productivity shoulder milling		AOMT0702** AOGT0702**													9-58	
																
General purpose multi-function cutter for high precision square shoulder milling		ASMT11T3** ASGT11T3**														


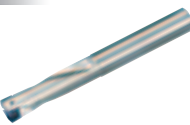

Shoulder Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Small  Tool diameter (mm) Number of inserts Large																	Page
				10	16	17	19	20	23	25	30	35	40	60	80						
Small diameter multi-functional cutter for high precision milling	HYBRIDTACMILL EPH11 EPH13 EPH18 	XHGR1102** XHGR1302** XHGR18T2**	 10, 12, 16 mm P M Steel Stainless K N Cast Iron Non-ferrous	    2 2 3 4      2 2,3 3 3 4   2 3         	9-74																
Small diameter, multi-functional type	HYBRIDTACMILL EVH 	Central insert XVGT06H2**C-** XVGT07X3**C-** XVGT09X4**C-** Peripheral insert XVGT06H2**P-** XVGT07X3**P-** XVGT09T4**P-**	 3, 3.5, 4.5 mm P M Steel Stainless K N Cast Iron Non-ferrous	  2 2  2        		9-78															
Roughing milling	TUNGREC ELS11 	ASMT11T3** ASGT11T3**	 ~ 40 mm P M Steel Stainless K N Cast Iron Non-ferrous S Superalloy	   2/6 3/12 3/12     	9-61																
Roughing milling	TUNGQUAD ELD05 	SDMT0502** SDHT0502**	 20.3 mm 24.2 mm P M Steel Stainless K N Cast Iron Non-ferrous	  2/10 3/18  	9-70																
Multi-functional milling of steels and cast irons	TAC Flash Mill with center cutting edge EVX 	XXMU08T2** XXMU10H3** XXMU12X4** XXMU16X5**	 ~ 15 mm P M Steel Stainless K Cast Iron	    2 2 2 2        	9-100																
Multi-functional milling of various work materials	TAC Flash Endmill ESD10 	GDMT10H3** GDGT10H3**	 9, 15 mm P M Steel Stainless K N Cast Iron Non-ferrous	   1 2 2       	9-116																
General purpose, multi-functional type for precision square shoulder milling	Top-Feed Mill AD EPS17 	ASMT1705** ASGT1705**	 P M Steel Stainless K N Cast Iron Non-ferrous	     2 2,3 2,3 3,5 3,4 6    2 2,3 2,3         	9-88																
Heavy duty rough milling of steels and cast irons	TAC roughing Endmill ELP-A 	APMT0703** APMT09T3** APMT1204** ADMT1203** ADMT17T3** ADMT2104**	 ~ 44 mm P M Steel Stainless K Cast Iron	   2 2 2   	9-121																




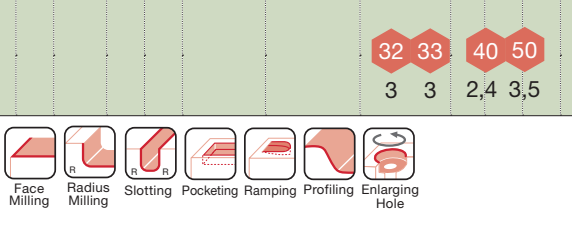
TAC Mill Overview

Shank types

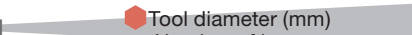
















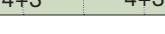

High Feed Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Tool diameter (mm) Number of inserts												Page
				<div>Small</div> <div>Large</div>												
				10	15	20	25	30	35	40	50	60	63	80		
Multi-functional cutter for super high feed milling	<div><div>DOFEED SERIES</div><div>EXN03 EXN06</div></div>	LNMU0303**** LNMU06X5****	<div><div>17°</div><div>1 mm</div><div><div>P</div><div>M</div><div>K</div><div>S</div><div>H</div></div><div>Steel Stainless Cast Iron Hard Materials Superalloys</div></div>	<div><div>16</div><div>20</div><div>25</div><div>30</div><div>2</div><div>3,4</div><div>4,5</div><div>4,5</div></div> <div><div>18</div><div>22</div><div>28</div><div>32</div><div>2</div><div>3,4</div><div>4,5</div><div>2,5,6</div></div> <div><div>Face Milling</div><div>Slotting</div><div>Pocketing</div><div>Ramping</div><div>Plunging</div><div>Enlarging Hole</div></div>												9-92
Small-diameter, multi-functional type for super high feed milling	<div><div>HYBRID TAC MILL</div><div>EXH</div></div>	Central insert XXGT06H2**C-** XXGT07X3**C-** XXGT09X4**C-** Peripheral insert XXGT06H2**P-** XXGT07X3**P-** XXGT09X4**P-**	<div><div>20°</div><div>0.6, 0.8 mm</div><div><div>P</div><div>M</div><div>K</div><div>N</div></div><div>Steel Stainless Cast Iron Non-ferrous</div></div>	<div><div>10</div><div>16</div><div>2</div><div>2</div><div>12</div><div>2</div></div> <div><div>Face Milling</div><div>Slotting</div><div>Pocketing</div><div>Ramping</div><div>Plunging</div><div>Enlarging Hole</div><div>Drilling Hole</div></div>												9-100
For super high feed, three-dimensional machining	<div><div>MILLFEED</div><div>EXP</div></div>	WPMW05H3** WPMT05H3** WPMW06X4** WPMT06X4** WPMT0806** WPMT0907**	<div><div>20°, 10°</div><div>1.5, 3 mm</div><div><div>P</div><div>M</div><div>K</div><div>H</div></div><div>Steel Stainless Cast Iron Hard Materials</div></div>	<div><div>20</div><div>25</div><div>26</div><div>2</div><div>2</div><div>2</div><div>21</div><div>32</div><div>33</div><div>2</div><div>2,3</div><div>2,3</div><div>40</div><div>50</div><div>2,3</div><div>4</div></div> <div><div>Face Milling</div><div>Pocketing</div><div>Ramping</div><div>Enlarging Hole</div></div>												9-102













Radial Milling

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Small	Tool diameter (mm) Number of inserts													Large	Page																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
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Die engraving of various work materials	ROUND SPLIT ERC12 ERC16 	RCMT1204** RCMT1606**	 6, 8 mm 														9-107																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

Ball Endmills

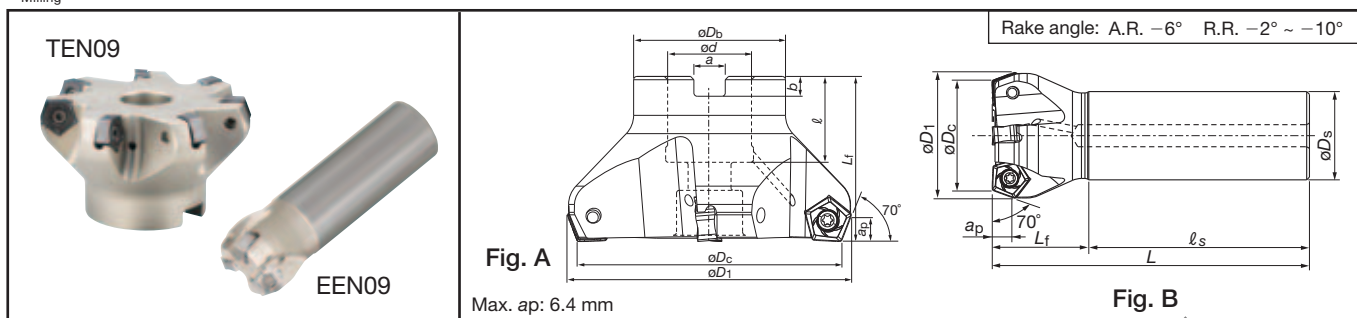
Application	Series and type	Applicable inserts	Corner R Max. depth of cut Applications	Small  Tool diameter (mm) Number of inserts Large										Page
				10	15	20	25	30	35	40	45	50		
Finishing to medium finishing of steels and cast irons	TAC ball Endmill TBN1000 	ZNCA1002** ZNCA1203** ZNCA1603** ZNCA2004** ZNCA2505** ZNCA3005** ZNMM2004** ZNMM2505** ZNMM3005**	 	 										9-120
				 Pocketing Ramping Profiling										
Die engraving and medium finishing of steels and cast irons	TAC Flash ball Endmill EBP 	Radius edge inserts ZPET2004-MJ ZPET2505-MJ ZPET3006-MJ Peripheral inserts DCMW070204TN DCMW11T304TN	 	 										9-118
				 Radius Milling Pocketing Ramping Profiling										
Rough engraving of steel and cast iron dies	TAC Flash ball Endmill (Large diameter type) EBD 	Radius edge inserts ZDMT4005-MJ ZDMT5006-MJ Peripheral inserts SCMT09T308-23 SCMT120408-23	 	 										9-119
				 Radius Milling Pocketing Ramping Profiling										

Special Purpose TAC Mills

Application	Series and type	Applicable inserts	Cutting edge angle Max. depth of cut Applications	Small  Tool diameter (mm) Number of inserts Large															Page
				10	15	20	25	30	35	40	50	55	60	80	150	200	250		
Chamfering	TAC Flash chamfering mill ECC31 	XCET310404ER	<div><div>45° Chamfering</div><div>P M</div><div>Steel Stainless</div><div>K</div><div>Cast Iron</div></div> <div><div>30° Chamfering</div><div>P M</div><div>Steel Stainless</div><div>K</div><div>Cast Iron</div></div> <div><div>60° Chamfering</div><div>P M</div><div>Steel Stainless</div><div>K</div><div>Cast Iron</div></div> <div><div>30° 5 ~ 52 (Effective diameter) 1 (No. of inserts)</div><div>45° 5 ~ 42 (Effective diameter) 2 (No. of inserts)</div><div>60° 5 ~ 33 (Effective diameter) 2 (No. of inserts)</div><div> Chamfering</div><div> Chamfering</div></div>	9-127															
Counter boring	TAC counter boring cutter TCB 	SPMP831DS SPMP042ERD SPMM322ERD SPMM432ERD	<div><div>90°</div><div>P M</div><div>Steel Stainless</div><div>K</div><div>Cast Iron</div></div> <div> Chamfering</div>	<div>14 17.5 20 23 26 29 32 35 39 43</div> <div>1 2 2 2 2 2 2 2 2 2</div>	9-129														
Slotting	TECSLOT ASN 	LMEU1008** ZNEN-MJ LMEU1208** ZNEN-MJ LMEU1509** ZNEN-MJ	<div><div>90°</div><div>P M</div><div>Steel Stainless</div><div>K S</div><div>Cast Iron Superalloys</div></div> <div> Slotting</div>	<div>100 125 160 200 250</div> <div>5/10 5/10 6/12 7/14 8/16 8/16 9/18</div>	9-134														
Slotting	TECSLOT TSN 	LMEU1008** ZNEN-MJ LMEU1208** ZNEN-MJ LMEU1509** ZNEN-MJ	<div><div>90°</div><div>P M</div><div>Steel Stainless</div><div>K S</div><div>Cast Iron Superalloys</div></div> <div> Slotting</div>	<div>100 125 160 200 250</div> <div>5/10 5/10 6/12 7/14 8/16 6/12 7/14 8/16</div>	9-134														
Parting off and slotting	TAC side cutter SVN4000 	SNEN12T2** SNEN1233**	<div><div>90°</div><div>P K</div><div>Steel Cast Iron</div><div>N</div><div>Non-ferrous</div></div> <div> Slotting</div>	<div>100 125 160 200</div> <div>2,5 3,6 4,8 5,10</div>	9-137														



Highly productive face milling of various work materials



TEN09 (Fig. A: bore type)

Pitch	Cat. No.	Stock	No. of Inserts	Dimensions (mm)								Weight (kg)	Air hole	Center bolt	Mounting details
Close	TEN09R050M22.0E04	●	4	50	56	41	22	20	40	6.3	10.4	0.3	with	CM10x30H	9-138(A)
	TEN09R063M22.0E06	●	6	63	69	41	22	20	40	6.3	10.4	0.5	with	CM10x30H	
	TEN09R080M27.0E07	●	7	80	86	50	27	22	50	7	12.4	0.9	with	CM12x30H	
	TEN09R100M32.0E08	●	8	100	106	60	32	28.5	50	8	14.4	1.3	with	TMBA-M16H	9-138(B)
	*TEN09R125M40.0E10	●	10	125	131	71	40	32	63	9	16.4	2.3	with	TMBA-M20H	
	*TEN09R160M40.0E12	●	12	160	166	100	40	29	63	9	16.4	4.0	without	-	9-138(C)
Extra close	TEN09R050M22.0E06	●	6	50	56	41	22	20	40	6.3	10.4	0.3	with	CM10x30H	9-138(A)
	TEN09R063M22.0E08	●	8	63	69	41	22	20	40	6.3	10.4	0.5	with	CM10x30H	
	TEN09R080M27.0E10	●	10	80	86	50	27	22	50	7	12.4	1.0	with	CM12x30H	
	TEN09R100M32.0E12	●	12	100	106	60	32	28.5	50	8	14.4	1.4	with	TMBA-M16H	9-138(B)
	TEN09R125M40.0E16	●	16	125	131	71	40	32	63	9	16.4	2.5	with	TMBA-M20H	
	TEN09R160M40.0E20	●	20	160	166	100	40	29	63	9	16.4	4.3	without	-	9-138(C)

* Cat. No. of torx bit is different from other items. (Please see the above table 1)

EEN09 (Fig. B: shank type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)						Weight (kg)	Air hole	Parts	
			ØDc	ØD1	ØDs	ℓs	Lf	L			Clamping screw	Wrench (Substitution)
EEN09R032M32.0-03	●	3	32	38	32	80	35	115	0.7	with	CSTR-4L100	T-15DB (T-15D)
EEN09R040M32.0-04	●	4	40	46	32	80	35	115	0.7	with		
EEN09R050M32.0-04	●	4	50	56	32	80	40	120	0.9	with		
EEN09R063M32.0-06	●	6	63	69	32	80	40	120	1.0	with		
EEN09R080M32.0-07	●	7	80	86	32	80	40	120	1.3	with		

Inserts

Fig. 1 **MJ** (General)

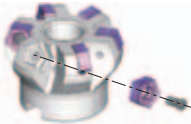
Fig. 2 **W** (Wiper)

Fig. 3 **AJ** (For Aluminium)

Cat. No.	Accuracy	Honing	Stock						Dimensions (mm)		Shape	
			Coated grades					Cermet	Carbide			
			AH725	AH120	AH140	T3130	T1115	NS740	TH10	A	T	
PNCU0905GNER-MJ	C	with	●	●	●	●	●	●		12.2	5.9	Fig. 1
PNCU0905GNER-W	C	with	●							12.2	5.9	Fig. 2
PNCU0905GNFR-AJ	C	without							●	12.2	6.3	Fig. 3

● : Stocked items.

Bore Type Components

	Description	Replacement Parts Cat. No.	
	Applicable cutter	TEN09R...	*TEN09R...
	Clamping screw	CSTR-4L100	
	Wrench	Torx bit	BT15S BT15M
		Grip	H-TBS
	Mono block type substitution wrench	T-15D	

Standard cutting conditions

Work materials	Hardness HB	Selection criteria	Recommended grade	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)
Low carbon steels (C15E etc.)	~ 200	First choice	AH725	100 - 250	0.1 - 0.6
		Priority on impact resistance	AH140	80 - 180	
		Priority on wear resistance	T3130	120 - 250	
		Priority on surface quality	NS740	100 - 250	
High carbon steels (C45, C55 etc.)	200 ~ 300	First choice	AH725	100 - 230	0.1 - 0.5
		Priority on impact resistance	AH140	80 - 180	
		Priority on wear resistance	T3130	120 - 250	
		Priority on surface quality	NS740	100 - 250	
Alloyed steels (42CrMo4, 17Cr3 etc.)	150 ~ 300	First choice	AH725	100 - 230	0.1 - 0.5
		Priority on impact resistance	AH140	80 - 150	
		Priority on wear resistance	T3130	120 - 250	
		Priority on surface quality	NS740	100 - 250	
Tool steels (X155CrVMo12 1 etc.)	~ 300	First choice	AH725	100 - 180	0.1 - 0.5
		Priority on impact resistance	AH140	80 - 120	
		Priority on wear resistance	T3130	100 - 180	
Stainless steels (X5CrNi18-9 etc.)	-	First choice	AH140	90 - 180	0.1 - 0.45
Grey cast irons	-	First choice	AH120	140 - 250	0.1 - 0.6
		Priority on wear resistance	T1115	150 - 280	
Ductile cast irons	-	First choice	AH120	100 - 200	0.1 - 0.6
		Priority on wear resistance	T1115	120 - 220	
Aluminium alloys (Si < 13%)	-	First choice	TH10	500 - 1500	0.1 - 0.5
Aluminium alloys (Si ≥ 13%)	-				

Notes:

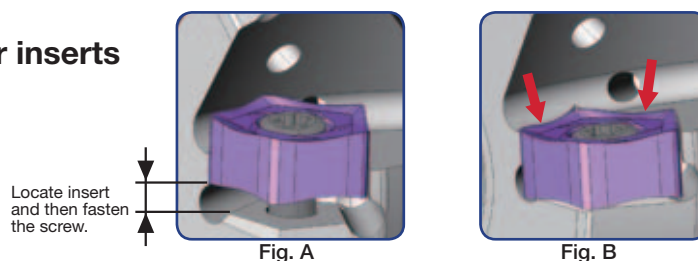
- Remove excessive chip accumulation with an air blast.
- When chips stick to the cutting edges (aluminium machining), use a water soluble coolant.
- When cutting an interrupted surface or a casting skin, the feed (fz) should be

reduced below the recommended value shown in the above table.

- Cutting conditions are limited by machine power, workpiece rigidity, and spindle output. When the cutting width, depth or overhang length is large, set Vc and fz to the lower recommended values and check the machine power and vibration.

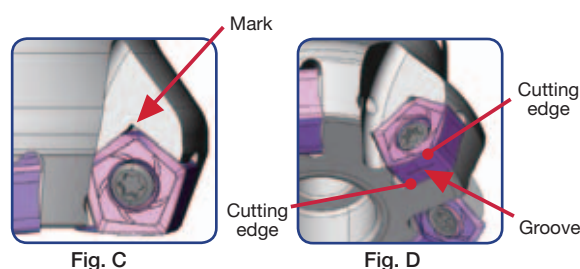
Installation of the extra close pitch cutter inserts

- The extra close pitch cutter has a slanted screw.
- Locate insert and then fasten the screw. (Fig. A)
- Appropriate torque is 3.5 N·m.
- After fastening the screw, please ensure there is no space between the cutter body and insert. (Fig. B)



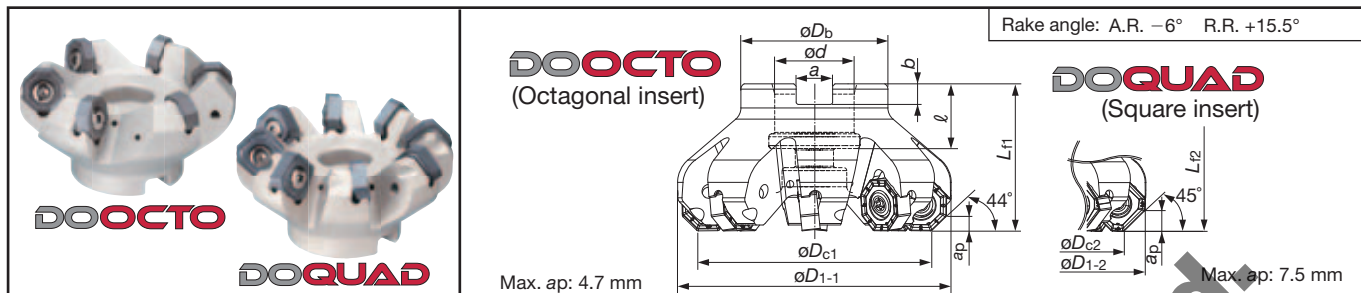
Notes on use of wiper insert

- To achieve a good surface finish, a wiper insert is recommended. (PNCU0905GNER-W)
- When using the wiper insert, install the insert as shown in Fig. C. Ensure that the groove is at the front as shown in Fig. D.
- The wiper insert has two wiping corners. (Fig. D)
- Do not use the other corners. It may break the tool body.



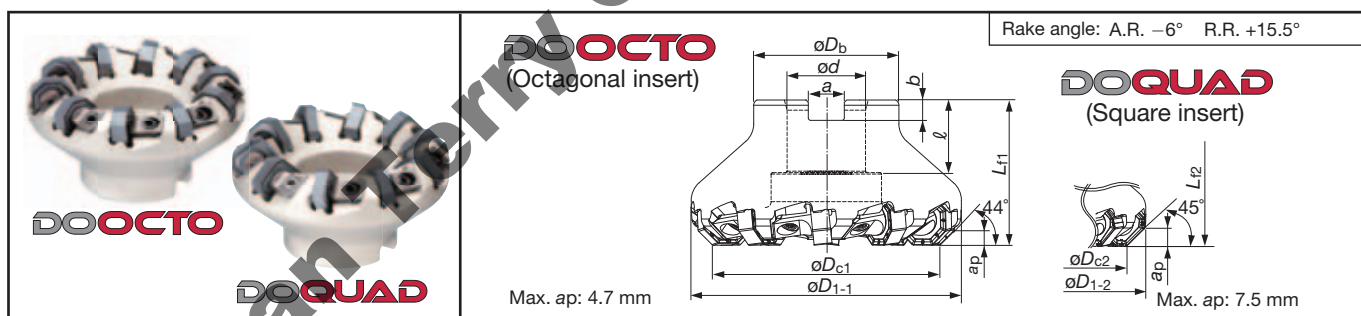


Screw on type



Pitch	Cat. No.	Stock	No. of Inserts	Dimensions (mm)											Weight (kg)	Air hole	Center bolt	Mounting details
Coarse	TAN07R063M22.0E05	●	5	63	60.3	76	76.3	41	22	20	40	41.4	6.3	10.4	0.5	with	CM10x30H	9-138A
	TAN07R080M27.0E06	●	6	80	77.3	93	93.3	50	27	22	50	51.4	7	12.4	1.0	with	CM12x30H	9-138A
	TAN07R100M32.0E07	●	7	100	97.3	113	113.3	60	32	28.5	50	51.4	8	14.4	1.5	with	TMBA-M16H	9-138B
	TAN07R125M40.0E08	●	8	125	122.3	138	138.3	71	40	29	63	64.4	9	16.4	2.5	with	TMBA-M20H	9-138B
	TAN07R160M40.0E10	●	10	160	157.3	173	173.3	100	40	29	63	64.4	9	16.4	4.0	without	-	9-138C
	TAN07R200M60.0E12	●	12	200	197.3	213	213.3	135	60	39	63	64.4	14	25.7	6.5	without	-	9-138C
NEW	TAN07R250M60.0E15	★	15	250	247.3	263	263.3	130	60	39	63	64.4	14	25.7	9.0	without	-	9-138C
NEW	TAN07R315M60.0E18	★	18	315	312.3	328	328.3	220	60	39	80	81.4	14	25.7	18.0	without	-	9-138C
Close	TAN07R063M22.0E06	●	6	63	60.3	76	76.3	41	22	20	40	41.4	6.3	10.4	0.5	with	CM10x30H	9-138A
	TAN07R080M27.0E08	●	8	80	77.3	93	93.3	50	27	22	50	51.4	7	12.4	1.0	with	CM12x30H	9-138A
	TAN07R100M32.0E10	●	10	100	97.3	113	113.3	60	32	28.5	50	51.4	8	14.4	1.5	with	TMBA-M16H	9-138B
	TAN07R125M40.0E12	●	12	125	122.3	138	138.3	71	40	29	63	64.4	9	16.4	2.5	with	TMBA-M20H	9-138B
	TAN07R160M40.0E15	●	15	160	157.3	173	173.3	100	40	29	63	64.4	9	16.4	4.0	without	-	9-138C
	TAN07R200M60.0E18	●	18	200	197.3	213	213.3	135	60	39	63	64.4	14	25.7	6.5	without	-	9-138C
NEW	TAN07R250M60.0E21	★	21	250	247.3	263	263.3	130	60	39	63	64.4	14	25.7	9.0	without	-	9-138C
NEW	TAN07R315M60.0E24	★	24	315	312.3	328	328.3	220	60	39	80	81.4	14	25.7	18.0	without	-	9-138C

Wedge type



Pitch	Cat. No.	Stock	No. of Inserts	Dimensions (mm)											Weight (kg)	Air hole	Mounting details
Extra close	TAN07R063M22.0E08W	●	8	63	60.3	76	76.3	41	22	20	40	41.4	6.3	10.4	0.6	without	9-138B
	TAN07R080M27.0E10W	●	10	80	77.3	93	93.3	50	27	25	50	51.4	7	12.4	1.1	without	9-138B
	TAN07R100M32.0E14W	●	14	100	97.3	113	113.3	60	32	28.5	50	51.4	8	14.4	1.6	without	9-138B
	TAN07R125M40.0E18W	●	18	125	122.3	138	138.3	71	40	29	63	64.4	9	16.4	2.5	without	9-138B
	TAN07R160M40.0E22W	●	22	160	157.3	173	173.3	100	40	29	63	64.4	9	16.4	3.6	without	9-138C
	TAN07R200M60.0E28W	●	28	200	197.3	213	213.3	135	60	39	63	64.4	14	25.7	5.8	without	9-138C

Replacement parts

● : Stocked items.

Screw on type

Description	Cat. No.	
Applicable cutter	TAN07R...	*TAN07R...
Clamping screw	CSPE-5L150	
Wrench	Torx bit	BLD IP20/S7 BLD IP20/M7
	Grip	H-TB H-TB
Mono block type substitution wrench		
IP-20T		

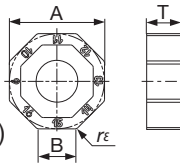
Wedge type

Description	Cat. No.	
Applicable cutter	TAN07R...W	
Clamping screw	DS-6P	
Wedge	CL ARM-10-TUNG1	
Wrench	Torx bit	BLD IP15/S7
	Grip	H-TBS

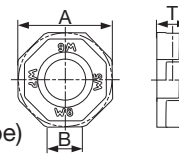
Inserts

Octagonal insert DOOCTO

MJ, ML
(16 corner type)



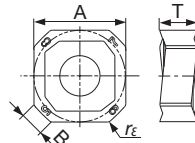
W
(Wiper, 8 corner type)



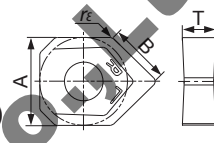
Cat. No.	Accuracy	Honing	Stocked grades				Dimensions (mm)			
			AH120	AH140	AH725	T1115	A	B	T	rε
ONMU0705ANPN-MJ	M	with		●	●		17.3	7.2	6.2	0.8
ONHU0705ANPN-MJ	H	with		●	●		17.3	7.2	6.2	0.8
ONMU0705ANPN-ML	M	with	●			★	17.3	7.2	6.2	0.8
ONHU0705ANTN-ML	H	with	●	●	●	★	17.3	7.2	6.2	0.8
ONHU0705ANPR-W	H	with	●				17.5	6.4	5.8	-

Square insert DOQUAD

MJ, ML
(8 corner type)



W
(Wiper, 2 corner type)



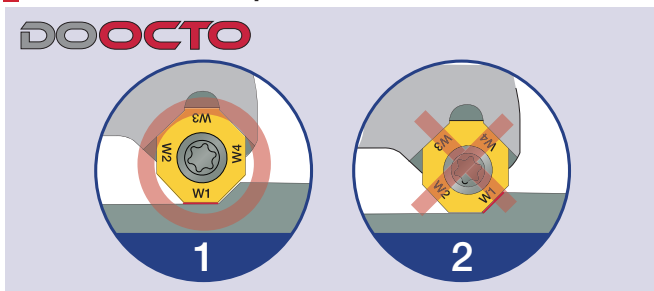
Cat. No.	Accuracy	Honing	Stocked grades				Dimensions (mm)			
			AH120	AH140	AH725	T1115	A	B	T	rε
SNMU1706ANPR-MJ	M	with		●	●		17.3	4.4	6.98	0.8
SNHU1706ANPR-MJ	H	with		●	●		17.3	4.4	6.98	0.8
SNMU1706ANTR-ML	M	with	●			★	17.3	4.4	6.98	0.8
SNHU1706ANTR-ML	H	with	●			★	17.3	4.4	6.98	0.8
SNHU1706ANFN-W	H	without	●				17.3	11	6.5	0.4

● : Stocked items
★ : Available from 2013

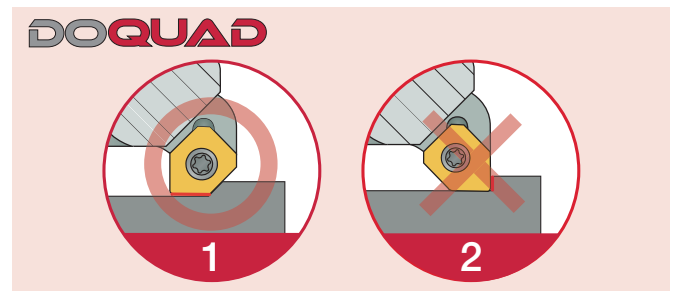
Standard cutting conditions

Work material	Hardness HB	Priority	Recommended		Cutting Speed Vc (m/min)	Feed per tooth: fz (mm/t)
			Grades	Chipbreaker		
Low carbon steels C15E etc.	~ 200	First choice	AH725	MJ	100 - 250	0.2 - 0.5
		For impact resistance	AH140	MJ	80 - 180	
High carbon steels C45E, C55E etc.	200 ~ 300	First choice	AH725	MJ	100 - 230	0.2 - 0.4
		For impact resistance	AH140	MJ	80 - 180	
Alloy steels 42CrMo4, 17Cr3 etc.	150 ~ 300	First choice	AH725	MJ	100 - 230	0.2 - 0.4
		For impact resistance	AH140	MJ	80 - 150	
Tool steels X153CrMoV12, HS6-6-2 etc.	~ 300	First choice	AH725	MJ	100 - 180	0.2 - 0.4
Grey cast irons GG25, GG30 etc.	150 ~ 250	First choice	AH120	ML	150 - 250	0.17 - 0.5
		For impact resistance	AH725	MJ	150 - 250	
		Priority on wear resistance	T1115	ML	180 - 300	
Ductile cast irons GGG40 etc.	150 ~ 250	First choice	AH120	ML	100 - 180	0.17 - 0.5
		For impact resistance	AH725	MJ	100 - 180	
		Priority on wear resistance	T1115	ML	120 - 200	

Attention for wiper inserts



Just one wiper insert is needed in a cutter
Feed rate: $f < 5.5$ mm/rev



Just one wiper insert is needed in a cutter
Feed rate: $f < 9.5$ mm/rev

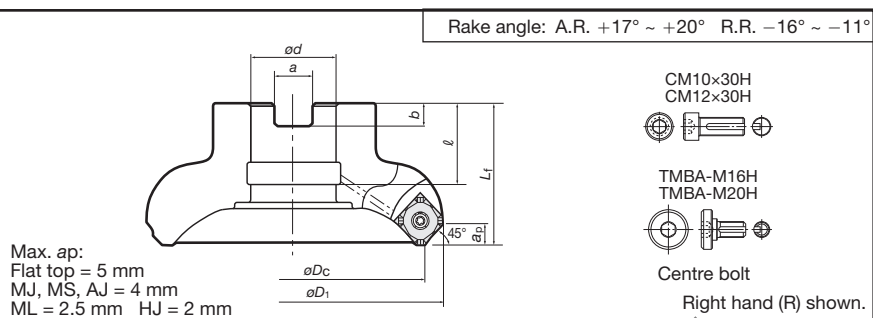
sales@jnterui.com



For general purpose milling of general steels,
stainless steels, cast irons, and non-ferrous metals



TAW13



TAW13 (Bore type)

Pitch	Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Air hole	Cutter mounting bolts	Mounting details
				øD _C	øD ₁	ød	ℓ	L _f	b	a				
Coarse	TAW13R050M22.0E04	●	4	50	63	22	20	40	6.3	10.4	0.4	With	CM10X30H	9-138 [Ⓐ]
	TAW13R063M22.0E05	●	5	63	76						0.6			
	TAW13R080M27.0E06	●	6	80	94	27	22	50	7	12.4	1	With	CM12X30H	
	TAW13R100M32.0E07	●	7	100	114	32	28.5		8	14.4	1.5	With	TMBA-M16H	
	TAW13R125M40.0E08	●	8	125	139	40	32	63	9	16.4	2.7	With	TMBA-M20H	9-138 [Ⓑ]
	TAW13R160M40.0E10	●	10	160	174		29				4.4	Without	—	
Close	TAW13R050M22.0E05	●	5	50	63	22	20	40	6.3	10.4	0.4	With	CM10X30H	9-138 [Ⓐ]
	TAW13R063M22.0E06	●	6	63	76						0.6			
	TAW13R080M27.0E08	●	8	80	94	27	22	50	7	12.4	1	With	CM12X30H	
	TAW13R100M32.0E10	●	10	100	114	32	28.5		8	14.4	1.5	With	TMBA-M16H	
	TAW13R125M40.0E12	●	12	125	139	40	32	63	9	16.4	3	With	TMBA-M20H	9-138 [Ⓑ]
	TAW13R160M40.0E16	●	16	160	174		29				4.4	Without	—	

● : Stocked items.

Replacement parts

No.	Descriptions	Cat. No.
①	Shim screw	DTS5-3.5SS
②	Shim	FSSA1102
③	Clamping screw	CSPB-3.5
—	Wrench	P-3.5
—	Wrench	IP-15D

Inserts

SWMT13T3AFPR-MJ

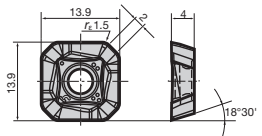


Fig. 1

SWMT13T3AFER-ML

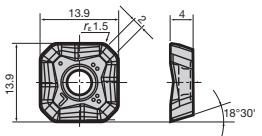


Fig. 2

SWMW13T3AFTR

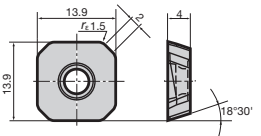


Fig. 3

SWMT13T3AFPR-HJ

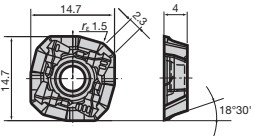


Fig. 4

SWMT13T3AFPR-MS

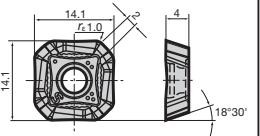


Fig. 5

SWGT13T3AFFR-AJ

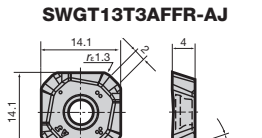


Fig. 6

SWGT13T3AFPR-MJ

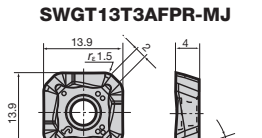


Fig. 7

WWCW13T3AFE/FR-WS

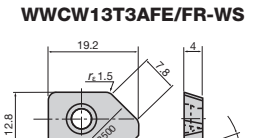


Fig. 8

WWCW13T3AFFR-WD

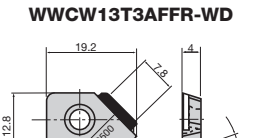


Fig. 9

Type	Cat. No.	Accuracy	Honing	Grades										Figure	
				Coated						DLC coated	Cermet	Carbide	T-DIA		
				T3130	T1115	AH120	AH130	AH140	GH110	DS1100	NS740	KS05F	DX140		
General	SWMT13T3AFPR-MJ	M	With	●	●	●	●	●			●			Fig. 1	
	SWMT13T3AFER-ML					●								Fig. 2	
	SWMW13T3AFTR			●	●	●					●			Fig. 3	
	SWMT13T3AFPR-HJ			●	●	●	●	●						Fig. 4	
	SWMT13T3AFPR-MS						●	●							Fig. 5
	SWGT13T3AFFR-AJ	G	Without							●		●		Fig. 6	
	SWGT13T3AFPR-MJ		With			●					●			Fig. 7	
Wiper	WWCW13T3AFER-WS	C	Without						●		●			Fig. 8	
	WWCW13T3AFFR-WS									●		●			Fig. 9
	WWCW13T3AFFR-WD													●	Fig. 9

"DX140" : Packing Quantity = 1 pcs.

● : Stocked items.

Notes for use of HJ-type inserts

HJ-type inserts can be used for high feed machining.

When using the insert, care should be taken with the following:

- The maximum depth of cut is $a_p = 2$ mm. Select feeds within the above value.
- Do not use the HJ-type inserts with other types (such as MJ- and MS-types) in the same body.
- The outer shape of the HJ-type insert is different from those of other types (such as MJ- and MS-types), but the insert can be held in the same insert pocket.

Notes on use of wiper insert

- When requiring good surface finishes, use of a wiper insert (WWCW13T3AF- R-W_) is recommended. In general, installing one wiper insert delivers superior surface finishes.
- When using the wiper insert, install the insert as shown in Fig. 1. If the insert is installed as shown in Fig. 2, breakage of the insert is inevitable and normal surface finish can not be obtained.
- The wiper insert must not be used together with HJ-type inserts

Fig. A

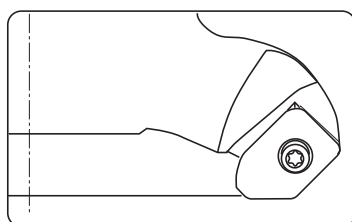
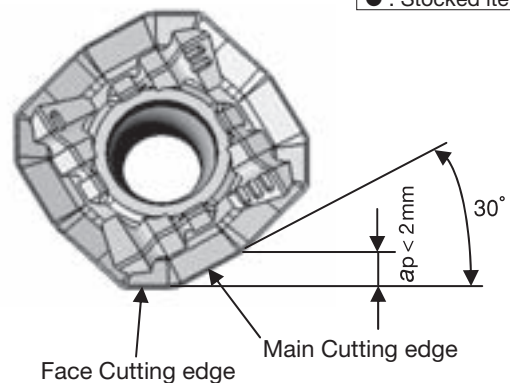
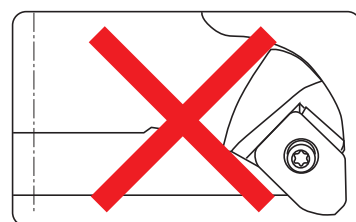


Fig. B



- The wiper insert has one wiping corner.
- The peripheral cutting edge of the wiper insert is retracted from the edge of the normal inserts. Therefore, the feed per tooth (f_z mm/t) of the normal insert following the wiper insert is double that of other inserts.
- When using the wiper insert, depth of cut (a_p) less than 1 mm is recommended.

Standard cutting conditions

Work materials	Priority	Grades	Cutting speed v_c (m/min)	Roughing (Depth of cut: > 1.0 mm)					
				Feed per tooth: f_z (mm/t)					
				MJ	ML	HJ	MS	Flat	AJ
Mild and low carbon steels (St37, etc.) < 180 HB	First choice	AH120	100 - 270	0.05 - 0.3	0.05 - 0.25	0.2 - 0.6	-	0.05 - 0.3	-
	Priority on wear resistance	T3130	150 - 300	0.05 - 0.3	-	0.2 - 0.6	-	0.05 - 0.3	-
	Priority on impact resistance	AH130 AH140	80 - 180	0.05 - 0.3	-	-	0.1 - 0.25	-	-
	Priority on surface quality	NS740	100 - 300	0.05 - 0.23	-	-	-	0.05 - 0.23	-
Carbon and alloy steels (Ck45, 42CrMo4, etc.) < 300 HB	First choice	AH120	100 - 230	0.05 - 0.25	0.05 - 0.2	0.2 - 0.5	-	0.05 - 0.25	-
	Priority on wear resistance	T3130	150 - 280	0.05 - 0.25	-	0.2 - 0.5	-	0.05 - 0.25	-
	Priority on impact resistance	AH130 AH140	80 - 150	0.05 - 0.25	-	0.2 - 0.5	-	-	-
	Priority on surface quality	NS740	100 - 230	0.05 - 0.2	-	-	-	0.05 - 0.2	-
Die steels (X96CrMoV12, etc.) < 30 HRC	First choice	AH120	100 - 180	0.05 - 0.2	0.05 - 0.2	0.2 - 0.4	-	0.05 - 0.2	-
	Priority on wear resistance	T3130	100 - 180	0.05 - 0.2	-	0.2 - 0.4	-	0.05 - 0.2	-
Stainless steels (X5CrNi18-9, X5CrNiMo17-12-2 etc.) < 250 HB	First choice	AH130 AH140	80 - 200	0.1 - 0.25	-	0.2 - 0.5	0.1 - 0.2	-	-
	Priority on wear resistance	AH120	150 - 250	0.1 - 0.25	0.1 - 0.2	0.2 - 0.5	-	0.1 - 0.25	-
Grey cast irons (FC250, FC300 etc.)	First choice	T1115	180 - 300	0.05 - 0.25	-	0.2 - 0.6	-	0.05 - 0.25	-
	Priority on impact resistance	AH120	150 - 250	0.05 - 0.25	0.05 - 0.2	0.2 - 0.6	-	0.05 - 0.25	-
Ductile cast irons (FCD400, FCD600 etc.)	First choice	T1115	120 - 200	0.05 - 0.25	-	0.2 - 0.6	-	0.05 - 0.25	-
	Priority on impact resistance	AH120	100 - 180	0.05 - 0.25	0.05 - 0.2	0.2 - 0.6	-	0.05 - 0.25	-
Aluminium alloys (Si < 13 %)	-	DS1100 KS05F	300 - 1000	-	-	-	-	-	0.05 - 0.2
Aluminium alloys (Si ≥ 13%)	-	DS1100 KS05F	80 - 300	-	-	-	-	-	0.05 - 0.2
Copper alloys	-	DS1100 KS05F	200 - 500	-	-	-	-	-	0.05 - 0.2

Standard cutting conditions

Work materials	Priority	Grades	Cutting speed v_c (m/min)	Light cutting to finishing (Depth of cut: < 1.0 mm)					
				Feed per tooth: f_z (mm/t)					
				MJ	ML	HJ	MS	Flat	AJ
Mild and low carbon steels (St37, etc.) < 180 HB	First choice	AH120	100 - 270	0.05 - 0.25	0.05 - 0.2	0.2 - 0.6	-	0.05 - 0.25	-
	Priority on wear resistance	T3130	150 - 300	0.05 - 0.25	-	0.2 - 0.6	-	0.05 - 0.25	-
	Priority on impact resistance	AH130 AH140	80 - 180	0.05 - 0.25	-	-	0.1 - 0.2	-	-
	Priority on surface quality	NS740	100 - 300	0.05 - 0.2	-	-	-	0.05 - 0.2	-
Carbon and alloy steels (Ck45, 42CrMo4, etc.) < 300 HB	First choice	AH120	100 - 230	0.05 - 0.2	0.05 - 0.15	0.2 - 0.5	-	0.05 - 0.2	-
	Priority on wear resistance	T3130	150 - 280	0.05 - 0.2	-	0.2 - 0.5	-	0.05 - 0.2	-
	Priority on impact resistance	AH130 AH140	80 - 150	0.05 - 0.2	-	0.2 - 0.5	-	-	-
	Priority on surface quality	NS740	100 - 230	0.05 - 0.18	-	-	-	0.05 - 0.18	-
Die steels (X96CrMoV12, etc.) < 30 HRC	First choice	AH120	100 - 180	0.05 - 0.18	0.05 - 0.12	0.2 - 0.4	-	0.05 - 0.18	-
	Priority on wear resistance	T3130	100 - 180	0.05 - 0.18	-	0.2 - 0.4	-	0.05 - 0.18	-
Stainless steels (X5CrNi18-9, X5CrNiMo17-12-2 etc.) < 250 HB	First choice	AH130 AH140	80 - 200	0.1 - 0.2	-	0.2 - 0.5	0.1 - 0.18	-	-
	Priority on wear resistance	AH120	150 - 250	0.1 - 0.2	0.1 - 0.18	0.2 - 0.5	-	0.1 - 0.2	-
Grey cast irons (FC250, FC300 etc.)	First choice	T1115	180 - 300	0.1 - 0.2	-	0.2 - 0.6	-	0.1 - 0.2	-
	Priority on impact resistance	AH120	150 - 250	0.1 - 0.2	0.05 - 0.18	0.2 - 0.6	-	0.1 - 0.2	-
Ductile cast irons (FCD400, FCD600 etc.)	First choice	T1115	120 - 200	0.1 - 0.2	-	0.2 - 0.6	-	0.1 - 0.2	-
	Priority on impact resistance	AH120	100 - 180	0.1 - 0.2	0.05 - 0.18	0.2 - 0.6	-	0.1 - 0.2	-
Aluminium alloys (Si < 13 %)	-	DS1100 KS05F	300 - 1000	-	-	-	-	-	0.05 - 0.2
Aluminium alloys (Si ≥ 13%)	-	DS1100 KS05F	80 - 300	-	-	-	-	-	0.05 - 0.2
Copper alloys	-	DS1100 KS05F	200 - 500	-	-	-	-	-	0.05 - 0.2

Notes:

- When cutting at a large depth of cut or a large cutting width, the cutting speed (v_c) and feed (f_z) should be set to the lower side of the values shown in the above table.
- Dry cutting (or air-blowing) is generally recommended. However, when chips tend to excessively adhere to the cutting edges when machining

stainless steel, use a water soluble cutting fluid. In this case, use the AH140 grade at speeds lower than $v_c = 100$ m/min.

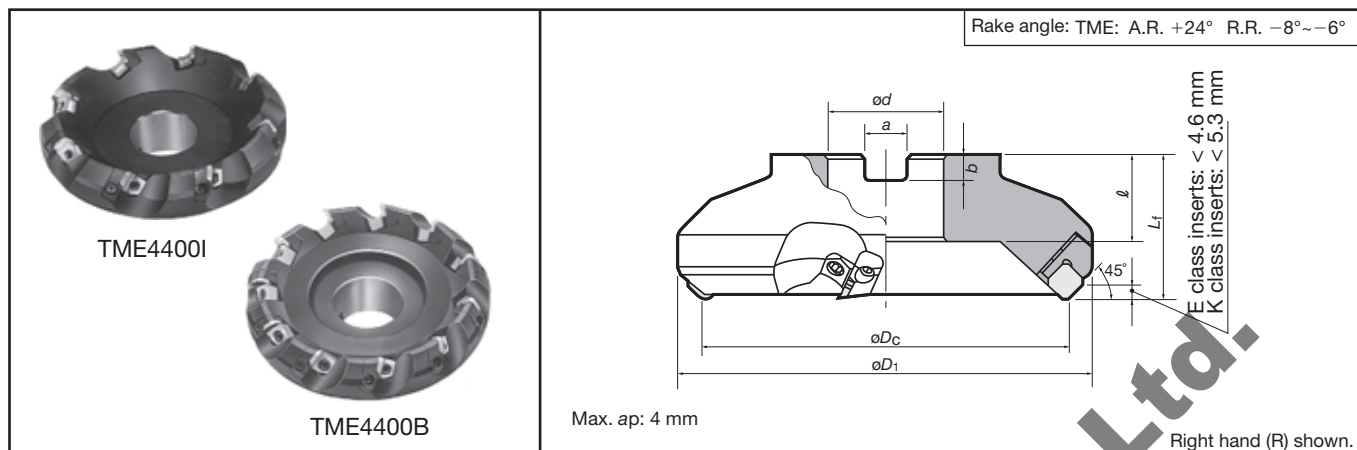
- When wet machining mild steels, carbon steels and alloy steels, use T3130 at lower cutting conditions.
- TAW13 type TAC mills cannot be used for axial-feed cutting such as ramping, plunging and drilling.

sales@jnterui.com

Jinan Terry CNC Tool Co., Ltd.



For general purpose, high-feed milling of general steels, stainless steels, cast irons, and non-ferrous metals



TME4400 I (Irregular pitch)

Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			$\varnothing D_c$	$\varnothing D_1$	$\varnothing d$	ℓ	L_f	b	a		
TME4403RIE	●	4	80	101.5	27	26	50	7	12.4	1.43	9-138 [Ⓑ]
TME4404RIE	●	5	100	120.2	32	32	63	8	14.4	2.74	
TME4405RIE	●	6	125	145.2	40			9	16.4	4.04	
TME4406RIE	●	8	160	181.2		29				5.82	9-138 [Ⓒ]

* Cutting edge height (F) is for when SEEN1203AG□N type inserts are used.

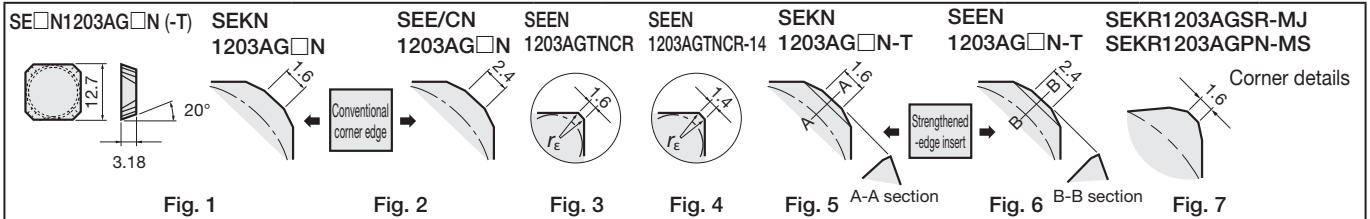
TME4400B (Close pitch)

Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			$\varnothing D_c$	$\varnothing D_1$	$\varnothing d$	ℓ	L_f	b	a		
TME4463RBE	●	5	63	87.2	22	20	40	6.3	10.4	1.00	9-138(A)
TME4403RBE	●	6	80	101.5	27	26	50	7	12.4	1.43	9-138(B)
TME4404RBE	●	7	100	120.2	32	32	63	8	14.4	2.77	
TME4405RBE	●	9	125	145.2	40			29	9	16.4	
TME4406RBE	●	12	160	181.2		5.86	9-138(C)				

* Cutting edge height (F) is for when SEEN1203AG□N type inserts are used.

● : Stocked items.

Inserts



Cat. No.	Corner details	Accuracy	Honing	Grades										Figure	Application	
				Coated						Cermet	Uncoated					
				T3130	T1115	AH120	AH130	AH140	AH330		GH330	NS740	UX30			TH10
SECN1203AGFN	Conventional insert	C	Without										●	Fig. 2	Light alloys	
SEEN1203AGTN			With		●	●	●	●		●	●	●		Fig. 2	Steels, cast irons	
SEEN1203AGFN			Without											●	Fig. 2	Light alloys
SEEN1203AGTNCR			With	●		●	●	●	●						Fig. 3	Steels, cast irons
SEEN1203AGTNCR-14	Strengthened-edge insert	E	With								●		●	Fig. 4	Steels	
SEEN1203AGTN-T			Without	●							●		●	Fig. 6	Steels, cast irons	
SEEN1203AGFN-T			Without												Fig. 6	Light alloys
SEKN1203AGTN			With	●		●	●	●	●	●	●	●	●		Fig. 1	Steels, cast irons
SEKN1203AGFN	Conventional insert	K	Without											Fig. 1	Light alloys	
SEKN1203AGTNCR			With								●	●		Fig. 3	Steels, cast irons	
SEKN1203AGTN-T			Without	●	●					●	●	●		Fig. 5	Steels, cast irons	
SEKN1203AGFN-T			Without											●	Fig. 5	Light alloys
SEKR1203AGSR-MJ	With 3-dimensional chipbreaker		With	●		●			●	●				Fig. 7	Steels, cast irons	
SEKR1203AGPN-MS			Without				●	●							Fig. 7	Stainless steels

Notes:

- SECN1203AGFN (conventional type) and SEKN1203AGFN-T (strengthened type) inserts should not be used together in the same cutter body.
- SEKN1203 (42) AFN type inserts should not be used in the T/EME4400-type body.
- SECN1203AGFN type is exclusively used for milling aluminium alloys and other non-ferrous light alloys. Its top flat face is ground to mirror-like finish.
- The strengthened type inserts have greater edge strength to prevent edge chipping.

Replacement parts

No	Descriptions	Cat. No.	
		TME4403RIE ~ 4405RIE TME4403RBE ~ 4405RBE	TME4406RIE TME4406RBE
①	Locator	LE444R	LE446R
②	Insert locking wedge	WF444R	WF444R
③	Wedge fixing screw	FDS-8S	FDS-8S
④	Locator fixing screw	CM4X0.7X14	CM4X0.7X14
—	T-handle wrench	TP-4	TP-4

Standard cutting conditions

Work materials	Grades	Roughing (Depth of cut: ap 1.5 ~ 4 mm)		Finishing (Depth of cut: ap 0.3 ~ 0.7 mm)	
		Cutting speed vc (m/min)	Feed per tooth fz (mm/t)	Cutting speed vc (m/min)	Feed per tooth fz (mm/t)
Mild steels Unhardened steels (< 180 HB)	T3130	150 ~ 300	0.1 ~ 0.28	180 ~ 300	0.1 ~ 0.3
	NS740	150 ~ 250	0.1 ~ 0.2		0.1 ~ 0.25
	AH120 • GH330	150 ~ 200	0.1 ~ 0.25	150 ~ 250	0.1 ~ 0.28
	AH330	150 ~ 280	0.1 ~ 0.28	180 ~ 300	0.1 ~ 0.3
Carbon steels Alloy steels (< 300 HB)	AH130 • AH140 • UX30	100 ~ 180		130 ~ 200	
	T3130	150 ~ 280	0.1 ~ 0.25	200 ~ 280	0.1 ~ 0.28
	NS740	100 ~ 180	0.1 ~ 0.18		0.1 ~ 0.23
	AH120 • GH330	100 ~ 200	0.1 ~ 0.23	150 ~ 200	0.1 ~ 0.25
Die steels (< 30 HRC)	UX30	80 ~ 130	0.1 ~ 0.25	100 ~ 150	0.1 ~ 0.28
	AH120 • GH330	100 ~ 150	0.1 ~ 0.15	100 ~ 150	0.1 ~ 0.2
	UX30	80 ~ 130		80 ~ 130	
	AH130 • AH140	80 ~ 180	0.15 ~ 0.25	100 ~ 200	0.15 ~ 0.28
Stainless steels (< 250 HB)	AH120	150 ~ 230	0.15 ~ 0.23	200 ~ 250	0.15 ~ 0.25
	UX30	150 ~ 180		180 ~ 200	
Cast irons Ductile cast irons	T1115	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
	TH10 • UX30	80 ~ 130		80 ~ 130	
Aluminium alloys (Si < 13%)	TH10	200 ~ 1000	0.1 ~ 0.2	350 ~ 1000	0.1 ~ 0.3
Copper alloy	TH10	200 ~ 500	0.1 ~ 0.2	200 ~ 500	0.1 ~ 0.25

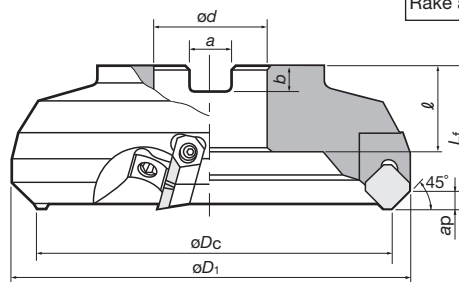
Notes:

- Dry cutting is recommended for all materials except for aluminium alloys.
- No. of revolutions (min⁻¹) = Cutting speed × 1000 ÷ 3.14 ÷ Cutter diameter
- Table feed (mm/min) = No. of revolutions × Feed per tooth × No. of inserts
- When wet machining mild steels, carbon steels and alloy steels, use T3130 at lower cutting conditions.

