

MillLine