● : Stocked items.



For general purpose, large depth milling of general steels, stainless steels, cast irons, and non-ferrous metals

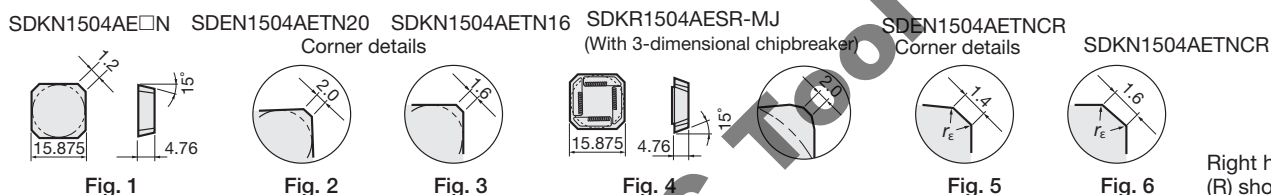


Max. ap: 6 mm

Right hand (R) shown.

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
			$\varnothing D_c$	$\varnothing D_1$	$\varnothing d$	ℓ	L_f	b			a
TMD5404RIE	●	4	100	118	32	32	63	8	14.4	2.5	9-138 [Ⓑ]
TMD5405RIE	●	6	125	142	40			29	9	16.4	
TMD5406RIE	●		160	176		5.8			9-138 [Ⓒ]		
TMD5408RIE	●	8	200	216	60	38		14		25.7	9.0
TMD5410RIE	●	10	250	265							16.3
TMD5412RIE	●	12	315	330					25.2		9-138 [Ⓓ]

■ Inserts

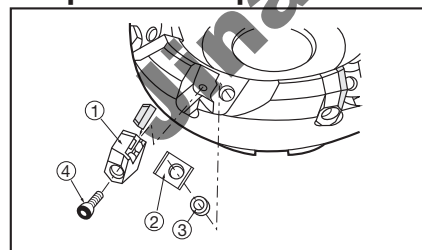


Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Honing	Grades						Figure		
				Coated				Cermet			Uncoated	
				T3130	AH120	AH130	AH140	GH330	NS740		N308	UX30
SDCN53ZTN	SDCN1504AETN	C	With					●	●		Fig. 1	
SDEN53ZTN	SDEN1504AETN	E					●	●	●		Fig. 5	
SDEN53ZTNCR	SDEN1504AETNCR						●				Fig. 2	
SDEN53ZTN20	SDEN1504AETN-20			●							Fig. 1	
SDEN53ZFN	SDEN1504AEFN	K	Without							●	Fig. 1	
SDKN53ZTN	SDKN1504AETN		With		●	●	●	●	▲	●		Fig. 6
SDKN53ZTNCR	SDKN1504AETNCR							●				Fig. 3
SDKN53ZTN16	SDKN1504AETN-16			●								Fig. 1
SDKN53ZFN	SDKN1504AEFN	K	Without							●	Fig. 1	
SDKR53ZSR-MJ	SDKR1504AESR-MJ		With	●			●					Fig. 4

Notes: Inserts can be used for former PS-series TAC mills.

● : Stocked items
▲ : Discontinued items

■ Replacement parts



No.	Part	Part Cat. No.
①	Locator	LD540R
②	Insert locking wedge	WF500R
③	Wedge fixing screw	FDS-8S
④	Locator fixing screw	CM4×0.7×20
—	T-handle wrench	TP-4

Notes:

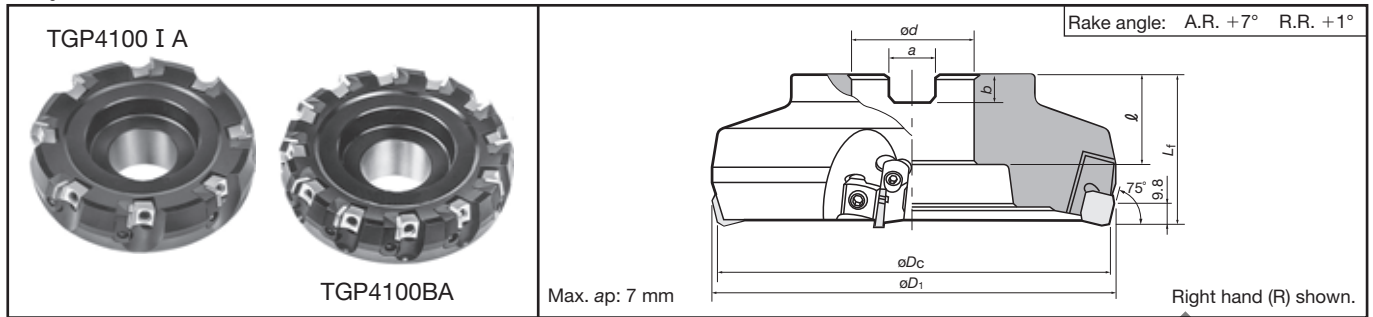
- Dry cutting is recommended for all materials except for aluminium alloys.
- When wet machining mild steels, carbon steels and alloy steels, use T3130 at lower cutting conditions.

● Standard cutting conditions

Work materials	Grades	Roughing (Depth of cut: ap 1.5 ~ 6 mm)		Finishing (Depth of cut: ap 0.3 ~ 0.7 mm)	
		Cutting speed vc (m/min)	Feed per tooth fz (mm/t)	Cutting speed vc (m/min)	Feed per tooth fz (mm/t)
Mild steels Unhardened steels ($< 180 \text{ HB}$)	NS740 • N308	150 ~ 250	0.1 ~ 0.25	150 ~ 250	0.1 ~ 0.3
	AH120 • GH330				
	T3130	150 ~ 300	0.1 ~ 0.35	180 ~ 300	0.1 ~ 0.35
	UX30• AH130	100 ~ 180		130 ~ 200	
Carbon steels Alloy steels ($< 300 \text{ HB}$)	T3130	150 ~ 280	0.1 ~ 0.35	180 ~ 280	0.1 ~ 0.35
	NS740 • N308	100 ~ 180	0.1 ~ 0.25	150 ~ 200	0.1 ~ 0.3
	AH120 • GH330	100 ~ 200	0.1 ~ 0.3		0.1 ~ 0.35
	UX30	80 ~ 130		100 ~ 150	
Die steels ($< 30 \text{ HRC}$)	T3130 • AH120	100 ~ 150	0.1 ~ 0.2	100 ~ 150	0.1 ~ 0.2
	UX30	80 ~ 130		80 ~ 130	
Stainless steels ($< 250 \text{ HB}$)	AH130 • AH140	80 ~ 180	0.15 ~ 0.3	100 ~ 200	0.15 ~ 0.33
	AH120 • GH330	150 ~ 230	0.15 ~ 0.3	200 ~ 250	0.15 ~ 0.3
	UX30	150 ~ 180		180 ~ 200	
Cast irons, Ductile cast irons	TH10 • UX30	80 ~ 130	0.1 ~ 0.3	80 ~ 130	0.1 ~ 0.3
Aluminium alloys ($\text{Si} < 13\%$)	TH10	200 ~ 1000	0.05 ~ 0.3	350 ~ 1000	0.1 ~ 0.3
Copper alloys	TH10	200 ~ 500	0.1 ~ 0.2	200 ~ 500	0.1 ~ 0.25



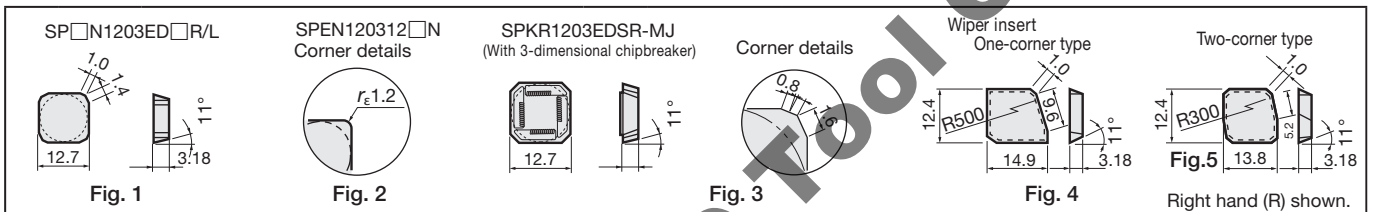
For general purpose, high-feed milling of cast irons,
general steels and stainless steels,



TGP4100BA (Close pitch)

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
			øD _c	øD ₁	ød	ℓ	Lf	b			a
TGP4104RBAE	●	8	100	108	32	25	63	8	14.4	2.4	9-138(A)
TGP4105RBAE	●	10	125	132	40	32		9	16.4	3.6	9-138(B)
TGP4106RBAE	●	12	160	167		29				5.8	9-138(C)

Inserts



Type	Cat. No.	ISO Cat. No. (Metric)	Accuracy	Honing	Grades										Figure
					T3130	T1115	AH120	AH140	GH330	NS740	N308	UX30	TH10	FX105	
General	SPCN42STR	SPCN1203EDTR	C	With						●	●	●			Fig. 1
	SPCN42SFR	SPCN1203EDFR		Without									●		
	SPEN423TN*	SPEN120312TN	E	With	●					●		●			Fig. 2
	SPEN423FN*	SPEN120312FN		Without									●		
	SPEN42STR	SPEN1203EDTR	K	With	●	●	●	●	●	●	●	●		●*	Fig. 1
	SPKN42STR	SPKN1203EDTR		Without						●		●			
	SPKN42STL	SPKN1203EDTL	K	With	●	●	●	●	●	●	●	●		●*	Fig. 3
	SPKN42SFR	SPKN1203EDFR		Without									●		
	SPKN42SFL	SPKN1203EDFL	G	With	●	●			●					●*	Fig. 2
	SPKR42SSR-MJ	SPKR1203EDSR-MJ		Without											
Wiper	SPGN120312TN		A	With											Fig. 5
	WPAN42SFR	SPAX1203EDFR-W		Without									●		
Wiper	WPAN42SFRS	SPAX1203EDFR-WS	A	With									●		Fig. 4
	WPAN42SFRS	SPAX1203EDFR-WS		Without											

Notes: * marked inserts should not be used with wiper inserts.
Inserts can be used for former PS-series TAC mills.

● : Stocked items.

Replacement parts

No	Descriptions	Cat. No.
①	Locator	LP413R
②	Locator fixing screw	CM4X0.7X14
③	Insert locking wedge	WF310R
④	Wedge fixing screw	FDS-8S
—	T-handle wrench	TP-4

TGP4100RBAE

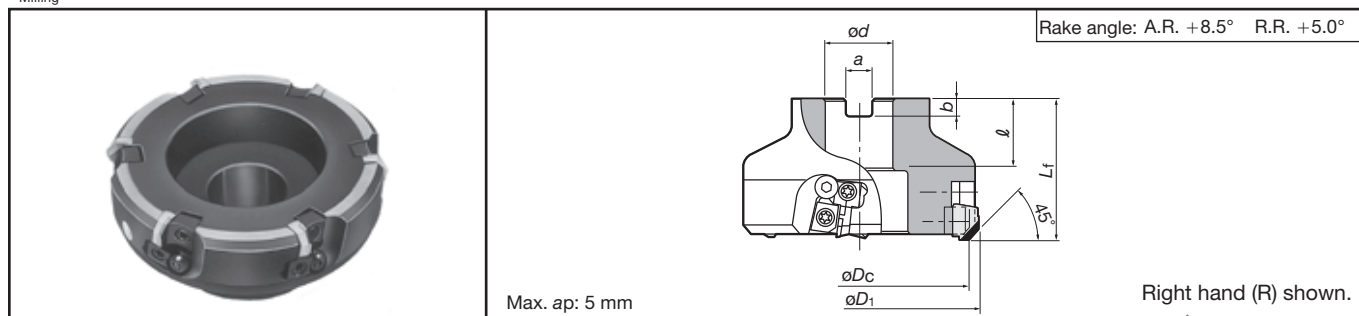
Standard cutting conditions

Work materials	Grades	Roughing (Depth of cut: a_p 1.5 ~ 4 mm)		Finishing (Depth of cut: a_p 0.3 ~ 0.7 mm)	
		Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)
Cast irons Ductile cast irons	T1115	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.23
	TH10 • UX30	80 ~ 130		80 ~ 130	
	FX105	200 ~ 500		200 ~ 600	0.1 ~ 0.3
Mild steels Unhardened steels (< 180 HB)	NS740 • N308	150 ~ 250	0.1 ~ 0.18	150 ~ 250	0.1 ~ 0.23
	AH120 • GH330		0.1 ~ 0.23		0.1 ~ 0.25
	T3130	150 ~ 300	0.1 ~ 0.25	180 ~ 300	0.1 ~ 0.28
	UX30	100 ~ 180		130 ~ 200	
Carbon steels Alloy steels (< 300 HB)	T3130	150 ~ 280	0.1 ~ 0.23	180 ~ 280	0.1 ~ 0.25
	NS740 • N308	100 ~ 180	0.1 ~ 0.18	150 ~ 200	0.1 ~ 0.23
	AH330 • AH120	100 ~ 200	0.1 ~ 0.2		
	UX30	80 ~ 130	0.1 ~ 0.23	100 ~ 150	0.1 ~ 0.25
Carbon steels Alloy steels (> 300 HB)	T3130 • GH330	150 ~ 230	0.1 ~ 0.23	180 ~ 280	0.1 ~ 0.25
	NS740 • N308	100 ~ 180	0.1 ~ 0.18	150 ~ 200	0.1 ~ 0.23
	UX30	80 ~ 130	0.1 ~ 0.23	100 ~ 150	0.1 ~ 0.25
	T3130	100 ~ 150	0.1 ~ 0.15	100 ~ 150	0.1 ~ 0.2
Die steels (< 30 HRC)	UX30	80 ~ 130		80 ~ 130	
Stainless steels (< 250 HB)	AH120 • AH140	150 ~ 230	0.15 ~ 0.2	200 ~ 250	0.15 ~ 0.23
	UX30	150 ~ 180	0.15 ~ 0.2	180 ~ 200	

Notes: • Dry cutting is recommended for above materials.

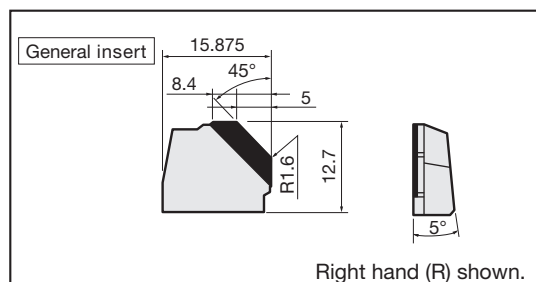
• When wet machining mild steels, carbon steels and alloy steels, use T3130 at lower cutting conditions.

DAD15

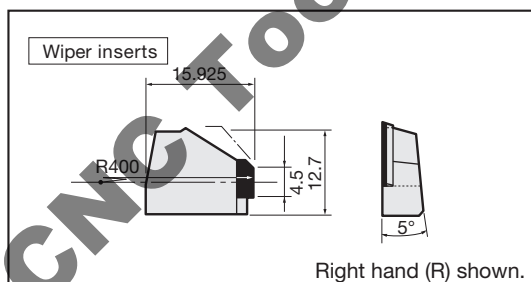
Diameter
ø80 ~ 315 mmFor high speed milling of aluminium alloys and
non-ferrous metals

Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			øDc	øD1	ød	l	Lf	b	a		
DAD15080R-E		4	80	90	27	40	26	7	12.4	1.4	9-138 [Ⓐ]
DAD15100R-E			100	110	32		28.5	8	14.4	2.4	
DAD15125R-E		6	125	135	40	63	32	9	16.4	3.6	9-138 [Ⓑ]
DAD15160R-E			160	170			29			5.5	
DAD15200R-E		8	200	210	60		38	14	25.7	8.9	9-138 [Ⓒ]
DAD15250R-E		10	250	260						14.6	
DAD15315R-E		12	315	325						24.0	9-138 [Ⓓ]

Inserts



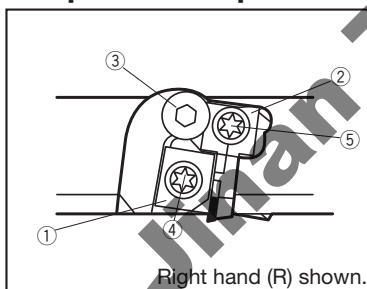
Cat. No.	Grades	Stock
	T-DIA	
YDEN1505ADFR-D	DX140	●



Cat. No.	Grades	Stock
	T-DIA	
YDEN1505ADFR-WD	DX140	●

Replacement parts

"DX140" : Packing Quantity = 1 pcs.



No.	Descriptions	Part Cat. No.
①	Insert locking wedge	FW304R-D
②	Locator adjusting wedge	FW325R-D
③	Screw for preventing wedge from flying out	BHM615-GT
④	Wedge fixing screw (øD = 80)	FDS-8ST-18
	Wedge fixing screw (for øD > 80)	FDS-8ST
⑤	Adjusting wedge fixing screw	FDS-8ST-18
—	Wrench	T-27T

Standard cutting conditions

Work materials	Grades	Cutter dia. øDc	80	100	125	160	200	250	315
Aluminium alloys (Si < 13%)	DX140 (T-DIA)	Maximum cutting speed V _{cmax} (m/min)	4000						
		Maximum revolution n _{max} (min ⁻¹)	16000	12700	10200	8000	6400	5100	4000
		Depth of cut a _p (mm)	~ 5						
		Feed f _z (mm/t)	0.05 ~ 0.28						
Aluminium alloys (Si ≥ 13%)		Cutting speed v _c (m/min)	200 ~ 500						

- No. of revolutions (min⁻¹) = Cutting speed × 1000 ÷ 3.14 ÷ Cutter diameter
- Table feed (mm/min) = No. of revolutions × Feed per tooth × No. of inserts

● : Stocked items.

Cautionary Points in Use

- To avoid a danger of unbalanced revolution, the TAC mill should not be used in a state of reduced number of inserts.
- Use the cutter within the maximum revolutions written on the cutter body.
- When using the cutter at a cutting speed more than 1500 m/min, the balance quality of the arbor and toolholder should be prepared within class G16.
- When installing the inserts, recommended clamping torque for the wedge fixing screw is 9.8 N·m.

Jinan Terry CNC Tool Co., Ltd.

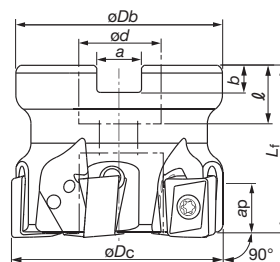
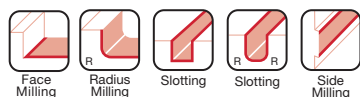


Fig. A

Max. ap:
LQMU11 type = 9 mm
LQMU18 type = 16 mm

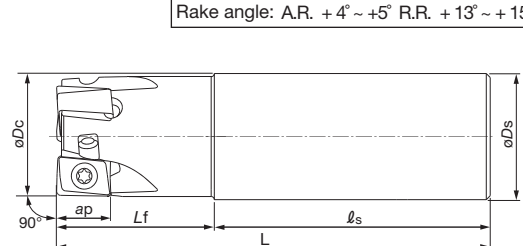


Fig. B

Rake angle: A.R. +4° ~ +5° R.R. +13° ~ +15°

Right hand (R) shown.

TPQ11, 18 (Fig. A: bore type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)							Weight (kg)	Air hole	Center bolt	Inserts	Mounting details
			øDc	øDb	ød	l	Lf	b	a					
TPQ11R040M16.0E04	●	4	40	35	16	20	40	5.6	8.4	0.2	with	CM8x30H	LQMU1107**PNER-MJ	9-138 ^(A)
TPQ11R050M22.0E06	●	6	50	41	22	20	40	6.3	10.4	0.4	with	CM10x30H		
TPQ11R063M22.0E07	●	7	63	47	22	20	40	6.3	10.4	0.6	with	CM10x30H		9-138 ^(B)
TPQ11R080M27.0E10	●	10	80	46	27	22	50	7	12.4	1.0	with	CM12x30H		
TPQ11R100M32.0E12	●	12	100	60	32	28.5	50	8	14.4	1.4	with	TMBA-M16H	LQMU1808**PNER-MJ	9-138 ^(A)
TPQ18R050M22.0E03	●	3	50	47	22	20	40	6.3	10.4	0.4	with	CM10x30H		
TPQ18R063M27.0E04	●	4	63	55	27	26	50	7	12.4	0.5	with	CM10x30H		9-138 ^(A)
TPQ18R080M27.0E05	●	5	80	55	27	26	50	7	12.4	0.9	with	CM12x30H		
TPQ18R100M32.0E06	●	6	100	70	32	32	50	8	14.4	1.4	with	TMBA-M16H	LQMU1808**PNER-MJ	9-138 ^(B)
TPQ18R125M40.0E08	●	8	125	80	40	38	63	9	16.4	2.9	with	TMBA-M20H		
TPQ18R160M40.0E09	●	9	160	100	40	38	63	9	16.4	4.1	without	-		

EPQ11, 18 (Fig. B: shank type)

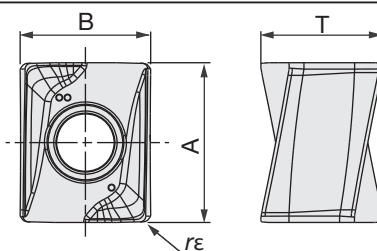
Cat. No.	Stock	No. of Inserts	Dimensions (mm)					Weight (kg)	Air hole	Shank type	Inserts
			øDc	øDs	l _s	L _f	L				
EPQ11R025M25.0-02	●	2	25	25	70	30	100	0.3	with	Cylindrical	LQMU1107**PNER-MJ
EPQ11R032M32.0-03	●	3	32	32	80	35	115	0.7	with		
EPQ11R040M32.0-04	●	4	40	32	80	35	115	0.8	with		
EPQ11R050M32.0-05	●	5	50	32	80	40	120	0.9	with		
EPQ11R063M32.0-06	●	6	63	32	80	40	120	1.1	with		
EPQ11R080M32.0-07	●	7	80	32	80	40	120	1.4	with		
EPQ18R040M32.0W03	●	3	40	32	75	35	110	0.7	with	Weldon	LQMU1808**PNER-MJ
EPQ18R050M32.0W04	●	4	50	32	75	40	115	0.9	with		

Bore type Components

Description		Replacement Parts Cat. No.	
Applicable cutter		T/EPQ11R...	T/EPQ18R...
Clamping screw		CSTB-3.5L115	SR14-591
Wrench	Torx bit	BLDT10/S7	BT20M
	Grip	SW6-SD	H-TB
	Mono block type substitution wrench	T-10D	T-20D

● : Stocked items.

Inserts



Cat. No.	Accuracy	Honing	Stock			Dimensions (mm)				Cutter
			Coated			A	B	T	R	
			AH725	AH120	AH140					
LQMU110704PNER-MJ	M	with	●	●	●	11.0	9.0	8.3	0.4	EPQ11 TPQ11
LQMU110708PNER-MJ	M	with	●	●	●	11.0	9.0	8.3	0.8	
LQMU110716PNER-MJ	M	with	●	●	●	11.0	9.0	8.3	1.6	
LQMU180804PNER-MJ	M	with	●	●	●	17.5	11.5	10.9	0.4	EPQ18 TPQ18
LQMU180808PNER-MJ	M	with	●	●	●	17.5	11.5	10.9	0.8	
LQMU180816PNER-MJ	M	with	●	●	●	17.5	11.5	10.9	1.6	
LQMU180824PNER-MJ	M	with	●	●	●	17.5	11.5	10.9	2.4	

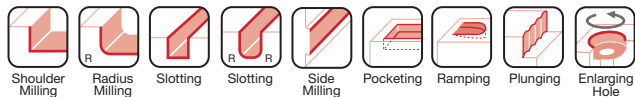
● : Stocked items.

Standard cutting conditions

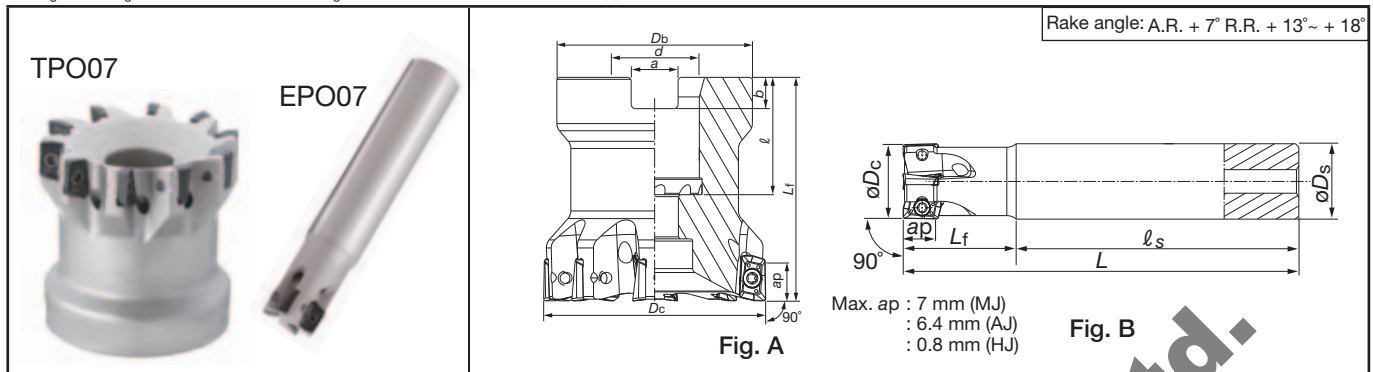
Work Materials	Hardness HB	Grades	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)
Low carbon steel (C15E etc.)	~ 200	AH725	100 - 250	0.10 - 0.25
High carbon steel (C45, C55 etc.)	200 ~ 300		100 - 230	0.10 - 0.20
Alloyed steel (42CrMo4, 17Cr3 etc.)	150 ~ 300		100 - 180	
Tool steel (X155 CrVMo121 etc.)	~ 300			
Stainless steel (300 series, X5CrNi189 etc.)	-	AH140	90 - 180	0.10 - 0.25
Grey cast iron (GG25 / 250 etc.)	150 ~ 250	AH120	140 - 250	0.10 - 0.25
Ductile cast iron (GGG40 / 450-10S etc.)			110 - 200	0.10 - 0.25
Heat-resisting alloy (Ti-6AL-4V, Inconel 718 etc.)	-	AH725	20 - 50	0.08 - 0.20

- To remove excessive chip accumulation use an air blast.
- When cutting an interrupted surface or a casted skin, the feed per tooth (fz) should be reduced to the lower recommended value shown in the above table.

- Cutting conditions are limited by machine power, work piece rigidity and spindle output. When the cutting width, depth or overhang length is large, set Vc and fz to the lower recommended values and check the machine power and vibration.



For high speed milling of steels, stainless,
and superalloys



TPO07 (Fig. A: bore type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)							Weight (kg)	Air hole	Center bolt	Clamping Screw	Inserts	Mounting details
			ØDc	ØDb	Ød	ℓ	**Lf	b	a						
TPO07R032M16.0E08	●	8	32	30	16	21	40	5.6	8.4	0.1	with	CM8x30H	CSTB-2.5L046	AOMT0702...	9-138 [Ⓐ]
TPO07R040M16.0E10	●	10	40	35	16	21	40	5.6	8.4	0.2	with	CM8x30H		AOGT0702...	
TPO07R050M22.0E12	●	12	50	41	22	22	40	6.3	10.4	0.3	with	CM10x30H			

EPO07 (Fig. B: shank type)

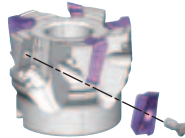
Type	Cat. No.	Stock	No. of Inserts	Dimensions (mm)						Weight (kg)	Air hole	Clamping Screw	Inserts
				*ØDc	ØDs	ℓs	**Lf	**L					
Coarse pitch	EPO07R016M12.0-02	●	2	16	12	50	20	70	0.1	with	CSTB-2.5L046	AOMT0702... AOGT0702...	
	EPO07R020M16.0-03	●	3	20	16	60	30	90	0.1	with			
	EPO07R025M20.0-03	●	3	25	20	60	35	95	0.3	with			
Close pitch	EPO07R012M12.0-02	●	2	12	12	50	18	68	0.1	with			
	EPO07R016M16.0-04	●	4	16	16	60	24	84	0.1	with			
	EPO07R018M16.0-04	●	4	18	16	60	24	84	0.1	with			
	EPO07R020M20.0-05	●	5	20	20	70	30	100	0.2	with			
	EPO07R022M20.0-05	●	5	22	20	70	30	100	0.2	with			
Long shank	EPO07R025M25.0-07	●	7	25	25	80	35	115	0.4	with			
	EPO07R028M25.0-07	●	7	28	25	80	35	115	0.4	with			
	EPO07R012M12.0-02L	●	2	12	12	95	30	125	0.1	with			
	EPO07R016M16.0-02L	●	2	16	16	105	40	145	0.2	with			
	EPO07R018M16.0-02L	●	2	18	16	105	40	145	0.2	with			
	EPO07R020M20.0-03L	●	3	20	20	135	50	185	0.4	with			
	EPO07R022M20.0-03L	●	3	22	20	135	50	185	0.4	with			
	EPO07R025M25.0-03L	●	3	25	25	150	70	220	0.7	with			
	EPO07R028M25.0-03L	●	3	28	25	150	70	220	0.7	with			

*The ØDc in the above table shows the diameter when MJ and AJ chipbreakers are used. When HJ chipbreaker is used, the tool diameter is equal to the above shown ØDc + 0.6 mm.

**The Lf and L in the above table show the lengths when MJ chipbreaker is used. When AJ chipbreaker is used, the lengths are equal to Lf, L + 0.1 mm. When HJ chipbreaker is used, the lengths are equal to Lf, L + 0.5 mm.

Replacement parts

Description	Replacement parts Cat. No.
Wrench	T-7DB



Inserts

Fig. 1 MJ

Fig. 2 HJ

Fig. 3 AJ

Cat. No.	Accuracy	Honing	Grades			Dimensions (mm)				Shape	Cutter
			Coated		Carbide	A	B	T	rε		
			AH725	AH140	KS15F						
AOMT070202PDPR-MJ	M	with	●	●		8.0	4.7	2.3	0.2	Fig. 1	EPO07 TPO07
AOMT070204PDPR-MJ	M	with	●	●		8.0	4.7	2.3	0.4	Fig. 1	
AOMT070208PDPR-MJ	M	with	●	●		8.0	4.7	2.3	0.8	Fig. 1	
AOMT070216PDPR-MJ	M	with	●	●		8.0	4.7	2.3	1.6	Fig. 1	
AOMT070208PDPR-HJ	M	with	●	●		8.8	4.9	2.4	0.8	Fig. 2	
AOGT070204PDFR-AJ	G	without			●	8.1	4.7	2.3	0.4	Fig. 3	

● : Stocked items.

Standard cutting conditions

Work material	Brinell hardness HB	Grades	Cutting Speed Vc (m/min)	Feed per tooth: fz (mm/t)		
				MJ	HJ	AJ
Low carbon steels (C15E etc.)	~ 200	AH725	90 - 200	0.05 - 0.1	0.4 - 0.9	-
High carbon steels and Alloyed steels (C45, C55 etc.)	200 ~ 300	AH725	90 - 150	0.05 - 0.1	0.4 - 0.9	-
Tool Steel (X153CrMoV12 etc.)	150 ~ 300	AH725	80 - 120	0.05 - 0.1	0.4 - 0.9	-
Stainless steel (X5CrNi18-9 etc.)	-	AH140	90 - 150	0.05 - 0.1	0.4 - 0.9	-
Grey cast iron (GG25, GG30 etc.)	150 ~ 250	AH725	100 - 180	0.05 - 0.1	0.4 - 0.9	-
Ductile cast iron (GGG45 etc.)	150 ~ 250	AH725	80 - 150	0.05 - 0.1	0.4 - 0.9	-
Aluminium alloys (Si < 13%)	-	KS15F	300 - 1000	-	-	0.08 - 0.2
Aluminium alloys (Si ≥ 13%)	-	KS15F	100 - 200	-	-	0.08 - 0.2
Titanium alloys (Ti-6Al-4V etc.)	-	AH725	20 - 50	0.05 - 0.1	0.4 - 0.9	-
Heat resistant alloys (Inconel718 etc.)	-	AH725	20 - 35	0.05 - 0.08	0.2 - 0.6	-

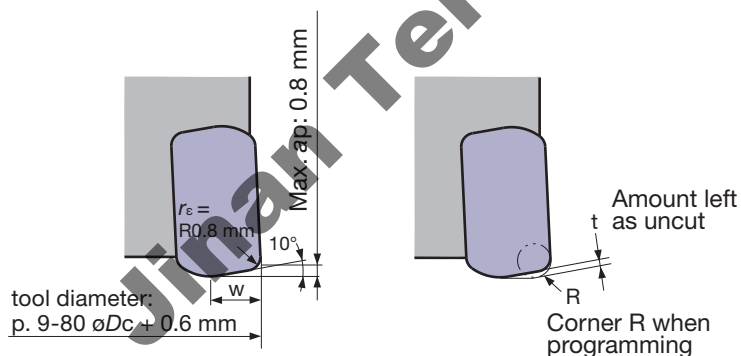
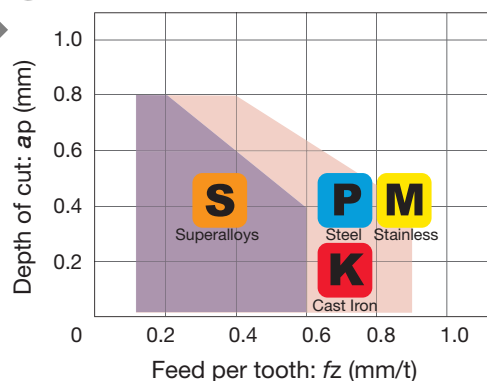
Cautionary points when using HJ inserts

HJ type inserts are designed for high feed machining.

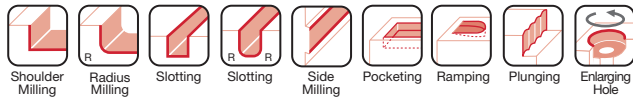
Please note the following when using HJ inserts:

1. The peripheral shape of HJ insert differs from that of other inserts (MJ, AJ). However the same insert pocket can be used.
2. When using HJ inserts, all the inserts on the cutter body must be HJ type. Do not use other types of inserts (MJ and AJ types) with HJ inserts on the same cutter body.
3. When using CAD/CAM, program it as a radius cutter. The table below shows the corner R in programming and the uncut area (t).
4. With HJ inserts, the tool diameter is equal to the diameters shown on p. 9-80 $\phi D_c + 0.6$ mm

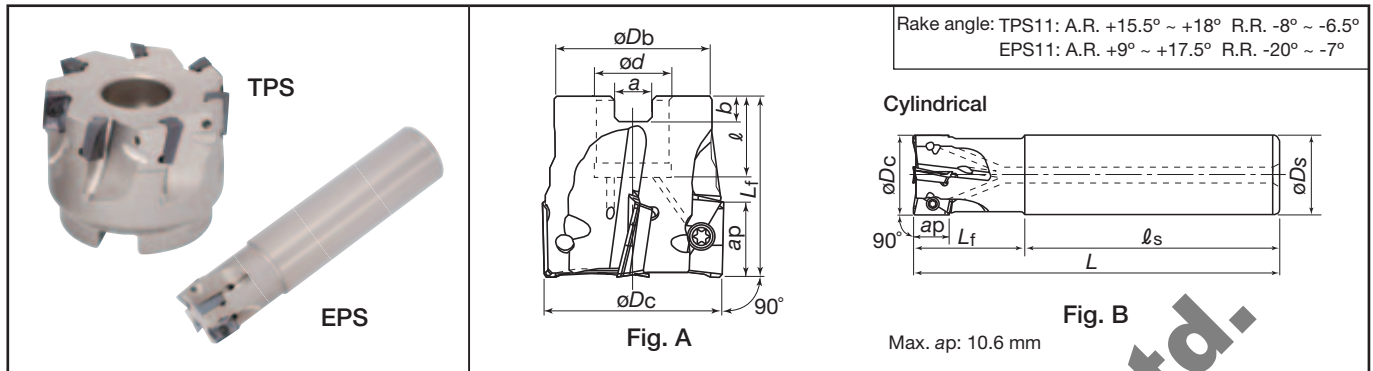
TungRec 07 type HJ inserts Standard conditions



Max. depth of cut max ap (mm)	Main cutting edge length W (mm)	Amount left as uncut t (mm)	Corner R when programming
0.8	3.0	0.4	R 0.5
		0.3	R 1.0



For high speed milling of steels, stainless,
and superalloys



TPS11 (Fig. A: bore type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)							Weight (kg)	Air hole	Center bolt	Clamping screw	Inserts	Mounting details
			øDc	øDb	ød	ℓ	Lf	b	a						
TPS11040RB-E	●	6	40	35	16	19	40	5.6	8.4	0.2	without	CM8X30	CSPB-2.5	ASMT11T3...	9-138 [Ⓐ]
TPS11050RB-E	●	7	50	41	22	20	40	6.3	10.4	0.4	without	CM10X30		ASGT11T3...	
TPS11063RB-E	●	8	63	41	22	20	45	6.3	10.4	0.6	without				

EPS11 (Fig. B: shank type)

Type	Cat. No.	Stock	No. of Inserts	Dimensions (mm)				Weight (kg)	Air hole	Clamping Screw	Inserts		
				ØDc	ØDs	ℓ s	Lf					L	
Coarse pitch	EPS11012RS	●	1	12	16	60	25	85	0.1	with	CSPB-2.5S	ASMT11T3... ASGT11T3...	
	EPS11016RS	●	2	16					0.1	with			
	EPS11018RS	●	2	18					0.1	with			
	EPS11020RS	●	2	20	20	70	30	100	0.2	with			
	EPS11021RS	●	2	21					0.2	with			
	EPS11025RS	●	3	25	25	80	35	115	0.4	with	CSPB-2.5		
	EPS11026RS	●	3	26					0.4	with			
	EPS11030RS	●	3	30					0.4	with			
	EPS11032RS	●	3	32	32	80	40	120	0.7	with			CSPB-2.5
	EPS11033RS	●	3	33					0.7	with			
	EPS11040RS	●	4	40					0.8	with			
	EPS11050RS	●	5	50					1.0	with			
Close pitch	EPS11020RSB	●	3	20	20	70	30	100	0.2	with	CSPB-2.5S	ASMT11T3... ASGT11T3...	
	EPS11021RSB	●	3	21					0.2	with			
	EPS11025RSB	●	4	25	25	80	35	115	0.4	with	CSPB-2.5		
	EPS11026RSB	●	4	26					0.4	with			
	EPS11030RSB	●	4	30					0.4	with			
	EPS11032RSB	●	5	32	32	80	40	120	0.7	with			CSPB-2.5
	EPS11033RSB	●	5	33					0.7	with			
	EPS11040RSB	●	6	40					0.8	with			
	EPS11050RSB	●	7	50					1.0	with			

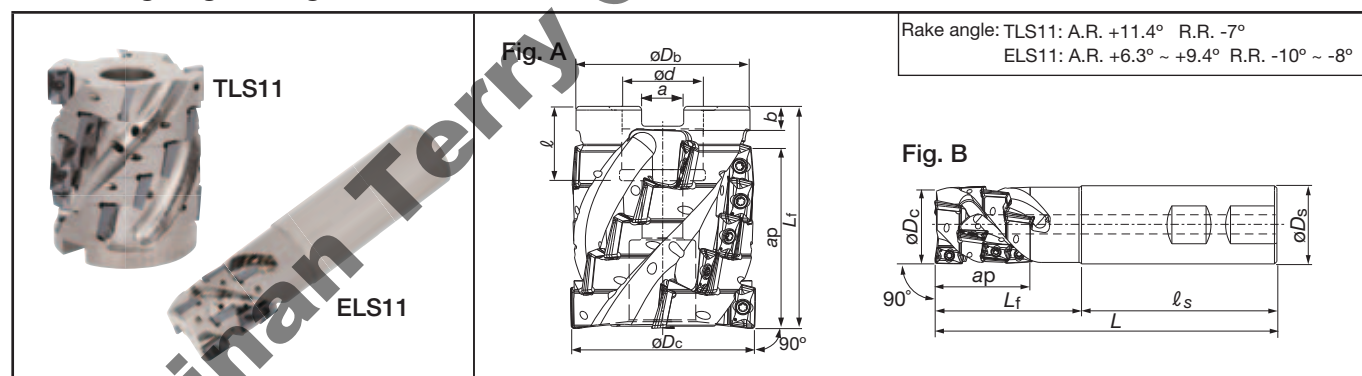
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● : Stocked items.

EPS11 (Fig. B: shank type)

Type	Cat. No.	Stock	No. of Inserts	Dimensions (mm)					Weight (kg)	Air hole	Clamping Screw	Inserts
				$\varnothing D_c$	$\varnothing D_s$	ℓ_s	L_f	L				
Long shank	EPS11012RL	●	1	12	16	95	30	125	0.2	with	CSPB-2.5S	ASMT11T3... ASGT11T3...
	EPS11016RL	●	2	16					0.2	with		
	EPS11018RL	●	2	18					0.2	with		
	EPS11020RL	●	2	20	20	135	50	185	0.4	with		
	EPS11021RL	●	2	21					0.4	with		
	EPS11025RL	●	2	25	25	150	70	220	0.8	with		
	EPS11026RL	●	2	26					0.8	with		
	EPS11030RL	●	2	30					0.9	with		
	EPS11032RL	●	2	32	32	175	80	255	1.5	with		
	EPS11033RL	●	2	33					1.5	with		
	EPS11040RL	●	2	40	42	205	50	310	1.6	with		
	EPS11040RLS42	●	2	40					3.0	with		
	EPS11050RL	●	3	50					3.9	with		
For BT30 taper MC	EPS11025RSS20	●	2	25	20	60	35	95	0.2	with	CSPB-2.5	
	EPS11030RSS20	●	2	30					0.3	with		
	EPS11032RSS20	●	2	32					0.3	with		
	EPS11040RSS20	●	3	40					0.4	with		
	EPS11050RSS20	●	3	50					0.5	with		

Type		Cat. No.	Stock	No. of inserts	Dimensions (mm)				Weight (kg)	Air hole	Clamping Screw	Inserts	
					øDc	øDs	ℓ s	Lf					L
Weldon	Coarse pitch	EPS11012RS-E	●	1	12	16	55	25	80	0.1	with	CSPB-2.5S	ASMT11T3... ASGT11T3...
		EPS11016RS-E	●	2	16			85	0.1	with			
	Close pitch	EPS11020RSB-E	●	3	20	20	60	30	90	0.2	with		
		EPS11025RSB-E	●	4	25	25		35	95	0.4	with		
		EPS11032RSB-E	●	5	32	32		70	40	110	0.7	with	

TLS11 / ELS11
For roughing milling

(Fig. A: bore type)

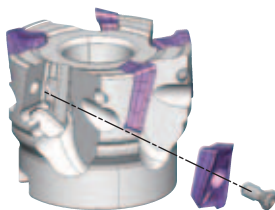
Cat. No.	Stock	No. of eff. edge lines	Dimensions (mm)								Weight (kg)	Air hole	Center bolt	No. of inserts	Inserts	Mounting details
			ϕD_c	ϕD_b	ϕd	ℓ	L_f	b	a	Max. ap						
TLS11R050M22.0E04	●	4	50	47	22	20	60	6.3	10.4	48.8	0.5	with	CM10X40H	20	ASMT11T3... ASGT11T3...	9-138(A)

(Fig. B: shank type)

Cat. No.	Stock	No. of eff. edge lines	Dimensions (mm)						Weight (kg)	Air hole	No. of inserts	Inserts
			ϕD_c	ϕD_s	ℓ_s	L_f	L	Max. ap				
ELS11R025M25.0W02	●	2	25	25	80	40	120	30.4	0.4	with	6	ASMT11T3... ASGT11T3...
ELS11R032M32.0W03	●	3	32	32	80	60	140	39.4	0.8	with	12	
ELS11R040M42.0W03	●	3	40	42	90	60	150	40	1.4	with	12	

● : Stocked items.

Replacement Parts



TPS / EPS11

Description	Replacement parts Cat. No.
Wrench	IP-8D

TLS / ELS11

Descriptions	Cat. No.
Clamping screw	CSPB-2.5
Wrench	IP-8D

Inserts

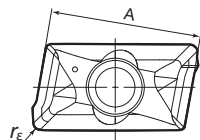


Fig. 1 MJ

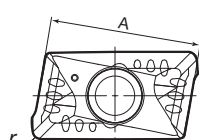


Fig. 2 MS

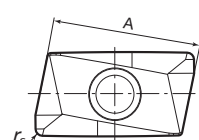


Fig. 3 AJ

Cat. No.	Accuracy	Honing	Grades								Dimensions (mm)				Shape	Cutter
			Coated					DLC coated	Cermet	Uncoated						
			AH725	AH120	AH130	AH140	T3130	T1115	DS1100	NS740	KS05F	A	B	T		
ASMT11T304PDPR-MJ	M	with	●	●			●	●		●	11.6	6.7	3.7	0.4	Fig. 1	EPS11 TPS11
ASMT11T308PDPR-MJ		with	●	●			●	●		●				0.8	Fig. 1	
ASMT11T312PDPR-MJ		with	●	●			●	●		●				1.2	Fig. 1	
ASMT11T316PDPR-MJ		with	●	●			●	●		●				1.6	Fig. 1	
ASMT11T320PDPR-MJ		with		●										2.0	Fig. 1	
ASMT11T330PDPR-MJ		with		●										3.0	Fig. 1	
ASMT11T304PDPR-MS		with			●	●								0.4	Fig. 2	
ASGT11T304PDFR-AJ	G	without						●		●	0.4	Fig. 3				
ASGT11T308PDFR-AJ		without						●		●	0.8	Fig. 3				

● : Stocked items.

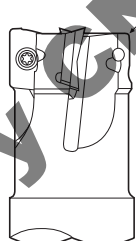
Cautionary point in modifying cutter bodies

TPS / EPS11, TLS / ELS11

When using inserts with corner radius $r_\epsilon \geq 2.0$ mm, standard cutter bodies have to be modified "R".

TLS / ELS11

From 2nd row onwards, please use insert with $r_\epsilon = 0.4$ or 0.8 mm



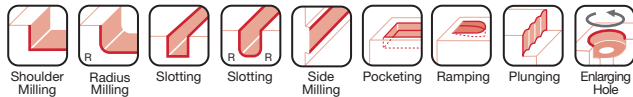
Corner radius r_ϵ (mm)	The dimension of modifying (mm)
0.4 ~ 1.6	Unnecessary
2.0 ~ 3.0	2

Standard cutting conditions

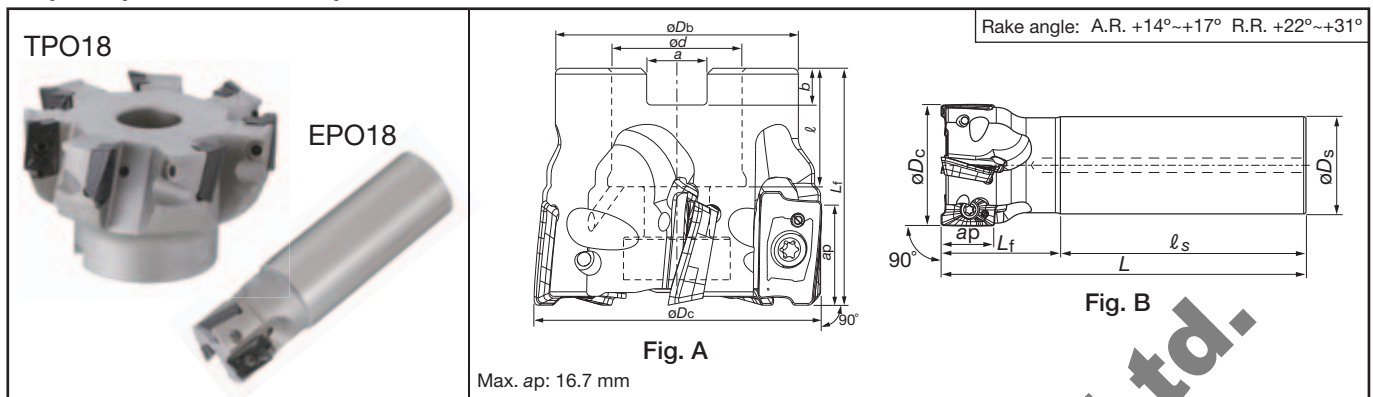
Work material	Brinell hardness HB	Priority	Grade	Cutting speed V_c (m/min)	Feed per tooth: f_z (mm/t)		
					MJ	MS	AJ
Low carbon steels (C15E etc.)	~ 200	First choice	AH725	100 - 250	0.1 - 0.2	-	-
		For wear resistance	T3130				
		For surface appearance	NS740		0.05 - 0.15		
High carbon steels and Alloyed steels (C45, C55 etc.)	200 ~ 300	First choice	AH725	100 - 200	0.1 - 0.15	-	-
		For wear resistance	T3130				
		For surface appearance	NS740		0.05 - 0.12		
Tool Steel (X155CrVMo12 1 etc.)	150 ~ 300	First choice	AH725	100 - 150	0.1 - 0.15	-	-
		For wear resistance	T3130				
Stainless steel (X5CrNi18-9 etc.)	-	-	AH130	80 - 200	-	0.08 - 0.2	-
Grey cast iron (GG25, GG30 etc.)	150 ~ 250	First choice	AH120	100 - 250	0.12 - 0.2	-	-
			T1115				
Ductile cast iron (GGG45 etc.)	150 ~ 250	For wear resistance	AH120	80 - 200	0.12 - 0.2	-	-
		First choice	T1115				
Aluminium alloys (Si < 13%)	-	For wear resistance	DS1100	300 - 1000	-	-	0.05 - 0.2
Aluminium alloys (Si ≥ 13%)	-	-	DS1100	100 - 200	-	-	0.05 - 0.2
Copper alloys	-	-	KS05F	200 - 500	-	-	0.05 - 0.2
Titanium alloys (Ti-6Al-4V etc.)	-	-	AH130	20 - 60	-	0.08 - 0.15	-
Heat resistant alloys (Inconel718 etc.)	-	-	AH725	20 - 40	0.08 - 0.13	-	-

Roughing type TLS11 / ELS11

Work material	Brinell hardness HB	Priority	Grade	Cutting speed Vc (m/min)	Feed per tooth: fz (mm/t)		
					MJ	MS	AJ
Low carbon steels (C15E etc.)	~ 200	First choice	AH725	100 - 250	0.10 - 0.18	-	-
		For wear resistance	T3130				
High carbon steels and Alloyed steels (C45, C55 etc.)	200 ~ 300	First choice	AH725	100 - 200	0.08 - 0.14	-	-
		For wear resistance	T3130				
Tool Steel (X153CrMoV12 1 etc.)	150 ~ 300	First choice	AH725	100 - 150	0.08 - 0.14	-	-
		For wear resistance	T3130				
Stainless steel (X5CrNi18-9 etc.)	-	-	AH130	100 - 150	-	0.08 - 0.15	-
Grey cast iron (GG25, GG30 etc.)	150 ~ 250	First choice	AH120	100 - 250	0.10 - 0.18	-	-
		For wear resistance	T1115				
Ductile cast iron (GGG45 etc.)	150 ~ 250	First choice	AH120	80 - 200	0.10 - 0.18	-	-
		For wear resistance	T1115				
Aluminium alloys (Si < 13%)	-	-	DS1100	200 - 500	-	-	0.05 - 0.18
Aluminium alloys (Si ≥ 13%)	-	-	DS1100	100 - 200	-	-	0.05 - 0.18
Titanium alloys (Ti-6Al-4V etc.)	-	-	AH130	20 - 60	-	0.08 - 0.14	-
Heat resistant alloys (Inconel718 etc.)	-	-	AH725	20 - 40	0.06 - 0.12	-	-



For high speed milling of steels, stainless,
and superalloys



TPO18 (Fig. A: bore type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)							Weight (kg)	Air hole	Center bolt	Clamping screw	Inserts	Mounting details
			*ØDc	ØDb	Ød	ℓ	Lf	b	a						
TPO18R040M16.0E04	●	4	40	35	16	18	40	5.6	8.4	0.2	with	FSHM8-30H	CSTB-4L093	AOMT1805... AOGT1805...	9-138Ⓐ
TPO18R050M22.0E05	●	5	50	41	22	20	40	6.3	10.4	0.3	with	CM10x30H			
TPO18R063M22.0E06	●	6	63	41	22	20	40	6.3	10.4	0.5	with	CM10x30H			
TPO18R080M27.0E07	●	7	80	50	27	22	50	7	12.4	1.0	with	CM12x30H	CSTB-4L120		9-138Ⓐ
TPO18R100M32.0E08	●	8	100	60	32	28.5	50	8	14.4	1.4	with	TMBA-M16H			
TPO18R125M40.0E09	●	9	125	71	40	32	63	9	16.4	2.8	with	TMBA-M20H			
TPO18R160M40.0E10	●	10	160	100	40	29	63	9	16.4	4.9	without	-		9-138Ⓑ	

EPO18 (Fig. B: shank type)

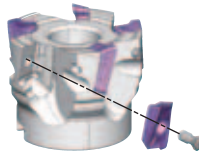
Type	Cat. No.	Stock	No. of Inserts	Dimensions (mm)					Weight (kg)	Air hole	Clamping Screw	Inserts
				*ØDc	ØDs	ℓs	Lf	L				
Coarse pitch	EPO18R025M25.0-02	●	2	25	25	80	35	115	0.4	with	CSTB-4L085	AOMT1805... AOGT1805...
	EPO18R028M25.0-02	●	2	28	25	80	35	115	0.4	with		
	EPO18R030M32.0-02	●	2	30	32	80	40	120	0.6	with		
	EPO18R032M32.0-02	●	2	32	32	80	40	120	0.7	with	CSTB-4L093	
	EPO18R035M32.0-02	●	2	35	32	80	40	120	0.7	with		
	EPO18R040M32.0-03	●	3	40	32	80	40	120	0.7	with		
	EPO18R050M32.0-03	●	3	50	32	80	40	120	0.8	with	CSTB-4L120	
	EPO18R063M32.0-04	●	4	63	32	80	45	125	1.0	with		
Close pitch	EPO18R030M32.0-03	●	3	30	32	80	40	120	0.6	with	CSTB-4L085	
	EPO18R032M32.0-03	●	3	32	32	80	40	120	0.6	with	CSTB-4L093	
	EPO18R035M32.0-03	●	3	35	32	80	40	120	0.7	with		
	EPO18R040M32.0-04	●	4	40	32	80	40	120	0.7	with		
	EPO18R050M32.0-05	●	5	50	32	80	40	120	0.8	with	CSTB-4L120	
	EPO18R063M32.0-06	●	6	63	32	80	45	125	1.1	with		
Long shank	EPO18R025M25.0-02L	●	2	25	25	150	70	220	0.8	with	CSTB-4L085	AOMT1805... AOGT1805...
	EPO18R028M25.0-02L	●	2	28	25	150	70	220	0.8	with		
	EPO18R030M32.0-02L	●	2	30	32	175	80	255	1.4	with		
	EPO18R032M32.0-02L	●	2	32	32	175	80	255	1.5	with	CSTB-4L093	
	EPO18R035M32.0-02L	●	2	35	32	175	80	255	1.5	with		
	EPO18R040M32.0-02L	●	2	40	32	205	50	255	1.6	with		
	EPO18R040M42.0-02L	●	2	40	42	210	100	310	3.0	with		
	EPO18R050M42.0-03L	●	3	50	42	310	50	360	3.8	with		
	EPO18R063M42.0-03L	●	3	63	42	310	50	360	4.0	with	CSTB-4L120	

* The ØDc in the above table shows the diameter when MJ chipbreaker is used. When AJ chipbreaker is used, the diameter is equal to the above shown ØDc + 0.2 mm.

● : Stocked items.

Replacement Parts

Description		Replacement parts Cat. No.	
Applicable cutter		TPO18R...	EPO18R...
Wrench	Torx bit	BT15M	-
	Grip	H-TBS	-
Mono block type substitution wrench		-	T-15DB



Inserts

Fig. 1 MJ

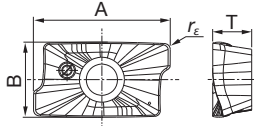
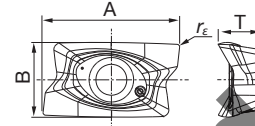


Fig. 2 AJ



Cat. No.	Accuracy	Honing	Grades			Dimensions (mm)				Shape	Cutter
			Coated		Carbide						
			AH725	AH140	KS15F	A	B	T	r _e		
AOMT180508PDPR-MJ	M	with	●	●		19.5	10.7	5.6	0.8	Fig. 1	EPO18 TPO18
AOMT180516PDPR-MJ	M	with	●	●		19.5	10.7	5.6	1.6	Fig. 1	
AOMT180524PDPR-MJ	M	with	●	●		19.5	10.7	5.6	2.4	Fig. 1	
AOMT180532PDPR-MJ	M	with	●	●		19.5	10.7	5.6	3.2	Fig. 1	
AOGT180504PDFR-AJ	G	with			●	19.8	10.8	6.1	0.4	Fig. 2	
AOGT180508PDFR-AJ	G	without			●	19.7	10.8	6.1	0.8	Fig. 2	

● : Stocked items.

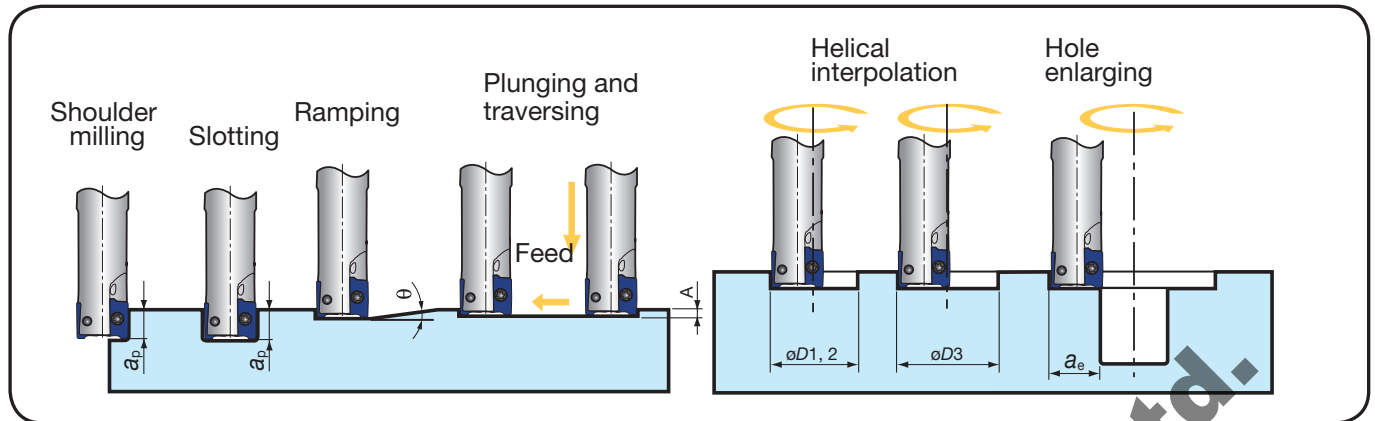
Standard cutting conditions

Work material	Brinell hardness HB	Grades	Cutting Speed V _c (m/min)	Feed per tooth: f _z (mm/t)	
				MJ	AJ
Low carbon steels (C15E etc.)	~ 200	AH725	100 - 250	0.08 - 0.25	-
High carbon steels and Alloyed steels (C45, C55 etc.)	200 ~ 300	AH725	100 - 230	0.08 - 0.2	-
Tool Steel (X153CrMoV12 1 etc.)	150 ~ 300	AH725	100 - 180	0.08 - 0.2	-
Stainless steel (5CrNi18-9 etc.)	-	AH140	90 - 200	0.08 - 0.2	-
Grey cast iron (GG25, GG30 etc.)	150 ~ 250	AH725	140 - 250	0.08 - 0.25	-
Ductile cast iron (GGG45 etc.)	150 ~ 250	AH725	110 - 200	0.08 - 0.25	-
Aluminium alloys (Si < 13%)	-	KS15F	300 - 1000	-	0.05 - 0.25
Aluminium alloys (Si ≥ 13%)	-	KS15F	100 - 200	-	0.05 - 0.25
Titanium alloys (Ti-6Al-4V etc.)	-	AH725	20 - 60	0.08 - 0.18	-
Heat resistant alloys (Inconel718 etc.)	-	AH725	20 - 40	0.07 - 0.15	-

- To remove excessive chip accumulation use an air blast.
- When chips stick to the cutting edges (aluminium machining), use a water soluble coolant.
- When cutting an interrupted surface or a casted skin, the feed per tooth (f_z) should be reduced to the lower recommended value shown in the above table.

- Cutting conditions are limited by machine power, work piece rigidity, and spindle output. When the cutting width, depth, or overhang length is large, set V_c and f_z to the lower recommended values and check the machine power and vibration.

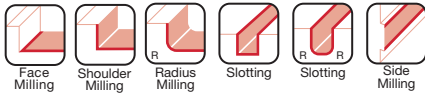
Machining modes



Cat. No.	Tool-ø	Max. depth of cut a_p (mm)	Max. ramping angle θ	Max. plunging A (mm)	Min. machining $\phi D1$ (mm)	Max. machining $\phi D2$ (mm)	*Max. machining $\phi D3$ (mm)	Max. cutting width in enlarging a_e (mm)
EPO07R012...	ø12	7	8°	0.5	16	23	20.5	11.5
EPO07R016...	ø16	7	5°	0.5	24	31	28.5	15.5
EPO07R018...	ø18	7	4°	0.5	28	35	32.5	17.5
EPO07R020...	ø20	7	3.5°	0.5	32	39	36.5	19.5
EPO07R022...	ø22	7	3°	0.5	36	43	40.5	21.5
EPO07R025...	ø25	7	2.5°	0.5	42	49	46.5	24.5
EPO07R028...	ø28	7	2°	0.5	48	55	52.5	27.5
TPO07R032M16.0E08	ø32	7	1.8°	0.5	56	63	60.5	31.5
TPO07R040M16.0E10	ø40	7	1.2°	0.5	72	79	76.5	39.5
TPO07R050M22.0E12	ø50	7	0.9°	0.5	92	99	96.5	49.5
EPS11012R...	ø12	10.6	6°	0.5	15	23	21	11.5
EPS11016R...	ø16	10.6	5°	0.5	20	31	29	15.5
EPS11018R...	ø18	10.6	4°	0.5	26	35	33	17.5
EPS11020R...	ø20	10.6	3°	0.5	28	39	37	19.5
EPS11021R...	ø21	10.6	3°	0.5	30	41	39	20.5
EPS11025R...	ø25	10.6	2°	0.5	38	49	47	24.5
EPS11026R...	ø26	10.6	2°	0.5	40	51	49	25.5
EPS11030R...	ø30	10.6	1.5°	0.5	48	59	57	29.5
EPS11032R...	ø32	10.6	1.5°	0.5	52	63	61	31.5
EPS11033R...	ø33	10.6	1.5°	0.5	54	65	63	32.5
EPS/TPS11040R...	ø40	10.6	1°	0.5	68	79	77	39.5
EPS11040RLS42	ø40	10.6	1°	0.5	68	79	77	39.5
EPS/TPS11050R...	ø50	10.6	0.7°	0.5	68	99	97	49.5
TPS11063RB	ø63	10.6	0.5°	0.5	114	125	123	62.5
TPS11080RB	ø80	10.6	0.4°	0.5	148	159	157	79.5
TPS11100RB	ø100	10.6	0.3°	0.5	188	199	197	99.5
EPO18R025...	ø25	16.7	6°	1	31.5	48	44	24
EPO18R028...	ø28	16.7	4.5°	1	37.5	54	50	27
EPO18R030...	ø30	16.7	4°	1	41.5	58	54	29
EPO18R032...	ø32	16.7	3.5°	1	45.5	62	58	31
EPO18R035...	ø35	16.7	3°	1	51.5	68	64	34
TPO/EPO18R040...	ø40	16.7	2.5°	1	61.5	78	74	39
TPO/EPO18R050...	ø50	16.7	1.9°	1	81.5	98	94	49
TPO/EPO18R063...	ø63	16.7	1.4°	1	107.5	124	120	62
TPO18R...	ø80	16.7	1°	1	141.5	158	154	79
TPO18R...	ø100	16.7	0.8°	1	181.5	198	194	99
TPO18R...	ø125	16.7	0.6°	1	231.5	248	244	124
TPO18R...	ø160	16.7	0.4°	1	301.5	318	314	159

*Flat bottom hole

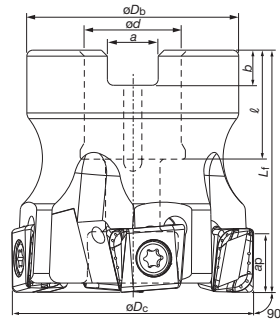
Notes: Corner r_e for dimensions of $\phi D1$, $\phi D2$, and $\phi D3$: r_e 0.4 for EPO 07 / EPS 11 and r_e 0.8 for EPO 18.



High productivity shoulder milling

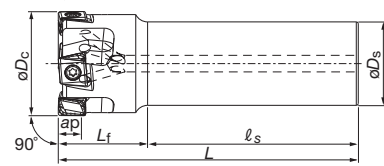


Fig. A



Max. ap:
T/EPM11 = 9.7 mm
TPM16 = 15.1 mm

Fig. B



Rake angle: A.R. + 5° ~ + 6° R.R. + 9° ~ + 13°

Right hand (R) shown.

TPM11, 16 (Fig. A: bore type)

Pitch	Cat. No.	Stock	No. of Inserts	Dimensions (mm)							Weight (kg)	Air hole	Center bolt	Inserts	Mounting details
Coarse	TPM11R050M22.0E05	●	5	50	41	22	20	40	6.3	10.4	0.3	with	CM10x30H	LMMU1107**PNER-MJ	9-138(A)
	TPM11R063M22.0E06	●	6	63	41	22	20	40	6.3	10.4	0.5	with	CM10x30H		
	TPM11R080M27.0E07	●	7	80	50	27	22	50	7	12.4	1.0	with	CM12x30H		
	TPM11R100M32.0E08	●	8	100	60	32	28.5	50	8	14.4	1.4	with	TMBA-M16H	LMMU1609**PNER-MJ	9-138(B)
	TPM16R080M27.0E05	●	5	80	50	27	22	50	7	12.4	1.0	with	CM12x30H		
	TPM16R100M32.0E06	●	6	100	60	32	28.5	50	8	14.4	1.5	with	TMBA-M16H		
Close	TPM16R125M40.0E07	●	7	125	71	40	32	63	9	16.4	2.7	with	TMBA-M20H	LMMU1107**PNER-MJ	9-138(B)
	TPM11R080M27.0E09	●	9	80	50	27	22	50	7	12.4	1.0	with	CM12x30H		
	TPM11R100M32.0E11	●	11	100	60	32	28.5	50	8	14.4	1.5	with	TMBA-M16H		9-138(B)

EPM11 (Fig. B: shank type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)					Weight (kg)	Air hole	Inserts
			ØDc	ØDs	ℓs	Lf	L			
EPM11R032M32.0-03	●	3	32	32	80	35	115	0.6	with	LMMU1107**PNER-MJ
EPM11R040M32.0-04	●	4	40	32	80	35	115	0.7	with	
EPM11R050M32.0-04	●	4	50	32	80	40	120	0.9	with	
EPM11R063M32.0-06	●	6	63	32	80	40	120	1.2	with	
EPM11R080M32.0-07	●	7	80	32	80	40	120	1.6	with	

Bore type Components

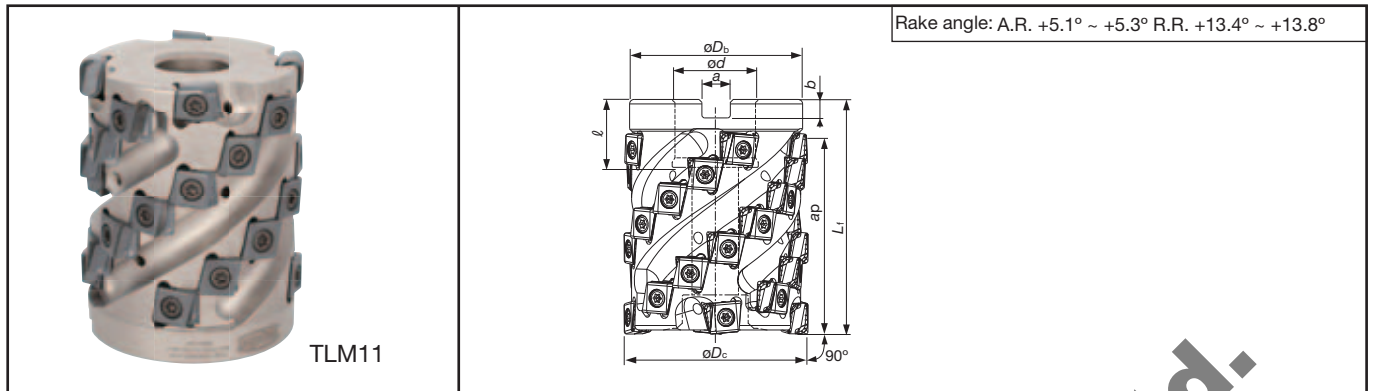
Description	Replacement Parts Cat. No.	
Applicable cutter	TPM11R...	TPM16R...
Clamping screw	CSTB-3.5L110	CSTB-5L159
Wrench	Torx bit	BT15S BT20S
	Grip	H-TB H-TB
Mono block type substitution wrench	T-15T	T-20T

Shank type Components

Description	Parts Cat. No.
Clamping screw	CSTB-3.5L110
Wrench (Substitution Wrench)	T-15DB (T-15D)

● : Stocked items.

Roughing type

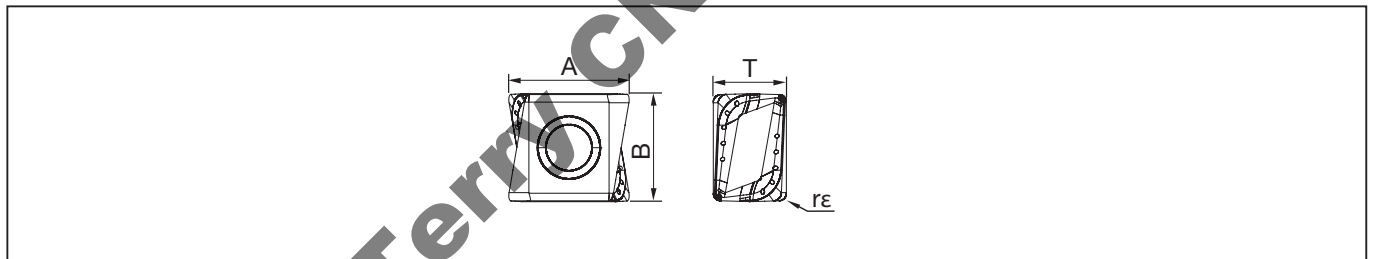


Cat. No.	Stock	No. of eff. edge lines	Dimensions (mm)								Weight (kg)	Air hole	Center bolt	Number of inserts	Inserts	Mounting details
			ϕD_c	ϕD_b	ϕd	ℓ	L_f	b	a	ap						
TLM11R050M22.0E03	●	3	50	47	22	20	70	6.3	10.4	58.5	0.8	with	SD06-A3	21	LMMU1107**PNER-MJ	9-138(A)
TLM11R063M27.0E04	●	4	63	59	27	22	80	7	12.4	66.9	1.4	with	SD08-98	32	LMMU1107**PNER-MJ	9-138(A)

Roughing type: Replacement parts

Description		Cat. No.
Applicable cutter	TLM11R050...	TLM11R063...
Clamping screw	CSTB-3.5L110	
Wrench	Torx bit	BT15S
	Grip	H-TB
Mono block type substitution wrench		T-15T

Inserts



Cat. No.	Accuracy	Honing	Stock					Dimensions (mm)				Cutter
			Coated grades									
			AH725	AH120	AH140	T3130	T1115	A	B	T	r _ε	
LMMU110708PNER-MJ	M	with	●	●	●	●	●	11.7	10.5	7.1	0.8	TLM11 EPM11 TPM11
LMMU110716PNER-MJ	M	with	●	●	●	●	●	11.5	10.5	7.1	1.6	
LMMU110724PNER-MJ	M	with	●	●	●	●	●	11.3	10.5	7.1	2.4	
LMMU110732PNER-MJ	M	with	●	●	●	●	●	11.1	10.5	7.1	3.2	TPM16
LMMU160908PNER-MJ	M	with	●	●	●	●	●	17.3	16.0	9.5	0.8	
LMMU160916PNER-MJ	M	with	●	●	●	●	●	17.1	16.0	9.5	1.6	
LMMU160924PNER-MJ	M	with	●	●	●		●	16.9	16.0	9.5	2.4	
LMMU160932PNER-MJ	M	with	●	●	●		●	16.8	16.0	9.5	3.2	

● : Stocked items.

Standard cutting conditions

Work material	Brinell hardness HB	Priority	Grade	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)
Low carbon steels (C15E etc.)	~ 200	First choice	AH725	100 - 250	0.12 - 0.3
		For impact resistance	AH140	80 - 180	
		For wear resistance	T3130	120 - 250	
High carbon steels (C45, C55 etc.)	200 ~ 300	First choice	AH725	100 - 230	0.12 - 0.25
		For impact resistance	AH140	80 - 180	
		For wear resistance	T3130	120 - 250	
Alloyed steels (42CrMo4, 17Cr3 etc.)	150 ~ 300	First choice	AH725	100 - 230	0.12 - 0.25
		For impact resistance	AH140	80 - 150	
		For wear resistance	T3130	120 - 250	
Tool steels (X155CrVMo12 1 etc.)	~ 300	First choice	AH725	100 - 180	0.12 - 0.25
		For impact resistance	AH140	80 - 120	
		For wear resistance	T3130	100 - 180	
Stainless steels (X5CrNi18-9 etc.)	-	First choice	AH140	90 - 180	0.12 - 0.3
Grey cast irons (GG25, GG30 etc.)	150 ~ 250	First choice	AH120	140 - 250	0.12 - 0.3
		For wear resistance	T1115		
Ductile cast irons (GGG45 etc.)		First choice	AH120	110 - 200	0.12 - 0.3
		For wear resistance	T1115		
Heat-resisting alloy (Inconel 718, Ti-6AL-4V etc.)	-	First choice	AH725	20 - 50	0.1 - 0.2

Note:

- To remove excessive chip accumulation use an air blast.
- When cutting interrupted surfaces like a casting skin, the cutting feed (fz) should be set below the values shown in the above table.
- Tool overhang should be minimized.
- When machining with long overhang applications the tool tends to chatter. Please reduce the feed rate fz.
- Cutting conditions are limited by machine power and material rigidity. When the cutting width or depth is large, set Vc and fz below the recommended values and check the machine vibration and spindle load.

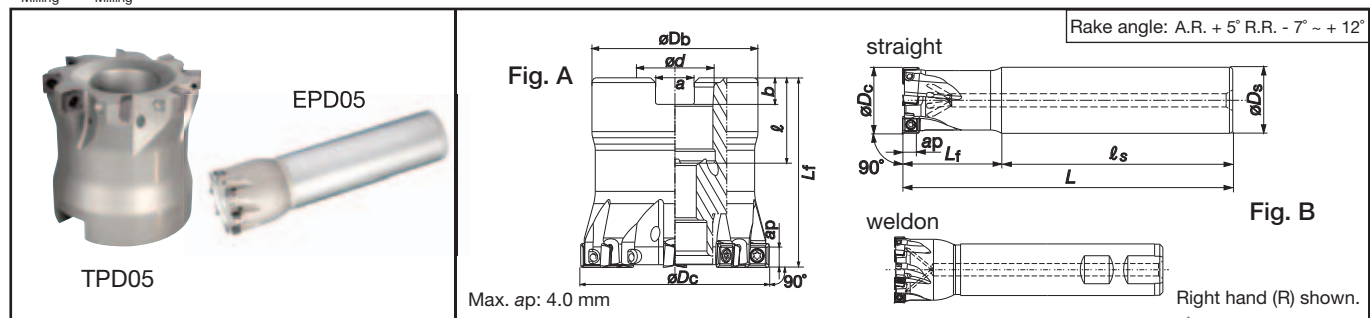
Roughing type

Work material	Brinell hardness HB	Priority	Grade	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)
Low carbon steels (C15E etc.)	~ 200	First choice	AH725	100 - 250	0.10 - 0.23
		Priority for impact resistance	AH140	80 - 180	
		Priority for wear resistance	T3130	100 - 250	
High carbon steels (C45, C55 etc.)	200 ~ 300	First choice	AH725	100 - 200	0.08 - 0.21
		Priority for impact resistance	AH140	80 - 150	
		Priority for wear resistance	T3130	100 - 200	
Alloyed steels (42CrMo4 etc.)	150 ~ 300	First choice	AH725	100 - 200	0.08 - 0.21
		Priority for impact resistance	AH140	80 - 150	
		Priority for wear resistance	T3130	100 - 200	
Tool steels (X155CrVMo12 1 etc.)	~ 300	First choice	AH725	100 - 150	0.08 - 0.21
		Priority for impact resistance	AH140	80 - 120	
		Priority for wear resistance	T3130	100 - 150	
Stainless steels (X5CrNi18-9 etc.)	-	First choice	AH140	90 - 150	0.08 - 0.21
Grey cast irons (GG25, GG30 etc.)	150 ~ 250	First choice	AH120	100 - 250	0.10 - 0.25
		Priority for wear resistance	T1115		
Ductile cast irons (GGG45 / 450-10S etc.)		First choice	AH120	100 - 250	0.10 - 0.25
		Priority for wear resistance	T1115		
Heat-resisting alloy (Inconel 718 / Ti-6AL-4V etc.)	-	First choice	AH725	20 - 50	0.06 - 0.15

- On the 1st row of roughing type cutter, all type of insert can be used
- From 2nd row onwards, please use insert with $r_e = 0.4$ or 0.8 mm



High efficiency shoulder milling



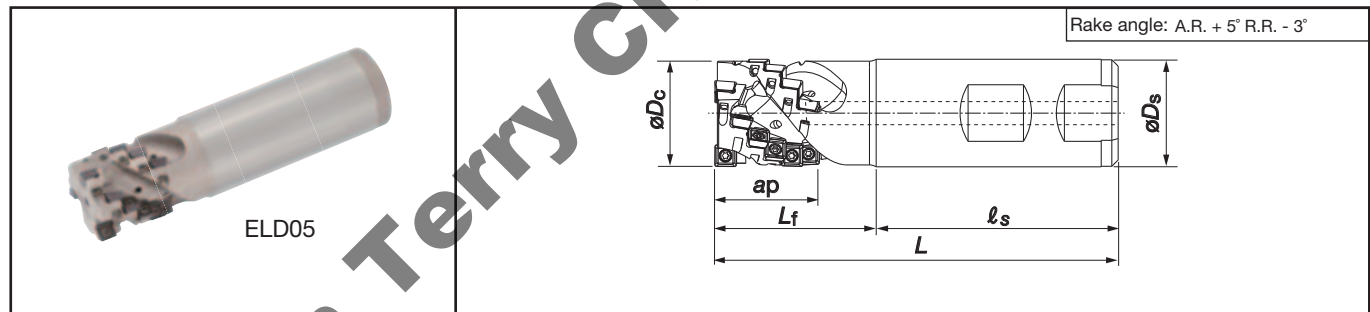
■ TPD05 (Fig. A: bore type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)							Weight (kg)	Air hole	Cutter mounting screw	Inserts	Mounting details
TPD05R032M16.0E06	●	6	32	30	16	20	32	5.6	8.4	0.1	with	CM8x30H	SDMT050204PN-MJ	9-138(A)
TPD05R040M22.0E08	●	8	40	38	22	22	40	6.3	10.4	0.2	with	CM10x30H	SDHT050204FN-AJ	

■ EPD05 (Fig. B: shank type)

Cat. No.	Stock	No. of Inserts	Dimensions (mm)					Weight (kg)	Air hole	Shank type	Inserts
			øDc	øDs	ℓs	Lf	L				
EPD05R012M12.0-02	●	2	12	12	62	18	80	0.1	with	straight	SDMT050204PN-MJ SDHT050204FN-AJ
EPD05R016M16.0-03	●	3	16	16	90	20	110	0.2	with	straight	
EPD05R020M20.0W04	●	4	20	20	80	25	105	0.2	with	weldon	
EPD05R025M20.0W05	●	5	25	20	90	25	115	0.3	with	weldon	
EPD05R032M25.0W06	●	6	32	25	98	32	130	0.5	with	weldon	
EPD05R040M32.0W08	●	8	40	32	100	40	140	0.8	with	weldon	

■ Roughing type



Cat. No.	Stock	No. of eff. edge lines	Dimentions (mm)						Weight (kg)	Air hole	Number of inserts	Inserts
			øDc	øDs	ℓ s	Lf	L	ap				
ELD05R020M20.0W02	●	2	20	20	53	32	85	20.3	0.2	with	10	SDMT050204PN-MJ SDHT050204FN-AJ
ELD05R025M25.0W03	●	3	25	25	59	36	95	24.2	0.3	with	18	

■ Inserts

	Cat. No.	Accuracy	Honing	Stock		Dimensions (mm)			Cutter
	SDMT050204PN-MJ	M	with	Coated grades	Carbide	A	T	rE	
				AH725	AH140	TH10			
	SDHT050204FN-AJ	H	without						

■ Replacement parts

Descriptions	Parts Cat. No.
Clamping screw	CSPB-2L043
Wrench	IP-6DB

● : Stocked items.

Standard cutting conditions

Work material	Brinell hardness HB	Grades	Cutting Speed Vc (m/min)	Feed per tooth fz (mm/t)
Low carbon steels (C15E4 etc.)	~ 200	AH725	230 - 320	0.04 - 0.10
High carbon steels (C45 etc.)	200 ~ 300		150 - 230	
Alloyed steels (42CrMo4 etc.)	150 ~ 300			
Tool steels (X153CrMoV12 etc.)	~ 300		110 - 130	0.03 - 0.09
Stainless steels (X5CrNi18-9 etc.)	–	AH140	100 - 200	0.03 - 0.09
Grey cast irons (GG25 etc.)	150 ~ 250	AH725	200 - 300	0.05 - 0.12
Ductile cast irons (GGG45 etc.)			160 - 240	
Aluminium alloys (Si < 13%)	–	TH10	350 - 500	0.05 - 0.15
Aluminium alloys (Si ≥ 13%)	–		100 - 200	

* For deep and wide cutting, set the Vc and fz to the lower recommended limits and check the vibration and spindle load of the machine.

Roughing type

Work material	Brinell hardness HB	Grades	Cutting Speed V _c (m/min)	Feed per tooth f _z (mm/t)
Low carbon steels (C15E4 etc.)	< 200	AH725	100 - 250	0.04 - 0.10
High carbon steels (C45 etc.)	200 - 300		100 - 200	
Alloyed steels (42CrMo4 etc.)	150 - 300			
Tool steels (X153CrMoV12 etc.)	< 300		100 - 130	0.03 - 0.09
Stainless steels (X5CrNi18-9 etc.)	-	AH140	100 - 150	0.03 - 0.09
Grey cast irons (GG25 etc.)	150 - 250	AH725	100 - 250	0.05 - 0.12
Ductile cast irons (GGG45 etc.)			80 - 200	
Aluminium alloys (Si < 13%)	-	TH10	200 - 500	0.05 - 0.15
Aluminium alloys (Si ≥ 13%)	-		100 - 200	



Diameter
ø50 ~ 125 mm

90°
10 mm



P
Steel

M
Stainless

K
Cast Iron

N
Non-ferrous

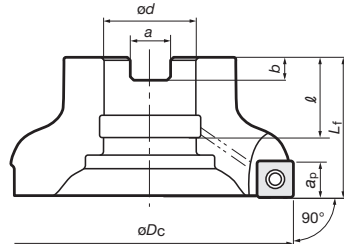


For square shoulder milling of general steels,
stainless steels, cast irons and non-ferrous metals

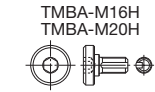
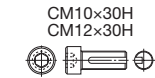
Rake angle: A.R. +11.5° R.R. -13° ~ -10.5°



TPW13



Max. ap: 10 mm



Mill body fixing screw

Right hand (R) shown.

TPW13 (Bore type)

Pitch	Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Air hole	Mill body fixing screw	Mounting details
				øDc	ød	ℓ	Lf	b	a				
Coarse	TPW13R050M22.0E04	●	4	50	22	20	40	6.3	10.4	0.3	With	CM10x30H	9-138(A)
	TPW13R063M22.0E05	●	5	63						0.4			
	TPW13R080M27.0E06	●	6	80	27	22	50	7	12.4	0.8	With	CM12x30H	9-138(B)
	TPW13R100M32.0E07	●	7	100	32	28.5		8	14.4	1.2			
	TPW13R125M40.0E08	●	8	125	40	32	63	9	16.4	2.4	With	TMBA-M20H	
Extra close	TPW13R050M22.0E05	●	5	50	22	20	40	6.3	10.4	0.3	With	CM12x30H	9-138(A)
	TPW13R063M22.0E06	●	6	63						0.4			
	TPW13R080M27.0E08	●	8	80	27	22	50	7	12.4	0.8	With	CM12x30H	9-138(B)
	TPW13R100M32.0E10	●	10	100	32	28.5		8	14.4	1.2			
	TPW13R125M40.0E12	●	12	125	40	32	63	9	16.4	2.5	With	TMBA-M20H	

Inserts

SWMT1304PDPR-MJ

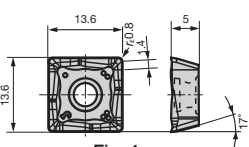


Fig. 1

SWMT1304PDER-ML

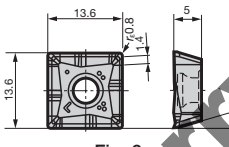


Fig. 2

SWMT1304PDPR-MS

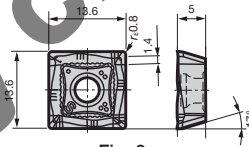


Fig. 3

SWGT1304PDPR-MJ

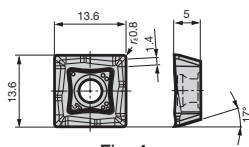


Fig. 4

SWGT1304PDRF-AJ

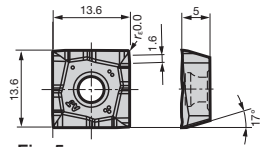


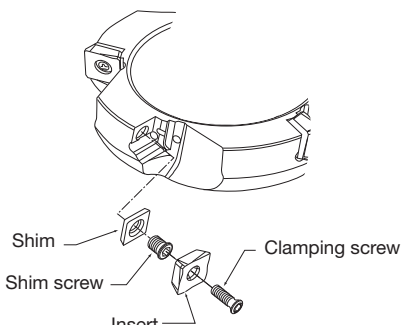
Fig. 5 Right hand (R) shown.

Cat. No.	Accu- racy	Honing	Grades								Figure
			Coated					DLC coated	Cermet	Uncoated	
			T3130	T1115	AH120	AH130	AH140	DS1100	NS740	KS05F	
SWMT1304PDPR-MJ	M	With	●	●	●	●	●		●		Fig. 1
SWMT1304PDER-ML					●						Fig. 2
SWMT1304PDPR-MS						●	●				Fig. 3
SWGT1304PDPR-MJ	G	Without			●				●		Fig. 4
SWGT1304PDER-AJ								●		●	Fig. 5

● : Stocked items.

Replacement parts

No	Part	Part Cat. No.
		TPW13R...
①	Shim screw	DTS5-3.5SS
②	Shim	FSSP1102
③	Clamping screw	CSPB-3.5
-	Wrench	P-3.5
-	Wrench	IP-15D



Right hand (R) shown.

Standard cutting conditions

Work materials	Priority	Grades	Cutting speed v_c (m/min)	Roughing (Depth of cut: > 1.0 mm)			
				Feed per tooth f_z (mm/t)			
				MJ	ML	MS	AJ
Mild & Low carbon steels (St37, etc.) < 180 HB	First choice	AH120	100 - 270	0.05 - 0.25	0.05 - 0.2	-	-
	Priority on wear resistance	T3130	150 - 300	0.05 - 0.25	-	-	-
	Priority on impact resistance	AH130-AH140	80 - 180	0.05 - 0.25	-	0.05 - 0.2	-
	Priority on surface quality	NS740	100 - 300	0.05 - 0.15	-	-	-
Carbon & alloy steels (Ck45, 42CrMo4, etc.) < 300 HB	First choice	AH120	100 - 230	0.05 - 0.2	0.05 - 0.15	-	-
	Priority on wear resistance	T3130	150 - 280	0.05 - 0.2	-	-	-
	Priority on impact resistance	AH130-AH140	80 - 150	0.05 - 0.2	-	-	-
	Priority on surface quality	NS740	100 - 230	0.05 - 0.15	-	-	-
Die steels (X96CrMoV12, etc.) < 30 HRC	First choice	AH120	100 - 180	0.05 - 0.15	0.05 - 0.12	-	-
	Priority on wear resistance	T3130	100 - 180	0.05 - 0.15	-	-	-
Stainless steels (X5CrNi18-10, X5CrNiMo17-13-2 etc.) < 250 HB	First choice	AH130-AH140	80 - 200	0.05 - 0.2	-	0.05 - 0.18	-
	Priority on wear resistance	AH120	150 - 250	0.05 - 0.2	0.05 - 0.15	-	-
Grey cast Irons (GG25, GG30 etc.)	First choice	T1115	180 - 300	0.05 - 0.2	-	-	-
	Priority on impact resistance	AH120	150 - 250	0.05 - 0.2	0.05 - 0.15	-	-
Ductile cast Irons (GGG40, GGG60 etc.)	First choice	T1115	120 - 200	0.05 - 0.2	-	-	-
	Priority on impact resistance	AH120	100 - 180	0.05 - 0.2	0.05 - 0.15	-	-
Aluminium alloys (Si < 13 %)	-	DS1100-KS05F	300 - 1000	-	-	-	0.05 - 0.2
Aluminium alloys (Si ≥ 13%)	-	DS1100-KS05F	80 - 300	-	-	-	0.05 - 0.2
Copper alloys	-	DS1100-KS05F	200 - 500	-	-	-	0.05 - 0.2

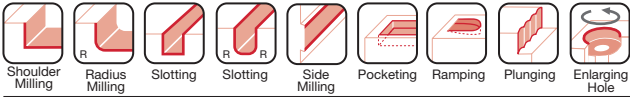
Work materials	Priority	Grades	Cutting speed v_c (m/min)	Light cutting to finishing (Depth of cut: < 1.0 mm)			
				Feed per tooth f_z (mm/t)			
				MJ	ML	MS	AJ
Mild & Low carbon steels (St37, etc.) < 180 HB	First choice	AH120	100 - 270	0.05 - 0.2	0.05 - 0.18	-	-
	Priority on wear resistance	T3130	150 - 300	0.05 - 0.2	-	-	-
	Priority on impact resistance	AH130-AH140	80 - 180	0.05 - 0.2	-	0.05 - 0.18	-
	Priority on surface quality	NS740	100 - 300	0.05 - 0.12	-	-	-
Carbon & alloy steels (Ck45, 42CrMo4, etc.) < 300 HB	First choice	AH120	100 - 230	0.05 - 0.18	0.05 - 0.12	-	-
	Priority on wear resistance	T3130	150 - 280	0.05 - 0.18	-	-	-
	Priority on impact resistance	AH130-AH140	80 - 150	0.05 - 0.18	-	-	-
	Priority on surface quality	NS740	100 - 230	0.05 - 0.12	-	-	-
Die steels (X96CrMoV12, etc.) < 30 HRC	First choice	AH120	100 - 180	0.05 - 0.12	0.05 - 0.1	-	-
	Priority on wear resistance	T3130	100 - 180	0.05 - 0.12	-	-	-
Stainless steels (X5CrNi18-10, X5CrNiMo17-13-2 etc.) < 250 HB	First choice	AH130-AH140	80 - 200	0.05 - 0.18	-	0.05 - 0.15	-
	Priority on wear resistance	AH120	150 - 250	0.05 - 0.18	0.05 - 0.12	-	-
Grey cast Irons (GG25, GG30 etc.)	First choice	T1115	180 - 300	0.05 - 0.18	-	-	-
	Priority on impact resistance	AH120	150 - 250	0.05 - 0.18	0.05 - 0.12	-	-
Ductile cast Irons (GGG40, GGG60 etc.)	First choice	T1115	120 - 200	0.05 - 0.18	-	-	-
	Priority on impact resistance	AH120	100 - 180	0.05 - 0.18	0.05 - 0.12	-	-
Aluminium alloys (Si < 13 %)	-	DS1100-KS05F	300 - 1000	-	-	-	0.05 - 0.2
Aluminium alloys (Si ≥ 13%)	-	DS1100-KS05F	80 - 300	-	-	-	0.05 - 0.2
Copper alloys	-	DS1100-KS05F	200 - 500	-	-	-	0.05 - 0.2

Notes:

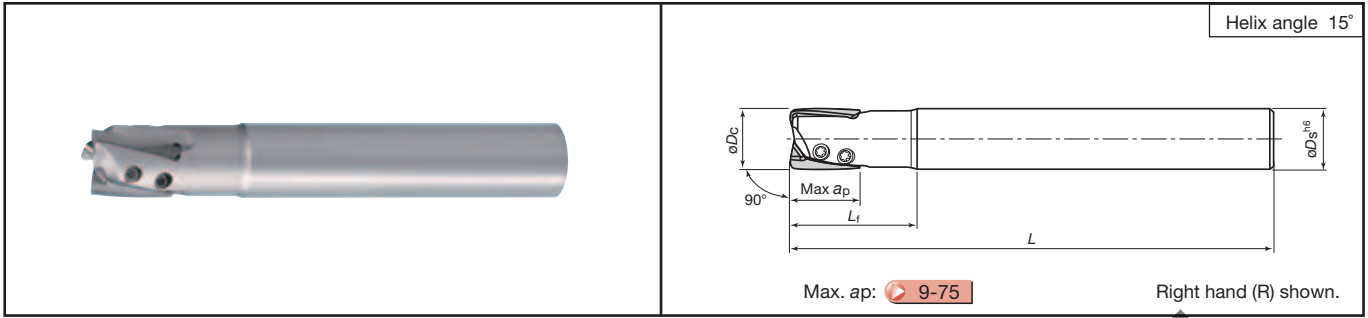
- When cutting at a large depth of cut or a large cutting width, the cutting speed (v_c) and feed (f_z) should be set to the lower side of the values shown in the above table.
- Dry cutting (or air-blowing) is generally recommended. However, when

chips tend to excessively adhere to the cutting edges such as when machining stainless steel, use a water soluble cutting fluid.

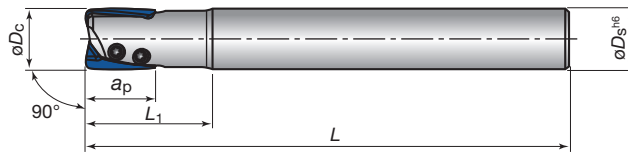
- When wet machining mild steels, carbon steels, and alloy steels, use T3130 at lower cutting conditions.
- TPW13 type TAC mills can not be used for axial-feed cutting such as ramping, plunging, and drilling.



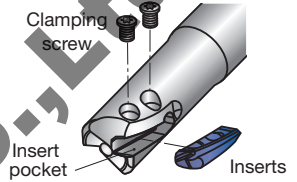
For multi-functional milling of steels, stainless steels, cast irons and aluminium alloys



● Straight type

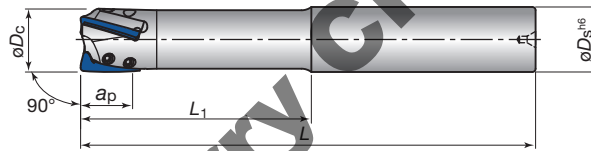


Tool assembly and replacement parts

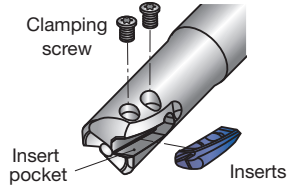


Cat. No.	Stock	No. of inserts	Dimensions (mm)					Clamping screw (Std. fastening torque)	Wrench	Applicable inserts
			øDc	øDs	Max. ap	L	L ₁			
EPH11R010M10.0-2	●	2	10	10	10	80	21	CSP-2L033 (0.7 N·m)	IP-6F	XHGR1102□□□R-□□
EPH13R012M12.0-2	●	2	12	12	12	80	25	CSPB-2.2SH (1.1 N·m)	IP-7D	XHGR1302□□□R-□□
EPH18R016M16.0-2	●	2	16	16	16	100	33	CSPB-2.5SH (1.1 N·m)	IP-7D	XHGR18T2□□□R-□□
EPH18R016M16.0-3	●	3	16	16	16	100	33			
EPH18R020M20.0-3	●	3	20	20	16	110	41			
EPH18R025M25.0-4	●	4	25	25	16	120	51			

● Long type



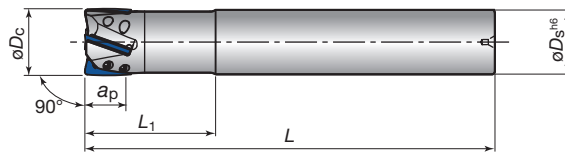
Tool assembly and replacement parts



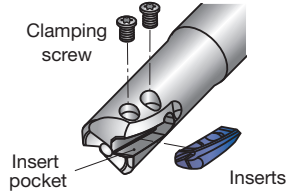
Cat. No.	Stock	No. of inserts	Dimensions (mm)					Clamping screw (Std. fastening torque)	Wrench	Applicable inserts
			øDc	øDs	Max. ap	L	L ₁			
EPH11R010M10.0-2L	●	2	10	10	10	100	36	CSP-2L033 (0.7 N·m)	IP-6F	XHGR1102□□□R-□□
EPH13R012M12.0-2L	●	2	12	12	12	110	43	CSPB-2.2SH (1.1 N·m)	IP-7D	XHGR1302□□□R-□□
EPH18R016M16.0-2L	●	2	16	16	16	130	56	CSPB-2.5SH (1.1 N·m)	IP-7D	XHGR18T2□□□R-□□
EPH18R016M16.0-3L	●	3	16	16	16	130	56			
EPH18R020M20.0-3L	●	3	20	20	16	140	71			
EPH18R025M25.0-4L	●	4	25	25	16	160	88.5			

● : Stocked items.

● Undercut type

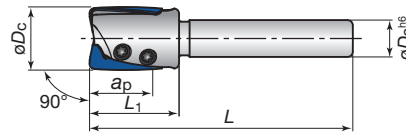


Tool assembly and replacement parts

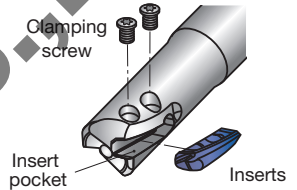


Cat. No.	Stock	No. of inserts	Dimensions (mm)					Clamping screw (Std. fastening torque)	Wrench	Applicable inserts
			ϕD_c	ϕD_s	Max. a_p	L	L_1			
EPH13R013M12.0-2	●	2	13	12	12	110	25	CSPB-2.2SH (1.1 N·m)	IP-7D	XHGR1302□□□R-□□
EPH13R014M12.0-2	●	2	14	12	12	110	25			
EPH18R017M16.0-3	●	3	17	16	16	130	33	CSPB-2.5SH (1.1 N·m)	IP-7D	XHGR18T2□□□R-□□
EPH18R018M16.0-3	●	3	18	16	16	130	33			
EPH18R021M20.0-3	●	3	21	20	16	140	41			
EPH18R026M25.0-4	●	4	26	25	16	160	51			

● Reduced shank for automatic lathes

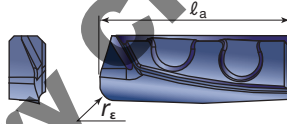


Tool assembly and replacement parts



Cat. No.	Stock	No. of inserts	Dimensions (mm)					Clamping screw (Std. fastening torque)	Wrench	Applicable inserts
			ϕD_c	ϕD_s	Max. a_p	L	L_1			
EPH11R010M06.0-2	●	2	10	6	10	50	15	CSP-2L033 (0.7N·m)	IP-6F	XHGR1102□□□R-□□
EPH13R012M07.0-2	●	2	12	7	12	50	17	CSPB-2.2SH (1.1N·m)	IP-7D	XHGR1302□□□R-□□
EPH18R016M10.0-3	●	3	16	10	16	60	22	CSPB-2.5SH (1.1N·m)	IP-7D	XHGR18T2□□□R-□□
EPH18R020M10.0-3	●	3	20	10	16	60	22			

■ Inserts

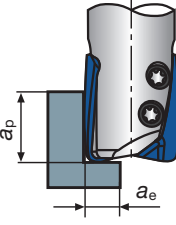


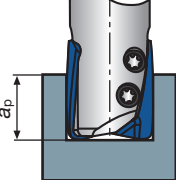
Cat. No.	Grade	Dimensions (mm)		Applications	Applicable cutter
	AH730	ℓ_a	Corner R r_ϵ		
XHGR110202ER-MJ	●	11	0.2		EPH11R□□
XHGR110204ER-MJ	●		0.4		
XHGR110205ER-MJ	●		0.5		
XHGR110208ER-MJ	●		0.8		
XHGR110210ER-MJ	●		1.0		
XHGR110212ER-MJ	●		1.2		
XHGR110215ER-MJ	●		1.5		
XHGR110216ER-MJ	●		1.6		
XHGR110220ER-MJ	●	13	2.0	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">P</div> Steel </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">M</div> Stainless </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">K</div> Cast iron </div>	EPH13R□□
XHGR130202ER-MJ	●		0.2		
XHGR130204ER-MJ	●		0.4		
XHGR130205ER-MJ	●		0.5		
XHGR130208ER-MJ	●		0.8		
XHGR130210ER-MJ	●		1.0		
XHGR130212ER-MJ	●		1.2		
XHGR130215ER-MJ	●		1.5		
XHGR130216ER-MJ	●		1.6		
XHGR130220ER-MJ	●	18	2.0		EPH18R□□
XHGR18T202ER-MJ	●		0.2		
XHGR18T204ER-MJ	●		0.4		
XHGR18T205ER-MJ	●		0.5		
XHGR18T208ER-MJ	●		0.8		
XHGR18T210ER-MJ	●		1.0		
XHGR18T212ER-MJ	●		1.2		
XHGR18T215ER-MJ	●		1.5		
XHGR18T216ER-MJ	●		1.6		
XHGR18T220ER-MJ	●		2.0		

Cat. No.	Grade	Dimensions (mm)		Applications	Applicable cutter
	DS1200	ℓ_a	Corner R r_ϵ		
XHGR110200FR-AJ	●	11	0		EPH11R□□
XHGR110202FR-AJ	●		0.2		
XHGR110204FR-AJ	●		0.4		
XHGR110205FR-AJ	●		0.5		
XHGR110208FR-AJ	●		0.8		
XHGR110210FR-AJ	●		1.0		
XHGR110212FR-AJ	●		1.2		
XHGR110215FR-AJ	●		1.5		
XHGR110216FR-AJ	●	13	1.6	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">N</div> Non-ferrous </div>	EPH13R□□
XHGR110220FR-AJ	●		2.0		
XHGR130200FR-AJ	●		0		
XHGR130202FR-AJ	●		0.2		
XHGR130204FR-AJ	●		0.4		
XHGR130205FR-AJ	●		0.5		
XHGR130208FR-AJ	●		0.8		
XHGR130210FR-AJ	●		1.0		
XHGR130212FR-AJ	●	18	1.2		EPH18R□□
XHGR130215FR-AJ	●		1.5		
XHGR130216FR-AJ	●		1.6		
XHGR130220FR-AJ	●		2.0		
XHGR18T200FR-AJ	●		0		
XHGR18T202FR-AJ	●		0.2		
XHGR18T204FR-AJ	●		0.4		
XHGR18T205FR-AJ	●		0.5		
XHGR18T208FR-AJ	●	18	0.8		EPH18R□□
XHGR18T210FR-AJ	●		1.0		
XHGR18T212FR-AJ	●		1.2		
XHGR18T215FR-AJ	●		1.5		
XHGR18T216FR-AJ	●		1.6		
XHGR18T220FR-AJ	●		2.0		

Note: When using inserts with a corner radius in excess of 1 mm, additional work to the cutter body is needed.

Standard cutting conditions

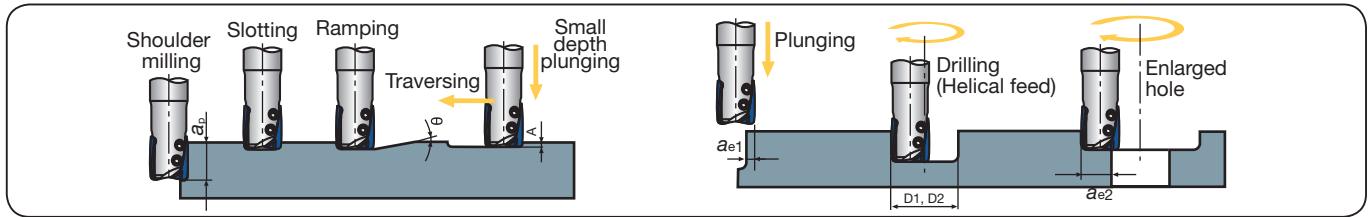
Shoulder milling	Work material	Cutting speed V_c (m/min)	Feed per tooth f_z (mm/t)	Cutting conditions		
				$\phi 10 \leq \phi D_C < \phi 12$	$\phi 12 \leq \phi D_C < \phi 16$	$\phi 16 \leq \phi D_C \leq \phi 26$
 <p>a_p: Axial depth of cut a_e: Radial depth of cut</p>	Carbon steels Alloy steels ($< 30\text{HRC}$)	60 ~ 180	0.03 ~ 0.1	$V_c = 120 \text{ m/min}, f_z = 0.08 \text{ mm/t}$		
				$a_p \leq 7.5 \text{ mm}$ $a_e \leq 1.5 \text{ mm}$	$a_p \leq 9.0 \text{ mm}$ $a_e \leq 1.5 \text{ mm}$	$a_p \leq 12.0 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$
	Alloy steels prehardened steels (30 ~ 40HRC)	50 ~ 150	0.03 ~ 0.08	$V_c = 100 \text{ m/min}, f_z = 0.05 \text{ mm/t}$		
				$a_p \leq 5.5 \text{ mm}$ $a_e \leq 1.5 \text{ mm}$	$a_p \leq 6.5 \text{ mm}$ $a_e \leq 1.5 \text{ mm}$	$a_p \leq 9.0 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$
	Stainless steels ($< 250\text{HB}$)	50 ~ 150	0.03 ~ 0.06	$V_c = 100 \text{ m/min}, f_z = 0.04 \text{ mm/t}$		
				$a_p \leq 4.5 \text{ mm}$ $a_e \leq 1.5 \text{ mm}$	$a_p \leq 5.5 \text{ mm}$ $a_e \leq 1.5 \text{ mm}$	$a_p \leq 7.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$
	Grey cast iron	80 ~ 200	0.03 ~ 0.1	$V_c = 140 \text{ m/min}, f_z = 0.08 \text{ mm/t}$		
				$a_p \leq 9.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 11.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 15.5 \text{ mm}$ $a_e \leq 3.0 \text{ mm}$
	Ductile cast iron	60 ~ 160	0.03 ~ 0.1	$V_c = 110 \text{ m/min}, f_z = 0.08 \text{ mm/t}$		
				$a_p \leq 9.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 11.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 15.5 \text{ mm}$ $a_e \leq 3.0 \text{ mm}$
	Aluminium alloys (Si $< 13\%$)	100 ~ 300	0.03 ~ 0.1	$V_c = 200 \text{ m/min}, f_z = 0.07 \text{ mm/t}$		
				$a_p \leq 9.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 11.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 15.5 \text{ mm}$ $a_e \leq 3.0 \text{ mm}$
	Aluminium alloys (Si $\geq 13\%$)	80 ~ 180	0.03 ~ 0.08	$V_c = 130 \text{ m/min}, f_z = 0.06 \text{ mm/t}$		
				$a_p \leq 9.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 11.5 \text{ mm}$ $a_e \leq 2.0 \text{ mm}$	$a_p \leq 15.5 \text{ mm}$ $a_e \leq 3.0 \text{ mm}$

Slotting	Work material	Cutting speed V_c (m/min)	Feed per tooth f_z (mm/t)	Cutting conditions				
				$\phi 10 \leq \phi D_C < \phi 12$	$\phi 12 \leq \phi D_C < \phi 16$	$\phi 16 \leq \phi D_C \leq \phi 18$	$\phi 18 < \phi D_C \leq \phi 21$	$\phi 21 < \phi D_C \leq \phi 26$
	Carbon steels Alloy steels ($< 30\text{HRC}$)	60 ~ 180	0.03 ~ 0.1	$V_c = 100 \text{ m/min}, f_z = 0.06 \text{ mm/t}$				
				$a_p \leq 1.5 \text{ mm}$	$a_p \leq 2.0 \text{ mm}$	$a_p \leq 3.0 \text{ mm}$	$a_p \leq 2.5 \text{ mm}$	$a_p \leq 2.5 \text{ mm}$
	Alloy steels prehardened steels (30 ~ 40HRC)	50 ~ 150	0.03 ~ 0.08	$V_c = 70 \text{ m/min}, f_z = 0.05 \text{ mm/t}$				
				$a_p \leq 1.0 \text{ mm}$	$a_p \leq 1.5 \text{ mm}$	$a_p \leq 2.0 \text{ mm}$	$a_p \leq 1.5 \text{ mm}$	$a_p \leq 1.5 \text{ mm}$
	Stainless steels ($< 250\text{HB}$)	50 ~ 150	0.03 ~ 0.06	$V_c = 70 \text{ m/min}, f_z = 0.04 \text{ mm/t}$				
				$a_p \leq 1.0 \text{ mm}$	$a_p \leq 1.0 \text{ mm}$	$a_p \leq 1.5 \text{ mm}$	$a_p \leq 1.5 \text{ mm}$	$a_p \leq 1.5 \text{ mm}$
	Grey cast iron	80 ~ 200	0.03 ~ 0.1	$V_c = 120 \text{ m/min}, f_z = 0.07 \text{ mm/t}$				
				$a_p \leq 3.5 \text{ mm}$	$a_p \leq 4.0 \text{ mm}$	$a_p \leq 4.5 \text{ mm}$	$a_p \leq 3.5 \text{ mm}$	$a_p \leq 3.0 \text{ mm}$
	Ductile cast iron	60 ~ 160	0.03 ~ 0.1	$V_c = 80 \text{ m/min}, f_z = 0.07 \text{ mm/t}$				
				$a_p \leq 3.5 \text{ mm}$	$a_p \leq 4.0 \text{ mm}$	$a_p \leq 4.5 \text{ mm}$	$a_p \leq 3.5 \text{ mm}$	$a_p \leq 3.0 \text{ mm}$
	Aluminium alloys (Si $< 13\%$)	100 ~ 300	0.03 ~ 0.1	$V_c = 150 \text{ m/min}, f_z = 0.07 \text{ mm/t}$				
				$a_p \leq 3.5 \text{ mm}$	$a_p \leq 4.0 \text{ mm}$	$a_p \leq 4.5 \text{ mm}$	$a_p \leq 3.5 \text{ mm}$	$a_p \leq 3.0 \text{ mm}$
	Aluminium alloys (Si $\geq 13\%$)	80 ~ 180	0.03 ~ 0.08	$V_c = 110 \text{ m/min}, f_z = 0.06 \text{ mm/t}$				
				$a_p \leq 3.5 \text{ mm}$	$a_p \leq 4.0 \text{ mm}$	$a_p \leq 4.5 \text{ mm}$	$a_p \leq 3.5 \text{ mm}$	$a_p \leq 3.0 \text{ mm}$

Notes:

- When slotting, use a rigid machine.
- When chips stay in the cutting zone during slotting or pocketing, use air to remove chips from the work area.
- If chips tend to stick to the cutting edge (such as aluminium alloy machining), use a water soluble cutting fluid.
- If cutting a casting skin or heavily interrupted work surface, decrease the feed per tooth and maximum depth of cut to 1/2 to 2/3 times the values shown in the table.
- Tool overhang length must be as short as possible to avoid chatter. When the tool overhang length is long, decrease the number of revolutions and feed.
- Cutting conditions are generally limited by the rigidity and power of the machine and the rigidity of the workpiece. When setting the conditions, start from half of the values of the standard cutting conditions and then increase the value gradually whilst making sure the machine is running normally.

Machining modes



type	Cat. No.	Tool ϕ ϕD_c (mm)	Max. depth of cut a_p (mm)	Max. ramping angle θ	Max. plunging depth A (mm)	Max. cutting width in plunging a_{e1} (mm)	Min. machinable hole ϕ ϕD_1 (mm)	Max. machinable hole ϕ ϕD_2^* (mm)	Max. cutting width in enlarged hole a_{e2}^* (mm)
Straight	EPH11R010M10.0-2	$\phi 10$	10	3°	0.3	3	13	19.5	9.7
	EPH13R012M12.0-2	$\phi 12$	12	3.5°	0.3	3	16	23.5	11.7
	EPH18R016M16.0-2	$\phi 16$	16	3.5°	0.3	4	22	31.5	15.7
	EPH18R016M16.0-3	$\phi 16$	16	3.5°	0.3	4	22	31.5	15.7
	EPH18R020M20.0-3	$\phi 20$	16	2°	0.3	4	29	39.5	19.7
	EPH18R025M25.0-4	$\phi 25$	16	1.5°	0.3	4	39	49.5	24.7
Long	EPH11R010M10.0-2L	$\phi 10$	10	3°	0.3	3	13	19.5	9.7
	EPH13R012M12.0-2L	$\phi 12$	12	3.5°	0.3	3	16	23.5	11.7
	EPH18R016M16.0-2L	$\phi 16$	16	3.5°	0.3	4	22	31.5	15.7
	EPH18R016M16.0-3L	$\phi 16$	16	3.5°	0.3	4	22	31.5	15.7
	EPH18R020M20.0-3L	$\phi 20$	16	2°	0.3	4	29	39.5	19.7
	EPH18R025M25.0-4L	$\phi 25$	16	1.5°	0.3	4	39	49.5	24.7
Undercut	EPH13R013M12.0-2	$\phi 13$	12	2°	0.3	3	17	25.5	12.7
	EPH13R014M12.0-2	$\phi 14$	12	1.5°	0.3	3	19	27.5	13.7
	EPH18R017M16.0-3	$\phi 17$	16	3°	0.3	4	23	33.5	16.7
	EPH18R018M16.0-3	$\phi 18$	16	2.5°	0.3	4	25	35.5	17.7
	EPH18R021M20.0-3	$\phi 21$	16	2°	0.3	4	31	41.5	20.7
	EPH18R026M25.0-4	$\phi 26$	16	1.5°	0.3	4	41	51.5	25.7
For automatic lathes	EPH11R010M06.0-2	$\phi 10$	10	3°	0.3	3	13	19.5	9.7
	EPH13R012M07.0-2	$\phi 12$	12	3.5°	0.3	3	16	23.5	11.7
	EPH18R016M10.0-3	$\phi 16$	16	3.5°	0.3	4	22	31.5	15.7
	EPH18R020M10.0-3	$\phi 20$	16	2°	0.3	4	29	39.5	19.7

*Where the insert corner radius ≤ 0.2 mm

Replacement parts

	Cat. No.	Clamping screw	Wrench
 Clamping screw (Insert pocket) TAC insert	EPH11R010**	CSP-2L033	IP-6F
	EPH13R012**	CSPB-2.2SH	IP-7D
	EPH18R016**	CSPB-2.5SH	IP-7D

Notes on using large radius inserts

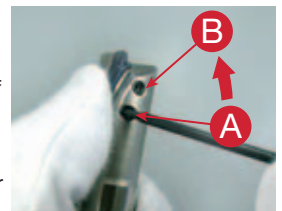
When using the inserts which have a large corner radius in excess of 1.0 mm, additional work is needed to the corner of the body.

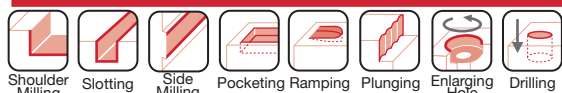
Insert corner radius r_ϵ (mm)	Required rework to body corner R (mm)
$0 \leq r_\epsilon \leq 1.0$	No additional work
$1.0 < r_\epsilon \leq 2.0$	R2.0

Insert mounting procedure (EPH-type)

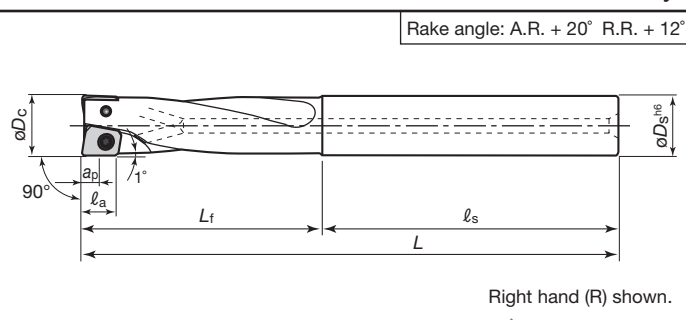
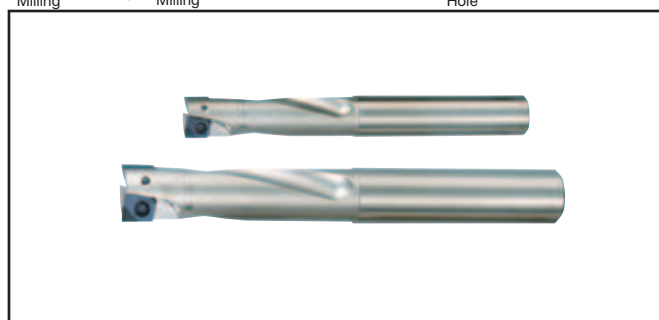
Fasten the inserts in order of **A** to **B**

- After loosening the clamping screws, insert the insert in the insert pocket of the body whilst pushing it with your finger.
- Lightly fasten the clamping screws in order of A and B.
- For all the inserts, carry out the above steps ① and ②.
- Securely tighten the clamping screws in order of A and B.
(Refer to the standard tightening torque values.)
- For all the inserts, carry out the above step ④.
- Check the condition of insert seating, clearance between the insert and insert pocket, the tool diameter, and the peripheral edge runoff.



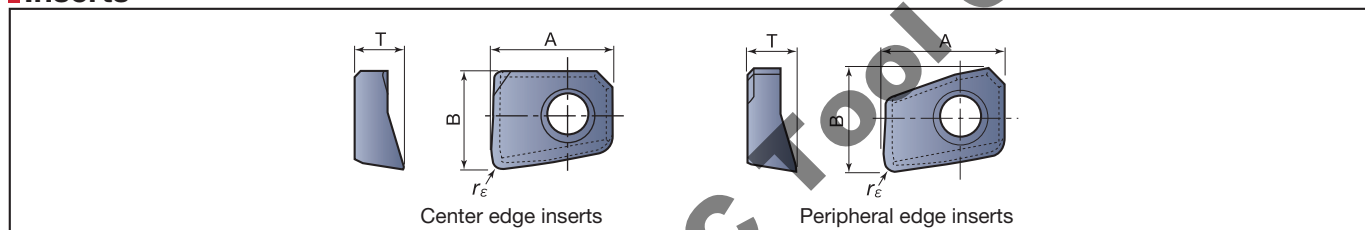


For multi-functional milling of steels, stainless steels, cast irons and aluminium alloys



Cat. No.	Stock	No. of inserts	Dimensions (mm)							Clamping screw (Std. fastening torque)	Wrench	Applicable inserts
			Tool dia. øD _c	Shank dia. øD _s	Effective edge length a _p	Max. edge length ℓ _a	Overall length L	Neck length L _f	Shank length ℓ _s			
EVH06R010M10.0-02	●	2	10	10	3	5	90	40	50	CSPD-1.8S (0.7N·m)	IP-6F	XVGT06H205□□-□□
EVH07R012M12.0-02	●	2	12	12	3.5	6	98	48	50	CSPB-2H (0.7N·m)	IP-6F	XVGT07X305□□-□□
EVH09R016M16.0-02	●	2	16	16	4.5	8	124	64	60	CSPB-2.5S (1.3N·m)	IP-8D	XVGT09X405□□-□□

Inserts



Cat. No.	Grade	Dimensions (mm)				Application	Applicable cutter
		A	B	T	Corner R r _ε		
Center edge	AH730					 Steel Stainless Cast Iron	EVH06R010M10.0-02
	●	6.2	5	2.5	0.5		EVH07R012M12.0-02
	●	7.1	6.1	3	0.5		EVH09R016M16.0-02
Peripheral edge	●	9	8.2	4	0.5		EVH06R010M10.0-02
	●	6.2	5.3	2.5	0.5		EVH07R012M12.0-02
	●	7.1	6.4	3	0.5		EVH09R016M16.0-02

Cat. No.	Grade	Dimensions (mm)				Application	Applicable cutter
		A	B	T	Corner R r _ε		
Center edge	DS1200					 Non-ferrous	EVH06R010M10.0-02
	●	6.2	5	2.5	0.5		EVH07R012M12.0-02
	●	7.1	6.1	3	0.5		EVH09R016M16.0-02
Peripheral edge	●	9	8.2	4	0.5		EVH06R010M10.0-02
	●	6.2	5.3	2.5	0.5		EVH07R012M12.0-02
	●	7.1	6.4	3	0.5		EVH09R016M16.0-02

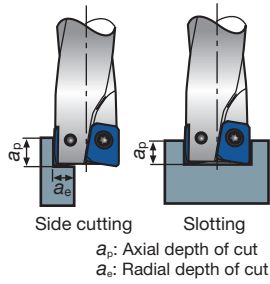
Replacement parts

	Cat. No.	Clamping screw	Wrench
	EVH06R010**	CSPD-1.8S	IP-6F
	EVH07R012**	CSPB-2H	IP-6F
	EVH09R016**	CSPB-2.5S	IP-8D

● : Stocked items.

Standard cutting conditions

Shoulder milling, Slotting



Work material		Carbon steels and alloy steels			Alloy steels and prehardened steelst			Stainless steels			Cast irons			Aluminium alloys (Si < 13%)			Aluminium alloys (Si ≥ 13%)		
Hardness		< 30HRC			30 ~ 40HRC			< 250HB			—			—			—		
Cutting speed		Vc = 50 ~ 120 m/min			Vc = 30 ~ 100 m/min			Vc = 50 ~ 120 m/min			Vc = 60 ~ 140 m/min			Vc = 100 ~ 300 m/min			Vc = 100 ~ 200 m/min		
Conditions		No. of rev. η min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. η min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. η min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. η min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. η min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. η min ⁻¹	Feed speed mm/min	V_f mm/min
Tool dia. (mm)	ø10	2550	380		1910	190		2550	380		3180	510		6370	1020		4770	670	
	ø12	2120	320		1590	160		2120	320		2650	420		5300	850		3980	560	
	ø16	1590	240		1190	120		1590	240		1990	320		3980	640		2980	420	
Depth of cut	Side cutting	$a_p < 0.25D$ $a_e < 0.2D$			$a_p < 0.25D$ $a_e < 0.2D$			$a_p < 0.25D$ $a_e < 0.2D$			$a_p < 0.25D$ $a_e < 0.3D$			$a_p < 0.25D$ $a_e < 0.3D$			$a_p < 0.25D$ $a_e < 0.3D$		
	Slotting	$a_p < 0.1D$			$a_p < 0.1D$			$a_p < 0.1D$			$a_p < 0.15D$			$a_p < 0.2D$			$a_p < 0.2D$		

Drilling•Plunging

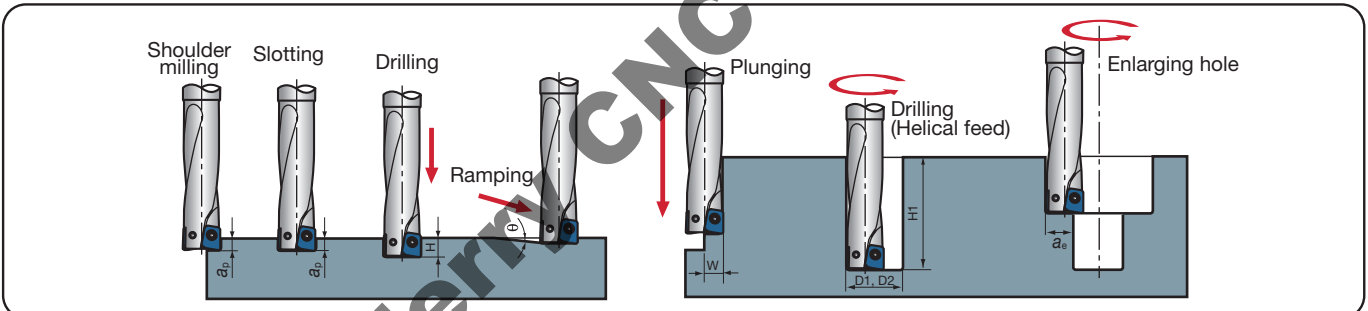


Work material	Carbon steels and alloy steels			Alloy steels and prehardened steels			Stainless steels			Cast irons			Aluminium alloys (Si < 13%)			Aluminium alloys (Si ≥ 13%)		
Hardness	< 30HRC			30 ~ 40HRC			< 250HB			—			—			—		
Cutting speed	$V_c = 50 \sim 120$ m/min			$V_c = 30 \sim 100$ m/min			$V_c = 50 \sim 120$ m/min			$V_c = 60 \sim 140$ m/min			$V_c = 100 \sim 300$ m/min			$V_c = 100 \sim 300$ m/min		
Conditions	No. of rev. n min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. n min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. n min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. n min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. n min ⁻¹	Feed speed mm/min	V_f mm/min	No. of rev. n min ⁻¹	Feed speed mm/min	V_f mm/min
Tool dia. (mm)	ø10	2550	130	1910	80		2550	130		3180	190		6370	450		4770	290	
	ø12	2120	110	1590	65		2120	110		2650	160		5300	370		3980	240	
	ø16	1590	80	1190	50		1590	80		1990	120		3980	280		2980	180	

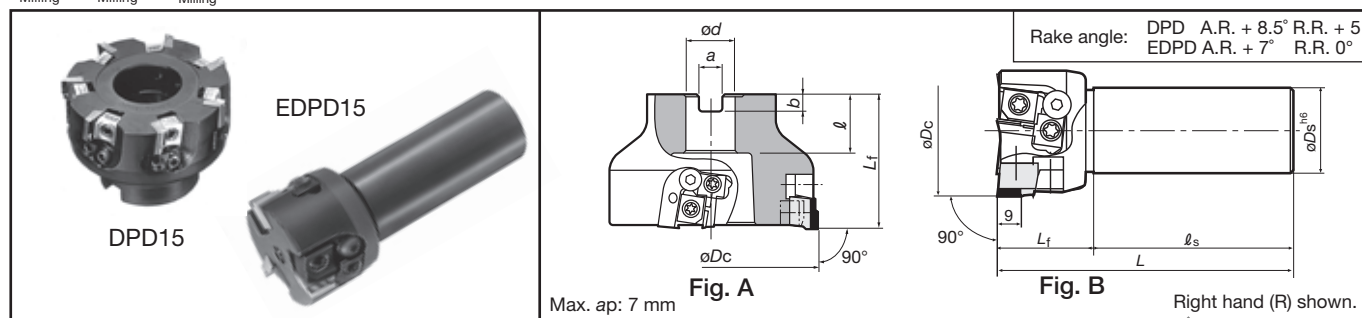
Note: • In slotting or pocketing where chips tend to stay in the cutting zone, use an air blast to remove chips to prevent chip recutting.
 • When chips tend to weld excessively on the cutting edge such as in machining aluminium alloys, use a water soluble cutting fluid.
 • In the case of cutting a casting skin or a heavily interrupted work surface, decrease the feed per tooth and the maximum depth of cut to 1/2 to 2/3 times the values shown in the table.

• Tool overhang length must be as short as possible to avoid chatter. When the tool overhang length is long, decrease the number of revolutions and feed.
 • Cutting conditions are generally limited by the rigidity and power of the machine and the rigidity of the workpiece. When setting the conditions, start from half of the values of the standard cutting conditions and then increase the value gradually whilst making sure that the machine is running normally.

Machining modes



Cat. No.	Tool dia.	Effective edge length a_p (mm)	Max. drilling depth H (mm)	Max. cutting width in plunging W (mm)	Max. ramping angle θ	Min. machinable hole dia. $\phi D1$ (mm)	Min. machinable hole dia. $\phi D2$ (mm)	Max. cutting width in enlarging hole a_e (mm)	Max. depth of boring $H1$ (mm)
EVH06R010M10.0-02	ø10	3	5	5	5°	12	19	9	30
EVH07R012M12.0-02	ø12	3.5	6	6	5°	14	23	11	36
EVH09R016M16.0-02	ø16	4.5	8	8	5°	18	31	15	48

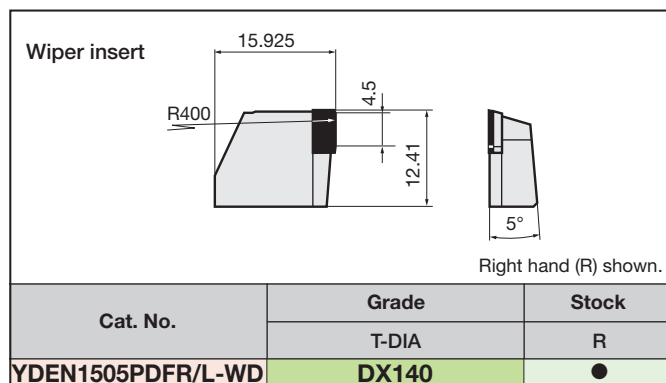
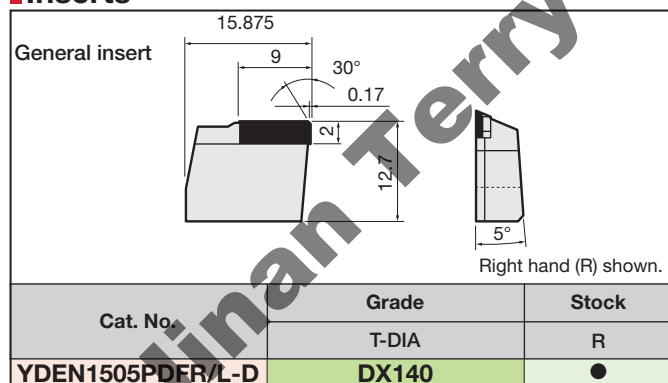
For high speed milling of aluminium alloys and
non-ferrous metals**DPD15 (Fig. A: bore type)**

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			øD _C	ød	ℓ	L _f	b	a		
DPD15080R-E		4	80	27	26	40	7	12.4	1.2	9-138(A)
DPD15100R-E			100	32	28.5		8	14.4	2.2	
DPD15125R-E		6	125	40	32	63	9	16.4	3.6	9-138(B)
DPD15160R-E			160		29				5.2	
DPD15200R-E		8	200	60	38		14	25.7	8.2	9-138(C)
DPD15250R-E		10	250						13.4	
DPD15315R-E		12	315						22.5	

Note: Use hexagon-socket head screw CM12×30 for fitting the cutter to AO-3M/W, CM16×40 for fitting the cutter to AO-4M/W.

EDPD15 (Fig. B: shank type)

Cat. No.	Stock	No. of inserts	Dimensions (mm)				
			øDc	øDs	ℓs	Lf	L
EDPD15050R/L		3	32	80	35	115	115
EDPD15063R/L		4					

Inserts

"DX140" : Packing Quantity = 1pcs.

● : Stocked items.

Replacement parts

No.	Parts	Part Cat. No.	
		DPD15	EDPD15
①	Insert locking wedge	FW304R-D	FW304R-D
②	Locator adjusting wedge	FW325R-D	FW325R-D
③	Screw for preventing wedge from flying out	BHM615-GT	BHM611-GT
④	Wedge fixing screw (øD = 80)	FDS-8ST-18	FDS-8SST
	Wedge fixing screw (for øD > 80)	FDS-8ST	-
⑤	Adjusting wedge fixing screw	FDS-8ST-18	FDS-8SST
-	Wrench	T-27T	T-27T

Right hand (R) shown.

Standard cutting conditions

DPD15/EDPD15

Work material		Grades	Cutter dia. ϕD_C	50	63	80	100	125	160	200	250	315
Aluminium alloys	(Si < 13%)	DX140 (T-DIA)	Maximum cutting speed v_{cmax} (m/min)	3100	3900	4000						
			Maximum No. of revolution n_{max} (min ⁻¹)	19700		16000	12700	10200	8000	6400	5100	4000
			Depth of cut a_p (mm)	~ 7								
			Feed per tooth f_z (mm/t)	0.05 ~ 0.2								
	(Si \geq 13%)		Cutting speed v_c (m/min)	200 ~ 500								

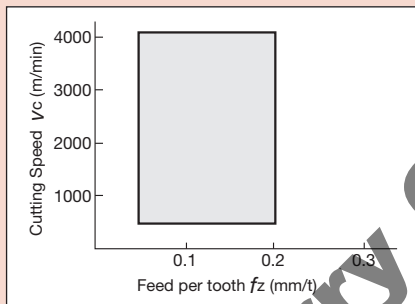
- No. of revolutions (min⁻¹) = Cutting speed × 1000 ÷ 3.14 ÷ Cutter diameter
- Table feed (mm/min) = No. of revolutions × Feed per tooth × No. of inserts

Applicable work materials

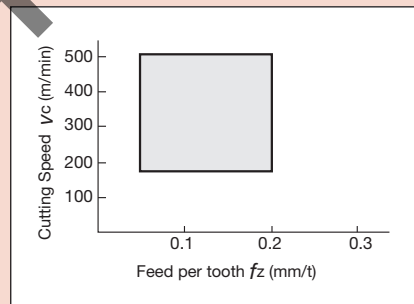
Aluminium alloys (Si < 13%)	Cast aluminium alloys: JIS AC2C-T6, AC4B-T6, etc. Aluminium die castings: JIS ADC12, etc. Various forged and rolled workpiece: 2017, 5056, 7075, etc.
Aluminium alloys (Si ≥ 13%)	A390, etc. (Use at speeds up to 500 m/min)
Non-ferrous metals	Copper alloys, etc.

Cutting condition range

[Aluminium alloys (Si < 13%)] (Insert grade: DX140 (T-DIA))



[Aluminium alloys (Si ≥ 13%)] (Insert grade: DX140 (T-DIA))



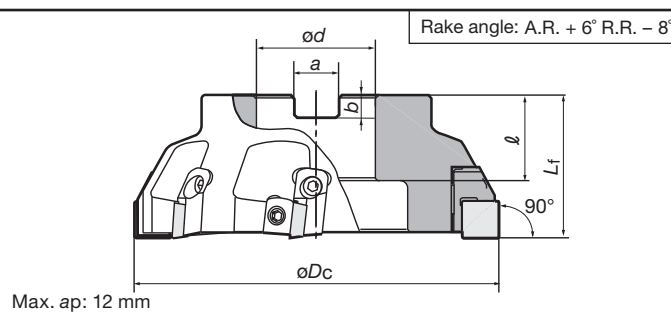
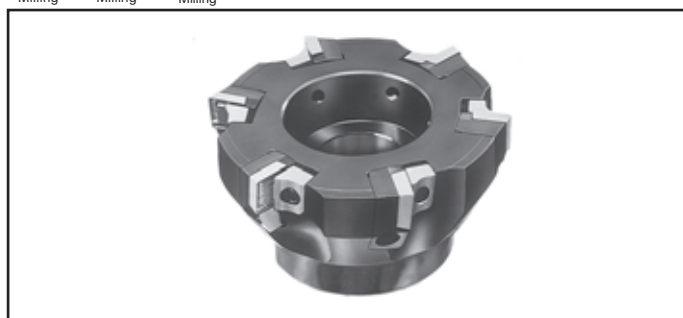
- Notes:
- Wet cutting is recommended. Use a water-soluble cutting fluid.
 - Dry cutting is also possible. However, wet cutting excels in chipbreaking and attaining superior surface quality.

Cautionary points for use

- To avoid the danger of unbalanced revolution, the TAC mill should not be used in a state of reduced number of inserts.
- Use the cutter within the maximum revolutions written on the cutter body.
- When using the cutter at a cutting speed less than $v_c = 1500$ m/min, the balance quality of the arbor and toolholder should be prepared within class G16.
- When installing the inserts, recommended clamping torque for the wedge fixing screw is 9.8 N·m.



For large depth, square shoulder milling of general steels, cast irons and stainless steels



Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			øDc	ød	ℓ	Lf	b	a		
TPP16080RIE	●	4	80	27	26	50	7	12.4	1.0	9-138 [Ⓑ]
TPP16100RIE	●	5	100	32	32	63	8	14.4	1.8	
TPP16125RIE	●	6	125	40			9	16.4	2.8	
TPP16160RIE	●	8	160				29	4.6		
TPP16200RIE	●	10	200	60	38		14	25.7	6.9	9-138 [Ⓒ]
TPP16250RIE	●	12	250						13.0	
TPP16315RIE	●	14	315							

Inserts

Cat. No.	Accuracy	Honing	Grades			
			Coated		Uncoated	
			T3130	T1115	GH330	UX30
SPMR1605PPPR-ML	M	With	●	●	●	●
SPMR1605PPTR-MJ			●	●	●	●
SPMR1605PPTR-MH			●	●	●	●

Replacement parts

No.	Descriptions	Cat. No
①	Locator	LPP16R
②	Insert locking wedge	WPP16R
③	Wedge fixing screw	FDS-8S (FDS-8SS)
④	Locator fixing screw	CM5X0.8X12
—	T-handle wrench	TP-4

Notes : Part cat. No. in () is used for TPP16080R and TPP16100RIE.

● : Stocked items.

Standard cutting conditions

●For MJ-chipbreaker inserts (General purpose)

Work materials	Grades	Roughing (Depth of cut: $ap > 1.5$ mm)		Finishing (Depth of cut: $ap = 0.3 \sim 0.7$ mm)	
		Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)
Mild steels Unhardened steels (< 180 HB)	GH330	100 ~ 230	0.1 ~ 0.25	130 ~ 250	0.1 ~ 0.3
	T3130	130 ~ 300	0.1 ~ 0.28	180 ~ 300	
	UX30	100 ~ 180	0.1 ~ 0.25	130 ~ 200	
Carbon steels Alloy steels (< 300 HB)	GH330	100 ~ 180	0.1 ~ 0.2	130 ~ 200	0.1 ~ 0.28
	T3130	130 ~ 280	0.1 ~ 0.25	180 ~ 280	
	UX30	80 ~ 130	0.1 ~ 0.2	100 ~ 150	
Die steels (< 30 HRC)	GH330	100 ~ 150	0.1 ~ 0.18	100 ~ 150	0.1 ~ 0.2
	UX30	80 ~ 130		80 ~ 130	
Cast irons Ductile cast irons	T1115	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
	UX30	80 ~ 130	0.1 ~ 0.2	80 ~ 130	
Stainless steels (< 250 HB)	GH330	150 ~ 200	0.15 ~ 0.23	200 ~ 250	0.15 ~ 0.25

●For ML-chipbreaker inserts (Sharpness-priority)

Work materials	Grades	Roughing (Depth of cut: $ap > 1.5$ mm)		Finishing (Depth of cut: $ap = 0.3 \sim 0.7$ mm)	
		Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)
Mild steels Unhardened steels (< 180 HB)	GH340	100 ~ 200	0.05 ~ 0.17	100 ~ 230	0.05 ~ 0.2
	GH330	130 ~ 230		150 ~ 250	
	AH330	130 ~ 370		150 ~ 400	
Carbon steels Alloy steels (< 300 HB)	GH340	100 ~ 170	0.05 ~ 0.12	100 ~ 200	0.05 ~ 0.15
	GH330	150 ~ 180		150 ~ 200	
Stainless steels (< 250 HB)	GH340	100 ~ 170	0.05 ~ 0.12	100 ~ 200	0.05 ~ 0.15
	GH330	150 ~ 200		200 ~ 250	

●For MH-chipbreaker inserts (Toughness-priority)

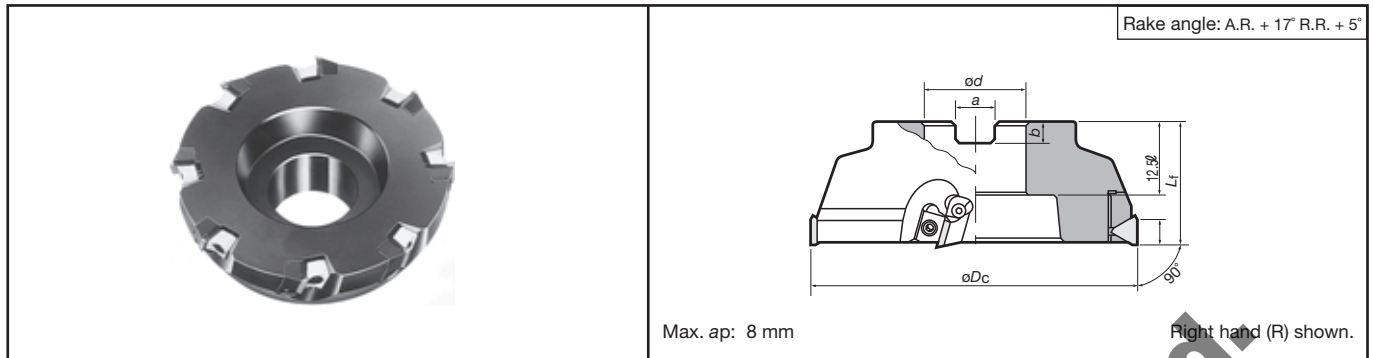
Work materials	Grades	Roughing (Depth of cut: $ap > 1.5$ mm)		Finishing (Depth of cut: $ap = 0.3 \sim 0.7$ mm)	
		Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)
Mild steels Unhardened steels (< 180 HB)	GH330	100 ~ 230	0.15 ~ 0.3	130 ~ 250	0.15 ~ 0.35
	T3130	130 ~ 300	0.15 ~ 0.33	180 ~ 300	0.15 ~ 0.38
	UX30	100 ~ 180	0.15 ~ 0.3	130 ~ 200	0.15 ~ 0.35
Carbon steels Alloy steels (< 300 HB)	GH330	100 ~ 180	0.15 ~ 0.24	130 ~ 200	0.15 ~ 0.35
	T3130	130 ~ 280	0.15 ~ 0.3	180 ~ 280	
	UX30	80 ~ 130	0.15 ~ 0.24	100 ~ 150	
Die steels (< 30 HRC)	GH330	100 ~ 150	0.15 ~ 0.22	100 ~ 150	0.15 ~ 0.28
	UX30	80 ~ 130		80 ~ 130	
Cast irons Ductile cast irons	T1115	100 ~ 200	0.15 ~ 0.24	100 ~ 200	0.15 ~ 0.3
	UX30	80 ~ 130	0.15 ~ 0.24	80 ~ 130	

Notes:

- As a rule, dry cutting (or air-blowing) is generally recommended.
- If a cutting fluid is used, the cutting speed should be set to the lower side of the values shown in the above table.
- When being used in square shoulder milling, climb milling is recommended.
- In square shoulder milling of stainless steel, when chips tend to be recut during cutting, change to up-milling mode.
- When wet machining mild steels, carbon steels and alloy steels, use T3130 at lower cutting conditions.



For square shoulder milling of general steels, stainless steels, cast irons and non-ferrous metals

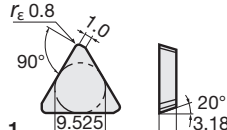
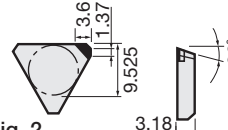
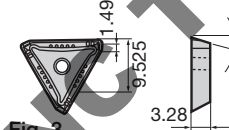
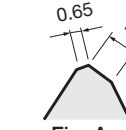
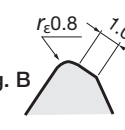



TSE3000 I (Irregular pitch)

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			øDc	ød	ℓ	Lf	b	a		
TSE3050RE	●	3	50	22	20	40	6.3	10.4	0.3	9-138(A)
TSE3063RE	●	3	63							
TSE3003RIAE	●	4	80	27	26	50	7	12.4	1.0	
TSE3004RIAE	●	6	100	32	32	63	8	14.4	2.0	

Note: TSE3050R/L and TSE3063R/L are not irregular pitch spec.

Inserts

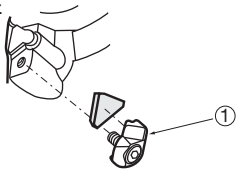
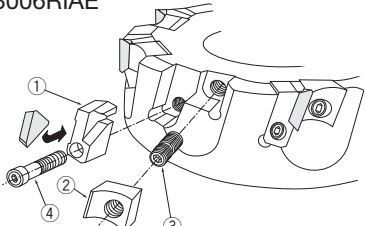
TECN1603PETR		TECN1603PEFR-D		TEKR1603PEPR-MS		Corner details												
																		
Fig. 1		Fig. 2		Fig. 3		Fig. A		Fig. B		Fig. C								
										Right hand (R) shown.								
Cat. No.	ISO Cat. No. (Metric)	Corner Detail	Accuracy	Honing	Grades										Shape			
					T3130	T1115	AH120	AH130	AH140	AH330	GH330	NS740	N308	UX30		TH10	DX140	DX160
TECN32ZTR	TECN1603PETR	Fig. B		With								●	●	●				Fig. 1
TECN32ZFR	TECN1603PEFR	Fig. A		Without											●			Fig. 2
TECN32ZFR-DIA	TECN1603PEFR-D	Fig. A		Without												●		Fig. 2
TEEN32ZTR	TEEN1603PETR	Fig. B		With	●	●	●	●	●	●	●	●	●	●				Fig. 1
TEEN32ZFR	TEEN1603PEFR	Fig. A		Without											●			Fig. 1
TEKR1603PEPR-MS		Fig. C	K	With					●									Fig. 3

Note: T-DIA is trade name for Tungaloy's PCD grade. Available in one-corner type.

"DX140", "DX160": Packing Quantity = 1 pcs.

● : Stocked items.

Replacement parts (Used for TSE3000IA-TSE4000IA)

TSE3050E ~ TSE3063RE 	No.	Descriptions	Cat. No.
	①	Clamp-set	CSL-4
	—	Wrench	P-3
TSE3003RIAE ~ 3006RIAE 	No.	Descriptions	Cat. No.
	①	Locator	LE303R
	②	Insert locking wedge	WF330R
	③	Wedge fixing screw	FDS-8S
	④	Locator fixing screw	CM4X0.7X12
	—	T-handle	TP-4

- No. of revolutions (min⁻¹) = Cutting speed × 1000 ÷ 3.14 ÷ Cutter diameter
- Table feed (mm/min) = No. of revolutions × Feed per tooth × No. of inserts

Standard cutting conditions

Applied to cutter dia. ≥ ø50 mm

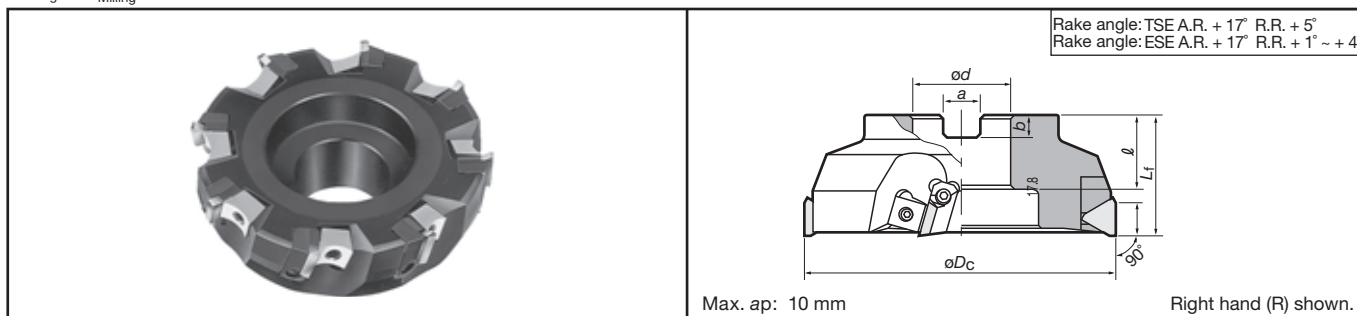
Work materials	Grades	Roughing (Depth of cut: > 1.5mm)		Finishing (Depth of cut: 0.3 ~ 0.7 mm)	
		Cutting speed v _c (m/min)	Feed per tooth f _z (mm/t)	Cutting speed v _c (m/min)	Feed per tooth f _z (mm/t)
Mild steels Unhardened steels (< 180 HB)	AH120 • GH330	130 ~ 230	0.1 ~ 0.2	130 ~ 250	0.1 ~ 0.23
	T3130	130 ~ 300	0.1 ~ 0.23	150 ~ 300	0.1 ~ 0.25
	NS740 • N308	130 ~ 200	0.1 ~ 0.18	150 ~ 250	0.1 ~ 0.2
	UX30 • AH130	100 ~ 180	0.1 ~ 0.2	130 ~ 200	0.1 ~ 0.23
Carbon steels Alloy steels (< 300 HB)	AH120 • GH330	100 ~ 200	0.1 ~ 0.18	130 ~ 230	0.1 ~ 0.2
	T3130	130 ~ 280	0.1 ~ 0.2	180 ~ 280	0.1 ~ 0.23
	NS740 • N308	100 ~ 150	0.1 ~ 0.15	150 ~ 200	0.1 ~ 0.18
	UX30	80 ~ 130	0.1 ~ 0.18	100 ~ 150	0.1 ~ 0.2
Die steels (< 30 HRC)	T3130 • AH120	100 ~ 150	0.1 ~ 0.15	100 ~ 150	0.1 ~ 0.2
	UX30	80 ~ 130		80 ~ 130	
Stainless steels (< 250 HB)	AH130 • AH140	80 ~ 180	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
	AH120 • GH330	150 ~ 200	0.1 ~ 0.18	200 ~ 250	
Cast irons	T1115	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.2
	TH10	80 ~ 130		80 ~ 130	0.1 ~ 0.25
Aluminium alloys (Si < 13%)	TH10	200 ~ 1000	0.05 ~ 0.25	350 ~ 1000	0.1 ~ 0.25
	DX140		0.05 ~ 0.15		0.1 ~ 0.2
Copper alloys	TH10	200 ~ 500	0.1 ~ 0.15	200 ~ 500	0.1 ~ 0.2

- Note:
- Dry cutting is recommended except for aluminium alloys
 - Maximum depth of cut for TECN32ZFR-DIA is 2.5 mm.
 - When wet machining mild steels, carbon steels and alloy steels, use T3130 at lower cutting conditions.

● : Stocked items.



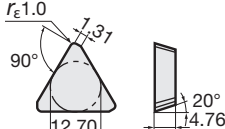
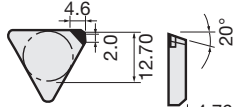
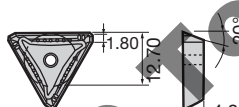

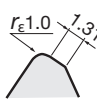
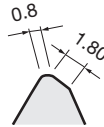
For large depth, square shoulder milling of general steels, stainless steels, cast irons and non-ferrous metals



TSE4000 I A (Bore type, Irregular pitch)

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			øDc	ød	ℓ	Lf	b	a		
TSE4003RIAE	●	4	80	27	26	50	7	12.4	1.0	9-138 ^(A)
TSE4004RIAE	●	6	100	32	32	63	8	14.4	1.9	
TSE4005RIAE	●		125	40			9	16.4	2.9	9-138 ^(B)
TSE4006RIAE	●	8	160		29				4.9	9-138 ^(C)

Inserts

TECN43Z R/L		TECN2204PEFR-D		TEKR2204PEPR-MS		Corner details												
																		
Fig. 1		Fig. 2		Fig. 3		Fig. A	Fig. B	Fig. C										
Right hand (R) shown.						Note: E-class insert are a little different from above figure in detail.												
Cat. No.	ISO Cat. No. (Metric)	Corner Detail	Accuracy	Honing	Grades										Shape			
					Coated						Cermet		Uncoated	T-DIA				
					T3130	T1115	AH120	AH130	AH140	AH330	GH330	NS740	N308	UX30	TH10	DX140	DX160	
TECN43ZTR	TECN2204PETR	Fig. B		With								●	●	●				Fig. 1
TECN43ZFR	TECN2204PEFR	Fig. A		Without											●			Fig. 2
TECN43ZFR-DIA	TECN2204PEFR-D	Fig. B		With	●	●	●	●	●	●	●	●	●	●		●	▲	Fig. 1
TEEN43ZTR	TEEN2204PETR	Fig. A		Without											●			Fig. 3
TEEN43ZFR	TEEN2204PEFR	Fig. C		With					●									Fig. 2
TEKR2204PEPR-MS																		

Note: T-DIA is trade name for Tungaloy's PCD grade. Available in one-corner type

"DX140", "DX160": Packing Quantity = 1 pcs.

Replacement parts

No	Descriptions	Cat. No.	
		TSE4003RIAE TSE4004RIAE	TSE4005RIAE ~TSE4006RIAE
①	Locator	LE403R	LE405R
②	Insert locking wedge	WF330N	WF500R
③	Wedge fixing screw	FDS-8S	FDS-8S
④	Locator fixing screw	CM4X0.7X14	CM4X0.7X14
—	T-handle wrench	TP-4	TP-4

● : Stocked items.
▲ : Shortly unavailable

Standard cutting conditions

Work materials	Grades	Roughing (Depth of cut a_p : > 1.5 mm)		Finishing (Depth of cut a_p : 0.3 ~ 0.7 mm)	
		Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)
Mild steels Unhardened steels (< 180 HB)	AH330	130 ~ 370	0.1 ~ 0.2	150 ~ 400	0.1 ~ 0.23
	AH120 • GH330	130 ~ 230		150 ~ 250	
	T3130	130 ~ 300	0.1 ~ 0.23	180 ~ 300	0.1 ~ 0.25
	NS740 • N308	130 ~ 200	0.1 ~ 0.18	150 ~ 250	0.1 ~ 0.2
	UX30 • AH140	100 ~ 180	0.1 ~ 0.2	130 ~ 200	0.1 ~ 0.23
Carbon steels Alloy steels (< 300 HB)	AH330	100 ~ 300	0.1 ~ 0.18	150 ~ 320	0.1 ~ 0.2
	AH120 • GH330	100 ~ 180		150 ~ 200	
	T3130	130 ~ 280	0.1 ~ 0.2	180 ~ 280	0.1 ~ 0.23
	AH140	80 ~ 130	0.1 ~ 0.18	100 ~ 200	0.1 ~ 0.18
	NS740 • N308	100 ~ 150	0.1 ~ 0.15	150 ~ 200	0.1 ~ 0.18
	UX30	80 ~ 130	0.1 ~ 0.18	100 ~ 150	0.1 ~ 0.2
Die steels (< 30 HRC)	AH330	100 ~ 250	0.1 ~ 0.15	100 ~ 250	0.1 ~ 0.2
	T3130 • AH120 • GH330	100 ~ 150		100 ~ 150	
	UX30	80 ~ 130		80 ~ 130	
Stainless steels (< 250 HB)	AH130 • AH140	80 ~ 180	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
	AH120	150 ~ 200	0.1 ~ 0.18	200 ~ 250	
Cast irons	T1115	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
Ductile cast irons	TH10	80 ~ 130		80 ~ 130	
Aluminium alloys (Si < 13%)	TH10	200 ~ 1000	0.05 ~ 0.25	350 ~ 1000	0.1 ~ 0.25
	DX140		0.05 ~ 0.15		0.1 ~ 0.2
Copper alloys	TH10	200 ~ 500	0.1 ~ 0.15	200 ~ 500	

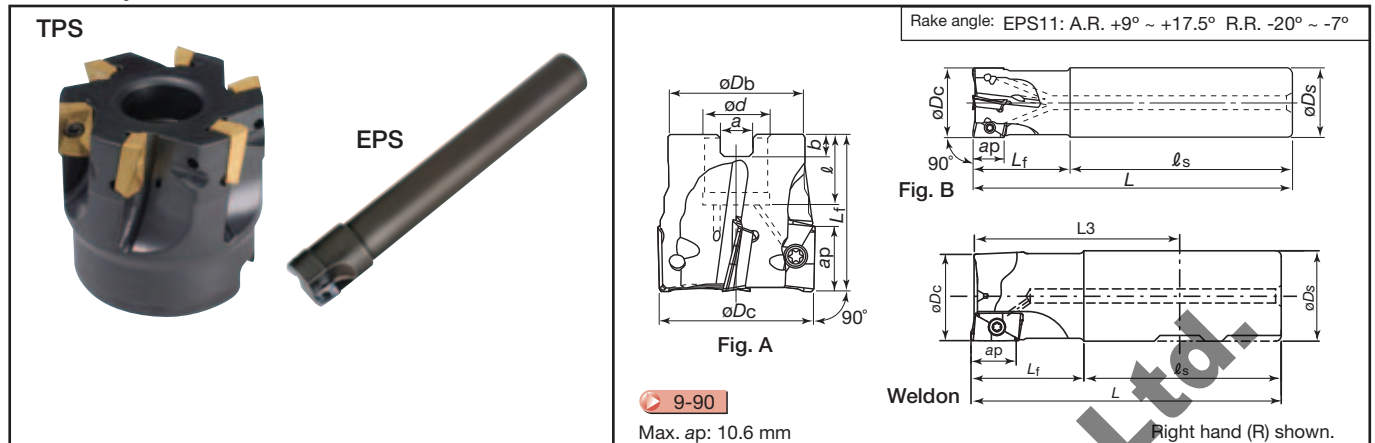
Note:

- Dry cutting is recommended for all materials except for aluminium alloys.
- Maximum depth of cut for TECN2204PEFR-D is 3.5 mm.
- When wet machining mild steels, carbon steels and alloy steels, use T3130 at lower cutting conditions.

- No. of revolutions (min^{-1}) = Cutting speed $\times 1000 \div 3.14 \div$ Cutter diameter
- Table feed (mm/min) = No. of revolutions \times Feed per tooth \times No. of inserts



For multi-functional milling of general steels, stainless steels, cast irons and aluminium alloys



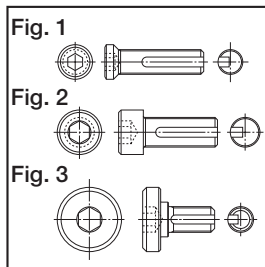
TPS17 (Fig. A: bore type)

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Applicable inserts	Clamping screw	Wrench	Center bolts		Mounting details
			øDc	ød	ℓ	Lf	b	a							
TPS17040RB-E	▲	4	40	16	19	40	5.6	8.4	0.2	AS□T1705□□ PD□R-□□	CSPB-4S	IP-15D	FSHM8-30	Fig. 1	-
TPS17050RB-E	▲	5	50	22	20	45	6.3	10.4	0.3				CM10X30	Fig. 2	
TPS17063RB-E	▲	6	63						0.6						

● : Stocked items.
▲ : Shortly unavailable

Center bolts

Cautionary point on modifying arbors when using "TPS" cutter with air hole



	Mounting diameter ød (mm)	16	22
	Applicable arbor type	SMA SM1	FMC SM1
	Hole diameter ød1 (mm)	4 ~ 6	5 ~ 8

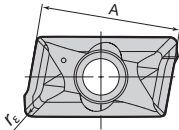
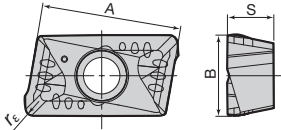
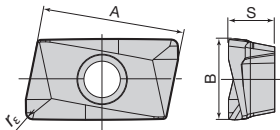
Note: When using "TPS" cutter in internal air blow cutting, use corresponding arbor.

EPS17 (Fig. B: shank type)

Pitch	Cat. No.	Stock	No. of inserts	Dimensions (mm)						Applicable inserts	Clamping screw	Wrench
				øDc	L	Lf	ℓs	øDs	L3			
Coarse	EPS17025RS	▲	2	25	115	35	80	25	-	AS□T1705□□ PD□R-□□	CSPB-4S	IP-15D
	EPS17026RS	▲	2	26					-			
	EPS17032RS	▲	2	32				32	-			
Close	EPS17032RSB	▲	3	32	120	40	80	32	-			
	EPS17033RSB	▲	3	33					-			
Long shank	EPS17025RL	▲	2	25	220	70	150	25	-			
	EPS17026RL	▲	2	26					-			
	EPS17032RL	▲	2	32				32	-			
Weldon	EPS17025RS-E	▲	2	25	95	35	60	25	63			
	EPS17032RSB-E	▲	3	32	110	40	70	32	74			

● : Stocked items.

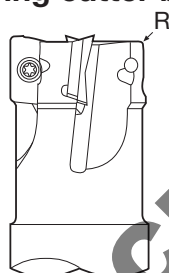
Inserts

														
-MJ			-MS			-AJ								
Cat. No.	Corner r_{ϵ}	Accuracy	Grades							Dimensions (mm)				
			Coated					DLC coated	Cermet	Uncoated	A	B	S	
			AH120	AH130	AH140	T3130	T1115							
ASMT170504PDPR-MJ	0.4	M	●			●	●		●		16.9	9.8	5.6	
ASMT170508PDPR-MJ	0.8		●			●	●		●					
ASMT170512PDPR-MJ	1.2		●			●	●		●					
ASMT170516PDPR-MJ	1.6		●			●	●		●					
ASMT170520PDPR-MJ	2.0		●				●	●		●				
ASMT170530PDPR-MJ	3.0		●				●	●		●				
ASMT170532PDPR-MJ	3.2		●				●	●		●				
ASMT170508PDPR-MS	0.8	G		●	●						16.9	9.8	5.6	
ASGT170504PDFR-AJ	0.4								●	●				
ASGT170508PDFR-AJ	0.8								●	●				

● : Stocked items.

Cautionary point in modifying cutter bodies

When using inserts with corner radius $r_\epsilon \geq 2.0$ mm, standard cutter bodies have to be modified "R".



Corner radius r_ϵ (mm)	The dimension of modifying (mm)
0.4 ~ 1.6	Unnecessary
2.0 ~ 3.2	2

Standard cutting conditions

Work materials	Grades	Chip-breaker	Cutting speed V_c (m/min)			Feed per tooth f_z (mm/t)		
			Cutter dia. $\phi 12$	Cutter dia. $\phi 16, \phi 20$	Cutter dia. $> \phi 25$	Cutter dia. $\phi 12$	Cutter dia. $\phi 16, \phi 20$	Cutter dia. $> \phi 25$
Mild steel, Low Carbon steels (St37 etc.) < 180HB	NS740	MJ	80 ~ 100	100 ~ 120	100 ~ 150	0.05 ~ 0.08	0.05 ~ 0.12	0.05 ~ 0.15
	AH120	MJ	80 ~ 100	100 ~ 150	100 ~ 150	0.05 ~ 0.10	0.12 ~ 0.20	0.12 ~ 0.20
Carbon steels, Alloy steels (Ck45, 42CrMo4etc) < 300HB	NS740	MJ	80 ~ 100	80 ~ 100	80 ~ 120	0.05 ~ 0.08	0.05 ~ 0.08	0.05 ~ 0.10
	T3130	MJ	80 ~ 100	80 ~ 120	100 ~ 200	0.05 ~ 0.10	0.10 ~ 0.15	0.10 ~ 0.20
Die steels (X96CrMoV12etc.) < 300HB	T3130	MJ	80 ~ 100	80 ~ 120	100 ~ 150	0.05 ~ 0.10	0.10 ~ 0.15	0.12 ~ 0.20
Stainless steels (X5CrNi18 9etc.) < 250HB	AH130 • AH140	MS	80 ~ 100	100 ~ 150	100 ~ 200	0.05 ~ 0.10	0.12 ~ 0.15	0.12 ~ 0.20
Grey Cast irons, DuctileCast irons etc. (GG25, GGG40 etc.)	T1115	MJ	80 ~ 100	100 ~ 150	100 ~ 200	0.08 ~ 0.12	0.12 ~ 0.20	0.15 ~ 0.25
Aluminium alloys (Si < 13%)	DS1100	AJ	300 ~ 1000			0.05 ~ 0.2		
Aluminium alloys (Si \geq 13%)	DS1100	AJ	100 ~ 200			0.05 ~ 0.2		
Copper alloys	KS05F	AJ	200 ~ 500			0.05 ~ 0.2		

Notes: • When using at $L/D \geq 4$, machining at the lower feed rate.

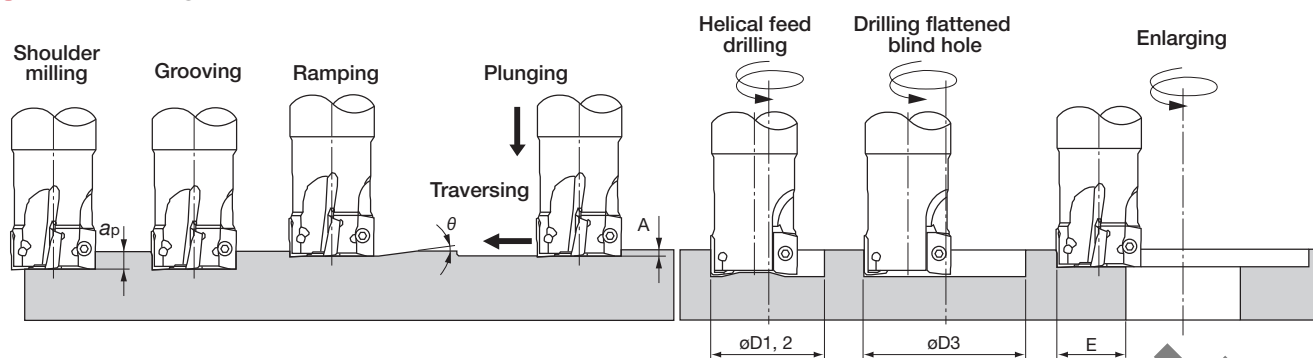
- This TAC mill is not designed to cope with the centrifugal force and dynamic balance at high speeds over 1000 m/min.

Therefore, the cutting speed in the outer diameter of the mill should not exceed 1000 m/min.

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TPS/EPS17

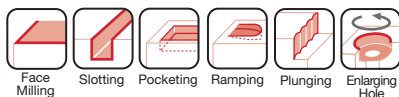
Machining capability



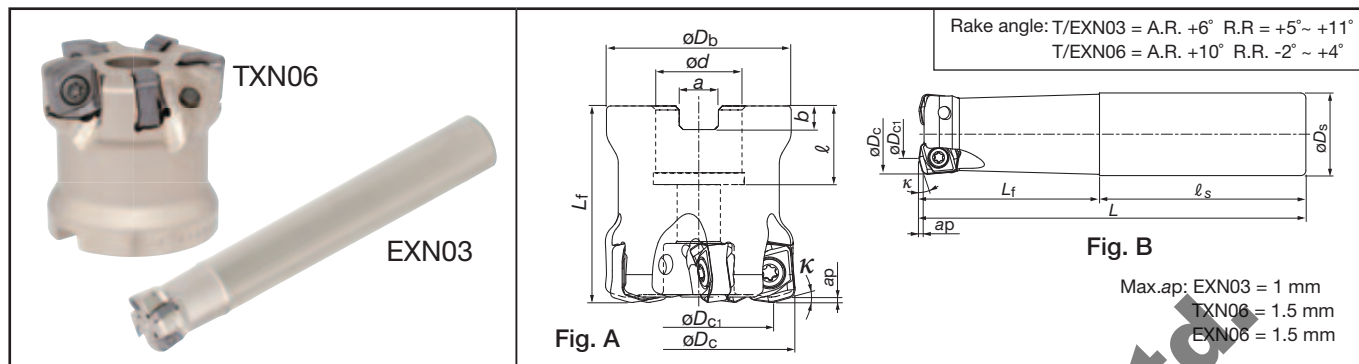
Cat. No.	Tool ø	Max. depth of cut a_p (mm)	Max. ramping angle θ	Max. depth of plunging A (mm)	Min. machining hole dia. $\phi D1$ (mm)*	Max. machining hole dia. $\phi D2$ (mm)*	Hole dia. in drilling (Blind hole) $\phi D3$ (mm)*	Max. cutting width in enlarging hole E (mm)
EPS17025.....	ø25	16.3	5°	1.0	32	48	46 ~ 48	24
EPS17026.....	ø26	16.3	5°		34	51	49 ~ 51	25.5
EPS17030.....	ø30	16.2	4°		42	59	57 ~ 59	29.5
EPS17032.....	ø32	16.2	3.5°		46	62	60 ~ 62	31
EPS17033.....	ø33	16.2	3.5°		48	65	63 ~ 65	32.5
E/TPS17040.....	ø40	16.2	2.5°		62	78	76 ~ 78	39
EPS17040.....	ø40	16.2	2.5°		62	78	76 ~ 78	39
E/TPS17050.....	ø50	16.1	1.5°		82	98	96 ~ 98	49
E/TPS17063.....	ø63	16	1°		108	124	122 ~ 124	62

Notes : Corner r_ϵ for dimensions of $\phi D1$, $\phi D2$, and $\phi D3$: $r_\epsilon = 0.8$.

Jinan Terry CNC Tool Co., Ltd.



For high speed milling of steels, stainless steels, cast irons and titanium alloys



TXN (Fig. A: bore type)

type	Cat. No.	Stock	No. of Inserts	Dimensions (mm)									Weight (kg)	Air hole	Center bolt	Insert	Mounting details
				øDc	øDc1	øDb	ød	ℓ	Lf	b	a	κ					
Coarse	New TXN06R050M22.0E04	●	4	50	37.6	47	22	20	50	6.3	10.4	15°	0.4	with	FSHM10-40H	LNMU06...	9-138(A)
	New TXN06R052M22.0E04	★	4	52	39.6	50	22	20	50	10.4	6.3	15°	0.5		FSHM10-40H		
	New TXN06R063M22.0E04	●	4	63	50.6	59	22	20	50	6.3	10.4	15°	0.8		CM10X30H		
	New TXN06R066M27.0E04	★	4	66	53.6	63	27	22	50	12.4	7	15°	0.8		CM12X30H		
	New TXN06R080M27.0E05	★	5	80	67.6	76	27	22	63	7	12.4	15°	1.6		CM12X30H		
Close	New TXN03R040M16.0E06	●	6	40	33.6	47	16	20	40	6.3	10.4	17°	0.2	with	CM8X30H	LNMU03...	
	New TXN03R050M22.0E08	●	8	50	43.6	47	22	20	50	5	8	17°	0.5		CM10X30H		
	TXN06R050M22.0E05	●	5	50	37.6	47	22	20	50	6.3	10.4	15°	0.4		FSHM10-40H	LNMU06...	
	TXN06R052M22.0E05	●	5	52	39.6	49	22	20	50	6.3	10.4	15°	0.5		FSHM10-40H		
	TXN06R063M22.0E06	●	6	63	50.6	59	22	20	50	6.3	10.4	15°	0.8		CM10X30H		
	TXN06R066M27.0E06	●	6	66	53.6	63	27	22	50	7	12.4	15°	0.8		CM12X30H		
	TXN06R080M27.0E08	●	8	80	67.6	76	27	22	63	7	12.4	15°	1.6		CM12X30H		

EXN (Fig. B: Shank type)

type	Cat. No.	Stock	No. of Inserts	Dimensions (mm)							Weight (kg)	Air hole	Insert	
				øD _C	øD _{C1}	øD _S	L	L _f	ℓ _s	κ				
Standard	EXN03R016M16.0-02	●	2	16	9.6	16	100	30	70	17°	0.2	with	LNMU03...	
	EXN03R018M16.0-02	●	2	18	11.5	16	100	30	70	17°	0.2			
	EXN03R020M20.0-04	●	4	20	13.5	20	130	50	80	17°	0.3			
	EXN03R022M20.0-04	●	4	22	15.5	20	130	50	80	17°	0.3			
	EXN03R025M25.0-05	●	5	25	18.5	25	140	60	80	17°	0.5			
	EXN03R028M25.0-05	●	5	28	21.5	25	140	60	80	17°	0.5			
	EXN03R030M32.0-05	●	5	30	23.5	32	150	70	80	17°	0.8			
	EXN03R032M32.0-06	●	6	32	25.5	32	150	70	80	17°	0.9			
	New EXN03R035M32.0-06	●	6	35	28.5	32	150	35	115	17°	0.9			
	EXN06R032M32.0-02	●	2	32	19.7	32	150	70	80	15°	0.8	with	LNMU06...	
	EXN06R035M32.0-02	●	2	35	22.7	32	150	45	105	15°	0.9			
	EXN06R040M32.0-03	●	3	40	27.7	32	150	45	105	15°	0.9			
Long	EXN03R016M16.0-02L	●	2	16	9.6	16	150	50	100	17°	0.2	with	LNMU03...	
	EXN03R018M16.0-02L	●	2	18	11.5	16	150	25	125	17°	0.2			
	EXN03R020M20.0-03L	●	3	20	13.5	20	160	80	80	17°	0.3			
	EXN03R022M20.0-03L	●	3	22	15.5	20	160	30	130	17°	0.4			
	EXN03R025M25.0-04L	●	4	25	18.5	25	180	100	80	17°	0.6			
	EXN03R028M25.0-04L	●	4	28	21.5	25	180	35	145	17°	0.7			
	EXN03R030M32.0-04L	●	4	30	23.5	32	200	120	80	17°	0.9			
	EXN03R032M32.0-05L	●	5	32	25.5	32	200	120	80	17°	1.1			
	New EXN03R035M32.0-05L	●	5	35	28.5	32	200	35	165	17°	1.2			
		EXN06R032M32.0-02L	●	2	32	19.7	32	200	120	80	15°	1.1	with	LNMU06...
		EXN06R035M32.0-02L	●	2	35	22.7	32	200	45	155	15°	1.2		
		EXN06R040M32.0-03L	●	3	40	27.7	32	220	45	175	15°	1.3		

● : Stocked items
★ : Available from 2013

Replacement parts

Descriptions		Parts Cat. No.		
Applicable cutter		TXN06R...	T/EXN03R...	EXN06R...
Clamping screw		CSPB-5	CSPB-2.5	CSPB-5
Wrench	Bit	BLD IP20/S7	IP-8D	IP-20D
	Handle	H-TBS		

Inserts

MJ (for general purpose)

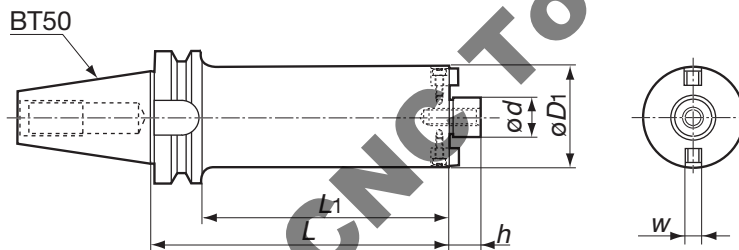
ML (for low cutting force)

MJ (for general purpose)

ML (for low cutting force)

Cat. No.	Accuracy	Honing	Grades				Dimensions (mm)			
			AH725	AH120	AH130	New AH3035	A	B	T	r _ε
LNMU0303ZER-MJ	M	with	●		●	●	11.59	6.0	4.29	1.2
LNMU0303ZER-ML	M	with	●		●	●				
LNMU06X5ZER-MJ	M	with	●	●	●	●	15	12	7	2
LNMU06X5ZER-ML	M	with	●	●	●	●				

Arbors



※No through air hole.

Cat. No.	Stock	Dimensions (mm)						Weight (kg)	Applicable TAC mills
		L	L ₁	øD ₁	ød	h	w		
BT50-FMC22-138-47	●	138	100	47	22	18	10	5.2	TXN06R050M22.0E05 TXN03R050M22.0E08
BT50-FMC22-188-47	●	188	150					5.9	
BT50-FMC22-243-47	●	243	205					6.5	
BT50-FMC22-293-47	●	293	255					7.2	
BT50-FMC22-178-59	●	178	140	59				6.8	TXN06R063M22.0E06
BT50-FMC22-238-59	●	238	200					8	
BT50-FMC22-308-59	●	308	270					9.5	
BT50-FMC22-373-59	●	373	335					10.9	
BT50-FMA31.75-215-76	●	215	177		76	31.75	30	12.7	
BT50-FMA31.75-295-76	●	295	257	12.9					
BT50-FMA31.75-375-76	●	375	337	15.8					

● : Stocked items

Standard cutting conditions

Work material		Hardness	Priority	Grades	Chip-breaker	Cutting speed Vc (m/min)	Feed per tooth: fz (mm/t)			
							Tool dia: øDc (mm)		Plunging	
							ø16~ ø22	ø25 ~ ø50		
Carbon steels C45, C55 etc.		~ 300HB	First choice	AH725	MJ	100 - 300	0.5 -1.2	0.5 - 1.5	0.1	
			for low cutting force	AH725	ML		0.5 - 0.7	0.5 - 1.0		
			for impact resistance	AH3035	MJ		0.5 -1.2	0.5 - 1.5		
Alloy steels 42CrMo4, 17Cr3 etc.		~ 300HB	First choice	AH725	MJ	100 - 200	0.5 -1.2	0.5 - 1.5	0.1	
			for low cutting force	AH725	ML		0.5 - 0.7	0.5 - 1.0		
			for impact resistance	AH3035	MJ		0.5 -1.2	0.5 - 1.5		
Prehardened steels NAK80, PX5 etc.		30 ~ 40HRC	-	AH3035	ML	100 - 200	0.5 - 0.7	0.5 - 1.0	0.1	
Stainless steels X5CrNi18-10, X5CrNiMo17-12-2 etc.		~ 200HB	First choice	AH130	ML	100 - 150	0.3 - 0.5	0.3 - 0.7	0.08	
			for impact resistance	AH130	MJ		0.3 - 0.8	0.3 - 0.8		
Grey cast irons GG25, GGG30 etc.		150 ~ 250HB	-	AH725	MJ	100 - 300	0.5 - 1.2	0.5 - 1.5	0.1	
Ductile cast irons GGG40 etc.		150 ~ 250HB	-	AH725	MJ	80 - 200	0.5 - 1.2	0.5 - 1.5	0.1	
Titanium alloy Ti-6Al-4V etc.		~ 40HRC	-	AH725	ML	30 - 60	0.3 - 0.5	0.3 - 0.7	0.08	
Hardened steels	X40CrMoV5-1 etc.	40 ~ 50HRC	-	AH3035	MJ	80 - 130	0.1 - 0.2	0.1 - 0.3	0.05	
	X153CrMoV12 etc.	50 ~ 60HRC				50 - 70	0.03 - 0.05	0.03 - 0.07	0.03	

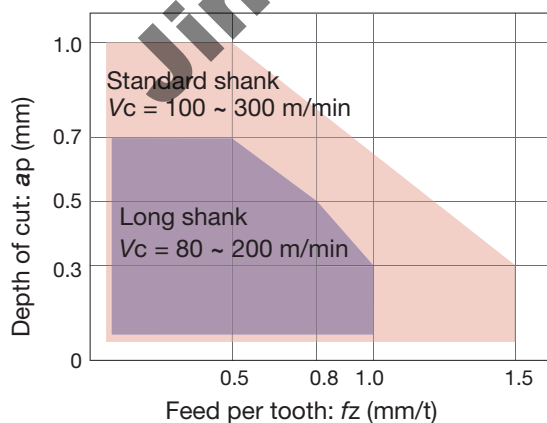
■ When chips stay in the cutting zone during slotting or pocketing, use air blast to remove chips from the work area.

■ Tool overhang length must be as short as possible to avoid chatter. When the tool overhang length is long, decrease the number of revolutions and feed.

Cautionary points in use

■ The use of a standard or long shank

When using a long shank, please lower the cutting conditions (Vc, fz, ap) to 70% of the maximum conditions for the standard shank.



Tool dia.: øDc = ø16 ~ 35 mm

Work material: C55 (200HB)

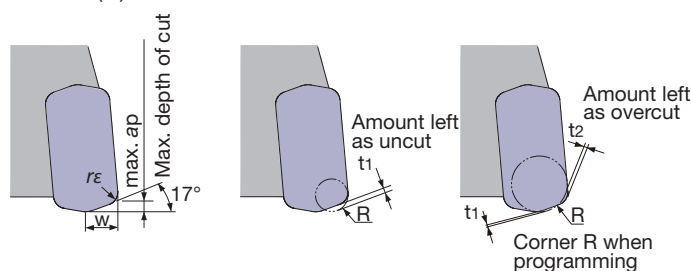
L/D ratio of overhang

Standard shank: L/D ≤ 3

Long shank: L/D = 4

■ Tool geometry on programming

When programming for CAM, the tool should be considered as a radius cutters. Usually, the corner radius should be set as R = 1.5 mm. If a larger radius is used, overcutting will occur. The following table shows the amount left as uncut (t1) and overcut (t2).



Max. depth of cut max ap (mm)	Corner radius R (mm)	W (mm)	Corner R when programming	Amount left as uncut t1 (mm)	Amount left as overcut t2 (mm)
1.0	1.2	3.0	1.0	0.6	-
			1.5	0.5	-
			2.0	0.25	0.08
			2.5	0.14	0.26

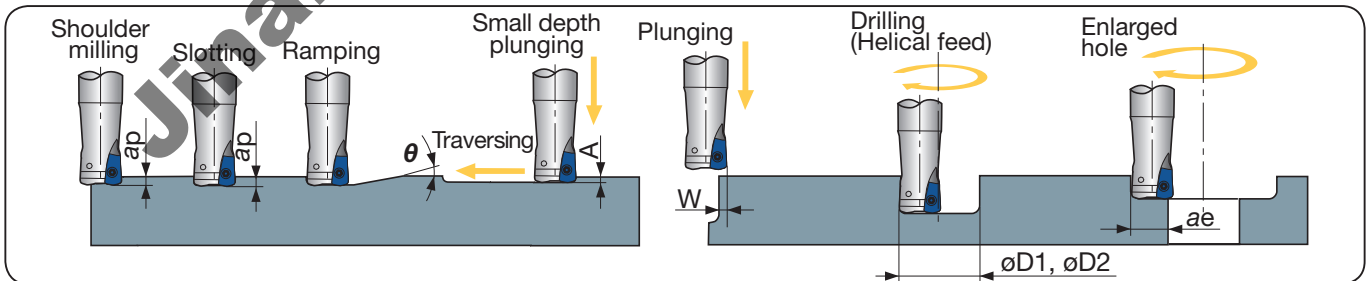
Each value in table is calculated theoretically at the maximum condition.

Tool dia.: ϕD_c (mm), Number of revolutions: n (min ⁻¹), Feed speed: V_f (mm/min), Max. depth of cut: $a_p = 1.0$ mm																					
$\phi 16, z = 2$		$\phi 18, z = 2$		$\phi 20, z = 4$		$\phi 22, z = 4$		$\phi 25, z = 5$		$\phi 28, z = 5$		$\phi 30, z = 5$		$\phi 32, z = 6$		$\phi 35, z = 6$		$\phi 40, z = 6$		$\phi 50, z = 8$	
n	V_f	n	V_f	n	V_f	n	V_f	n	V_f	n	V_f	n	V_f	n	V_f	n	V_f	n	V_f	n	V_f
3,980	6,370	3,540	5,660	3,180	10,180	2,890	9,250	2,550	12,750	2,270	11,350	2,120	10,600	1,990	11,940	1,820	10,920	1,590	9,540	1,270	10,160
$V_c = 200$ m/min, $f_z = 0.8$ mm/t											$V_c = 200$ m/min, $f_z = 1.0$ mm/t										
3,980	4,780	3,540	4,250	3,180	7,630	2,890	6,940	2,550	10,200	2,270	9,080	2,120	8,480	1,990	9,550	1,820	8,740	1,590	7,630	1,270	8,130
$V_c = 200$ m/min, $f_z = 0.6$ mm/t											$V_c = 200$ m/min, $f_z = 0.8$ mm/t										
3,980	6,370	3,540	5,660	3,180	10,180	2,890	9,250	2,550	12,750	2,270	11,350	2,120	10,600	1,990	11,940	1,820	10,920	1,590	9,540	1,270	10,160
$V_c = 200$ m/min, $f_z = 0.8$ mm/t											$V_c = 200$ m/min, $f_z = 1.0$ mm/t										
2,980	4,770	2,650	4,240	2,390	7,650	2,170	6,940	1,910	9,550	1,710	8,550	1,590	7,950	1,490	8,940	1,360	8,160	1,190	7,140	950	5,700
$V_c = 150$ m/min, $f_z = 0.8$ mm/t											$V_c = 150$ m/min, $f_z = 1.0$ mm/t										
2,980	3,580	2,650	3,180	2,390	5,740	2,170	5,210	1,910	7,640	1,710	6,840	1,590	6,360	1,490	7,150	1,360	6,530	1,190	5,710	950	4,560
$V_c = 150$ m/min, $f_z = 0.6$ mm/t											$V_c = 150$ m/min, $f_z = 0.8$ mm/t										
2,980	4,770	2,650	4,240	2,390	7,650	2,170	6,940	1,910	9,550	1,710	8,550	1,590	7,950	1,490	8,940	1,360	8,160	1,190	7,140	950	5,700
$V_c = 150$ m/min, $f_z = 0.8$ mm/t											$V_c = 150$ m/min, $f_z = 1.0$ mm/t										
2,980	3,580	2,650	3,180	2,390	5,740	2,170	5,210	1,910	7,640	1,710	6,840	1,590	6,360	1,490	7,150	1,360	6,530	1,190	5,710	950	4,560
$V_c = 150$ m/min, $f_z = 0.6$ mm/t											$V_c = 150$ m/min, $f_z = 0.8$ mm/t										
2,390	1,910	2,120	1,700	1,910	3,060	1,740	2,780	1,530	3,830	1,360	3,400	1,270	3,180	1,190	3,570	1,090	3,270	950	2,850	760	3,040
$V_c = 120$ m/min, $f_z = 0.4$ mm/t											$V_c = 120$ m/min, $f_z = 0.5$ mm/t										
2,390	2,390	2,120	2,120	1,910	3,820	1,740	3,480	1,530	4,590	1,360	4,080	1,270	3,810	1,190	4,280	1,090	3,920	950	3,420	760	3,650
$V_c = 120$ m/min, $f_z = 0.5$ mm/t											$V_c = 120$ m/min, $f_z = 0.6$ mm/t										
3,980	6,370	3,540	5,660	3,180	10,180	2,890	9,250	2,550	12,750	2,270	11,350	2,120	10,600	1,990	11,940	1,820	10,920	1,590	9,540	1,270	10,160
$V_c = 200$ m/min, $f_z = 0.8$ mm/t											$V_c = 200$ m/min, $f_z = 1.0$ mm/t										
2,980	4,770	2,650	4,240	2,390	7,650	2,170	6,940	1,910	9,550	1,710	8,550	1,590	7,950	1,490	8,940	1,360	8,160	1,190	7,140	950	5,700
$V_c = 150$ m/min, $f_z = 0.8$ mm/t											$V_c = 150$ m/min, $f_z = 1.0$ mm/t										
800	640	710	570	640	1,020	580	930	510	1,280	450	1,180	420	1,050	400	1,200	360	1,080	320	960	250	1,000
$V_c = 40$ m/min, $f_z = 0.4$ mm/t											$V_c = 40$ m/min, $f_z = 0.5$ mm/t										
1,990	600	1,770	530	1,590	950	1,450	870	1,270	1,270	1,140	1,140	1,060	1,060	990	1,190	910	1,090	800	960	640	1,020
$V_c = 100$ m/min, $f_z = 0.15$ mm/t											$V_c = 100$ m/min, $f_z = 0.2$ mm/t										
1,190	100	1,060	80	950	150	870	140	760	190	680	170	640	160	600	180	550	170	480	140	380	150
$V_c = 60$ m/min, $f_z = 0.04$ mm/t											$V_c = 60$ m/min, $f_z = 0.05$ mm/t										

■ The above table shows the conditions for standard shank type cutters. When using long shank type cutters, the number of teeth may be different. In this case, the cutting conditions should be changed by referring to: "The usage of standard and long shanks" shown in previous page.

■ Cutting conditions are generally limited by the rigidity and power of the machine and the rigidity of the workpiece. When setting the conditions, start from half of the values of the standard cutting conditions and then increase the value gradually while making sure the machine is running normally.

Machining capability



Cat. No.	Tool dia. ϕD_c (mm)	Max. depth of cut a_p (mm)	Max. ramping angle θ	Max. plunging depth A (mm)	Max. cutting width in plunging W (mm)	Min. machinable hole dia. $\phi D1$ (mm)	Max. machinable hole dia. $\phi D2$ (mm)	Max. cutting width in enlarged hole a_e (mm)
EXN03R016M16.0-□□□	$\phi 16$	1	2.1°	0.3	3.5	22	30	12.5
EXN03R018M16.0-□□□	$\phi 18$	1	1.7°	0.3	3.5	26	34	14.5
EXN03R020M20.0-□□□	$\phi 20$	1	1.4°	0.3	3.5	30	38	16.5
EXN03R022M20.0-□□□	$\phi 22$	1	1.2°	0.3	3.5	34	42	18.5
EXN03R025M25.0-□□□	$\phi 25$	1	1.0°	0.3	3.5	40	48	21.5
EXN03R028M25.0-□□□	$\phi 28$	1	0.8°	0.3	3.5	46	54	24.5
EXN03R030M32.0-□□□	$\phi 30$	1	0.7°	0.3	3.5	50	58	26.5
EXN03R032M32.0-□□□	$\phi 32$	1	0.7°	0.3	3.5	54	62	28.5

• For ϕD_c up to 33 mm, slot milling, ramping or contouring is not recommended as chips may be re-cut

Standard cutting conditions

Work material		Hardness	Priority	Grades	Chip-breaker	Cutting speed Vc (m/min)	Feed per tooth: fz (mm/t)	
							Tool dia: øDc (mm) ø32 ~ ø80	Feed when plunging fz (mm/t)
Carbon steels C45, C55 etc.		~ 300HB	first choice	AH725	MJ	100 - 300	0.5 - 1.5	0.15
			for wear resistance	AH120	MJ			
			for impact resistance	AH3035	MJ			
Alloy steels 42CrMo4, 17Cr3 etc.		~ 300HB	first choice	AH725	MJ	100 - 200	0.5 - 1.5	0.15
			for wear resistance	AH120	MJ			
			for impact resistance	AH3035	MJ			
Prehardened steels NAK80, PX5 etc.		30 ~ 40HRC	-	AH3035	ML	100 - 200	0.5 - 1.0	0.15
Stainless steels X5CrNi18-10, X5CrNiMo17-12-2 etc.		~ 200HB	first choice	AH130	ML	100 - 150	0.3 - 0.7	0.1
			for impact resistance	AH130	MJ		0.3 - 0.8	
Grey cast irons GG25, GGG30 etc.		150 ~ 250HB	first choice	AH120	MJ	100 - 300	0.5 - 1.5	0.15
			for low cutting force	AH120	ML		0.5 - 1.0	
Ductile cast irons GGG40 etc.		150 ~ 250HB	first choice	AH120	MJ	80 - 200	0.5 - 1.5	0.15
			for low cutting force	AH120	ML		0.5 - 1.0	
Titanium alloy Ti-6Al-4V etc.		~ 40HRC	-	AH725	ML	30 - 60	0.3 - 0.7	0.08
Hardened steels	X40CrMoV5-1 etc.	40 ~ 50HRC	-	AH3035	MJ	80 - 130	0.1 - 0.3	0.05
	X153CrMoV12 etc.	50 ~ 60HRC		AH3035	MJ	50 - 70	0.03 - 0.07	0.03

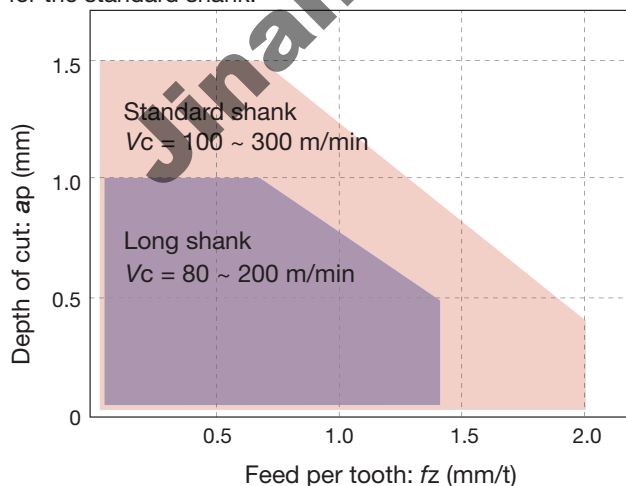
■ When chips stay in the cutting zone during slotting or pocketing, use an air blast to remove chips from the work area.

■ Tool overhang length must be as short as possible to avoid chatter. When the tool overhang length is long, decrease the number of revolutions and feed.

Cautionary points for use

The usage of a standard & long shank

When using a long shank, please lower the cutting conditions (Vc, fz, ap) to 70% of the maximum conditions for the standard shank.



Tool dia.: øDc = ø32 ~ 40 mm

Standard shank: L/D ≤ 3

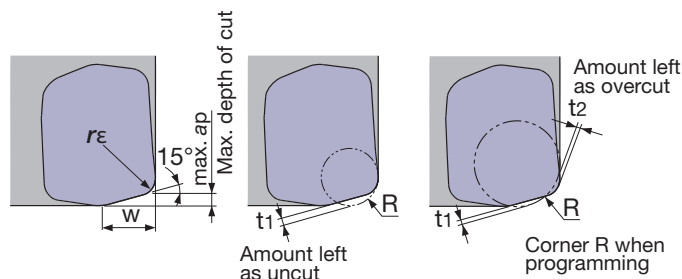
Work material: C55 (200HB)

Long shank: L/D = 4

L/D ratio of overhang

Tool geometry on programming

When programming for CAM, the tool should be considered as a radius cutters. Usually, the corner radius should be set as R = 3.0 mm. If a larger radius is used, overcutting will occur. The following table shows the amount left as uncut (t1) and overcut (t2).



Max. depth of cut max ap (mm)	Corner radius rε (mm)	W (mm)	Corner R when programming	Amount left as uncut t1 (mm)	Amount left as overcut t2 (mm)
1.5	2.0	6.0	2.0	0.1	-
			3.0	0.77	-
			4.0	0.54	0.26

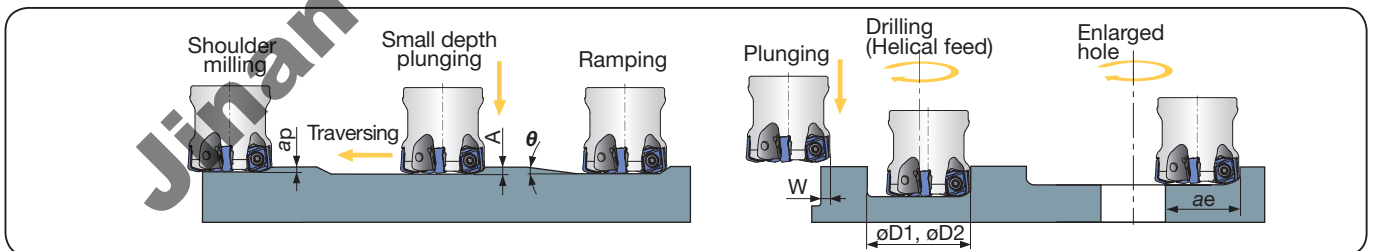
Each value in table is calculated theoretically at the maximum condition.

Tool dia.: ϕD_c (mm), Number of revolutions: n (min^{-1}), Feed speed: V_f (mm/min), Max. depth of cut: $a_p = 1.5$ mm														
$\phi 32, z = 2$		$\phi 35, z = 2$		$\phi 40, z = 3$		$\phi 50$			$\phi 63$			$\phi 80$		
n	V_f	n	V_f	n	V_f	n	V_f		n	V_f		n	V_f	
							Standard ($z = 4$)	Close ($z = 5$)		Standard ($z = 4$)	Close ($z = 6$)		Standard ($z = 5$)	Close ($z = 8$)
1,990	3,980	1,820	3,640	1,590	4,770	1,270	5,080	6,350	1,010	4,040	6,060	800	4,000	6,400
$V_c = 200$ m/min, $f_z = 1.0$ mm/t														
1,490	2,980	1,360	2,720	1,190	3,570	950	3,800	4,750	760	3,040	4,560	600	3,000	4,800
$V_c = 150$ m/min, $f_z = 1.0$ mm/t														
1,490	2,380	1,360	2,180	1,190	2,860	950	3,040	3,800	760	2,430	3,650	600	2,400	3,840
$V_c = 150$ m/min, $f_z = 0.8$ mm/t														
1,190	1,190	1,090	1,090	950	1,430	760	1,520	1,900	610	1,220	1,830	480	1,200	1,920
$V_c = 120$ m/min, $f_z = 0.5$ mm/t														
1,190	1,430	1,090	1,310	950	1,710	760	1,820	2,280	610	1,470	2,200	480	1,440	2,300
$V_c = 120$ m/min, $f_z = 0.6$ mm/t														
1,990	2,390	1,820	2,180	1,590	2,860	1,270	3,050	3,810	1,010	2,430	3,640	800	2,400	3,840
$V_c = 200$ m/min, $f_z = 0.6$ mm/t														
1,990	3,180	1,820	2,910	1,590	3,820	1,270	4,060	5,080	1,010	3,230	4,850	800	3,200	5,120
$V_c = 200$ m/min, $f_z = 0.8$ mm/t														
1,490	2,980	1,360	2,720	1,190	3,570	950	3,800	4,750	760	3,040	4,560	600	3,000	4,800
$V_c = 150$ m/min, $f_z = 1.0$ mm/t														
1,490	2,380	1,360	2,180	1,190	2,860	950	3,040	3,800	760	2,430	3,650	600	2,400	3,840
$V_c = 150$ m/min, $f_z = 0.8$ mm/t														
400	400	360	360	320	480	250	500	630	200	400	600	160	400	640
$V_c = 40$ m/min, $f_z = 0.5$ mm/t														
990	400	910	360	800	480	640	510	640	410	610	400	400	400	640
$V_c = 100$ m/min, $f_z = 0.2$ mm/t														
600	60	550	60	480	70	380	80	100	300	60	90	240	60	100
$V_c = 60$ m/min, $f_z = 0.05$ mm/t														

■ The above table shows the conditions for standard shank type cutters. When using long shank type cutters, the number of teeth may be different. In this case, the cutting conditions should be changed by referring to: "The usage of standard and long shanks" shown in previous page.

■ Cutting conditions are generally limited by the rigidity and power of the machine and the rigidity of the workpiece. When setting the conditions, start from half of the values of the standard cutting conditions and then increase the value gradually while making sure the machine is running normally.

Machining capability



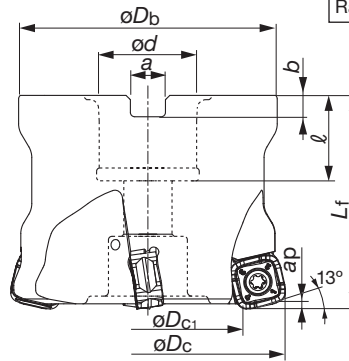
Cat. No.	Tool dia. ϕD_c (mm)	Max. depth of cut a_p (mm)	Max. ramping angle θ	Max. plunging depth A (mm)	Max. cutting width in plunging W (mm)	Min. machinable hole dia. $\phi D1$ (mm)	Max. machinable hole dia. $\phi D2$ (mm)	Max. cutting width in enlarged hole a_e (mm)
EXN06R032M32.0-□□□	$\phi 32$	1.5	2.0°	0.5	6.0	47	59	25
EXN06R035M32.0-□□□	$\phi 35$	1.5	1.7°	0.5	6.0	53	65	28
EXN06R040M32.0-□□□	$\phi 40$	1.5	1.3°	0.5	6.0	63	75	33
TXN06R050M...	$\phi 50$	1.5	0.9°	0.5	6.0	83	95	43
TXN06R052M...	$\phi 52$	1.5	0.8°	0.5	6.0	85	97	45
TXN06R063M...	$\phi 63$	1.5	0.6°	0.5	6.0	109	121	56
TXN06R066M...	$\phi 66$	1.5	0.5°	0.5	6.0	112	124	59
TXN06R080M...	$\phi 80$	1.5	0.5°	0.5	6.0	143	155	73



For high speed milling of steels, stainless, catiron and superalloys



TXQ12



Max. ap: 2.0 mm

Rake angle: A.R. +7° R.R. -8° ~ -4.5°

Cat. No.	Stock	No. of inserts	Dimensions (mm)								Weight (kg)	Air hole	Center bolt	Insert	Mounting details
			øDc	øDc1	øDb	ød	l	Lf	b	a					
TXQ12R050M22.0E04	●	3	50	33.8	47	22	20	50	6.3	10.4	0.4		FSHM10-40H	SQMU1206 ZER-MJ	9-138(A)
TXQ12R052M22.0E04	●	3	52	35.8	49	22	20	50	6.3	10.4	0.5		FSHM10-40H		
TXQ12R063M22.0E04	●	4	63	46.8	59	22	20	50	6.3	10.4	0.8		CM10X30H		
TXQ12R066M27.0E04	●	4	66	49.8	63	27	22	50	7	12.4	0.9	with	CM10X30H		
TXQ12R080M27.0E05	●	5	80	63.8	76	27	22	63	7	12.4	1.6		CM12X30H		
TXQ12R100M32.0E06	●	6	100	83.8	96	32	25	63	8	14.4	3.0		CM16X40H		
TXQ12R125M40.0E07	●	7	125	108.8	98	40	32	63	9	16.4	3.2		TMBA-M20H		

● : Stocked items.

Standard cutting conditions

Work material	Hardness	Priority	Grades	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)	
High carbon steels (C45 etc.)	~ 300HB	First choice	AH725	100 - 300	0.5 - 2.0	
		For wear resistance	T3130			
		For impact resistance	AH130			
Alloyed steels (42CrMo4 etc.)	~ 300HB	First choice	AH725	100 - 200	0.5 - 1.5	
		For wear resistance	T3130			
		For impact resistance	AH130			
Prehardened steels(NAK80 etc.)	30 ~ 40HRC	-	AH725	100 - 200	0.5 - 1.0	
Stainless steel (X5CrNi18-9 etc.)	~ 200HB	-	AH130	100 - 150	0.3 - 0.8	
Grey cast iron (GG25 etc.)	-	-	AH120	100 - 300	0.5 - 2.0	
Ductile cast irons (GGG40 etc.)	-	-	AH120	80 - 200	0.5 - 2.0	
Titanium alloy (Ti-6Al-4V etc.)	~ 40HRC	-	AH725	30 - 60	0.3 - 0.7	
Hardened steels (X40CrMoV5-1 etc.)	40 ~ 50HRC	-	AH725	80 - 130	0.1 - 0.3	
	50 ~ 60HRC			50 - 70	0.03 - 0.07	

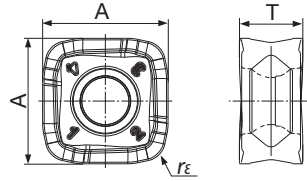
- Slot or pocket milling is not recommended, since the chip re-cutting easily occurs.
- Tool overhang length must be as short as possible to avoid chatter. When the tool overhang length is long, decrease the number of revolutions and feed.

- Cutting conditions are generally limited by the rigidity and power of the machine and the rigidity of the workpiece. When setting the conditions, start from half of the values of the standard cutting conditions and then increase the value gradually while making sure the machine is running normally.

Replacement parts

Description	Parts Cat. No.
Clamping screw	CSPB-4
Wrench Bit	BLD IP15/S7
Handle	H-TBS

Inserts



Cat. No.	Accuracy	Honing	Grades PREMIUMTEC				Dimensions (mm)		
			AH725	AH130	AH120	T3130	A	T	rε
SQMU1206ZSR-MJ	M	with	●	●	●	●	11.7	6	2

Grade selection

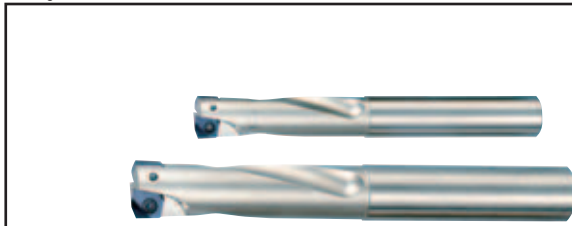
Grades	P Steel	M Stainless	K Cast Iron	S Superalloys	H Hard Materials
AH725	◎		○	◎	◎
AH130	○ For impact resistance	◎			
AH120			◎		
T3130	◎ For wear resistance				

◎: First choice
○: Applicable

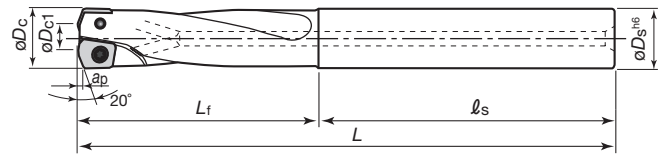
Tool dia.: øDc (mm), Number of revolutions: n (min ⁻¹), Feed speed: Vf (mm/min), Max. depth of cut: ap = 2 mm									
ø50		ø63		ø80		ø100		ø125	
n	Vf	n	Vf	n	Vf	n	Vf	n	Vf
1,270	4,570	1,010	4,850	790	4,740	630	4,540	500	4,200
Vc = 200 m/min, fz = 1.2 mm/t									
950	2,850	750	3,000	590	2,950	470	2,820	380	2,660
Vc = 150 m/min, fz = 1.0 mm/t									
950	2,280	750	2,400	590	2,360	470	2,260	380	2,130
Vc = 150 m/min, fz = 0.8 mm/t									
760	1,140	600	1,200	470	1,180	380	1,140	300	1,050
Vc = 120 m/min, fz = 0.5 mm/t									
1,270	4,570	1,010	4,850	790	4,740	630	4,540	500	4,200
Vc = 200 m/min, fz = 1.2 mm/t									
950	3,420	750	3,600	590	3,540	470	3,380	380	3,190
Vc = 150 m/min, fz = 1.2 mm/t									
250	370	200	400	150	380	120	360	100	350
Vc = 40 m/min, fz = 0.5 mm/t									
630	380	500	400	390	390	310	370	250	350
Vc = 100 m/min, fz = 0.2 mm/t									
380	60	300	60	235	60	190	60	150	50
Vc = 60 m/min, fz = 0.05 mm/t									



For high feed milling of steels and aluminium alloys



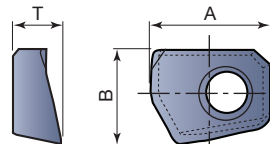
Rake angle: A.R. +20° R.R. +12°



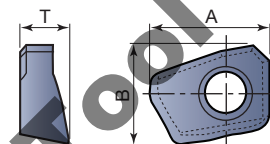
Right hand (R) shown.

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Clamping screw (Std. fastening torque)	Wrench	Applicable inserts
			Tool dia. øD _c	Shank dia. øD _s	Effective diameter øD _{c1}	Effective edge length ap	Overall length L	Neck length Lf			
EXH06R010M10.0-02	●	2	10	10	5	0.6	90	40	CSPD-1.8S (0.7 N·m)	IP-6F	XXGT06H205□□-□□
EXH07R012M12.0-02	●	2	12	12	7	0.6	98	48	CSPB-2H (0.7 N·m)	IP-6F	XXGT07X305□□-□□
EXH09R016M16.0-02	●	2	16	16	10	0.8	124	64	CSPB-2.5S (1.3 N·m)	IP-8D	XXGT09X408□□-□□



Inserts





Center edge inserts

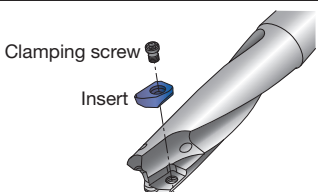


Peripheral edge inserts

Cat. No.		Grade	Dimensions (mm)			Application	Applicable cutter
		AH730	A	B	T		
Center edge	XXGT06H205EC-MJ	●	6.2	4.9	2.5		EXH06R010M10.0-02
	XXGT07X305EC-MJ	●	7	5.9	3		EXH07R012M12.0-02
	XXGT09X408EC-MJ	●	8.9	7.9	4		EXH09R016M16.0-02
Peripheral edge	XXGT06H205EP-MJ	●	6.2	5.1	2.5		EXH06R010M10.0-02
	XXGT07X305EP-MJ	●	7	6.3	3		EXH07R012M12.0-02
	XXGT09X408EP-MJ	●	8.9	8.0	4		EXH09R016M16.0-02

Cat. No.		Grade	Dimensions (mm)			Application	Applicable cutter
		DS1200	A	B	T		
Center edge	XXGT06H205FC-AJ	●	6.2	4.9	2.5		EXH06R010M10.0-02
	XXGT07X305FC-AJ	●	7	5.9	3		EXH07R012M12.0-02
	XXGT09X408FC-AJ	●	8.9	7.9	4		EXH09R016M16.0-02
Peripheral edge	XXGT06H205FP-AJ	●	6.2	5.1	2.5		EXH06R010M10.0-02
	XXGT07X305FP-AJ	●	7	6.3	3		EXH07R012M12.0-02
	XXGT09X408FP-AJ	●	8.9	8.0	4		EXH09R016M16.0-02

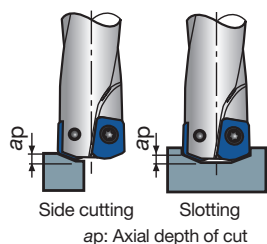
Replacement parts

	Cat. No.	Clamping screw	Wrench
	EXH06R010**	CSPD-1.8S	IP-6F
	EXH07R012**	CSPB-2H	IP-6F
	EXH09R016**	CSPB-2.5S	IP-8D

● : Stocked items.

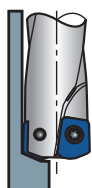
Standard cutting conditions

Shoulder milling, Slotting



Work material		Carbon steels and alloy steels			Alloy steels and prehardened steels			Stainless steels			Cast irons			Aluminium alloys (Si < 13%)			Aluminium alloys (Si ≥ 13%)		
Hardness		< 30HRC			30 ~ 40HRC			< 250HB			—			—			—		
Cutting speed		Vc = 100 ~ 300 m/min			Vc = 100 ~ 250 m/min			Vc = 100 ~ 300 m/min			Vc = 100 ~ 300 m/min			Vc = 100 ~ 500 m/min			Vc = 100 ~ 300 m/min		
Conditions		No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min
Tool dia. (mm)	ø10	4770	1430		3820	760		4770	1430		6360	2540		9550	5730		6360	3180	
	ø12	3980	1190		3180	630		3980	1190		5300	2120		7950	4770		5300	2650	
	ø16	2980	890		2380	470		2980	890		3970	1580		5960	3570		3970	1980	
Depth of cut	ø10	ap < 0.6			ap < 0.5			ap < 0.6			ap < 0.6			ap < 0.6			ap < 0.6		
	ø12	ae < 0.6			ae < 0.5			ae < 0.6			ae < 0.6			ae < 0.6			ae < 0.6		
	ø16	ap < 0.8			ap < 0.6			ap < 0.8			ap < 0.8			ap < 0.8			ap < 0.8		

Plunging



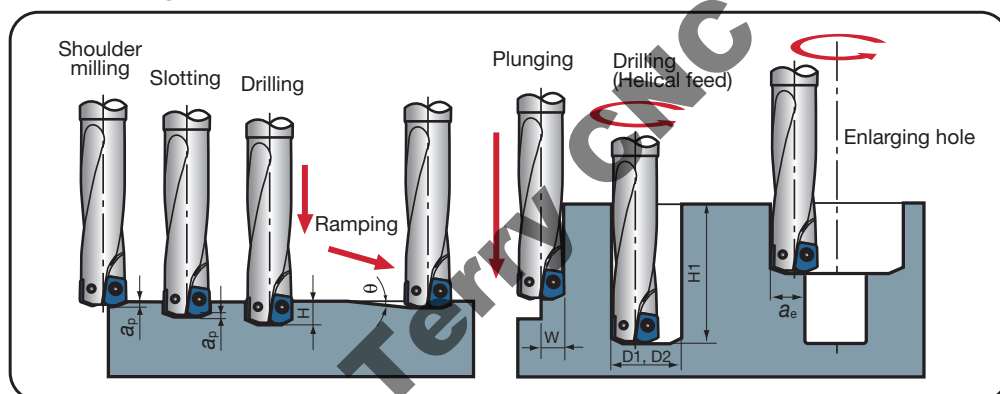
Work material	Carbon steels and alloy steels			Alloy steels and prehardened steels			Stainless steels			Cast irons			Aluminium alloys (Si < 13%)			Aluminium alloys (Si ≥ 13%)		
Hardness	< 30HRC			30 ~ 40HRC			< 250HB			—			—			—		
Cutting speed	Vc = 100 ~ 300 m/min			Vc = 100 ~ 250 m/min			Vc = 100 ~ 300 m/min			Vc = 100 ~ 300 m/min			Vc = 100 ~ 500 m/min			Vc = 100 ~ 300 m/min		
Conditions	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min	No. of rev. n min ⁻¹	Feed mm/min	Vf mm/min
Tool dia. (mm)	ø10	4770	240	3820	150		4770	240		6360	440		9550	760		6360	440	
	ø12	3980	200	3180	130		3980	200		5300	370		7950	640		5300	370	
	ø16	2980	150	2380	95		2980	150		3970	280		5960	480		3970	280	

Note:

- In slotting or pocketing where chips tend to stay in the cutting zone, use an air blast to remove chips for preventing chip recutting.
- When chips tend to weld excessively on the cutting edge such as in machining aluminium alloys, use a water soluble cutting fluid.
- In the case of cutting a casting skin or a heavily interrupted work surface, decrease the feed per tooth and the maximum depth of cut to 1/2 to 2/3 times the values shown in the table.

- Tool overhang length must be as short as possible to avoid chatter. When the tool overhang length is long, decrease the number of revolutions and feed.
- Cutting conditions are generally limited by the rigidity and power of the machine and the rigidity of the workpiece. When setting the conditions, start from half of the values of the standard cutting conditions and then increase the value gradually whilst making sure that the machine is running normally.

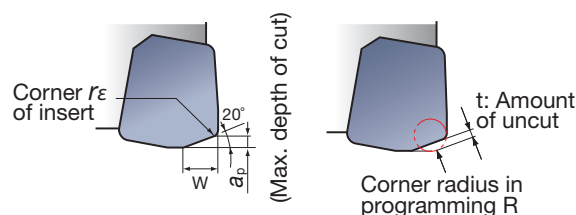
Machining modes



Cat. No.	Tool dia.	Effective edge length ap (mm)	Max. depth of drilling H (mm)	Max. cutting width in plunging W (mm)	Max. ramping angle θ	Min. machinable hole dia. D1 (mm)	Max. machinable hole dia. D2 (mm)	Max. cutting width in enlarging hole ae (mm)	Max. depth of boring H1 (mm)
EXH06R010M10.0-02	ø10	0.6	5	5	5°	12	19	7	30
EXH07R012M12.0-02	ø12	0.6	6	6	5°	14	23	9	36
EXH09R016M16.0-02	ø16	0.8	8	8	5°	18	31	12.5	48

Notes for programming

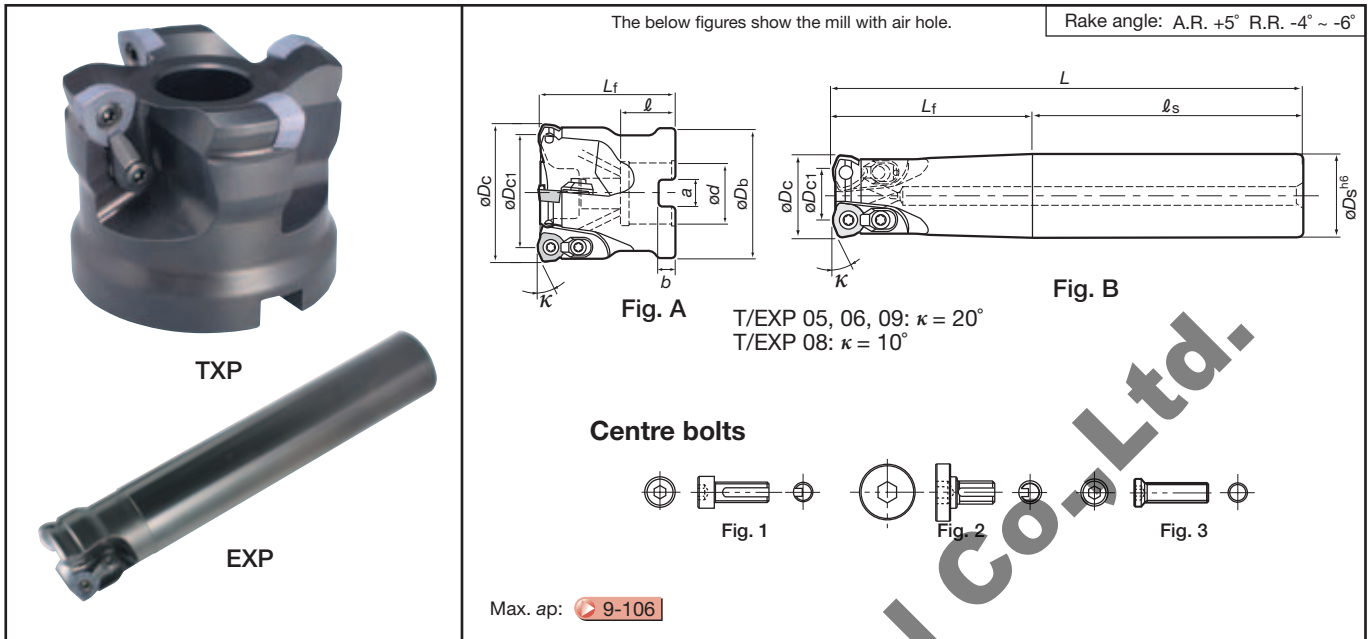
When using CAD/CAM, please program it as for radius cutter. The following table shows actual cutting edge geometry and amount of unfinished work cut.



Cat. No.	Tool dia. (mm)	Max. depth of cut ap (mm)	Corner of insert r_{ϵ}	Wide of tooth W (mm)	Amount of uncut t (mm)	Corner radius in programming R
EXH06R010M10.0-02	ø10	0.6	0.5	2.5	0.7	R0.5
					0.6	R1.0
EXH07R012M12.0-02	ø12	0.6	0.5	2.5	0.7	R0.5
					0.6	R1.0
EXH09R016M16.0-02	ø16	0.8	0.8	3.0	0.8	R0.5
					0.7	R1.0
					0.6	R1.5



For high feed milling of general steels, cast irons,
stainless steels, and hard materials



TXP (Fig. A: bore type)




Cat. No.	Stock	No. of inserts	Dimensions (mm)									Weight (kg)	Air hole	Applicable inserts	Centre bolts		Mounting details
			øDc	Effective dia øDc1	ℓ	Lf	b	a	ød	øDb	Cat. No.				Fig.		
TXP05063RB-E	●	6	63	55.4	20	50	6.3	10.4	22	59	0.8	With	WPM□05H315ZPR	CM10X30H	1	9-138 [Ⓐ]	
TXP05080RB-E	●	7	80	72.4	22	63	7	12.4	27	76	1.7	With		CM12X30H			
TXP06063RB-E	●	5	63	54.4	20	50	6.3	10.4	22	59	0.7	With	WPM□06X415ZPR	CM10X30H		3	9-138 [Ⓐ]
TXP06080RB-E	●	6	80	71.4	22	63	7	12.4	27	76	1.6	With		CM12X30H			
TXP08050R-E	●	3	50	38.6	20	50	6.3	10.4	22	47	0.4	Without	WPMT080615Z□R	FSHM10-40	-		-
TXP08052R-E	●		52	40.6						50	0.5	Without					
TXP08063R-E	●	4	63	51.6	22	50	7.0	12.4	27	59	0.7	Without		-		-	
TXP08066R-E	●		66	54.6						63	0.8	Without					
TXP08080R-E	●	5	80	68.6	22	63	8	14.4	32	96	1.5	Without		TMBA-M20H	2	9-138 [Ⓑ]	
TXP08100R-E	●	6	100	88.6	25	63	9	16.4	40	98	2.5	Without					
TXP08125R-E	●	7	125	113.6	32	63	8	14.4	32	98	3.1	With	WPMT090725Z□R	-	-	9-138 [Ⓐ]	
TXP09063R-E	●	3	63	49.4	20	50	6.3	10.4	22	59	0.6	Without					
TXP09080R-E	●	4	80	66.4	22	63	7	12.4	27	76	1.3	Without					
TXP09100R-E	●	5	100	86.4	25	63	8	14.4	32	96	2.4	Without					
TXP09125R-E	●	6	125	111.4	32	63	9	16.4	40	98	2.9	Without				9-138 [Ⓑ]	

● : Stocked items.

EXP (Fig. B: shank type)

type	Cat. No.	Stock	No. of inserts	Dimensions (mm)						Applicable inserts
				ϕD_c	Effective dia. ϕD_{c1}	L	L _f	ℓ _s	ϕD_s	
Standard	EXP05020RS	●	2	20	12.4	130	50	80	20	WPM□05H315ZPR (-□□□)
	EXP05021RS	●		21	13.4					
	EXP06025RS	●	2	25	16.4	140	60	25	WPM□06X415ZPR (-□□□)	
	EXP06026RS	●		26	17.4					
	EXP06032RS	●	3	32	23.4	150	70	80		32
	EXP06032RSB	●								
	EXP06033RS	●	2	33	24.4					
	EXP06033RSB	●	3							
	EXP06040RS	●								
	EXP08040RSA	●	2	40	28.6	150	50	100	32	WPMT080615Z□R (-□□□)
	EXP09050RS	●	2	50	36.4	150	50	100	42	WPMT090725Z□R (-□□□)
Long	EXP05020RL	●	2	20	12.4	180	100	80	20	WPM□05H315ZPR (-□□□)
	EXP05021RL	●		21	13.4					
	EXP06025RL	●	2	25	16.4	200	120	80	25	WPM□06X415ZPR (-□□□)
	EXP06026RL	●		26	17.4					
	EXP06032RL	●	3	32	23.4				32	
	EXP06032RLB	●								
	EXP06033RL	●	2	33	24.4					
	EXP06033RLB	●	3							
	EXP06040RL	●								
	EXP06040RLS42	●								
	EXP08040RLA	●	2	40	28.6	250	50	200	32	WPMT080615Z□R (-□□□)
	EXP09050RL	●	2	50	36.4	250	50	200	42	WPMT090725Z□R (-□□□)
Extra long	EXP05020RLL	●	2	20	12.4	250	130	120	20	WPM□05H315ZPR (-□□□)
	EXP05021RLL	●		21	13.4		50	200		
	EXP06025RLL	●	2	25	16.4	300	180	120	25	WPM□06X415ZPR (-□□□)
	EXP06026RLL	●		26	17.4		60	240		
	EXP06032RLL	●		32	23.4		180	120	32	
	EXP06033RLL	●		33	24.4		70	230		
	EXP06040RLL	●	3	40	31.4		50	250		
	EXP08040RLL	●	2	40	28.6	300	50	250	32	

Replacement Parts

Cat. No.	Clamping screw	Clamp set	Wrench
			
EXP05 -	CSPB-3.5S	-	IP-15D
TXP06 -	CSPB-4S	CSY-15	IP-15D
EXP06 -			
TXP08 -	CSTB-5	CSX20	T-20T
EXP08 -			
TXP09 -	CSPB-5	CSY-20	IP-20T

● : Stocked items.

Inserts

05 type

General insert

ML

MH

DML

Cat. No.	Accuracy	Honing	Grades				Dimensions (mm)			
			AH120	AH140	T3130	AH730	A	B	T	r _ε
WPMW05H315ZPR	M	With	●	●	●		5	7.94	3.5	1.5
WPMT05H315ZPR-ML			●	●	●					
WPMT05H315ZPR-MH			●	●						
WPMT05H315ZPR-DML						●				

06 type

General insert

ML

MH

DML

Cat. No.	Accuracy	Honing	Grades					Dimensions (mm)			
			AH120	AH130	AH140	T3130	AH730	A	B	T	r _ε
WPMW06X415ZPR	M	With	●		●	●		6	9.525	4.2	1.5
WPMT06X415ZPR-ML			●	●	●	●					
WPMT06X415ZPR-MH			●		●						
WPMT06X415ZPR-DML							●				

08 type

General insert

ML

MH

DML

Cat. No.	Accuracy	Honing	Grades					Dimensions (mm)			
			AH120	AH130	AH140	T3130	AH730	A	B	T	r _ε
WPMT080615ZSR	M	With	●	●	●	●		8	12.87	6.35	1.5
WPMT080615ZPR-ML			●	●	●	●					
WPMT080615ZSR-MH			●		●						
WPMT080615ZPR-DML							●				

09 type

General insert

ML

MH

DML

Cat. No.	Accuracy	Honing	Grades					Dimensions (mm)			
			AH120	AH130	AH140	T3130	AH730	A	B	T	r _ε
WPMT090725ZSR	M	With	●		●	●		9	15	7	2.5
WPMT090725ZPR-ML			●	●	●	●					
WPMT090725ZSR-MH			●	●	●						
WPMT090725ZPR-DML							●				

● : Stocked items.

Standard cutting conditions

05-06 type

Work material	Insert grades	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)	ø20, 21 (z = 2)	ø25, 26 (z = 2)	ø32, 33 (z = 2, 3)	ø40 (z = 3)	ø50 (z = 4)
Carbon Steels (C50 etc.) < 300HB	AH120 (T3130)	100 - 250	0.5 - 2.0	Vc = 150 m/min, fz = 0.8 mm/t ap = 1.0 mm, ae = 1.0D mm	Vc = 150 m/min, fz = 1.0 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t				
Alloy steels (42CrMo4 etc.) < 300 HB	AH120 (T3130)	100 - 200	0.5 - 2.0	Vc = 130 m/min, fz = 0.8 mm/t ap = 1.0 mm, ae = 1.0D mm	Vc = 130 m/min, fz = 1.0 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t				
Prehardened steels (X96CrMoV12 etc.) 30 - 40HRC	AH120 (T3130)	80 - 150	0.5 - 1.0	Vc = 100 m/min, fz = 0.5 mm/t ap = 1.0 mm, ae = 1.0D mm	Vc = 100 m/min, fz = 0.5 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.1 mm/t				
Stainless steels (X5CrNi18 9 etc.)	AH130 AH140	100 - 200	0.5 - 2.0	Vc = 130 m/min, fz = 0.8 mm/t ap = 1.0 mm, ae = 1.0D mm	Vc = 130 m/min, fz = 1.0 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t				
Cast irons (GG25 etc.)	AH120	100 - 250	0.8 - 2.5	Vc = 150 m/min, fz = 1.0 mm/t ap = 1.0 mm, ae = 1.0D mm	Vc = 180 m/min, fz = 1.5 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t				
Hard materials (SDK, DH31 etc.) 40 - 50HRC	AH730	50 - 80	0.5 - 1.0	Vc = 70 m/min, fz = 0.7 mm/t ap = 0.7 mm, ae = 1.0D mm	Vc = 70 m/min, fz = 0.7 mm/t ap = 0.7 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.1 mm/t				

08 type

Work material	Insert grades	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)	ø20, 21 (z = 2)	ø50 (z = 3)	ø63 (z = 4)	ø80 (z = 5)	ø100 (z = 6)	ø125 (z = 7)	ø160 (z = 8)
Carbon Steels (C50 etc.) < 300HB	AH120 (T3130)	100 - 250	0.5 - 2.0	Vc = 180 m/min, fz = 1.0 mm/t ap = 1.0 mm, ae = 40 mm			Vc = 200 m/min, fz = 1.5 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t						
Alloy steels (42CrMo4 etc.) < 300 HB	AH120 (T3130)	100 - 200	0.5 - 2.0	Vc = 130 m/min, fz = 1.0 mm/t ap = 1.0 mm, ae = 40 mm			Vc = 150 m/min, fz = 1.5 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t						
Prehardened steels (X96CrMoV12 etc.) 30 - 40HRC	AH120 (T3130)	80 - 150	0.5 - 1.0	Vc = 100 m/min, fz = 0.5 mm/t ap = 1.0 mm, ae = 40 mm			Vc = 120 m/min, fz = 0.8 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.1 mm/t						
Stainless steels (X5CrNi18 9 etc.)	AH130 AH140	100 - 200	0.5 - 2.0	Vc = 130 m/min, fz = 1.0 mm/t ap = 1.0 mm, ae = 40 mm			Vc = 150 m/min, fz = 1.5 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t						
Cast irons (GG25 etc.)	AH120	150 - 250	0.8 - 2.5	Vc = 180 m/min, fz = 1.5 mm/t ap = 1.0 mm, ae = 40 mm			Vc = 200 m/min, fz = 2.0 mm/t ap = 1.0 mm, ae = 1.0D mm			
				When plunging in small depth: fz = 0.2 mm/t						
Hard materials (SDK, DH31 etc.) 40 - 50HRC	AH730	50 - 80	0.5 - 1.0	Vc = 70 m/min, fz = 0.7 mm/t, ap = 0.7 mm, ae = 1.0D mm						
				When plunging in small depth: fz = 0.1 mm/t						

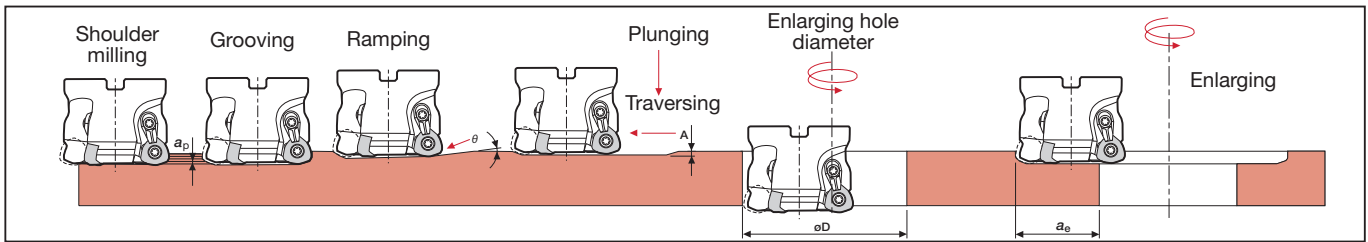
Note: • The above values of cutting speed show the standard speed when overhang length of tool is below 3D. The cutting speed and the feed rate should be set at the lower limit values when overhang length of tool exceeds 3D.
• Thick and heavy chips are discharged by these TAC mills. Use internal air supply or air-blowing in order to prevent tool failure.

09 type

Work material	Insert grades	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)	ø50 (z = 2)	ø63 (z = 3)	ø80 (z = 4)	ø100 (z = 5)	ø125 (z = 6)	ø160 (z = 7)
Carbon Steels (C50 etc.) < 300HB	AH120 (T3130)	100 - 250	0.5 - 2.0	Vc = 200 m/min, fz = 1.5 mm/t, ap = 2.0 mm, ae = 1.0D mm					
				When plunging in small depth: fz = 0.2 mm/t					
Alloy steels (42CrMo4 etc.) < 300 HB	AH120 (T3130)	100 - 200	0.5 - 2.0	Vc = 150 m/min, fz = 1.5 mm/t, ap = 2.0 mm, ae = 1.0D mm					
				When plunging in small depth: fz = 0.2 mm/t					
Prehardened steels (X96CrMoV12 etc.) 30 - 40HRC	AH120 (T3130)	80 - 150	0.5 - 1.0	Vc = 120 m/min, fz = 0.8 mm/t, ap = 2.0 mm, ae = 1.0D mm					
				When plunging in small depth: fz = 0.1 mm/t					
Stainless steels (X5CrNi18 9 etc.)	AH130 AH140	100 - 200	0.5 - 2.0	Vc = 150 m/min, fz = 1.5 mm/t, ap = 2.0 mm, ae = 1.0D mm					
				When plunging in small depth: fz = 0.2 mm/t					
Cast irons (GG25 etc.)	AH120	150 - 250	0.8 - 2.5	Vc = 200 m/min, fz = 2.0 mm/t, ap = 2.0 mm, ae = 1.0D mm					
				When plunging in small depth: fz = 0.2 mm/t					
Hard materials (SDK, DH31 etc.) 40 - 50HRC	AH730	60 - 100	0.5 - 1.0	Vc = 70 m/min, fz = 0.7 mm/t, ap = 0.7 mm, ae = 1.0D mm					
				When plunging in small depth: fz = 0.1 mm/t					

Notes : The cutting speed and feed should be set to 70 to 80 % of the value shown in the above table when overhang length of tool exceeds 3D.

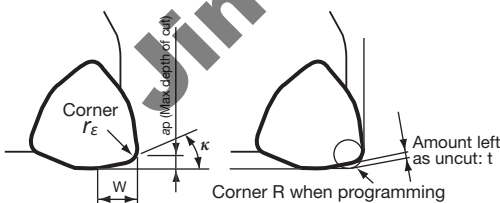
Machining capability



Cat. No.	Cutter dia. ø	Max. depth of cut ap (mm)	Max. ramping angle θ	Max. ramping angle A (mm)	Min. machining hole dia. øD (mm)	Max. machining hole dia. øD (mm)	Max. cutting width in enlarging hole ae (mm)
TXP05063RB-E	63	1.5	1°	0.5	116	123	59
TXP05080RB-E	80		0°30'		150	157	76
TXP06063RB-E	63		1°	1.0	109	123	58
TXP06080RB-E	80		0°30'		143	157	75
TXP08050R-E	50		4°		72	97	44
TXP08052R-E	52				76	101	46
TXP08063R-E	63		2°30'		98	123	57
TXP08066R-E	66				104	129	60
TXP08080R-E	80		1°30'		132	157	74
TXP08100R-E	100		1°		172	197	94
TXP08125R-E	125		0°45'		222	247	119
TXP09063R-E	63	3.0	2°	1.5	98	123	56
TXP09080R-E	80		1°30'		132	157	73
TXP09100R-E	100		1°		172	197	93
TXP09125R-E	125		0°45'		222	247	118
EXP05020...	20	1.5	3°	0.5	30	37	16
EXP05021...	21		2°30'		32	39	17
EXP06025...	25		5°	1.0	33	47	20
EXP06026...	26		4°30'		35	49	21
EXP06032...	32		3°30'		47	61	27
EXP06033...	33		3°		49	63	28
EXP06040...	40		2°		63	77	35
EXP08040...			6°		53		34

Tool geometry on programming

When programming for CAD/CAM, the tool should be assumed to be a radius cutter shown in below table. In the case, the amount left as uncut (t) is shown below.



TXP / EXP	Max. depth of cut ap	Corner of insert rε	Cutting edge angle κ	W	t	Corner R when programming
05	1.5	1.5	20°	3.8	0.5	R2
06	1.5	1.5	20°	4.3	0.7	R2.5
08	1.5	1.5	10°	5.7	0.7	R2
09	3.0	2.5	20°	6.8	1.4	R3
					1.2	R4

● : Stocked items



Face Milling

Radius Milling

Slotting

Pocketing

Ramping

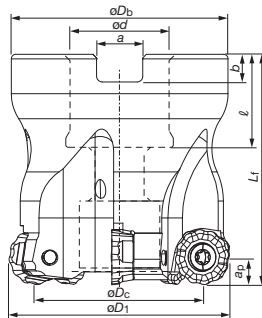
Profiling

Enlarging Hole

Die engraving of various work materials



Fig. A



Max. ap:
T/ERC12 = 6.0 mm
T/ERC16 = 8.0 mm

Rake angle: A.R. +0° R.R. -1° ~ -5°

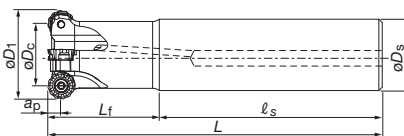


Fig. B

■ TRC12, 16 (Fig. A: bore type)

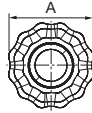
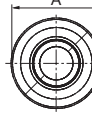
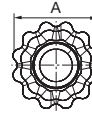
Cat. No.	Stock	No. of Inserts	Dimensions (mm)								Weight (kg)	Air hole	Centre bolt	Inserts	Mounting details
			øD1	øDc	øDb	ød	l	Lf	b	a					
TRC12R040M16.0E04	●	4	40	28	35	16	19	40	5.6	8.4	0.2	With	FSHM8-30H	RCMT1204*N-***	9-138(A)
TRC12R050M22.0E05	●	5	50	38	47	22	20	50	6.3	10.4	0.4	With	CM10X30H		
TRC12R052M22.0E05	●	5	52	40	49	22	20	50	6.3	10.4	0.4	With	CM10X30H		
TRC12R063M22.0E06	●	6	63	51	59	22	20	50	6.3	10.4	0.7	With	CM10X30H		
TRC12R066M22.0E06	●	6	66	54	62	22	20	50	6.3	10.4	0.7	With	CM10X30H		
TRC12R080M27.0E07	●	7	80	68	76	27	22	50	7	12.4	1.1	With	CM12X30H		
TRC16R050M22.0E04	●	4	50	34	47	22	20	50	6.3	10.4	0.3	With	FSHM10-40H	RCMT1606*N-***	9-138(A)
TRC16R052M22.0E04	●	4	52	36	49	22	20	50	6.3	10.4	0.4	With	FSHM10-40H		
TRC16R063M22.0E05	●	5	63	47	59	22	20	50	6.3	10.4	0.6	With	CM10X30H		
TRC16R066M22.0E05	●	5	66	50	62	22	20	50	6.3	10.4	0.7	With	CM10X30H		
TRC16R080M27.0E06	●	6	80	64	76	27	22	50	7	12.4	1.0	With	CM12X30H		
TRC16R100M32.0E07	●	7	100	84	96	32	25	63	8	14.4	2.4	With	CM16X40H		
TRC16R125M40.0E08	●	8	125	109	98	40	32	63	9	16.4	3.0	With	TMBA-M20H		9-138(B)

■ ERC12, 16 (Fig. B: shank type)

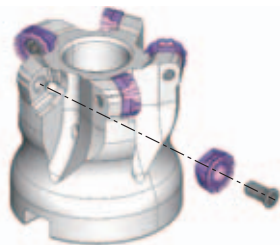
type	Cat. No.	Stock	No. of Inserts	Dimensions (mm)						Weight (kg)	Air hole	Inserts
				øD1	øDc	øDs	ls	Lf	L			
Standard	ERC12R032M32.0-03	●	3	32	20	32	80	70	150	0.8	With	RCMT1204*N-***
	ERC12R033M32.0-03	●	3	33	21	32	80	70	150	0.8	With	
	ERC12R040M32.0-04	●	4	40	28	32	100	50	150	0.8	With	
	ERC12R050M42.0-05	●	5	50	38	42	100	50	150	1.5	With	RCMT1606*N-***
	ERC16R040M32.0-02	●	2	40	24	32	100	50	150	0.8	With	
	ERC16R050M42.0-03	●	3	50	34	42	100	50	150	1.4	With	
Long	ERC12R032M32.0-03L	●	3	32	20	32	100	150	250	1.3	With	RCMT1204*N-***
	ERC12R033M32.0-03L	●	3	33	21	32	100	150	250	1.4	With	
	ERC12R040M32.0-04L	●	4	40	28	32	200	50	250	1.5	With	
	ERC12R050M42.0-05L	●	5	50	38	42	200	50	250	2.6	With	RCMT1606*N-***
	ERC16R040M32.0-02L	●	2	40	24	32	200	50	250	1.4	With	
	ERC16R050M42.0-03L	●	3	50	34	42	200	50	250	2.4	With	
Extra long	ERC12R032M32.0-03LL	●	3	32	20	32	120	180	300	1.6	With	RCMT1204*N-***
	ERC12R033M32.0-03LL	●	3	33	21	32	230	70	300	1.7	With	
	ERC12R040M32.0-04LL	●	4	40	28	32	250	50	300	1.8	With	
	ERC12R050M42.0-05LL	●	5	50	38	42	250	50	300	3.0	With	RCMT1606*N-***
	ERC16R040M32.0-02LL	●	2	40	24	32	250	50	300	1.7	With	
	ERC16R050M42.0-03LL	●	3	50	34	42	250	50	300	3.0	With	

● : Stocked items.

Inserts

For general machining with serrated cutting edge			For general machining Round insert				For aluminium machining with serrated cutting edge			
		Fig. 1 NMJ			Fig. 2 MJ			Fig. 3 NAJ		
							● : Stocked items.			
Cat. No.	Accuracy	Honing	Stock				Dimensions (mm)		Shape	Cutter
			Coated grades			Carbide				
			AH725	AH120	AH140	KS15F	A	T		
RCMT1204EN-NMJ	M	with	●	●	●		12	4.8	Fig. 1	E/TRC12
RCMT1204EN-MJ	M	with	●	●	●		12	4.8	Fig. 2	
RCMT1204FN-NAJ	M	without				●	12	4.8	Fig. 3	
RCMT1606EN-NMJ	M	with	●	●	●		16	6.5	Fig. 1	E/TRC16
RCMT1606EN-MJ	M	with	●	●	●		16	6.5	Fig. 2	
RCMT1606FN-NAJ	M	without				●	16	6.5	Fig. 3	

Replacement Parts



Descriptions		Replacement parts Cat. No.		
Applicable cutter		TRC12R...	TRC16R050~100...	TRC16R125...
Clamping screw		CSTB-4L090	CSTB-5L120	CSTB-5L120
Wrench	Torx Bit	BT15S	BT20S	BT20M
	Grip	H-TBS	H-TB	H-TB
Mono block type wrench (substitution)		T-15D	T-20D	T-20D
Descriptions		Replacement parts Cat. No.		
Applicable cutter		ERC12R...	ERC16R...	ERC16R040M32.0-02
Clamping screw		CSTB-4L090	CSTB-5L120	CSTB-5L105
Wrench (substitution)		T-15DB (T-15D)	T-20DB (T-20D)	T-20DB (T-20D)

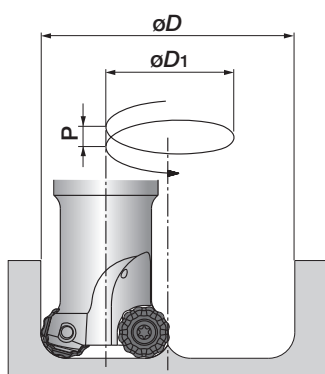
Standard cutting conditions

Work material	Brinell hardness HB	Grades	Cutting Speed Vc (m/min)	Feed per tooth <i>fz</i> (mm/t) each chipbreaker				
				NMJ	MJ	NAJ		
Low carbon steels (C15E etc.)	≤ 200	AH725	100 - 220	0.17 - 0.3	0.2 - 0.7	-		
High carbon steels (C45, C55 etc.)	200 - 300		100 - 200	0.17 - 0.25				
Alloyed steels (42CrMo4, 17Cr3 etc.)	150 - 300							
Tool steels (X155CrVMo121 etc.)	≤ 300						100 - 180	
Stainless steels (300 Series, X5CrNi189 etc.)	-	AH140	90 - 180	0.15 - 0.25	0.2 - 0.6	-		
Grey cast irons	150 - 250	AH120	140 - 250	0.17 - 0.3	0.2 - 0.7	-		
Ductile cast irons	150 - 250	AH120	100 - 200	0.17 - 0.3	0.2 - 0.7	-		
Aluminium alloys (Si < 13%)	-	KS15F	500 - 1200	-	-	0.1 - 0.3		
Aluminium alloys (Si ≥ 13%)	-		100 - 300					
Heat-resisting alloy (Ti-6Al-4V, Inconel718 etc.)	-	AH725	20 - 50	0.15 - 0.25	0.2 - 0.6	-		

- To remove excessive chip accumulation use an air blast.
- When chips stick to the cutting edges (aluminium machining), use a water soluble cutting fluid.

- Cutting conditions are limited by machine power and material rigidity. When the cutting width or depth is large, set Vc and fz below the recommended values and check the machine vibration and spindle load.

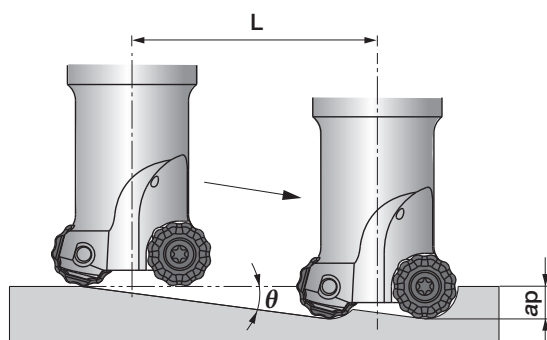
Holemaking with helical feed



Cat. No.	Tool ϕ ϕD_c (mm)	Min. machining diameter (mm)		Max. machining diameter (mm)		Pitch P (mm)
		ϕD	ϕD_1	ϕD	ϕD_1	
ERC12R032...	$\phi 32$	52	20	62	30	< 6
ERC12R033...	$\phi 33$	54	21	64	31	< 6
T/ERC12R040...	$\phi 40$	68	28	78	38	< 6
T/ERC12R050...	$\phi 50$	88	38	98	48	< 6
TRC12R063...	$\phi 63$	114	51	124	61	< 6
TRC12R080...	$\phi 80$	148	68	158	78	< 6
ERC16R040...	$\phi 40$	64	24	78	38	< 8
T/ERC16R050...	$\phi 50$	84	34	98	48	< 8
TRC16R063...	$\phi 63$	110	47	124	61	< 8
TRC16R080...	$\phi 80$	144	64	158	78	< 8
TRC16R100...	$\phi 100$	184	84	198	98	< 8
TRC16R125...	$\phi 125$	234	109	248	123	< 8

When holemaking with a helical feed, the pitch (P) needs to be set at lower values than that shown above.

Ramping

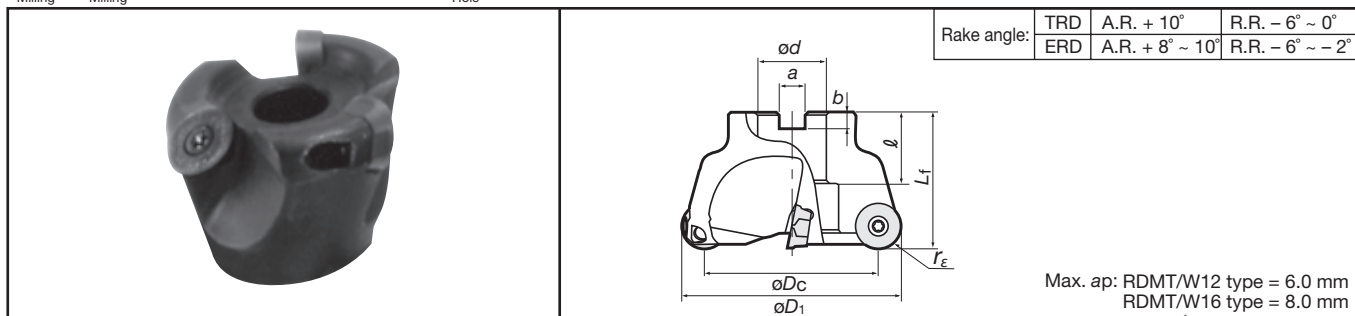


Cat. No.	Tool ϕ ϕD_c (mm)	Max. ramping angle θ	L (mm): tool pass length when ramping angle is 2 degrees				
			ap (mm)				
			2	3	4	6	8
ERC12R032...	$\phi 32$	10°	57	85	114	171	229
ERC12R033...	$\phi 33$	9°					
T/ERC12R040...	$\phi 40$	6°					
T/ERC12R050...	$\phi 50$	4°					
TRC12R063...	$\phi 63$	3°					
TRC12R080...	$\phi 80$	2.3°					
ERC16R040...	$\phi 40$	12°					
T/ERC16R050...	$\phi 50$	7.4°					
TRC16R063...	$\phi 63$	6°					
TRC16R080...	$\phi 80$	4.3°					
TRC16R100...	$\phi 100$	3°					
TRC16R125...	$\phi 125$	2.4°					

Tool pass length: $L = ap / \tan \theta$, Ramping angle needs to be set at smaller than 2 degrees in order to prevent chips from getting tangled.



For multi-functional milling of steels, cast irons
and hard materials



TRD12·16 (Fig. A: bore type)

Cat. No.	Stock	Applicable insert	No. of inserts	Dimensions (mm)								Weight (kg)	Mounting details
				r_E	ϕD_1	ϕD_C	L_f	ℓ	ϕd	b	a		
TRD12050R-E	●	RDMT1204ZDPN-MJ RDMW1204ZDSN	4	6	50	38	40	20	22	6.3	10.4	0.3	9-138(A)
TRD12052R-E	●		4		52	40							
TRD12063R-E	●		5		63	51							
TRD12066R-E	●		5		66	54							
TRD12080R-E	●		6		80	68	50	22	27	7	12.4	0.8	9-138(B)
TRD12100R-E	●		6		100	88							
TRD16063R-E	●	RDMT1606ZDPN-MJ RDMW1606ZDSN	4	8	63	47	40	20	22	6.3	10.4	0.4	9-138(A)
TRD16066R-E	●		4		66	50							
TRD16080R-E	●		5		80	64	50	22	27	7	12.4	0.7	9-138(A)
TRD16100R-E	●		6		100	84							
TRD16100R-E	●		6		100	84	26	32	8	14.4	1.1	9-138(B)	

Inserts

Cat No.	Accuracy	Honing	Figure	Grades						Dimensions (mm)			
				Coated				Uncoated		A	S	bs	r_E
				T3130	AH120	AH130	AH140	AH330	UX30				
RDMT1204ZDPN-MJ	M	With	Fig. 1	●	●	●	●	●	●	12.8	4.76	0.8	6
RDMW1204ZDSN			Fig. 2	●	●	●	●	●	●				
RDMT1606ZDPN-MJ			Fig. 1	●	●	●	●	●	●	16.8	6.35	0.8	8
RDMW1606ZDSN			Fig. 2	●	●	●	●	●	●				

Replacement parts

Parts	Part Cat. No.	
	T/ERD12	T/ERD16
Clamping screw	CSTB-3.5	CSTB-5
Wrench	T-15D	T-20D

● : Stocked items.

Standard cutting conditions

Work materials	Grades	Cutting speed V _c (m/min)	Feed per tooth <i>f</i> (mm/t)	
			T/ERD12	T/ERD16
Carbon steels (C50 etc.) < 300 HB	AH120	120 - 220	0.3 - 0.5	0.3 - 0.6
	AH330	140 - 240	0.2 - 0.4	0.2 - 0.5
	UX30	80 - 120		
Alloy steels (42CrMo4, 17Cr3 etc.) < 300 HB	AH120	100 - 200	0.2 - 0.45	0.2 - 0.5
	AH330	120 - 220	0.15 - 0.35	0.15 - 0.4
	UX30	60 - 120		
Die steels (X96CrMoV12 etc.) < 300 HB	AH120	80 - 180	0.2 - 0.35	0.25 - 0.45
	AH330	100 - 200	0.1 - 0.3	0.1 - 0.4
Stainless steels (X5CrNi18 9 etc.)	AH130•AH140	100 - 200	0.2 - 0.3	0.2 - 0.4
Grey Cast irons (GG25 etc.)	AH120	120 - 240	0.3 - 0.5	0.3 - 0.6
	AH330	150 - 250	0.2 - 0.4	0.2 - 0.5
Hard materials < 45 HRC	AH120	60 - 140	0.08 - 0.25	0.1 - 0.3

Note: When the depth of cut is smaller than 2 mm, use the higher limit of feed values shown above. When larger than 3 mm, use the lower limit of the feed values.

Plunging + traverse feed milling

Plunging		Traverse feed milling	
Cat. No.	Max. plunging depth <i>ap</i> (mm)	Min. traverse length to flatten the bottom surface: <i>L</i> (mm)	
TRD12050R-E	4	Tool diameter $\phi D_1 - 11$	
TRD12052R-E			
TRD12063R-E			
TRD12066R-E			
TRD12080R-E			
TRD12100R-E			
TRD16063R-E	5.5	Tool diameter $\phi D_1 - 15$	
TRD16066R-E			
TRD16080R-E			
TRD16100R-E			

Notes:

- In plunging, the maximum plunging depth is limited as shown in the above table.
- In plunging, set the Z-axis feed in a range of 0.05 to 0.1 mm/t.
- When plunging, use peck-feed every 1 mm (or smaller than 1 mm) to break chips.

Ramping

Ramping	
Cat. No.	Max. ramping angle θ
TRD12050R-E	6°
TRD12052R-E	5.5°
TRD12063R-E	4°
TRD12066R-E	4°
TRD12080R-E	2.5°
TRD12100R-E	1.5°
TRD16063R-E	6°
TRD16066R-E	6°
TRD16080R-E	4°
TRD16100R-E	3°

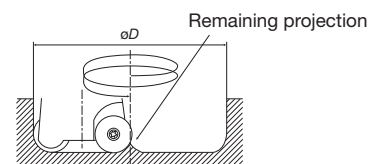
Notes:

- $\tan \theta = \text{depth of cut: } ap / \text{length of tool pass: } L$
- In ramping, the ramping angle should be set within the maximum ramping angle.

Helical feed drilling

Unit: mm

Cat. No.	Min. machining diameter		Mix. machining diameter		P
	ϕD	ϕD_2	ϕD	ϕD_2	
TRD12050R-E	88	38	98	48	< 6
TRD12052R-E	92	40	102	50	
TRD12063R-E	114	51	124	61	
TRD12066R-E	120	54	130	64	
TRD16080R-E	148	68	158	78	
TRD16100R-E	188	88	198	98	
TRD16063R-E	110	47	124	61	< 8
TRD16066R-E	120	50	130	64	
TRD16080R-E	144	64	158	78	
TRD16100R-E	184	84	198	98	



ϕD_1 : Tool diameter
 ϕD : Drilling diameter
 ϕD_2 : Tool pass diameter
 P : Z-axis feed per one round of tool pass (Pitch of helical cycle)

- In helical feed hole machining, the machinable hole diameters are limited by the tool diameter as shown in the above tables.
- When machining between the minimum and maximum machining diameters, a projection remains in the center of the bottom surface of the hole as shown in the Figure at right. Remove it by traverse feed milling.

TAC radius mills

T/ERF6000

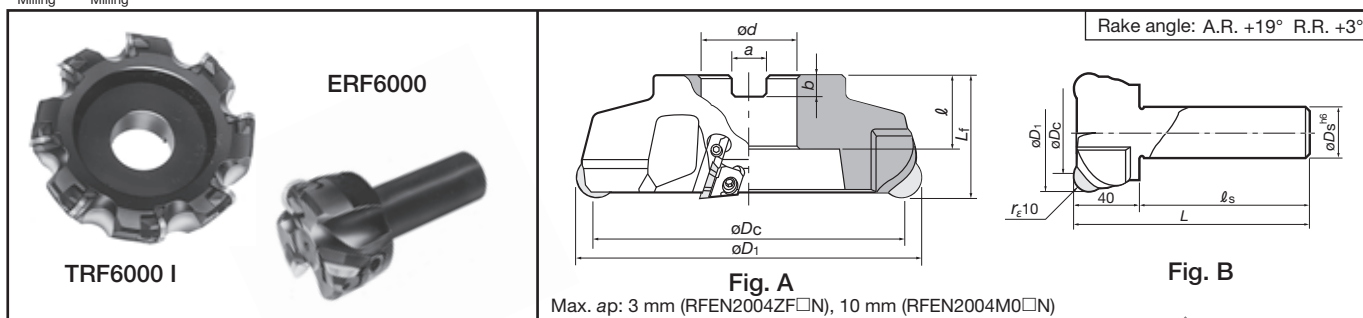
Diameter
ø50 ~ 160 mm



Stainless Superalloys Hard Materials



For face milling of hard materials and other difficult-to-cut materials



TRF6000RIE (Fig. A: Irregular pitch for vibration-free milling)

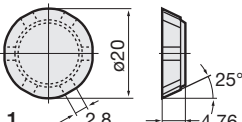
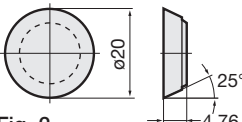
Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			$\varnothing D_C$	$\varnothing D_1$	$\varnothing d$	ℓ	L_f	b	a		
TRF6003RIE	●	4	80	100	27	26	50	7	12.4	1.4	9-138 [®]
TRF6004RIE	●	5	100	120	32	32	63	8	14.4	2.5	
TRF6005RIE	●	6	125	145	40			9	16.4	3.9	
TRF6006RIE	●	8	160	180			29			5.8	9-138 [®]

ERF6000 (Fig. B: shank type)

Cat. No.	Stock	No. of inserts	Dimensions (mm)				
			øD _C	øD ₁	øD _S	L	ℓ _s
ERF6050RE	●	3	50	70	32	120	80
ERF6063RE	●	4	63	83			

Note: The above TAC Endmills are not irregular pitch spec.

Inserts

RFEN2004ZF□N (With partially flattened flanks)			RFEN2004M0□N				
 <p>Fig. 1</p>			 <p>Fig. 2</p>				
Cat. No.	Accuracy	Honing	Grades				Shape
			Coated		Uncoated		
			GH330	AH120	KS20	UX30	
RFEN2004ZF□N	E	With	●	●	●	●	Fig. 1
RFEN2004M0□N		With	●	●	●	●	Fig. 2

Notes :

- RFEN2004M0□N type inserts should not be used for finishing requiring surface finish better than 12S.
- RFEN2004ZF□N type Inserts can be used for both finishing and roughing at depth of cut up to 3 mm.
- RFEN2004M0□N does not have flattened flanks.

● : Stocked items.

Replacement parts

No.	Descriptions	Cat. No.	
		TRF6003RIE~ TRF6006RIE	ERF6050R ERF6063R
①	Locator	LF602R	LF602R
②	Insert locking wedge	WF603R	WF602R
③	Wedge fixing screw	FDS-8S	FDS-6Z
④	Locator fixing screw	CM4X0.7X20	CM4X0.7X20
⑤	T-handle wrench	TP-4	TP-3A

Standard cutting conditions

Work materials		Grades	Depth of cut = 1 ~ 3 mm		Depth of cut = 0.4 ~ 1 mm		Cutting fluid
			Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	
Stainless steels	Austenitic, Ferritic X5CrNi18-9, X6Cr17 (< 300HB)	AH120•GH330	150 - 250	0.20 - 0.35	180 - 250	0.2 - 0.5	Dry cutting
		UX30	150 - 230				
	Precipitatio hardening X5CrNiCuNb 16-4 (< 35HRC)	AH120•GH330	150 - 200	0.15 - 0.3	180 - 250	0.2 - 0.4	Dry cutting
		UX30	130 - 180		150 - 200		
Superalloys Inconel, Hastelloy etc.		KS20	20 - 30	0.10 - 0.15	20 - 50	0.2 - 0.4	Water insoluble type
Titanium alloys Ti-6Al-4V etc.		KS20	40 - 50	0.15 - 0.35	40 - 60	0.2 - 0.5	Water soluble type or dry cutting
Hard materials (40 - 50HRC)		KS20	20 - 50	0.05 - 0.1	20 - 50	0.05 - 0.2	Water insoluble type

Note: Cutting width should be within 60 to 70 % of effective cutter diameter.

- No. of revolutions (min^{-1}) = Cutting speed $\times 1000 \div 3.14 \div$ Cutter diameter
- Table feed (mm/min) = No. of revolutions \times Feed per tooth \times No. of inserts

Standard cutting conditions

Work material	Grades	$\phi D: \phi 16 \sim \phi 20 \text{ mm}$			$\phi D: \phi 25 \sim \phi 63 \text{ mm}$		
		Cutting speed $V_c \text{ (m/min)}$	Feed per tooth $f_z \text{ (mm/t)}$		Cutting speed $V_c \text{ (m/min)}$	Feed per tooth $f_z \text{ (mm/t)}$	
			Shouldering-Grooving	Drilling		Shouldering-Grooving	Drilling
Carbon steels (Ck50 etc.) < 300 HB	AH120	100 - 180	0.05 - 0.20	0.03 - 0.08	120 - 200	0.08 - 0.25	0.05 - 0.10
Alloy steels (42CrMo4 etc.) < 300 HB	AH120	80 - 160	0.05 - 0.15	0.03 - 0.08	100 - 180	0.08 - 0.20	0.05 - 0.10
Die steels (X96CrMoV12 etc.) < 300 HB	AH120	60 - 120	0.05 - 0.13	0.03 - 0.06	80 - 150	0.08 - 0.15	0.03 - 0.08
Stainless steels (X5CrNi18 9 etc.)	AH140	70 - 140	0.05 - 0.15	0.03 - 0.08	90 - 160	0.08 - 0.20	0.03 - 0.08
Cast irons (GG25 etc.)	AH120	100 - 180	0.05 - 0.25	0.03 - 0.10	120 - 200	0.08 - 0.25	0.05 - 0.10

Machining capability

	Cat. No.	Tool diameter ϕD_c	Effective cutting edge length (ap)	Max. drilling depth (A)	Max. cutting width in plunging (C)	Max. ramping angle (D)	Min. machining hole dia. (ϕD_{min})	Max. machining hole dia. (ϕD_{max})	Max. cutting width in enlarging hole (ae)
Standard type / Long type	EVX08016R...	16	7	8	8	3°	19.2	30	14
	EVX10020R...	20	9	10	10	3°	24	38	18
	EVX12025R...	25	11.5	12.5	12.5	3°	30	48	23
	EVX16032R...	32	15	16	16	3°	38.4	62	30

TAC Flash Endmills

ESD10

Diameter
ø20 ~ 32 mm

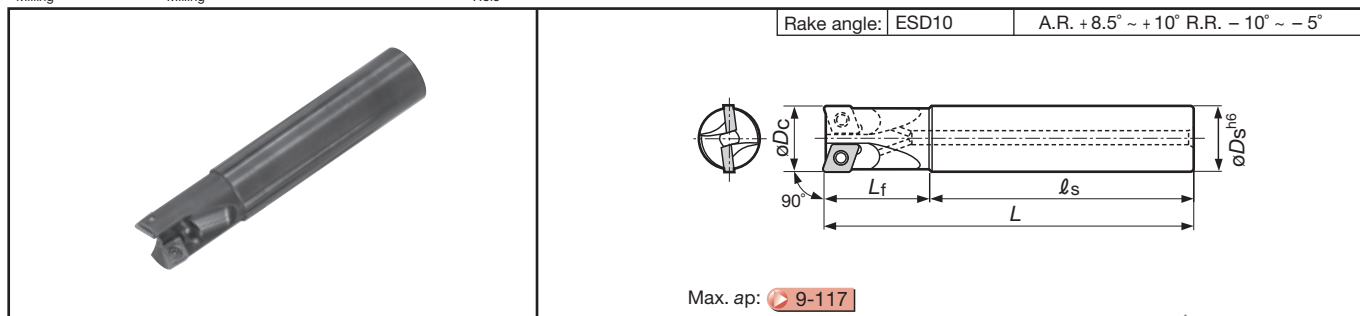
90°
9, 15 mm



P Steel **M** Stainless **K** Cast Iron **N** Non-ferrous



For multi-functional milling of general steels, stainless steels, cast irons and non-ferrous metals



Max. ap: 9-117

TSD10 (Fig. A: bore type)

Cat. No.	Stock	No. of inserts	Dimensions (mm)					Applicable inserts	Clamping screw	Wrench
			øD _C	L	L _f	l _s	øD _S			
ESD10020RS-E	●	1	20	80	30	50	20	GDMT10H3PDPR-MJ GDGT10H3PDPR-AJ	CSTB-3.5H	T-15D
ESD10025RS-E	●	2	25	96	40	56	25			
ESD10032RS-E	●		32	110	50	60	32			

Replacement parts

Cat. No.	Clamping screw	Wrench
T/ESD10		
	CSTB-3.5H	T-15D

Inserts

GDMT10H3PDPR-MJ

GDGT10H3PDPR-AJ

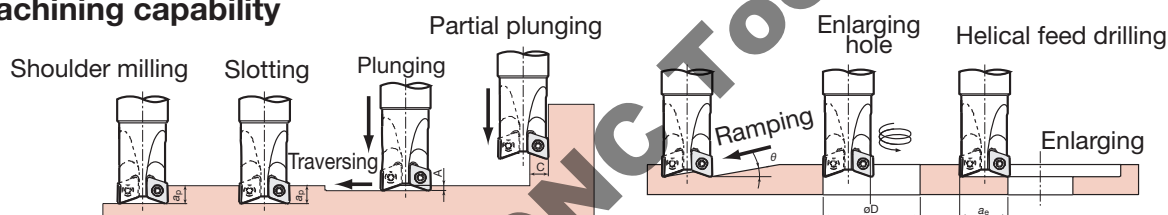
Cat. No.	Accuracy	Honing	Coated				DLC coated	Uncoated	
			AH120	AH140	AH330	T3130	DS1100	UX30	TH10
GDMT10H3PDPR-MJ	M	With	●	●	●	●		●	
GDGT10H3PDPR-AJ	G	Without					●		●

● : Stocked items.

Standard cutting conditions

Work material	Grades	ESD (ø20 ~ 32 mm)		
		Cutting speed V_c (m/min)	Feed per tooth f_z (mm/t)	
			Shouldering, grooving, Z-feed milling	Partial plunging
Carbon steels (C50 etc.) < 300 HB	AH120	100 - 180	0.05 - 0.2	0.03 - 0.1
	AH330	120 - 230	0.05 - 0.15	0.03 - 0.08
	UX30	80 - 130		
	T3130	100 - 180	0.05 - 0.2	0.03 - 0.1
Alloy steels (42CrMo4 etc.) < 300 HB	AH120	80 - 160	0.05 - 0.15	0.03 - 0.08
	AH330	100 - 200	0.05 - 0.13	0.03 - 0.06
	UX30	80 - 120		
	T3130	80 - 160	0.05 - 0.15	0.03 - 0.08
Die steels (X96CrMoV12 etc.) < 300 HB	AH120	60 - 120	0.05 - 0.13	0.03 - 0.06
	AH330	80 - 160	0.05 - 0.1	0.03 - 0.05
	UX30	60 - 100		
	T3130	60 - 120	0.05 - 0.13	0.03 - 0.06
Stainless steels (X5CrNi18 9 etc.)	AH140	80 - 160	0.05 - 0.15	0.03 - 0.08
Cast irons (GG25 etc.)	AH120	100 - 180	0.05 - 0.25	0.03 - 0.1
	AH330	120 - 230	0.05 - 0.2	0.03 - 0.08
	UX30	80 - 130		
Aluminium alloys	DS1100	200 - 1000	0.05 - 0.25	0.05 - 0.15
Copper alloys	TH10	200 - 400	0.05 - 0.25	0.05 - 0.15

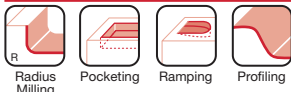
Machining capability



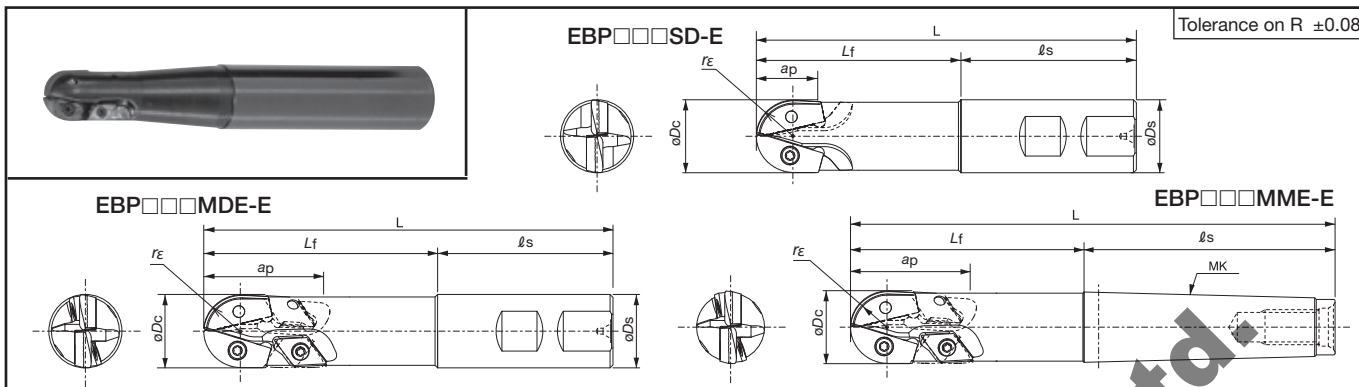
Cat. No.	Cutter dia. ϕD_c (mm)	a_p (mm)	A (mm)	C (mm)	θ	Min. ϕD (mm)	Max. ϕD (mm)	a_e (mm)
ESD10020R...	20	9	2.5	8	10°	24	38	18
ESD10025R...	25	9	2.5	9	10°	32	48	23
ESD10032R...	32	9	2.5	9	6°30'	46	62	30

a_p = Effective cutting edge length
 A = Max. plunging depth
 C = Max. cutting width in plunging
 θ = Max. ramping angle
 ϕD = Machining hole dia.
 a_e = Max. cutting width in enlarging hole (E)

● : Stocked items.



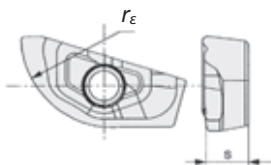
For medium to finish engraving of steel and
cast iron dies



Cat. No.	Stock	No. of inserts	Dimensions (mm)								Applicable inserts	for ZPET		for DCMW		
			øD _C	L	L _f	ℓ _s	øD _S	ap	r _ε	MK		Clamping screw	Wrench	Clamping screw	Wrench	
EBP020SD-E	●	2	20	116	60	56	20	16	10	-	ZPET2004-MJ	-	CSTD-3T	T-10D	-	-
EBP020MDE-E	●	2+2		126	70	69	-	29.5		MK2		DCMW070204TN				
EBP020MME-E	●	2+2		139												
EBP025SD-E	●	2	25	130	80	60	25	21	12.5	-	ZPET2505-MJ		-	CSTB-4S	T-15D	-
EBP025MDE-E	●	2+2		140		86	-	41		MK3		DCMW11T304TN				
EBP025MME-E	●	2+2		166												
EBP032SD-E	●	2	32	140	100	60	32	25	16	-	ZPET3206-MJ		-	CSTB-5	T-20D	-
EBP032MDE-E	●	2+2		160				109		-		46	MK4			DCMW11T304TN
EBP032MME-E	●	2+2		209												

Inserts

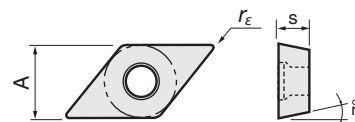
For R-edge



Cat. No.	Accuracy	Honing	Stocked grade		Dimensions (mm)	
			Coated	AH120/AH330	s	r _E
ZPET2004-MJ	E	With	●	●	4.5	10
ZPET2505-MJ			●	●	4.625	12.5
ZPET3206-MJ			●	●	6.75	16

"ZPET3206-MJ" : Packing Quantity=1 pcs.

For peripheral edge

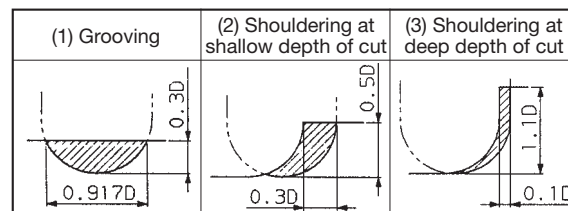


Cat. No.	Accuracy	Honing	Stocked grade		Dimensions (mm)		
			Coated	AH120/AH330	A	s	r _E
DCMW070204TN	M	With	●	●	6.35	2.38	0.4
DCMW11T304TN			●	●	9.525	3.97	

Standard cutting conditions

Work material	Grade	Machining type	Cutting speed V _c (m/min)	Table feed v _f (mm/min)		
				Tool dia. : ø20	Tool dia. : ø25	Tool dia. : ø32
Carbon steels (C55 etc.) < 300 HB	AH120	(1)	170 - 230	610 - 910	460 - 760	360 - 660
		(2)	200 - 260	900 - 1300	680 - 1080	530 - 930
		(3)	150 - 200	420 - 350	310 - 610	230 - 530
Alloy steels (42CrMo4 etc.) < 300 HB	AH120	(1)	150 - 210	530 - 830	400 - 700	300 - 600
		(2)	180 - 240	800 - 1200	600 - 400	470 - 870
		(3)	130 - 180	360 - 660	250 - 550	190 - 490
Die steels (X96CrMoV12 etc.) < 300 HB	AH330	(1)	120 - 180	420 - 720	310 - 610	230 - 530
		(2)	150 - 210	660 - 1060	490 - 890	370 - 770
		(3)	100 - 150	260 - 560	180 - 480	130 - 430
Cast irons (GG25 etc.)	AH120	(1)	170 - 230	800 - 1100	610 - 910	490 - 790
		(2)	200 - 260	900 - 1400	700 - 1200	530 - 1030
		(3)	150 - 200	420 - 720	310 - 610	230 - 530
Hardened steels Prehardened steels < 45 HRC	AH120	(1)	60 - 100	150 - 350	100 - 300	100 - 260
		(2)	70 - 130	160 - 460	100 - 400	100 - 360
		(3)	40 - 80	140 - 240	100 - 200	80 - 180

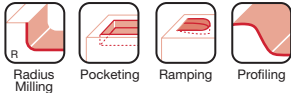
Machining types



Notes:

- Cutting speeds shown in the left table are of the most outer diameter of the tool.
- When the depth of cut is the upper limit shown in the above figures, set the cutting conditions to the lowest values shown left.
- When using long edge types (MSE), set the cutting speed and feed to 60 to 80 % of values shown in the table.
- When using long shank types (LSE), set the cutting speed and feed to 20 to 50 % of values shown in the table, bearing in mind the overhang length.

● : Stocked items.



For medium to rough engraving of steel and
cast iron dies

Tolerance on R ±0.2

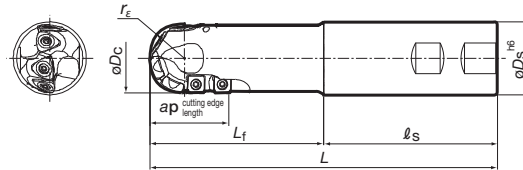


Fig. A

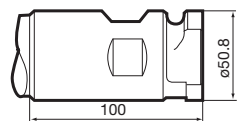


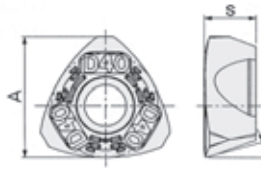
Fig. B

Combination shank

Cat. No.	Stock	No. of inserts	Dimensions (mm)							Applicable inserts	Clamping screw	Wrench
			ϕD_c	L	L_f	ℓ_s	ap	r_ϵ	ϕD_s			
EBD040SDE-E	●	4+3	40	170	100	70	45	20	40	ZDMT4005-MJ	CSTB-4M	T-15T
EBD040MME-E	●	4+3	40	170	120	109	45	20	MK4	SCMT09T308-23		
EBD050SDE-E	●	4+3	50	229	100	70	59	25	40	ZDMT5006-MJ	CSTB-5	T-20T
EBD050MME-E	●	4+3	50	256	120	136	59	25	MK5	SCMT120408-23		

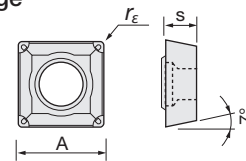
Standard cutting

For R-edge



* The figure shows ZDMT4005-MJ.

For peripheral edge

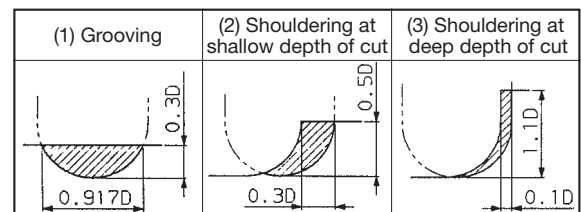


Cat. No.		Accuracy	Honing	Grade	Dimensions (mm)		
				Coated	A	s	r_ϵ
R-edge	ZDMT4005-MJ	M	With	●	13	5.5	—
	ZDMT5006-MJ			●	16.2	6.5	—
Peripheral edge	SCMT09T308-23			●	9.525	3.97	0.8
	SCMT120408-23			●	12.7	4.76	0.8

Standard cutting conditions

Work material	Grade	Machining type	Cutting speed Vc (m/min)	Table feed vf (mm/min)	
				Tool dia. : ø40	Tool dia. : ø50
Carbon steels (C55 etc.) < 300 HB	AH120	(1)	150 - 210	610 - 910	460 - 760
		(2)	170 - 230	900 - 1300	680 - 1080
		(3)	130 - 190	420 - 720	310 - 610
Alloy steels (42CrMo4 etc.) < 300 HB	AH120	(1)	130 - 190	530 - 830	400 - 700
		(2)	150 - 210	800 - 1200	800 - 1000
		(3)	110 - 170	360 - 660	250 - 550
Die steels (X96CrMoV12 etc.) < 300 HB	AH120	(1)	110 - 170	420 - 720	310 - 610
		(2)	130 - 190	660 - 1060	490 - 890
		(3)	90 - 150	260 - 560	180 - 480
Cast irons (GG25 etc.)	AH120	(1)	170 - 230	800 - 1000	610 - 910
		(2)	190 - 250	900 - 1400	700 - 1200
		(3)	150 - 210	420 - 720	310 - 610
Hardened steels Prehardened steels < 45 HRC	AH120	(1)	70 - 110	150 - 350	100 - 300
		(2)	80 - 120	160 - 460	100 - 400
		(3)	50 - 90	140 - 240	100 - 200

Machining types



Notes:

- Cutting speeds shown in the left table are of the most outer diameter of the tool.
- The values of the cutting speeds and feeds shown in the table are of under general cutting conditions. The values should be modified depending on the power and rigidity of the machine to be used, and work holding conditions.
- When using the long shank type, the depth of cut, pick feed, cutting speed, and table feed should be reduced to 70 %-90 % of the values shown in the tables.

● : Stocked items.



For medium to finish engraving of steel and
cast iron dies

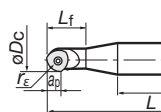


Fig. A

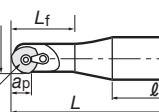


Fig. B

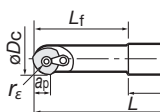


Fig. C

Cat. No.	Stock	Applicable insert	Dimensions (mm)							Fig.	Clamping screw	Clamp	Clamp screw	Wrench
			øD _C	r _E	L	ap	L _f	l _s	øD _S					
TBN1100SE	●	ZNCA1002FN2	10	5	90	5	15	60	16	A	CSTB-2.5B	—	—	T-8D
TBN1120SE	●	ZNCA1203FN	12	6	110	6	20	70			CSTB-3S			T-9D
TBN1160SE	●	ZNCA1603FN	16	8	130	8	25	85			CSTB-4S			T-15D
TBN1200SE	●	ZNCA2004FN	20	10	160	10	35	100	25	B	CSTA-5S	—	—	T-15D
TBN1250SE	●	ZNMM2004EN									CSTA-5S			
TBN1250SE	●	ZNCA2505FN	25	12.5	175	12.5	45	100	32	B	CSTA-5S	CP536	DS-6T	T-15D
TBN1250SE	●	ZNMM2505EN												
TBN1300SE	●	ZNCA3005FN	30	15	190	15	90	100	32	C	CSTA-5S	CP536	DS-6T	T-15D
TBN1300SE	●	ZNMM3005EN												

Inserts

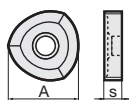


Fig. 1



Fig. 2



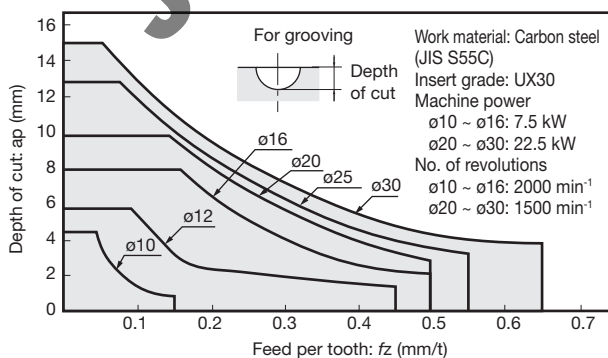
Fig. 3

Note : Type B inserts, used for cutter smaller than ø16 mm, are single-sided type.

Cat. No.	Accuracy	Grades		Dimensions (mm)		No. of cutting edges per insert	Type	Application
		Uncoated		A	s			
		TH10	UX30					
ZNCA1002FN2	C	●	●	7.958	2.5	2	Fig. 3	UX30 grade for steels
ZNCA1203FN		●	●	9.735	3	3	Fig. 2	
ZNCA1603FN		●	●	12.772	3.5	3		
ZNCA2004FN		●	●	15.862	4	6		
ZNCA2505FN		●	●	19.826	5	6		
ZNCA3005FN	M	●	●	23.618	5.5	3	Fig. 1	TX10 grade for cast irons and light alloys
ZNMM2004EN		●	●	15.862	4	3		
ZNMM2505EN		●	●	19.826	5	3		
ZNMM3005EN		●	●	23.618	5.5	3		

Note : M-class inserts are mainly used for medium finishing and C-class inserts are most suitable for finishing.

Guidelines for selecting depth of cut and feed



- No. of revolutions (min⁻¹) = Cutting speed × 1000 ÷ 3.14 ÷ Cutter diameter
- Table feed (mm/min) = No. of revolutions × Feed per tooth × No. of inserts

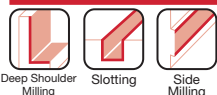
Standard cutting conditions for finishing

Work materials: Cast iron, carbon steels and alloy steels

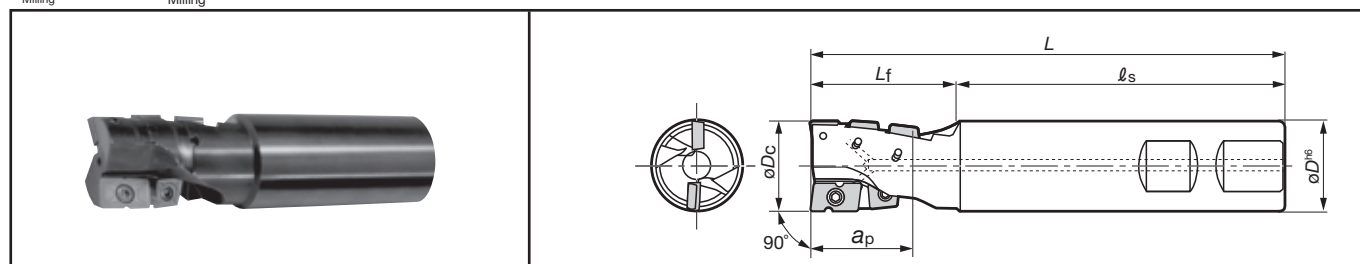
Cat. No.	Grades	No. of rev. n (min ⁻¹)	Pick feed P _f (mm)	Table feed V _f (mm/min)
TBN1100SE	UX30 TH10	3200	0.3	480
TBN1120SE		2700		540
TBN1160SE		2000	0.5	650
TBN1200SE		1600		700
TBN1250SE		1300		580
TBN1300SE		1100		550

Note: For die steels, reduce the spindle speed to 80% and the feed to 75-85% respectively of the values shown above.

● : Stocked items.



For roughing, large-depth shouldering, and slotting
of steels and cast irons



Cat. No.	Stock	No. of inserts	Dimensions (mm)						Applicable inserts	Clamping screw	Wrench
			øDc	L	Lf	ls	ap	øDs			
ELP13025RA	●	2 (5)	25	130	40	90	28	25	APMT070308PN-MJ ADMT130308PR-MJ	CSPB-2.5 CSPD-3	IP-8D IP-10D
ELP17032RA	●		32	140	50		35	32	APMT09T308PN-MJ ADMT17T308PR-MJ	CSPD-3 CSPB-4S	IP-10D IP-15D
ELP21040RAS40	●		40	150	60		44	40	APMT120408PN-MJ ADMT210408PR-MJ	CSPB-4 CSTB-5	IP-15D T-20D

Inserts

Fig. A

(Used for end cutting edge)

Fig. B

(Used for both end and peripheral edges)

Cat. No.	Accuracy	Honing	Grades				Dimensions (mm)			Figure
			AH120	AH140	T3130	GH330	A	B	s	
ADMT130308PR-MJ	M	With	●	●	●		13.1	7.94	3.18	Fig. A
ADMT17T308PR-MJ			●	●	●		16.6	9.525	3.97	
ADMT210408PR-MJ			●	●	●		20.6	12.7	4.76	
APMT070308PN-MJ			●	●	●	●	7.94	7.94	3.18	Fig. B
APMT09T308PN-MJ			●	●	●	●	9.525	9.525	3.97	
APMT120408PN-MJ			●	●	●	●	12.7	12.7	4.76	

● : Stocked items.

Standard cutting conditions

Work materials	Grades	Cutter diameter (mm)					
		ø25		ø32		ø40	
		Vc (m/min)	fz (mm/t)	Vc (m/min)	fz (mm/t)	Vc (m/min)	fz (mm/t)
Mild steels, Low carbon steels St37 etc.	T3130 (AH120)	60 - 150	0.08 - 0.2	60 - 150	0.1 - 0.3	60 - 150	0.1 - 0.3
High carbon steels, Alloy steels C45, C55 etc.		60 - 120		60 - 120		60 - 120	
Die steels X96CrMoV12 etc.		60 - 100		60 - 100		60 - 100	
Stainless steels X5CrNi18 9 etc.	AH140	70 - 120	0.08 - 0.2	70 - 120	0.1 - 0.3	70 - 120	0.1 - 0.3
Cast irons GG25, GGG50 etc.	AH120	60 - 150	0.08 - 0.2	60 - 150	0.1 - 0.3	60 - 150	0.1 - 0.3

• Vc: Cutting speed

• fz: Feed per tooth (Feed per revolution is $fz \times 2$ as effective number of teeth is equal to two)

Notes : • To get the best of the tool's performance, use of a high-accuracy, side-lock type toolholder or milling chuck which has a high gripping force is recommended.

• Excessive tool overhang from the toolholder should be avoided to prevent chatter.

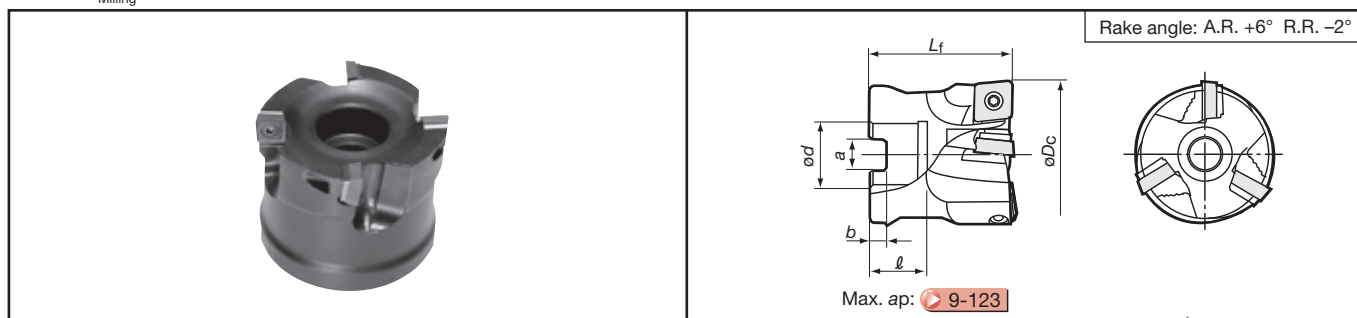


Plunging



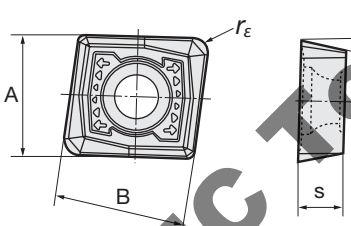
Face Milling

For Z-feed milling of steels and cast irons



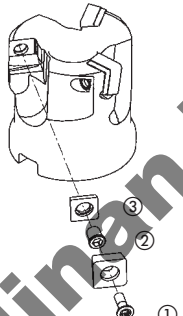
Pitch	Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
				øDc	ød	l	Lf	b	a		
Standard	TZP12050R-E	●	3	50	22	20	50	6.3	10.4	0.38	9-138(A)
	TZP12063R-E	●		63						0.72	
	TZP12080R-E	●	4	80	27	26	63	7	12.4	1.51	9-138(A)

Inserts



Cat. No.	Accuracy	Honing	Grades		Dimensions (mm)				Eff. cutting edge length (mm)
			AH120	T3130	A	B	s	r _ε	
APMT120416PR-MJ	M	With	●	●	12.7	13.5	4.76	1.6	10

Replacement parts



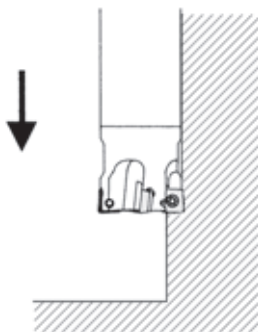
No.	Descriptions	Cat. No.
①	Clamping screw	CSTB-3.5T
②	Shim screw	DTS5-3.5S
③	Shim	ZSA1102
—	Wrench	P-3.5
—	Wrench	T-20D

● : Stocked items.

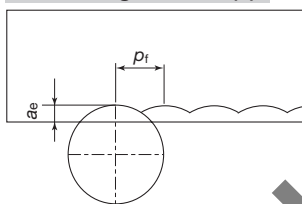
Standard cutting conditions

Work materials	Grades	Cutting speed V_c (m/min)	Feed per tooth f_z (mm/t)
Carbon steels, Alloy steels	AH120	100 - 200	0.1 - 0.3
	T3130	150 - 250	0.1 - 0.25
Die steels (X96CrMoV12) < 300 HB	AH120	100 - 200	0.1 - 0.3
	T3130	150 - 250	0.1 - 0.25
Prehardened steels < 45 HRC	AH120	60 - 120	0.1 - 0.2
Cast irons (GG..., GGG...)	AH120	100 - 200	0.1 - 0.3

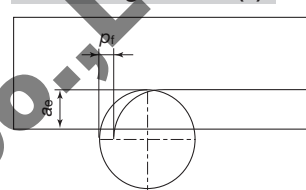
Z-feed milling



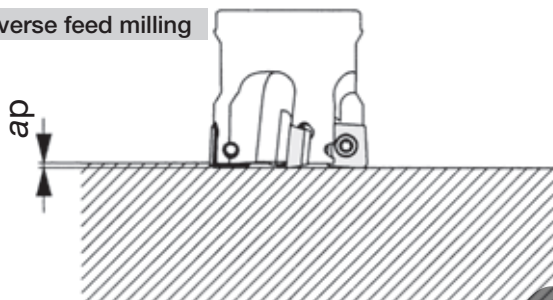
Machining method (1)



Machining method (2)



Traverse feed milling



Machining method	Z-feed milling		Traverse feed milling
	Pick feed p_f (mm)	Radial depth of cut a_e (mm)	Depth of cut a_p (mm)
(1)	Tool dia. $\phi D/2$	Within effective cutting edge length	≤ 0.5
(2)	Within effective cutting edge length	Tool dia. $\phi D/2$	

Note: In Z-feed milling, select either of the machining method (1) or (2) and decide the depth of cut according to the application.

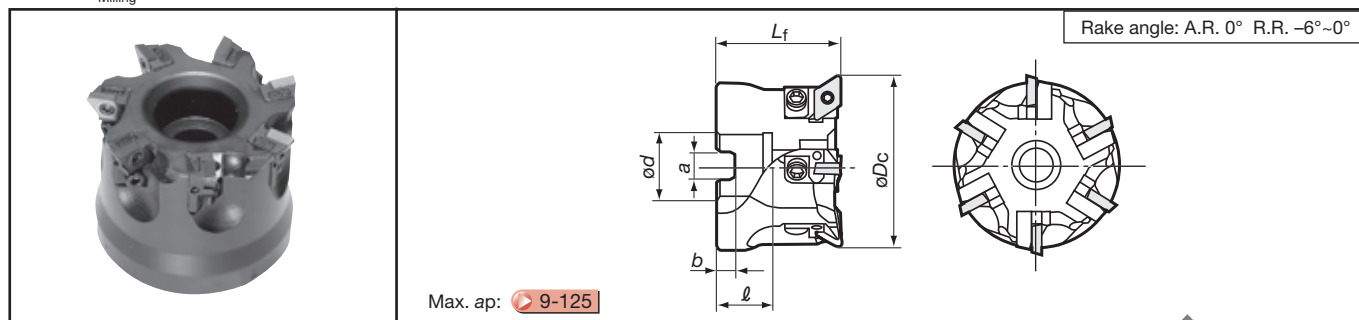
● : Stocked items.



Plunging

Face
Milling

For Z-feed finish milling of steels and cast irons



Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			øD _c	ød	l	L _f	b	a		
TZF11050R-E	●	4	50	22	20	45	6.3	10.4	0.38	9-138 ^(A)
TZF11063R-E	●	6	63						0.72	
TZF11080R-E	●	7	80	27	26	63	7	12.4	1.51	

Inserts

Cat. No.	Accuracy	Honing	Grades			Dimensions (mm)			
			Coated		Cermet	A	B	s	r _ε
DPCW11T3ZFR	C	Without	AH120	AH740	NS530	9.525	9.525	3.97	1.0

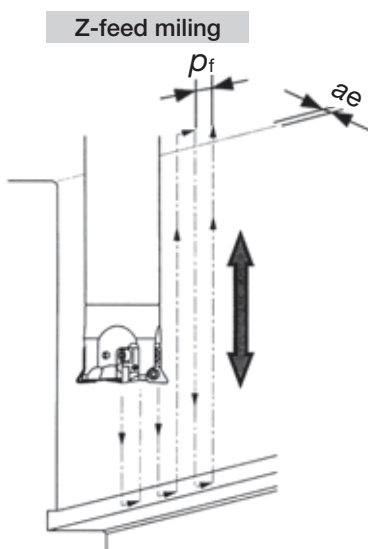
Replacement parts

	No.	Descriptions	Cat. No.
	①	Clamping screw	CSTB-4S
	②	Cartridge	SDUPR09CZ-11
	③	Cartridge fixing screw	CM4X0.7X12
	④	Cartridge adjusting screw	SSHM3-10
	-	Wrench	T-15D
	-	Hex. wrench	P-1.5, P-3

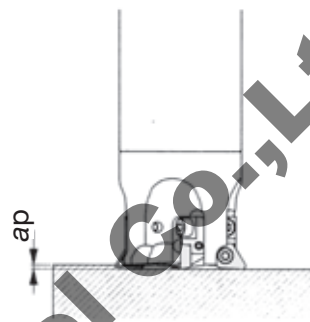
● : Stocked items.

Standard cutting conditions

Work materials	Grades	Cutting speed V_c (m/min)	Feed per tooth f_z (mm/t)
Carbon steels, Alloy steels (< 300 HB)	NS530	150 - 400	0.05 - 0.20
	AH740	150 - 350	
Cast irons (GG25 etc.)	AH740	200 - 500	0.05 - 0.20
Ductile cast irons (GGG25 etc.)	AH740	150 - 350	
Prehardened steels, Hard materials (40-55 HRC)	AH740	100 - 200	0.05 - 0.15



Traverse feed milling

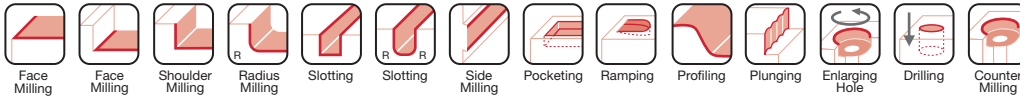


Z-feed milling		Traverse feed milling
Pick feed p_f (mm)	Radial depth of cut a_e (mm)	Depth of cut a_p (mm)
0.5 - 1.0	< 0.5	≤ 0.5

- Dry cutting (or air blow) at a depth of cut up a_e to 0.3 mm (allowable max. 0.5 mm) and a pick feed p_f from 0.5 to 1.0 mm is recommended.
- TZF11 type cutters are not designed to adjust dynamic balance. Therefore, when the tool's overhang ratio (cutter diameter-to-length) exceeds 6:1, special care should be taken with the revolution speed. (At first, start the machining at 50 % of the speed shown in the table of the standard cutting conditions, and then gradually increase the speed whilst confirming safety.)
- To produce highly accurate surface finish, use the cutter on a machine with sufficient rigidity.

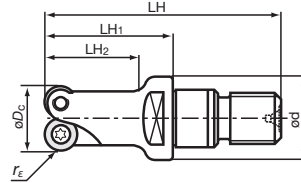
Cautionary points in use

- Use the cutter for finish milling of vertical wall surfaces requiring long tool-overhang of $L/D > 6$.
- Radial cutting edge run-out should be adjusted within 0.01 mm.
- In addition to Z-feed milling, TZF11 type cutters can be also used for traverse feed milling. ($a_p \leq 0.5$ mm)



HWD-type cutting heads + T-BAR modular system

ap: HWD05: 2.5 mm
HWD07: 3.5 mm
HWD10: 5.0 mm



Cat. No.	Stock	No. of inserts	Dimensions (mm)					Applicable insert	Radius of inserts r_{ϵ}	Screw	Wrench	Thread	Extensions
			ϕD_c	LH1	LH2	LH	ϕd						
HWD05010R		2	10	20	15	37	13	RDMW0501M0	2.5	CSTD-1.8	T-6D	M8 x 1	HD01520L110T
HWD05012R	●	3	12	20	15	37	13						
HWD05015R	●	4	15	20	—	37	13						
HWD05020R	●	5	20	20	—	38	18					M12 X1.5	HD02025L150T
HWD05025R		6	25	25	—	45	23					M14 X1.5	HD02532L170T
HWD07015R		3	15	20	—	37	13	RDMW0702M0	3.5	CSTB-2.5S	T-8D	M8 X 1	HD01520L110T
HWD07020R	●	4	20	20	—	38	18					M12 X1.5	HD02025L150T
HWD07025R	●	5	25	25	—	45	23					M14 X1.5	HD02532L170T
HWD10020R	●	2	20	20	—	38	18	RDMW1003M0	5	CSTB-3.5H	T-15D	M12 X1.5	HD02025L150T
HWD10025R	●	3	25	25	—	45	23					M14 X1.5	HD02532L170T

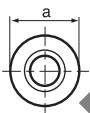
Specifications of straight-shank "Tsuppari-Ichiban" (T-BAR)



Shank Cat. No.	Stock	Cutter head Cat. No.	Tool dia. (mm)	Dimensions (mm)					
				ϕd	L	L1	L2	L3	ϕD
HD01520L110T	●	HWD05	ø10 - 15	13	110	50	60	10	20
HD02025L150T	●	HWD...20	ø20	18	150	70	80	20	25
HD02532L170T	●	HWD...25	ø25	23	170	90	80	20	32

* The products shown in above are made to order.

Inserts



Cat. No.	Grade	Dimensions (mm)	
		a	T
RDMW0501M0	●	5.0	1.40
RDMW0702M0	●	7.0	2.38
RDMW1003M0	●	10.0	3.18

Standard cutting conditions

Work materials	Grades	Cutting speed V_c (m/min)	Feed per tooth f_z (mm/t)	Cutting depth: ap (mm)		
				ø10, 12	ø15, 20	ø25
Carbon steels < 300 HB	AH120	200 - 500	0.15 - 0.45	≤ 0.5	≤ 0.7	≤ 1.0
Alloy steels < 300 HB		120 - 350	0.15 - 0.35			
Die steels < 300 HB		100 - 300	0.10 - 0.30			
Cast irons		200 - 500	0.20 - 0.50			
Hardened steels < 40 HRC		70 - 200	0.10 - 0.25			

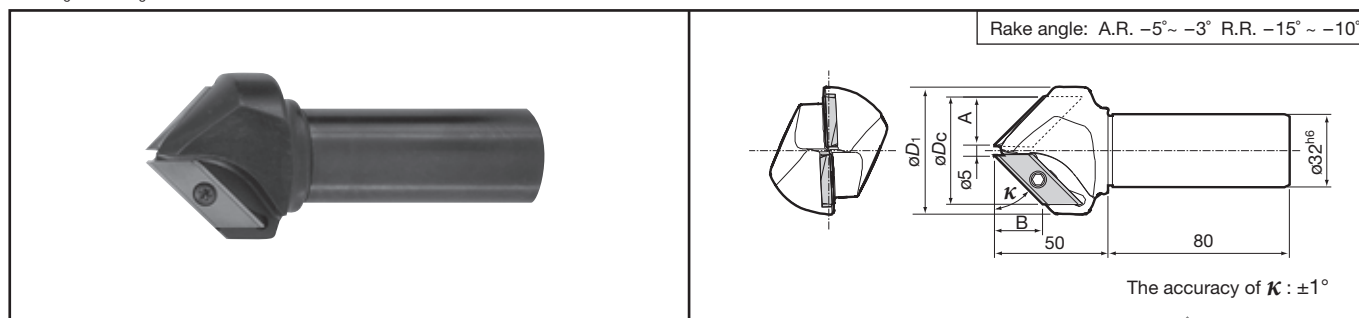
- No. of revolutions n (min^{-1}) = Cutting speed V_c (m/min) \times 1000 \div 3.14 \div Cutter ϕ (mm)
- Feed speed V_f (mm/min) = n (min^{-1}) \times Feed per tooth f_z (mm/t) \times z (No. of inserts)

● : Stocked items



Chamfering Chamfering

For chamfering of general steels, stainless steels
and cast irons



Cat. No.	Stock	No. of inserts	Dimensions (mm)					Applicable insert	Clamping screw	Wrench
			K	A	B	øD ₁	øD _c			
ECC31005R-30	●	1	60°	14.5	25.5	40	34	XCET 310404ER	CSTB-5S	T-20D
ECC31005R-45	●	2	45°	20.5	20.5	56	46			
ECC31005R-60	●		30°	25.5	14.5	72	55			

Inserts

Cat. No.	Accuracy	Honing	Stock			
			Coated	Cermet		Uncoated
			AH330	NS740	NS530	UX30
XCET310404ER	E	With	●	●	●	●

Packing Quantity = 5 pcs.

Standard cutting conditions

Work materials	Grades	No. of revolutions: <i>n</i> (min ⁻¹)	Feed per tooth: <i>fz</i> (mm/t)
Carbon steels (C55 etc.)	NS740•NS530	1000 - 7000	0.1 - 0.25
Alloy steels (42CrMo4 etc.) < 300 HB	UX30	700 - 4900	
Die steels (X40CrMoV5-1 etc.) < 300 HB	AH330	1000 - 7000	0.1 - 0.2
Stainless steels (X5CrNi18-10 etc.) < 250 HB	AH330	1000 - 7000	0.1 - 0.25
Cast irons (GG25 etc.)	AH330	1000 - 7000	0.1 - 0.25

- Notes:
- When the hole diameter to be chamfered is small or the cutting edges near the front end of tool are used, use at higher side of the revolution range shown in the Table.
 - In contrast, when the hole diameter to be chamfered is large or the cutting edges far from the tool's front end are used, use the lower side of the revolution range shown in the Table.
 - When chamfering a small diameter hole (smaller than ø10 mm) in a plunge-milling mode, peck-feeding should not be used.
 - When the hole diameter to be chamfered is smaller than ø10 mm or the cutting edges near the tool's front end are used, the feed should be set within 0.15 mm/t.

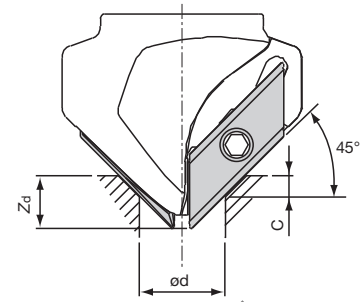
● : Stocked items.

ECC31

Guidelines for programming

Z-axis plunging depth Z_d (mm) in 45° chamfering of hole

Hole dia. ϕd (mm)	Size of chamfering C (mm)						
	0.5	1	1.5	2	3	4	5
5	0.7	1.2	1.7	2.2	3.2		
6	1.2	1.7	2.2	2.7	3.7		
6.8	1.6	2.1	2.6	3.1	4.1		
8	2.2	2.7	3.2	3.7	4.7		
8.5	2.4	2.9	3.4	3.9	4.9		
10	3.2	3.7	4.2	4.7	5.7	6.7	7.7
10.2	3.3	3.8	4.3	4.8	5.8	6.8	7.8
12	4.2	4.7	5.2	5.7	6.7	7.7	8.7
14	5.2	5.7	6.2	6.7	7.7	8.7	9.7
16	6.2	6.7	7.2	7.7	8.7	9.7	10.7
17.5	6.9	7.4	7.9	8.4	9.4	10.4	11.4
20	8.2	8.7	9.2	9.7	10.7	11.7	12.7
21	8.7	9.2	9.7	10.2	11.2	12.2	13.2
24	10.2	10.7	11.2	11.7	12.7	13.7	14.7
30	13.2	13.7	14.2	14.7	15.7	16.7	17.7
33	14.7	15.2	15.7	16.2	17.2	18.2	19.2
36	16.2	16.7	17.2	17.7	18.7	19.7	
42	19.2	19.7	20.2				

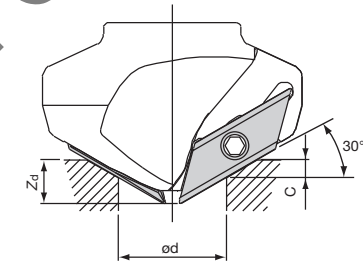


Tool: ECC31005R-45

Note: When the hole depth is smaller than the Z-axis plunging depth (Z_d), special care should be taken to avoid an interference between the tool's front end and the bottom of the hole.

Z-axis plunging depth Z_d (mm) in 30° chamfering of hole

Hole dia. ϕd (mm)	Size of chamfering C (mm)						
	0.5	1	1.5	2	2.5	3	3.5
5	0.6	1.1	1.6	2.1			
6	0.9	1.4	1.9	2.4			
6.8	1.1	1.6	2.1	2.6			
8	1.4	1.9	2.4	2.9			
8.5	1.6	2.1	2.6	3.1			
10	2.0	2.5	3.0	3.5	4.0	4.5	5.0
10.2	2.1	2.6	3.1	3.6	4.1	4.6	5.1
12	2.6	3.1	3.6	4.1	4.6	5.1	5.6
16	3.7	4.2	4.7	5.2	5.7	6.2	6.7
17.5	4.2	4.7	5.2	5.7	6.2	6.7	7.2
20	4.9	5.4	5.9	6.4	6.9	7.4	7.9
21	5.2	5.7	6.2	6.7	7.2	7.7	8.2
24	6.1	6.6	7.1	7.6	8.1	8.6	9.1
30	7.8	8.3	8.8	9.3	9.8	10.3	10.8
33	8.7	9.2	9.7	10.2	10.7	11.2	11.7
36	9.5	10.0	10.5	11.0	11.5	12.0	12.5
38	10.1	10.6	11.1	11.6	12.1	12.6	13.1
42	11.2	11.7	12.2	12.7	13.2	13.7	14.2
46	12.4	12.9	13.4	13.9	14.4		
48	13	13.5	14	14.5			
52	14.1						

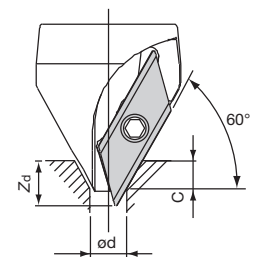


Tool: ECC31005R-60

Note: When the hole depth is smaller than the Z-axis plunging depth (Z_d), special care should be taken to avoid an interference between the tool's front end and the bottom of the hole.

Z-axis plunging depth Z_d (mm) in 60° chamfering of hole

Hole dia. ϕd (mm)	Size of chamfering C (mm)							
	0.5	1	1.5	2	2.5	3	3.5	4
5	0.8	1.3	1.8	2.3	2.8			
6	1.7	2.2	2.7	3.2	3.7			
6.8	2.4	2.9	3.4	3.9	4.4			
8	3.4	3.9	4.4	4.9	5.4			
8.5	3.6	4.3	4.8	5.3	5.8			
10	5.1	5.6	6.1	6.6	7.1	7.6	8.1	8.6
10.2	5.3	5.8	6.3	6.8	7.3	7.8	8.3	8.8
12	6.9	7.4	7.9	8.4	8.9	9.4	9.9	10.4
16	10.3	10.8	11.3	11.8	12.3	12.8	13.3	13.8
17.5	11.6	12.1	12.6	13.1	13.6	14.1	14.6	15.1
20	13.7	14.2	14.7	15.2	15.7	16.2	16.7	17.2
21	14.6	15.1	15.6	16.1	16.6	17.1	17.6	18.1
24	17.2	17.7	18.2	18.7	19.2	19.7	20.2	20.7
30	22.4	22.9	23.4	23.9	24.4	24.9	25.4	
33	24.9	25.4						



Tool: ECC31005R-30

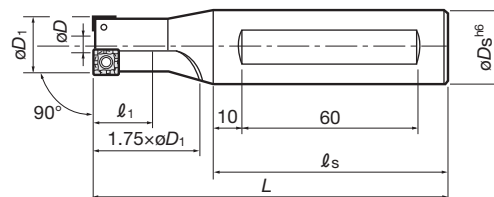
Note: When the hole depth is smaller than the Z-axis plunging depth (Z_d), special care should be taken to avoid an interference between the tool's front end and the bottom of the hole.





For counter milling of general steels, cast irons
and stainless steels

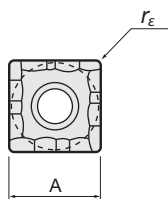


Rake angle: A.R. Pozitive R.R. Negative



Cat. No.	Stock	No. of inserts	Dimensions (mm)						Applicable screw size	Applicable inserts	Clamping screw 	Wrench 	
			øD ₁	øD _s	øD	ℓ ₁	ℓ _s	L					
TCB-140	●	1	14	25	4.0	18	80	117	M8	SPMP831DS	CSTB-2.2S	T-7D	
TCB-175	●		17.5		7.1	22		115	M10				CSTB-2.2
TCB-200	●		20		8.2	25		120	M12	SPMP042ERD	CSTA-NO3	T-9D	
TCB-230	●		23		11.0	29		126	M14				
TCB-260	●	2	26	32	14.0	33		132	M16				SPMM322ERD
TCB-290	●		29			30		138	M18				
TCB-320	●		32		16.9	—		144	M20	SPMM432ERD	CSTA-4		T-15D
TCB-350	●		35		14.0	—		150	M22				
TCB-390	●		39		17.9	—		158	M24				

Inserts



Cat. No.	Accuracy	Coated	Dimensions (mm)			Application
		T313W	A	s	r_E	
SPMP831DS	M	●	6.35	2.38	0.4	Steel · Cast irons
SPMP042ERD		●	7.938	3.18	0.8	
SPMM322ERD		●	9.525			
SPMM432ERD		●	12.7	4.76		

Note: No dimples on SPMP831DS.

Standard cutting conditions (for TCB-200)

Work materials	Grade	Cutting speed v _c (m/min)	Feed f (mm/rev)	Cutting fluid
Carbon steels	T313W	80 - 150	0.12 - 0.24	Water soluble type
Stainless steels, Mild steels	T313W	150 - 200	0.05 - 0.12	Water soluble type
Cast irons	T313W	70 - 130	0.20 - 0.40	Water soluble type or dry cutting

Notes : • For cutters under 20 mm diameter, be sure to use a cutting fluid and select lower cutting speeds than shown above.
• For TCB-140 type, reduce the feeds to 1/2 of the values shown in the table.

● : Stocked items.

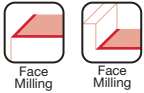
Diameter
ø100 ~ 160 mm

Steel

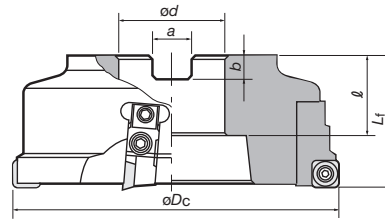
Stainless

Cast Iron

Non-ferrous

For precision finishing of general steels, cast irons
and stainless steels

Rake angle: A.R. +5° R.R. -20°



Max. ap: 0.1 mm

Right hand (R) shown.

SFP4000 (Bore type)

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			øDc	ød	ℓ	Lf	b	a		
SFP4004RE	●	2	100	32	32	40	8	14.4	2.3	9-138(A)
SFP4005RE	●		125	40			9	16.4	3.5	9-138(B)
SFP4006RE	●	4	160		29	50			5.8	9-138(C)

Inserts

	Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Honing	Cermet N308	Uncoated TH10
	SPHA435FNW	SPHB120420FN-W	H	Without	●	●

Replacement parts

	No.	Descriptions	Part Cat. No.
	①	Locator	LW400R
	②	Locator adjusting wedge	FW-305
	③	Insert fixing screw	CSTA-5S
	④	Locator fixing screw	CM5X0.8X16
	⑤	Hex. socket-head screw	CM5X0.8X8
	⑥	Washer	(JIS) L5
	⑦	Wedge-locking screw	FDS-8S
	-	Spring washer	(JIS) 5S
	-	T-handle wrench	P-4
	-	Wrench	T-15D

Standard cutting conditions

Work materials	Grade	Cutting speed v_c (m/min)	Feed: f (mm/rev)		Depth of cut a_p (mm)
			SFP	EFP	
Mild steels	N308	180 ~ 250	≤ 6	≤ 4	≤ 0.1
Carbon steels					
Alloy steels					
Stainless steels	N308	160 ~ 200	≤ 4	≤ 3	≤ 0.1
Cast irons	TH10	100 ~ 150	≤ 5	≤ 3	≤ 0.2
Non-ferrous metals	TH10	200 ~ 500	≤ 6	≤ 4	≤ 0.1

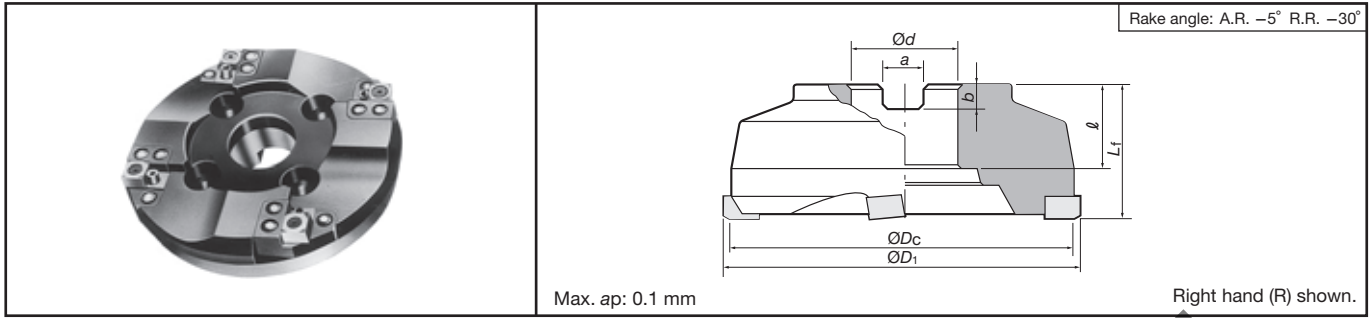
Note: Under above conditions, attainable surface roughness is 3 to 4 μm R_z/S for steels and 6 to 12 μm R_z/S for cast irons.

- No. of revolutions n (min⁻¹) = Cutting speed V_c (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Feed speed V_f (mm/min) = n (min⁻¹) × Feed per tooth f_z (mm/t) × z (No. of inserts)

● : Stocked items



For precision finishing of steels and cast irons




Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details	
			$\varnothing D_c$	$\varnothing D_1$	$\varnothing d$	ℓ	L_f	b	a			
MS04RE		2	100	105	32	32	55	8	14.4	3	9-138 [Ⓑ]	
MS05RE			125	130	40		29	60	9	16.4		4
MS06RE		160	165	60		38					14	25.7
MS08RE		200	205		60		38		14	25.7		
MS10RE		250	255								300	305
MS12RE		300	305									

Inserts

Fig. 1 SNAC1509PNTR		Fig. 2 SNAJ1509PNTR		Right hand (R) shown.		
Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Cutting edge length (mm)	Grades		Figure
				Cermet	Uncoated	
SNAA56FTR	SNAC1509PNTR	A	7.80	X407		Fig. 1
SNAG56FTR	SNAJ1509PNTR					Fig. 2

Packing Quantity = 4 pcs.

Replacement parts

MS04R/L ~ MS06R/L	MS08R/L ~ MS12R/L (Locator type)	No.	Parts	Part Cat. No.		
				MS04R/L	MS05R/L, MS06R/L	MS08R/L~MS12R/L
		①	Locator	—	—	LMS56R
		②	Clamping screw	CST-5	CST-5	CST-5
		③	Pin	SP-8	SP-8	SP-8
		④	Locator fixing screw	—	—	CM6X25, CM6X16
		⑤	Washer			VA6
		⑥	Protector	PMS4R/L	PMS5R/L	PMS5R
		—	Wrench	T-25D	T-25D	T-25D

Standard cutting conditions

Work materials	Grade	Cutting speed v_c (m/min)	Feed per tooth f_z (mm/t)	Depth of cut a_p (mm)
Mild steels	X407	260 - 300	≤ 6	≤ 0.1
Carbon steels				
Alloy steels				
Die steels				
Cast irons	X407	100 - 150	≤ 6	≤ 0.1
Carbon steels (> 40HRC)	X407	150 - 200	≤ 3	≤ 0.05

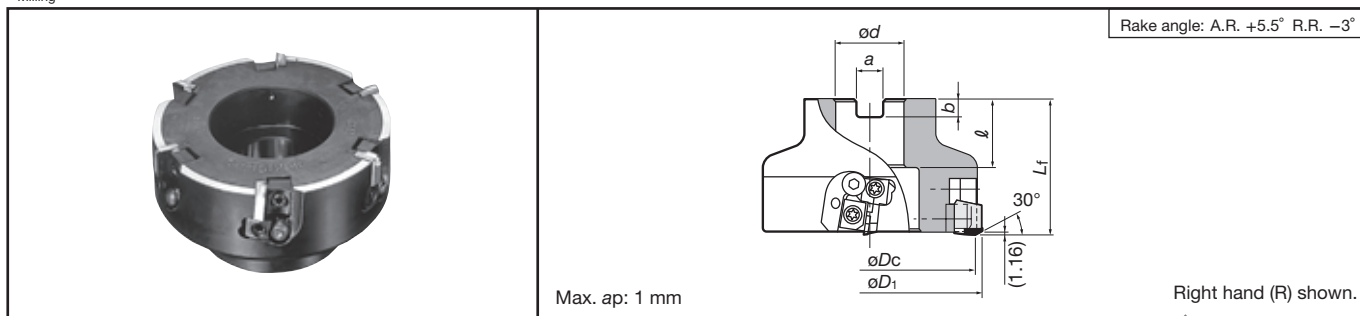
- No. of revolutions (min⁻¹) = Cutting speed × 1000 ÷ 3.14 ÷ Cutter diameter
- Table feed (mm/min) = No. of revolutions × Feed per tooth × No. of inserts

● : Stocked items.

QPP15

Diameter
ø80 ~ 400 mm60°
1 mm

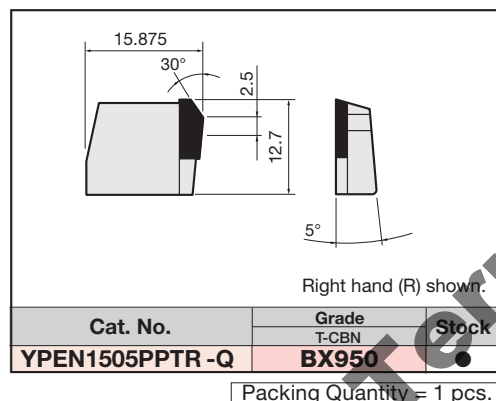
For high speed finishing of cast irons



Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			øD _C	øD ₁	ød	ℓ	L _f	b	a		
QPP15080R-E		4	80	84	27	26	50	7	12.4	1.1	9-138 ^(A)
QPP15100R-E		6	100	104	32	28.5	63	8	14.4	2.1	
QPP15125R-E		6	125	129	40	32		9	16.4	3.7	9-138 ^(B)
QPP15160R-E		8	160	164		29				5.3	
QPP15200R-E		10	200	204	60	38		14	25.7	8.3	9-138 ^(C)
QPP15250R-E		12	250	254			13.5				
QPP15315R-E		14	315	319			80			22.6	9-138 ^(D)
QPP15355R-E		16	355	359						33.4	
QPP15400R-E		18	400	404	43.3						

Note: QPP15 type TAC mills can be made to have quick-change mounting specification shown on page 9-153.

Inserts



Replacement parts

No.	Descriptions	Part Cat. No.
①	Insert locking wedge	FW304R-D
②	Locator adjusting wedge	FW325R-D
③	Screw for preventing wedge from flying out	BHM615-GT
④	Wedge fixing screw (øD = 80)	FDS-8ST-18
	Wedge fixing screw (for øD > 80)	FDS-8ST
⑤	Adjusting wedge fixing screw	FDS-8ST-18
-	Wrench	T-27T

Standard cutting conditions

Work materials	Grade	Cutting speed V_c (m/min)	Feed per tooth. f_z (mm/t)	Depth of cut a_p (mm)
Grey cast irons (GG25 ~ GGG35)	BX950	350 - 2000	0.1 - 0.25	0.1 - 1.0

Note : Dry cutting is recommended.

Features of QPP15

- Highly efficient and accurate machining capability**
- Provided with adjusting mechanism for all the inserts**
- Superior resistance to centrifugal force**

Performs well in high-speed machining and produces a fine surface finish on machining centers and special purpose machines.
Attainable accuracies: $Rz_{1/5} \leq 3.0 \mu\text{m}$, $Rz (R_{max}) \leq 6.0 \mu\text{m}$

The axial run out of the cutter is micro adjustable with the adjusting wedge provided for each insert.
Attainable axial run out: $< 5 \mu\text{m}$

The inserts are firmly fixed even when using at speeds as high as V_c 2000 m/min and do not exhibit any looseness.

- No. of revolutions (min^{-1}) = Cutting speed $\times 1000 \div 3.14 \div$ Cutter diameter
- Table feed (mm/min) = No. of revolutions \times Feed per tooth \times No. of inserts

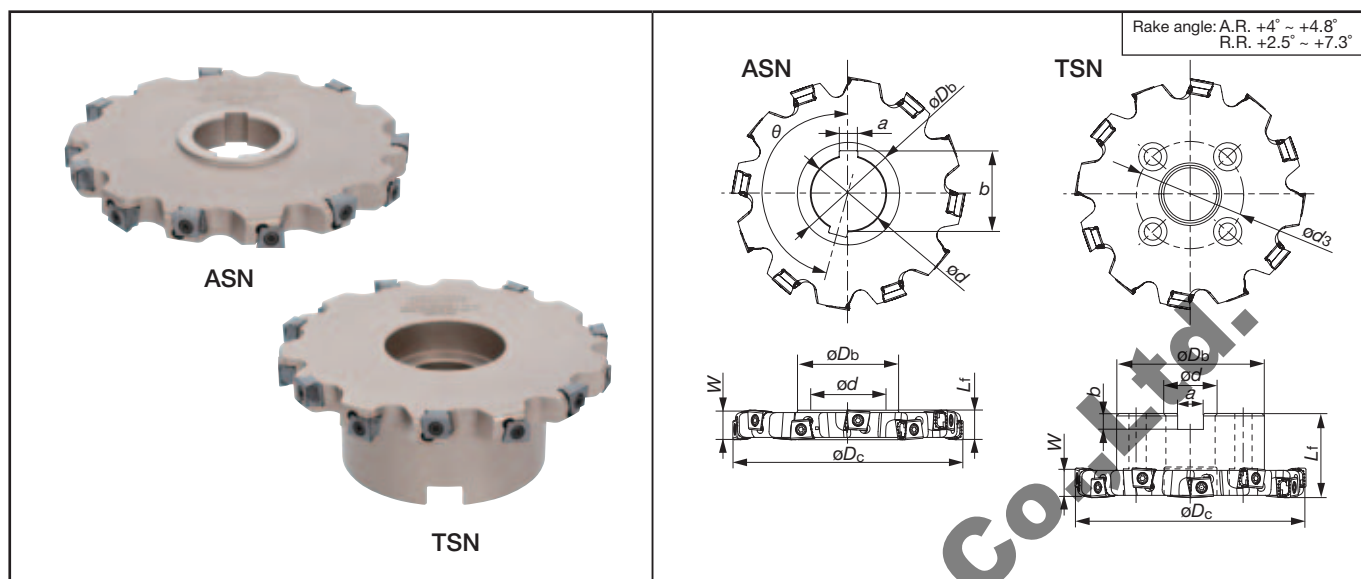
● : Stocked items.

Jinan Terry CNC Tool Co., Ltd.



Slotting

For slotting of general steels, cast irons,
and stainless steels



■ Axial drive: ASN

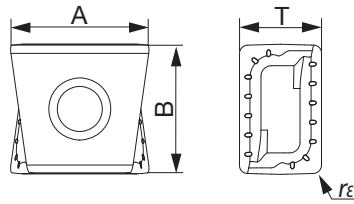
Edge width W (mm)	Cat. No.	Stock	No. of edge lines / No. of inserts	Dimensions (mm)							Insert
				øDc	øDb	ød	Lf	b	a	θ	
16	ASN10R100M32.0E16-05	●	5/10	100	47	32	16	34.8	8	162°	LMEU1008** ZNEN-MJ
	ASN10R125M40.0E16-06	●	6/12	125	55	40	16	43.5	10	165°	
	ASN10R160M40.0E16-07	●	7/14	160	55	40	16	43.5	10	167.14°	
	ASN10R200M50.0E16-08	●	8/16	200	69	50	16	53.6	12	168.75°	
19	ASN12R100M32.0E19-05	●	5/10	100	47	32	19	34.8	8	162°	LMEU1208** ZNEN-MJ
	ASN12R125M40.0E19-06	●	6/12	125	55	40	19	43.5	10	165°	
	ASN12R160M40.0E19-07	●	7/14	160	55	40	19	43.5	10	167.14°	
	ASN12R200M50.0E19-08	●	8/16	200	69	50	19	53.6	12	168.75°	
	ASN12R250M50.0E19-09	●	9/18	250	84	50	19	53.6	12	170°	
25	ASN15R125M40.0E25-05	●	5/10	125	55	40	25	43.5	10	165°	LMEU1509** ZNEN-MJ
	ASN15R160M40.0E25-06	●	6/12	160	55	40	25	43.5	10	167.14°	
	ASN15R200M50.0E25-07	●	7/14	200	69	50	25	53.6	12	168.75°	
	ASN15R250M50.0E25-08	●	8/16	250	84	50	25	53.6	12	170°	

■ Radial drive: TSN

Edge width W (mm)	Cat. No.	Stock	No. of edge lines / No. of inserts	Dimensions (mm)							Insert
				øDc	øDb	ød	Lf	b	a	P.C.D. ød3	
16	TSN10R100M27.0E16-05	●	5/10	100	58	27	50	7	12.4	-	LMEU1008** ZNEN-MJ
	TSN10R125M32.0E16-06	●	6/12	125	66	32	50	8	14.4	-	
	TSN10R160M40.0E16-07	●	7/14	160	82	40	63	9	16.4	-	
	TSN10R200M40.0E16-08	●	8/16	200	88	40	63	9	16.4	66.7	
19	TSN12R100M27.0E19-05	●	5/10	100	58	27	50	7	12.4	-	LMEU1208** ZNEN-MJ
	TSN12R125M32.0E19-06	●	6/12	125	66	32	50	8	14.4	-	
	TSN12R160M40.0E19-07	●	7/14	160	82	40	63	9	16.4	-	
	TSN12R200M40.0E19-08	●	8/16	200	88	40	63	9	16.4	66.7	
	TSN12R250M60.0E19-09	●	9/18	250	128	60	63	14	25.7	101.6	
25	TSN15R125M32.0E25-05	●	5/10	125	66	32	50	8	14.4	-	LMEU1509** ZNEN-MJ
	TSN15R160M40.0E25-06	●	6/12	160	82	40	63	9	16.4	-	
	TSN15R200M40.0E25-07	●	7/14	200	88	40	63	9	16.4	66.7	
	TSN15R250M60.0E25-08	●	8/16	250	128	60	63	14	25.7	101.6	

● : Stocked items.

Inserts



Cat. No.	Accuracy	Honing	Grades			Dimensions (mm)			
			AH725	AH140	AH120	A	B	T	r _ε
LMEU100808ZNEN-MJ	E	with	●	●	●	12.7	10.5	8	0.8
LMEU100816ZNEN-MJ			●	●	●	12.5			1.6
LMEU100824ZNEN-MJ			●	●	●	12.4			2.4
LMEU100832ZNEN-MJ			●	●	●	12.2			3.2
LMEU120808ZNEN-MJ	E	with	●	●	●	13.6	12.7	8	0.8
LMEU120816ZNEN-MJ			●	●	●	13.4			1.6
LMEU120824ZNEN-MJ			●	●	●	13.2			2.4
LMEU120832ZNEN-MJ			●	●	●	13.1			3.2
LMEU150908ZNEN-MJ	E	with	●	●	●	15.6	15	9.5	0.8
LMEU150916ZNEN-MJ			●	●	●	15.4			1.6
LMEU150924ZNEN-MJ			●	●	●	15.3			2.4
LMEU150932ZNEN-MJ			●	●	●	15.1			3.2

Replacement parts

Descriptions		Parts Cat. No.	
Applicable cutter		ASN10R... ASN12R... TSN10R... TSN12R...	ASN15R... TSN15R...
Clamping screw		SM40-143-H0	CSTB-5L159
Wrench	Bit	BT15S	BT20S
	Grip	H-TB	H-TB

● : Stocked items.

Replacement parts

Work materials	Hardness (HB)	Priority	Grades	Cutting speed Vc (m/min)	Chip thickness t (mm)
Low carbon steels C10E etc.	< 200	First choice	AH725	90 - 180	0.13 - 0.25
		Priority for impact resistance	AH140		
High carbon steels C45 etc.	200 - 300	First choice	AH725	90 - 180	0.13 - 0.25
		Priority for impact resistance	AH140		
Alloy steels 42CrMo4 etc.	150 - 300	First choice	AH725	90 - 180	0.13 - 0.25
		Priority for impact resistance	AH140		
Tool steels X40CrMoV5-1 etc.	< 300	First choice	AH725	90 - 180	0.13 - 0.25
		Priority for impact resistance	AH140		
Stainless steel X5CrNi-18-9 etc.	-	-	AH140	90 - 200	0.13 - 0.25
Grey cast irons GG25 etc.	150 - 250	-	AH120	120 - 230	0.13 - 0.3
Ductile cast irons GGG45 etc.		-	AH120	90 - 150	0.13 - 0.2
Titanium alloys Ti-6Al-4V etc.	-	-	AH725	30 - 40	0.07 - 0.13
Nickel-based alloys Inconel718 etc.	-	-	AH725	20 - 35	0.07 - 0.13

Chip thickness "t"

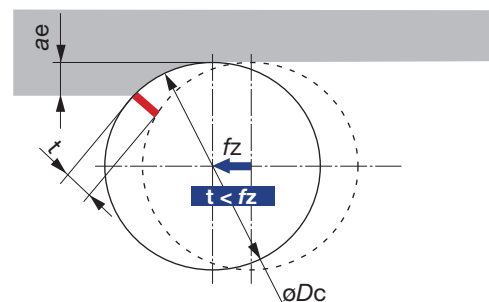
- Chip thickness "t" is one of the most important factors for chip evacuation in slot milling.
- Hence, setup feed per edge line (fz) should be calculated according to chip thickness (t).

Slotting with a slot milling cutter

$$t \cong 2 \times fz \times \sqrt{(ae / \phi Dc) \times (1 - (ae / \phi Dc))}$$

$$fz \cong t / 2 / \sqrt{(ae / \phi Dc) \times (1 - (ae / \phi Dc))}$$

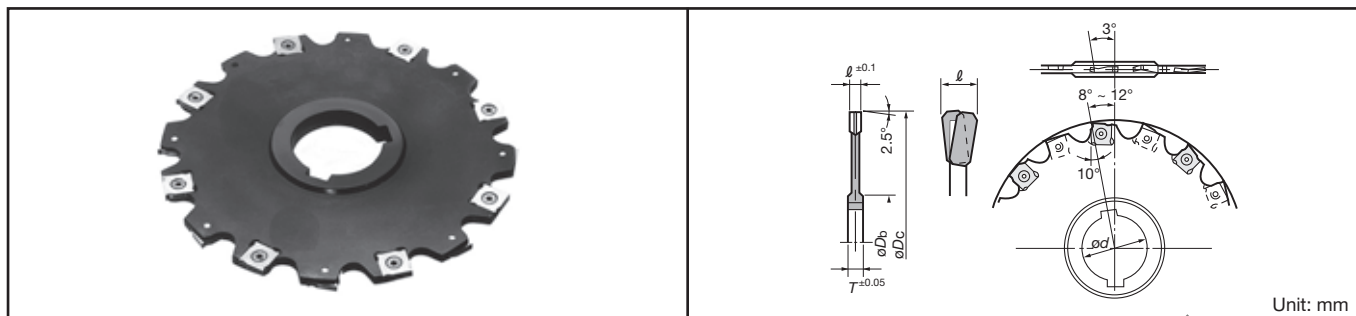
ϕDc : Tool diameter (mm)
 fz : Feed per edge line (mm/t)
 ae : Depth of slot (mm)





Slotting

For slotting of steels, cast irons and aluminium alloys



Cat. No.	Stock		Cutter dia. ϕD_c	Tool width ℓ	No. of staggered lines	Mounting hole dia. ϕd		Hub dia. ϕD_b	Hub thick. T	Insert	No. of inserts	Parts	
	M	W				M (Metric)	W (Inch)					Screw	Wrench
SVN4100-5M/W	●		100	5	2	32	31.75	48	8	SNEN12T2ZT/FN	10	CST-3.5S	T-9D
SVN4100-6M/W	●			6					10	SNEN1233ZT/FN	8	CST-3.5S	
SVN4100-8M/W	●			8					12	SNEN1233ZT/FN	8	CST-3.5	
SVN4125-5M/W	●		125	5	2	32	31.75	48	8	SNEN12T2ZT/FN	12	CST-3.5S	
SVN4125-6M/W	●			6					10	SNEN1233ZT/FN		CST-3.5	
SVN4125-8M/W	●			8					12	SNEN1233ZT/FN		CST-3.5	
SVN4160-5M/W	●		160	5	2	40	38.1	58	8	SNEN12T2ZT/FN	16	CST-3.5S	
SVN4160-6M/W	●			6					10	SNEN1233ZT/FN		CST-3.5	
SVN4160-8M/W	●			8					12	SNEN1233ZT/FN		CST-3.5	
SVN4200-5M/W	●		200	5	2	40	38.1	68	8	SNEN12T2ZT/FN	20	CST-3.5S	
SVN4200-6M/W	●			6					10	SNEN1233ZT/FN		CST-3.5	
SVN4200-8M/W	●			8					12	SNEN1233ZT/FN		CST-3.5	

● Notes on specifications of specials made to order




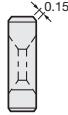
- ① The cutter widths (ℓ) are available in a range from 5 mm to 12 mm.
- ② The maximum cutter diameter available is ø960 mm.
- ③ Special mounting specifications are also available on request.

● Nomenclature

SVN4□□□-□ M/W

Cutter diameter Tool width
Mounting hole spec.

■ Inserts

SNEN12T2Z□N		SNEN1233Z□N		
				
Cat. No.	Accuracy	Honing	Grades	
			Uncoated	
			UX30	TH10
SNEN12T2ZTN	E	With	●	
SNEN12T2ZFN		Without		●
SNEN1233ZTN		With	●	
SNEN1233ZFN		Without		●

● Standard cutting conditions

Work materials	Grades	Cutting speed V_c (m/min)
Carbon steels (< 300 HB)	UX30	80 - 120
Die steels (< 300 HB)	UX30	60 - 80
Cast irons	TH10	80 - 100
Aluminium alloys	TH10	600 - 1000

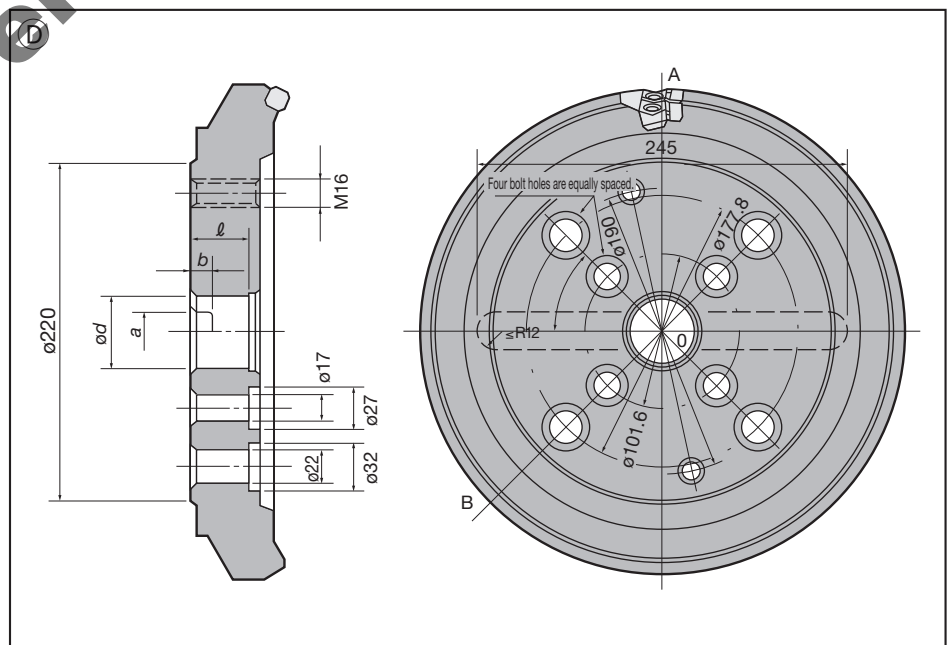
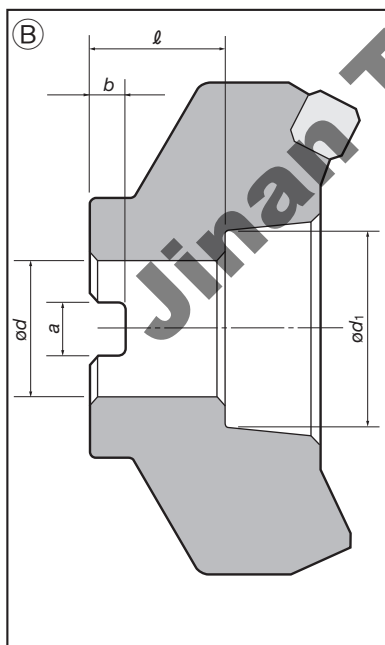
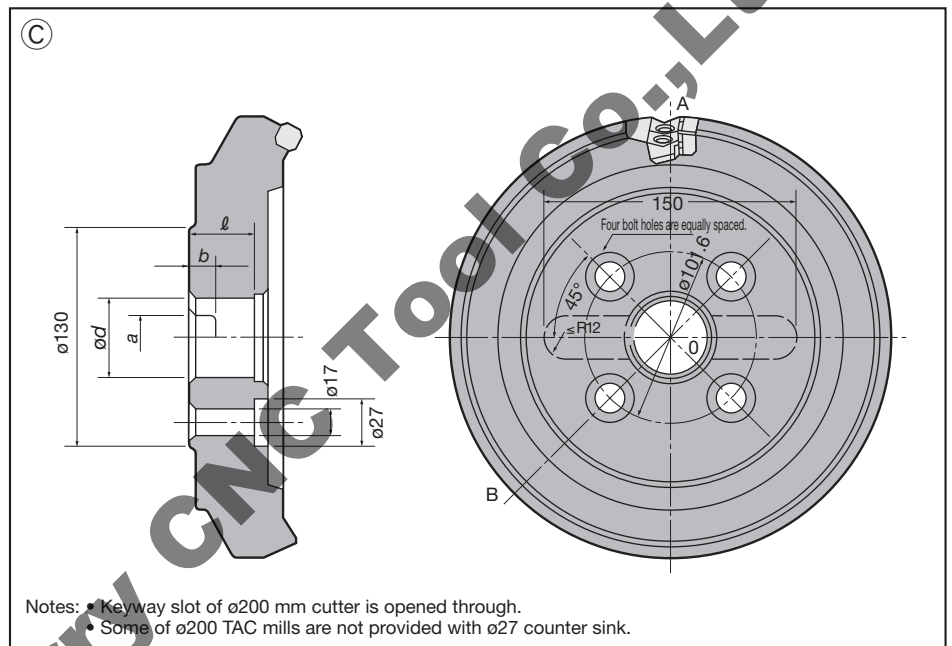
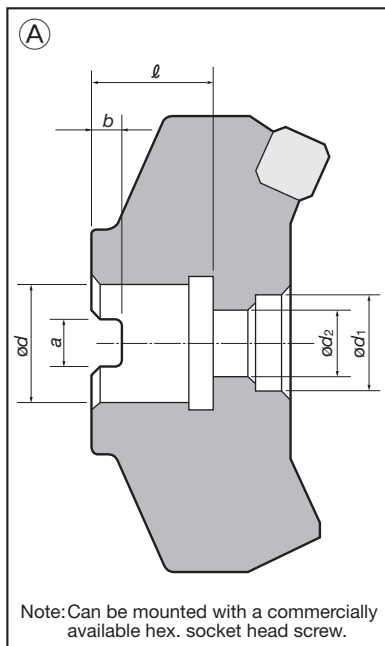
Note: SVN4000 type TAC mills should be used only for roughing. Attainable accuracy of groove width is ± 0.1 mm.

- No. of revolutions n (min^{-1}) = Cutting speed V_c (m/min) \times 1000 \div 3.14 \div Cutter ϕ (mm)
- Feed speed V_f (mm/min) = n (min^{-1}) \times Feed per tooth f_z (mm/t) \times z (No. of inserts)

● : Stocked items.

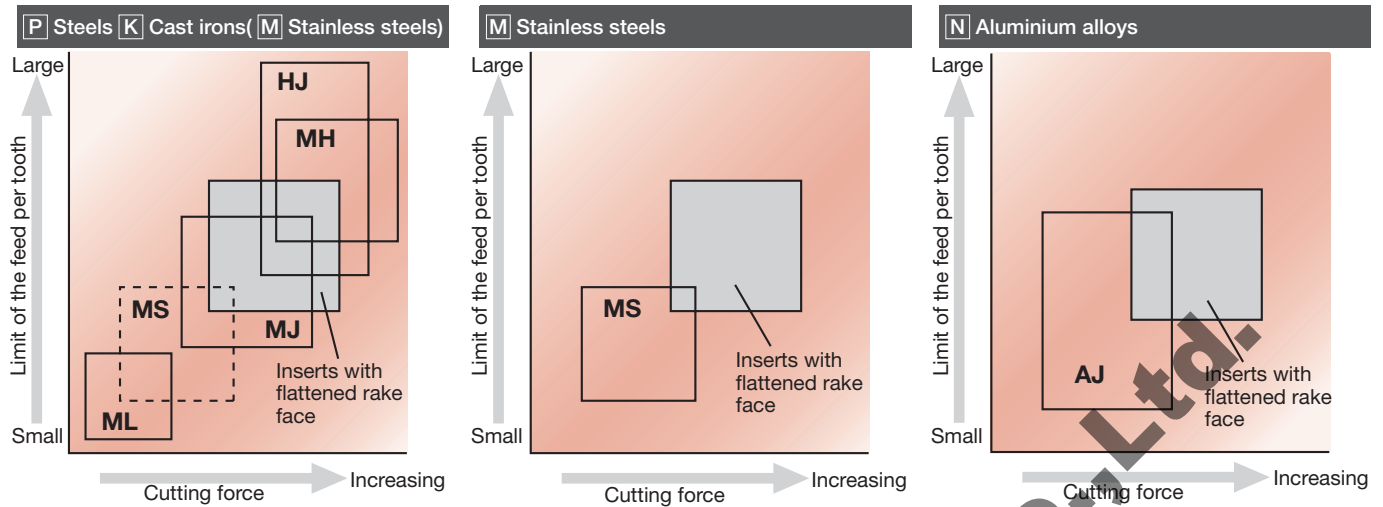
Mounting Details for TAC Mills

Cutter diameter (mm)	Figure	Dimensions (mm)					
		ϕd_1	ϕd_2	ϕd	b	a	l
$\phi 50, \phi 52, \phi 63, \phi 66$	(A)	18	10	22	6.3	10.4	20
$\phi 80$	(A)	20	13.5	27	7	12.4	22
	(B)	38	—				26
$\phi 100$	(A)	27	17.5	32	8	14.4	25
	(B)	45	—				32
$\phi 125$	(B)	56	—	40	9	16.4	29
$\phi 160 (\phi 150)$	(C)	—	—				
$\phi 200$	(C)	—	—	60	14	25.7	38
$\phi 250$	(C)	—	—				
$\phi 315 (\phi 300)$	(D)	—	—				



TAC Milling Inserts

Guideline for Selection of Inserts for Milling




Features of Inserts for Milling

Type	Features	Work materials	Cross sections of the cutting edge (Outline figure)
MJ	<ul style="list-style-type: none"> The inserts have functional curvatures at cutting edges and relief faces. General inserts with both impact resistance and the function of cutting force reduction. 	[P] Steels [K] Cast irons Ductile cast irons ([M]) Stainless steels	
HJ	<ul style="list-style-type: none"> Allows super high feeds as high as 1.5 to 2 times those of general purpose inserts. Even under high machining load at high feeds, ensures superior impact resistance and low cutting forces. (Maximum depth of cut: 2 mm) 		
ML	<ul style="list-style-type: none"> Lowered cutting force compared with MJ type Applicable when chattering occurs in using MJ type. 		
MH	<ul style="list-style-type: none"> Suitable for high feed milling. Available when chipping occurs in using MJ type. Toughness priority. 		
MS	<ul style="list-style-type: none"> Low cutting force compared with MJ type For stainless steels (and mild steels) Applicable for burr reduction. 	[M] Stainless steels (Mild steels)	
AJ	<ul style="list-style-type: none"> For non-ferrous metals such as aluminium alloys etc. Inserts have sharp edges and mirror like rake faces. Applicable for burr reduction. 	[N] Aluminium alloys (Non-ferrous metals)	


TAC Milling Inserts

Inserts

●ADMT□□□□08PR-MJ


Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)	
				Coated											
				AH120	AH140	T3130									
	ADMT130308PR-MJ	M	With	●	●	●								ELP-A (Used for end cutting edge)	
	ADMT17T308PR-MJ			●	●	●									
	ADMT210408PR-MJ			●	●	●									

●AECW□□□□PES/FR, AEMW□□□□PES/T/FR

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated		Cermet		Uncoated						
				AH120	GH330		NS740	TH10	UX30					
	AECW1403PESR	C	With	●	●		●		●					EPE4000 (Former products)
	AECW16T3PESR		With	●	●		●		●					EPE5000 (Former products)
	AECW1804PESR		With	●	●		●		●					EPE6000 (Former products)
	AECW1804PEFR		Without				●	●						
	AEMW1403PETR	M	With		●		●		●					EPE4000 (Former products)
	AEMW16T3PETR		With		●		●		●					EPE5000 (Former products)
	AEMW1804PETR		With		●		●		●					EPE6000 (Former products)
	AEMW1804PEFR		Without					●						

●AO□T0702□□PD□R-MJ/HJ/AJ



TUNGREC
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated		Uncoated								
				AH725	AH140		KS15F							
 -MJ	AOMT070202PDPR-MJ	M	With	●	●									EPO07R TPO07R ➤ 9-58
	AOMT070204PDPR-MJ			●	●									
	AOMT070208PDPR-MJ			●	●									
	AOMT070216PDPR-MJ			●	●									
	AOMT070208PDPR-HJ			●	●									
	AOGT070204PDFR-AJ	G	Without				●							



● : Stocked items.

●AO□T1805□□PD□R-MJ/AJ


TUNGREC
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)	
				Coated				Uncoated							
				AH725	AH140			KS15F							
 -MJ	AOMT180508PDPR-MJ	M	With	●	●									EPO18R TPO18R ▶ 9-64	
	AOMT180516PDPR-MJ			●	●										
	AOMT180524PDPR-MJ			●	●										
	AOMT180532PDPR-MJ			●	●										
 -AJ	AOGT180504PDFR-AJ	G	Without					●							
	AOGT180508PDFR-AJ							●							

●APMT120416PR-MJ

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated										
				AH120	T3130									
	APMT120416PR-MJ	M	With	●	●									TZP12  9-122

●APMT□□□□08PN-MJ



Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated										
				AH120	AH140	GH330	T3130							
	APMT070308PN-MJ	M	With	●	●	●	●							ELP-A (Used for both end and peripheral edges)
	APMT09T308PN-MJ			●	●	●	●							
	APMT120408PN-MJ			●	●	●	●							

● : Stocked items.

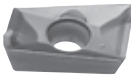


TAC Milling Inserts

●AS□T11T3□□PD□R-MJ/MS/AJ

TUNGREC
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)	
				Coated						DLC coated	Cermet	Uncoated			
				AH725	AH120	AH130	AH140	T3130	T1115		DS1100	NS740	KS05F		
 -MJ	ASMT11T304PDPR-MJ	M	With	●	●			●	●			●		EPS11 TPS11 ELS11 TLS11 <div>9-62</div>	
	ASMT11T308PDPR-MJ			●	●			●	●			●			
	ASMT11T312PDPR-MJ			●	●			●							
	ASMT11T316PDPR-MJ			●	●			●				●			
 -MS	ASMT11T320PDPR-MJ				●										
	ASMT11T330PDPR-MJ				●										
	ASMT11T304PDPR-MS					●	●								
	ASGT11T304PDFR-AJ			G	Without							●			●
ASGT11T308PDFR-AJ								●		●					

●AS□T1705□□PD□R-MJ/MS/AJ

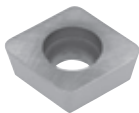
Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)	
				Coated						DLC coated	Cermet	Uncoated			
				AH725	AH120	AH130	AH140	T3130	T1115		DS1100	NS740	KS05F		
 -MJ	ASMT170504PDPR-MJ	M	With		●			●	●			●		EPS17 TPS17 9-89	
	ASMT170508PDPR-MJ				●			●	●			●			
	ASMT170512PDPR-MJ				●			●							
	ASMT170516PDPR-MJ				●			●				●			
 -MS	ASMT170520PDPR-MJ				●										
	ASMT170530PDPR-MJ				●										
	ASMT170532PDPR-MJ				●			●				●			
	ASMT170508PDPR-MS					●	●								
 -AJ	ASGT170504PDFR-AJ	G	Without								●		●		
	ASGT170508PDFR-AJ										●		●		

9

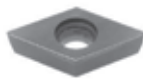

TAC Mills

● : Stocked items.

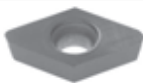

●CPMW/T□□□□08EN

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated				Uncoated						
				GH330				UX30						
	CPMW050208EN	M	With	●				●						EVP1000 (Former products)
	CPMW06T208EN			●				●						
	CPMT080308EN			●				●						

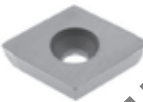
●DCMW□□□□04TN

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated										
				AH120	AH330									
	DCMW070204TN	M	With	●	●									EBP  9-118
	DCMW11T304TN			●	●									



●DPCW11T3ZFR

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated				Cermet						
				AH740				NS530						
	DPCW11T3ZFR	C	Without	●				●						TZF11  9-124

●EDKW53ZT/FR

Shape	Cat. No.		Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					Coated				Uncoated						
					GH330				UX30						
	EDKW53ZTR	EDKW1504EDTR	K	With	●				●						ESD5000 (Former products)

●GD□T□□□□PD□R-MJ/AJ





Shape	Cat. No.		Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					Coated				DLC coated		Uncoated				
					AH120	AH140	AH330	T3130	DS1100		UX30	TH10			
	GDMT10H3PDPR-MJ		M	With	●	●	●	●			●				ESD10  9-116
	GDGT10H3PDPR-AJ		G	Without					●			●			

● : Stocked items.

TAC Milling Inserts




●LMEU□□□□□ZHEN-MJ

TECSLOT
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated										
				AH725	AH120	AH140								
 -MJ	LMEU100808ZNEN-MJ	E	With	●	●	●								ASN10R TSN10R  9-135
	LMEU100816ZNEN-MJ			●	●	●								
	LMEU100824ZNEN-MJ			●	●	●								
	LMEU100832ZNEN-MJ			●	●	●								
	LMEU120808ZNEN-MJ	E	With	●	●	●								ASN12R TSN12R  9-135
	LMEU120816ZNEN-MJ			●	●	●								
	LMEU120824ZNEN-MJ			●	●	●								
	LMEU120832ZNEN-MJ			●	●	●								
	LMEU150908ZNEN-MJ	E	With	●	●	●								ASN15R TSN15R  9-135
	LMEU150916ZNEN-MJ			●	●	●								
	LMEU150924ZNEN-MJ			●	●	●								
	LMEU150932ZNEN-MJ			●	●	●								

●LMMU□□□□□PNER-MJ



TECMILL
TUNGALOY

TUNGALOY															
Shape	Cat. No.	Accuracy	Honing	Stocked grades								Applicable TAC mills (Page)			
				Coated											
				AH725	AH120	AH140	T3130	T1115							
 -MJ	LMMU110708PNER-MJ	M	With	●	●	●	●	●						EPM11 TPM11 TLM11 	
	LMMU110716PNER-MJ			●	●	●	●	●							
	LMMU110724PNER-MJ			●	●	●	●	●							
	LMMU110732PNER-MJ			●	●	●	●	●							
	LMMU160908PNER-MJ			●	●	●	●	●						TPM16 	
	LMMU160916PNER-MJ			●	●	●	●	●							
	LMMU160924PNER-MJ			●	●	●		●							
	LMMU160932PNER-MJ			●	●	●		●							

● : Stocked items.

●LNMU0303ZER-MJ/ML

DOFEED
TUNGALOY



Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated										
				AH725	AH130	AH3035 ^{NEW}								
 -MJ	LNMU0303ZER-MJ	M	With	●	●	●								
	LNMU0303ZER-ML			●	●	●								
 -ML														

EXN03

▶ 9-93

●LNMU06X5ZER-MJ/ML

DOFEED
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated										
				AH725	AH120	AH130	AH3035 ^{NEW}							
 -MJ	LNMU06X5ZER-MJ	M	With	●	●	●	●							EXN06
 -ML	LNMU06X5ZER-ML			●	●	●	●							


▶ 9-93

9

TAC Mills

●LQMU□□□□□PNER-MJ

DOREC
TUNGALOY




LINEAR GRINDING WHEELS														
Shape	Cat. No.	Accuracy	Honing	Stocked grades								Applicable TAC mills (Page)		
				Coated										
				AH725	AH120	AH140								
 -MJ	LQMU110704PNER-MJ	M	With	●	●	●							E/TPQ11 ▶ 9-57	
	LQMU110708PNER-MJ			●	●	●								
	LQMU110716PNER-MJ			●	●	●								
	LQMU180804PNER-MJ			●	●	●								E/TPQ18 ▶ 9-57
	LQMU180808PNER-MJ			●	●	●								
	LQMU180816PNER-MJ			●	●	●								
	LQMU180824PNER-MJ			●	●	●								

● : Stocked items.

TAC Milling Inserts

●ON□U□□□□AN□□-ML/MJ/W

DOOCTO
TUNGALOY




Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated												
				AH725	AH120	AH140	NEW T1115									
 -ML  -MJ  -W	ONHU0705ANPN-MJ	H	With	●		●										
	ONHU0705ANTN-ML			●	●	●	★									
	ONHU0705ANPR-W				●											
	ONMU0705ANPN-MJ	M		●		●										
	ONMU0705ANPN-ML				●		★									

TAN07

9-43





●PNCU0905GN□R-MJ/W/AJ

DOPENT
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated				Cermat	Uncoated							
				AH725	AH120	AH140	T3130	T1115	NS740	TH10						
 -MJ  -W  -AJ	PNCU0905GNER-MJ	C	With	●	●	●	●	●	●							E/TEN09 9-40
	PNCU0905GNER-W			●												
	PNCU0905GNFR-AJ		Without							●						





●RCMT□□□□EN-NMJ/MJ, RCMT□□□□FN-NAJ

ROUNDSPIT
TUNGALOY


Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated				Uncoated								
				AH725	AH120	AH140	KS15F									
 -NMJ  -MJ  -NAJ	RCMT1204EN-NMJ	M	With	●	●	●									E/TRC12, 16 	
	RCMT1606EN-NMJ			●	●	●										
	RCMT1204EN-MJ			●	●	●										
	RCMT1606EN-MJ			●	●	●										
	RCMT1204FN-NAJ					●										
	RCMT1606FN-NAJ					●										

● : Stocked items
★ : Available from 2013


●RDMW05/07/10□□M0

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated												
				AH120												
	RDMW0501M0	M	With	●												HWD05  9-126
	RDMW0702M0			●												HWD07  9-126
	RDMW1003M0			●												HWD10  9-126


●RDCM1203T/FN, RDMA1203T/FN

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
					Uncoated												
					UX30												
	RDCM1203TN	RDCM1203M0TN	C	With	●										ERD4000 (Former products)		
	RDCM1203FN	RDCM1203M0FN		Without													
	RDMA1203TN	RDMA1203M0TN	M	With	●												
	RDMA1203FN	RDMA1203M0FN		Without													

●RDM□1204ZD□N(-MJ), RDM□1606ZD□N(-MJ)

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)	
				Coated					Uncoated								
				AH120	AH130	AH140	AH330	T3130	UX30								
 - MJ	RDMT1204ZDPN-MJ	M	With	●		●	●	●	●							TRD12	➤ 9-110
	RDMT1606ZDPN-MJ			●	●	●	●	●							TRD16	➤ 9-110	
	RDMW1204ZDSN			●		●		●							TRD12	➤ 9-110	
	RDMW1606ZDSN			●		●		●							TRD16	➤ 9-110	



●RFEN2004□□T/FN

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated					Uncoated							
				AH120	GH330				KS20	UX30						
	RFEN2004M0TN	E	With		●				●	●					TRF6000 ERF6000 <div>▶ 9-112</div>	
	RFEN2004M0FN		Without													
	RFEN2004ZFTN		With	●	●				●	●						
	RFEN2004ZFFN		Without													



● : Stocked items.

TAC Milling Inserts

●SCMT□□□□08-23



Shape	Cat. No.	Accuracy	Honing	Stocked grades														Applicable TAC mills (Page)
				Coated														
				AH120														
	SCMT09T308-23	M	With	●													EBD 	
	SCMT120408-23			●														

●SD□N1203AETN, SDCN1203AEFN-D, SD□R1203AETN-MJ, SDKR1203AE□□-M□

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades														Applicable TAC mills (Page)
					Coated							Cermet	Uncoated	T-DIA					
					AH120	AH130	AH140	AH330	GH330	T3130	T1115	NS740	N308	TH10	UX30	DX140			
	SDKN42ZTN	SDKN1203AETN-12	K	With	●	●	●	●	●		●	●		●				TMD440I TGD4400-A TFD4400-A EMD4403 RI-S32 EGD4400 (Former products)	
	SDKN42ZFN	SDKN1203AEFN-12		Without								●							
	SDKN42ZTNCR	SDKN1203AETN-CR		With							●								
	SDKN42ZTN16	SDKN1203AETN-16		Without						●									
	SDCN42ZFN-DIA	SDCN1203AEFN-D	C	Without												●			
	SDMR1203AETN-MJ		M	Without							●								
	SDKR42ZPN-MS	SDKR1203AEPN-MS	K	With			●												
	SDKR42ZSR-MJ	SDKR1203AESR-MJ		With	●			●	●	●									

"DX140" : Packing quantity=1 pcs

●SD□N53Z□N□, SDKR53ZSR-MJ

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
					Coated					Cermet		Uncoated					
					AH120	AH130	AH140	GH330	T3130		NS740	N308	TH10	UX30			
  - MJ	SDCN53ZTN	SDCN1504AETN	C	With							●	●					
	SDCN53ZFN	SDCN1504AEFN		Without													
	SDEN53ZTN	SDEN1504AETN	E	With				●			●	▲		●			
	SDEN53ZFN	SDEN1504AEFN		Without								●					
	SDKN53ZTN	SDKN1504AETN	K	With	●	●	●	●			●	●		●			
	SDKN53ZFN	SDKN1504AEFN		Without								●					
	SDEN53ZTN20	SDEN1504AETN-20	E					●									
	SDKN53ZTN16	SDKN1504AETN-16	K					●									
	SDEN53ZTNCR	SDEN1504AETNCR	E	With							●						
	SDKN53ZTNCR	SDKN1504AETNCR	K								●						
	SDKR53ZSR-MJ	SDKR1504AESR-MJ	K				●	●									




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9-50



● : Stocked items.
▲ : Shortly unavailable

●SDMT050204PN-MJ, SDHT050204FN-AJ



TUNGQUAD
REGISTRATION

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated			Uncoated									
				AH725	AH140		TH10									
 -MJ  -AJ	SDMT050204PN-MJ	M	With	●	●											TPD05 EPD05 ELD05 
	SDHT050204FN-AJ	H	Without				●									

●SD□T1204AF□N-□□

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated					Cermets		Uncoated			
				AH120	AH140	AH330	GH330	T3130	NS740	NS530		TH10		
 -MJ	SDMT1204AFPN-MJ	M	With	●	●	●	●	●						TAD12 (Former products)
	SDMT1204AFTN-MJ							●	●					
	SDMT1204AFPN-ML			●		●								
SDMT1204AFPN-MS				●										
 -AJ	SDGT1204AFTN-MJ	G	Without	●		●			●	●				
	SDGT1204AFFN-AJ										●			




●SD□T1204PD□R-□□

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)	
				Coated					Cermet		Uncoated				
				AH120	AH140	AH330	GH330	T3130		NS740	NS530		TH10		
 -MJ	SDMT1204PDSR-MJ	M	With	●	●	●	●	●							TPD12 (Former products)
	SDMT1204PDTR-MJ								●	●					
 -AJ	SDMT1204PDPR-ML			●		●									
	SDMT1204PDPR-MS				●										
	SDGT1204PDTR-MJ	G	Without	●		●				●	●				
	SDGT1204PDFR-AJ										●				



● : Stocked items.

TAC Milling Inserts


●SE□N1203AG□□, SEKR1203AGSR-MJ

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)	
				Coated							Cermet	Uncoated			
				AH120	AH130	AH140	AH330	GH330	T3130	T1115	NS740	TH10	UX30		
<div></div> <div></div> <div>-MJ</div> <div></div> <div>-MS</div>	SECN1203AGTN	C	With											TME4400I TME4400B <div>▶ 9-49</div>	
	SECN1203AGFN		Without									●			
	SEEN1203AGTN	E	With	●	●	●		●		●			●		
	SEEN1203AGFN		Without									●			
	SEEN1203AGTNCR	E	With	●	●	●	●		●						
	SEEN1203AGTNCR-14														
	SEKN1203AGTN	K	Without	●	●	●	●	●	●		●		●		
	SEKN1203AGFN														
	SEKN1203AGTNCR	E	With												
	SEEN1203AGTN-T								●		●		●		
	SEEN1203AGFN-T	E	Without												
	SEKN1203AGTN-T								●	●	●		●		
	SEKN1203AGFN-T	K	Without										●		
	SEKR1203AGSR-MJ		With	●			●	●	●						
	SEKR1203AGPN-MS				●	●									

●SN□N43ZT/FN, SNKF43ZT/FN

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					Coated			Cermet		Uncoated			Ceramics		
					T3130	T1115		NS740	N308		TH10	UX30		FX105	
	SNCN43ZTN	SNCN1204ZNTN	C	With				●	●		●				TGN4200-A  9-53
	SNCN43ZFN	SNCN1204ZNFN		Without						●					
	SNKN43ZTN	SNKN1204ZNTN	K	With	●	●		●			●		●		
	SNKN43ZFN	SNKN1204ZNFN		Without											
	SNKF43ZTN	SNKF1204ZNTN		With		●				●					
	SNKF43ZFN	SNKF1204ZNFN		Without						●					



●SNA□56FTR/L, SNC□56FTR/L

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					Cermet										
					X407										
	SNA56FTR	SNAC1509PNTR	A	With	●										MS cutter (Former products)
	SNAG56FTR	SNAJ1509PNTR													


Packing Quantity=4 pcs.

● : Stocked items.

●SNEN12T2Z□N, SNEN1233Z□N


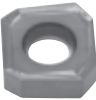

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Uncoated												
				UX30	TH10											
	SNEN12T2ZTN	E	With	●											SVN4000  9-137	
	SNEN12T2ZFN		Without		●											
	SNEN1233ZTN		With	●												
	SNEN1233ZFN		Without		●											

●SNMN□□□□

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated			Uncoated			Ceramics						
				AH120	T3130	T1115	UX30				FX105	CX710				
	SNMN120408TN	M	With								●					TGN4200-A <div>▶ 9-53</div>
	SNMN120412TN			●	●	●	●			●						
	SNMN120416TN									●						
	SNMN120420TN									●						
	SNMN120424TN									●						
	SNMN190412TN									▲						
	SNMN190416TN									●						

●SNMU1706AN□R-ML/MJ, SNHU1706AN□□-MJ/W

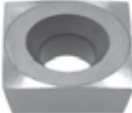
DOQUAD
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated												
				AH725	AH120	AH140	T1115									
 -ML  -MJ	SNHU1708ANPR-MJ	H	With	●		●										TAN07 
	SNHU1708ANTR-ML			●		★										
	SNHU1708ANFN-W		Without		●											
	SNMU1708ANPR-MJ	M	With	●		●										
	SNMU1708ANTR-ML			●		★										



● : Stocked items
 ▲ : Shortly unavailable
 ★ : Available from 2013

TAC Milling Inserts




●SPHA431FNW, SPHA435FNW

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)	
					Cermet		Uncoated									
					N308		TH10									
	SPHA435FNW	SPHB120420FN-W	H	Without	●		●									TFD4400-A (Former products) TFP4000IA (Former products) SFP4000 ▶ 9-130

●SPMP831DS, SPMP/M□□2ERD


Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					Coated										
					T313W										
	SPMP831DS	SPMT060204-DS	M	With	●									TCB  9-129	
	SPMP042ERD	SPMP080308ER-D			●										
	SPMM322ERD	SPMT090308ER-D			●										
	SPMM432ERD	SPMT120408ER-D			●										

●SPMR1605PP□R-M□

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)		
				Coated				Uncoated								
				GH330	T3130	T1115			UX30							
 -MJ	SPMR1605PPTR-MJ	M	With	●	●	●			●							TPP16RIE <div>▶ 9-82</div>
 -MH	SPMR1605PPTR-MH			●	●				●							
 -ML	SPMR1605PPPR-ML			●												

● : Stocked items.

●SP□□1203


Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades											Applicable TAC mills (Page)	
					Coated						Cermet	Uncoated		Ceramics			
					AH120	AH140	GH330	T3130	T1115		NS740	N308	TH10	UX30	FX105		CX710
	SPEN423TN	SPEN120312TN	E	With				●			●			●			
	SPEN423FN	SPEN120312FN		Without								●					
	SPCN42STR	SPCN1203EDTR	C	With							●	●		●			
	SPCN42STL	SPCN1203EDTL															
	SPCN42SFR	SPCN1203EDFR		Without									●				
	SPCN42SFL	SPCN1203EDFL															
	SPEN42STR	SPEN1203EDTR	E	With							●						
	SPEN42STL	SPEN1203EDTL															
	SPKN42STR	SPKN1203EDTR	E	With	●	●	●	●	●		●	●		●	●		
	SPKN42STL	SPKN1203EDTL								●				●			
	SPKN42SFR	SPKN1203EDFR		Without										●			
	SPKN42SFL	SPKN1203EDFL											●				
	SPGN120312TN		G	With												●	
	SPKR42SSR-MJ	SPKR1203EDSR-MJ	K	With			●	●	●								

TGP
4100RBAE

9-51

●SQMU1203ZSR-MJ

DOFEEDQUAD
TUNGALOY









Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated												
				AH725	AH120	AH130	T3130									
	SQMU1206ZSR-MJ	M	With	●	●	●	●									TXQ12

● : Stocked items.

TAC Milling Inserts







●SW□□13T3AF□R-□□

TUNGMILL
TUNGALOY





Shape	Cat. No.	Accuracy	Honing	Stocked grades											Applicable TAC mills (Page)
				Coated						DLC coated	Cermet	Uncoated			
				AH120	AH130	AH140	T3130	T1115		GH110	DS1100	NS740	KS05F		
	SWMT13T3AFPR-MJ	M	With	●	●	●	●	●				●		TAW13 9-45	
-MJ	SWMT13T3AFER-ML			●											
	SWMW13T3AFTR			●			●	●			●				
-ML	SWMT13T3AFPR-HJ			●	●	●	●	●							
	SWMT13T3AFPR-MS				●	●									
	SWGT13T3AFFR-AJ	G	Without							●		●			
-FL	SWGT13T3AFPR-MJ		With	●								●			
															
-HJ															
															
-MS															
															
-AJ															
															
SWGT-MJ															

● : Stocked items.

●SW□□1304PD□R-□□

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated						DLC coated	Cermet	Uncoated		
				AH120	AH130	AH140	T3130	T1115			DS1100	NS740	KS05F	
 -MJ	SWMT1304PDPR-MJ	M	With	●	●	●	●	●				●		TPW13 
	SWMT1304PDER-ML			●										
	SWMT1304PDPR-MS				●	●								
 -ML	SWGT1304PDPR-AJ	G	Without							●		●		
	SWGT1304PDPR-MJ		With	●							●			
 -MS														
 -AJ														
 SWGT-MJ														

●TECN32Z□□, TEEN32Z□□, TECN32ZFR-DIA, TEKR1603PEPR-MS





Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades											Applicable TAC mills (Page)	
					Coated						Cermet	Uncoated		T-DIA			
					AH120	AH130	AH140	AH330	GH330	T3130	T1115	NS740	N308	TH10	UX30		DX140
	TECN32ZTR	TECN1603PETR	C	With								●	●		●		TSE 3000R(IA)E <div>▶ 9-84</div>
	TECN32ZTL	TECN1603PETL		Without										●			
	TECN32ZFR	TECN1603PEFR	E	With	●	●	●	●	●	●	●	●	●		●		
TECN32ZFL	TECN1603PEFL	Without												●			
	TEEN32ZTR	TEEN1603PETR	E	With	●	●	●	●	●	●	●	●	●		●		
	TEEN32ZTL	TEEN1603PETL		Without											●		
		TEEN32ZFR	TEEN1603PEFR	C	With												
TEEN32ZFL		TEEN1603PEFL	Without														
		TECN32ZFR-DIA	TECN1603PEFR-D	C	With												
	TEKR1603PEPR-MS		K	With		●											
-DIA																	
-MS																	

"DX140": Packing Quantity=1 pcs.

● : Stocked items.


TAC Milling Inserts

●TE□N43Z□□, TECN43ZFR-DIA, TEKR2204PEPR-MS

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)	
					Coated						Cermet	Uncoated	T-DIA					
					AH120	AH130	AH140	AH330	GH330	T3130	T1115	NS740	N308	TH10	UX30	DX140		DX160
 -DIA	TECN43ZTR	TECN2204PETR	C	With								●	●		●			TSE4000IA  9-86
	TECN43ZTL	TECN2204PETL																
	TECN43ZFR	TECN2204PEFR		Without										●				
	TECN43ZFL	TECN2204PEFL																
 -DIA	TEEN43ZTR	TEEN2204PETR	E	With	●	●	●	●	●	●	●	●	●		●			
	TEEN43ZTL	TEEN2204PETL																
	TEEN43ZFR	TEEN2204PEFR		Without										●				
	TEEN43ZFL	TEEN2204PEFL																
 -DIA	TECN43ZFR-DIA	TECN2204PEFR-D	C	Without												●	▲	
	TEKR2204PEPR-MS		K	With		●												



"DX140": Packing Quantity=1 pcs.

●WDCN42ZFR-DIA

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					T-DIA										
					DX140										
 Wiper inserts	WDCN42ZFR-DIA	SDCX1203AEFR-WD	C	Without	●										(Former products)



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●SPAX1203EDFR-W




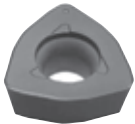
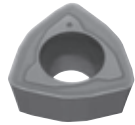
Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					Cermet			Uncoated							
					N308			TH10							
 Wiper inserts (Two corner type)	WPAN42SFR	SPAX1203EDFR-W	A	Without	●			●							TGP4100BAE  9-51

● : Stocked items.




●SPAX1203EDFR-WS

Shape	Cat. No.	ISO Metric Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
					Uncoated										
					TH10										
 Wiper inserts (Two corner type)	WPAN42SFRS	SPAX1203EDFR-WS	A	Without	●										TGP4100BAE  9-51

●WPMW/T□□□□□Z□R-(M□)

Shape	Cat. No.	Accuracy	Honing	Stocked grades										Applicable TAC mills (Page)
				Coated										
				AH120	AH130	AH140	T3130	AH730						
	WPMW05H315ZPR	M	With	●		●	●							EXP05, 06, 08, 09 TXP06, 08, 09 
	WPMW06X415ZPR			●		●	●							
	WPMT080615ZSR			●	●	●	●							
	WPMT090725ZSR			●		●	●							
	WPMT05H315ZPR-ML	M	With	●		●								
	WPMT06X415ZPR-ML			●	●	●	●							
	WPMT080615ZPR-ML			●	●	●	●							
	WPMT090725ZPR-ML			●	●	●	●							
	WPMT05H315ZPR-MH	M	With	●		●								
	WPMT06X415ZPR-MH			●		●								
	WPMT080615ZSR-MH			●		●								
	WPMT090725ZSR-MH			●	●	●								
	WPMT05H315ZPR-DML	M	With					●						
	WPMT06X415ZPR-DML						●							
	WPMT080615ZPR-DML						●							
	WPMT090725ZPR-DML						●							

●WWCW13T3AF□R-□□


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				Coated		DLC coated	Cermet	Uncoated		T-DIA		
				GH110		DS1100		NS740	KS05F		DX140	
	WWCW13T3AFER-WS	C	With	●				●				TAW13 
	WWCW13T3AFFR-WS		Without			●			●			
 -WD	WWCW13T3AFFR-WD										●	

"DX140" : Packing Quantity=1 pcs.

● : Stocked items.


TAC Milling Inserts

●XCET310404ER

XCET310404ER																	
Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)	
				Coated			Cermet			Uncoated							
				AH330			NS740	NS530		UX30							
	XCET310404ER	E	With	●			●	●		●							ECC31
<div>▶ 9-127</div>																	



●XHGR□□□□□ER-MJ

HYBRID TAC MILL
TUNGALOY

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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 -MJ	XHGR110202ER-MJ	G	With	●																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

● : Stocked items.

●XHGR□□□□□FR-AJ

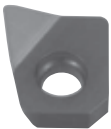
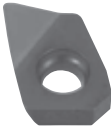
Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				DLC coated												
				DS1200												
 -AJ	XHGR110200FR-AJ	G	Without	●											EPH11, 13, 18 	
	XHGR110202FR-AJ			●												
	XHGR110204FR-AJ			●												
	XHGR110205FR-AJ			●												
	XHGR110208FR-AJ			●												
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	XHGR18T216FR-AJ			●												
	XHGR18T220FR-AJ			●												

● : Stocked items.

TAC Milling Inserts

●XVGT□□□□□EC-MJ, XVGT□□□□□EP-MJ,
XVGT□□□□□FC-AJ, XVGT□□□□□FP-AJ

HYBRID TAC MILL
TUNGALOY

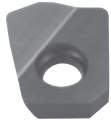

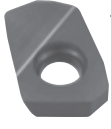
Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated		DLC coated										
				AH730		DS1200										
 Center edge insert	XVGT06H205EC-MJ	G	With	●											EVH 9-78	
	XVGT07X305EC-MJ			●												
	XVGT09X405EC-MJ			●												
	XVGT06H205EP-MJ			●												
	XVGT07X305EP-MJ			●												
	XVGT09X405EP-MJ			●												
 Peripheral edge insert	XVGT06H205FC-AJ		Without			●										
	XVGT07X305FC-AJ					●										
	XVGT09X405FC-AJ					●										
	XVGT06H205FP-AJ					●										
	XVGT07X305FP-AJ					●										
	XVGT09X405FP-AJ					●										

9

TAC Mills

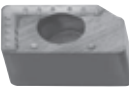

●XXGT□□□□□EC-MJ, XXGT□□□□□-MJ,
XXGT□□□□□FC-AJ, XXGT□□□□□-AJ

HYBRID TAC MILL
TUNGALOY




Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated			DLC coated									
				AH730			DS1200									
 Center edge insert	XXGT06H205EC-MJ	G	With	●											EXH 	
	XXGT07X305EC-MJ			●												
	XXGT09X408EC-MJ			●												
	XXGT06H205EP-MJ			●												
	XXGT07X305EP-MJ			●												
	XXGT09X408EP-MJ			●												
 Peripheral edge insert	XXGT06H205FC-AJ		Without				●									
	XXGT07X305FC-AJ						●									
	XXGT09X408FC-AJ						●									
	XXGT06H205FP-AJ						●									
	XXGT07X305FP-AJ						●									
	XXGT09X408FP-AJ						●									

● : Stocked items.

●XXMU□□□□□PR-MJ



Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated												
				AH120	AH140											
	XXMU08T204PR-MJ	M	With	●	●											EVX 
	XXMU10H308PR-MJ			●	●											
	XXMU12X408PR-MJ			●	●											
	XXMU16X508PR-MJ			●	●											

●YDEN1505ADFR/L-D/WD

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				T-DIA												
				DX140												
	YDEN1505ADFR-D	E	Without	●											DAD15 	
	YDEN1505ADFR-WD			●												
General inserts																
																
Wiper inserts																



"DX140": Packing Quantity = 1 pcs.

●YDEN1505PDFR/L-D/WD

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				T-DIA												
				DX140												
	YDEN1505PDFR-D	E	Without	●											DPD15 EDPD15	
	YDEN1505PDFR-WD			●												
General inserts																
 Wiper inserts																

"DX140": Packing Quantity = 1 pcs.

●YPEN1505PPTR/L-Q


Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				T-CBN												
				BX950												
	YPEN1505PPTR-Q	E	With	●												QPP15 

"BX950": Packing Quantity = 1 pcs.




● : Stocked items.

TAC Milling Inserts



●ZD□A□□□□T/FN

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Uncoated												
				UX30												
	ZDKA0704TN	K	With												TBF1000 (Former products)	
	ZDKA1105TN			▲												
	ZDCA0804TN	C		●												
	ZDCA1105TN			●												





●ZDMT□□□□-MJ

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Coated												
				AH120												
	ZDMT4005-MJ	M	With	●												EBD040  9-119
	ZDMT5006-MJ			●												EBD050  9-119

●ZNCA□□□□FN, ZNMM□□□□EN

Shape	Cat. No.	Accuracy	Honing	Stocked grades												Applicable TAC mills (Page)
				Uncoated												
				TH10	UX30											
	ZNCA1002FN2	C	Without	●	●										TBN1000 	
	ZNCA1203FN			●	●											
	ZNCA1603FN			●	●											
	ZNCA2004FN			●	●											
	ZNCA2505FN			●	●											
	ZNCA3005FN			●	●											
	ZNMM2004EN	M	With		●											
	ZNMM2505EN				●											
	ZNMM3005EN				●											

●ZPET□□□□-MJ

<div>Shape</div>	<div>Cat. No.</div>	<div>Accuracy</div>	<div>Honing</div>	Stocked grades												<div>Applicable TAC mills (Page)</div>
				Coated												
				AH120	AH330											
	ZPET2004-MJ	E	With	●	●											EBP020  9-118
	ZPET2505-MJ			●	●											EBP025  9-118
	ZPET3006-MJ			●	●											EBP030  9-118

"ZPET3006-MJ": Packing Quantity = 5 pcs.

● : Stocked items.
▲ : Shortly unavailable

Jinan Terry CNC Tool Co., Ltd.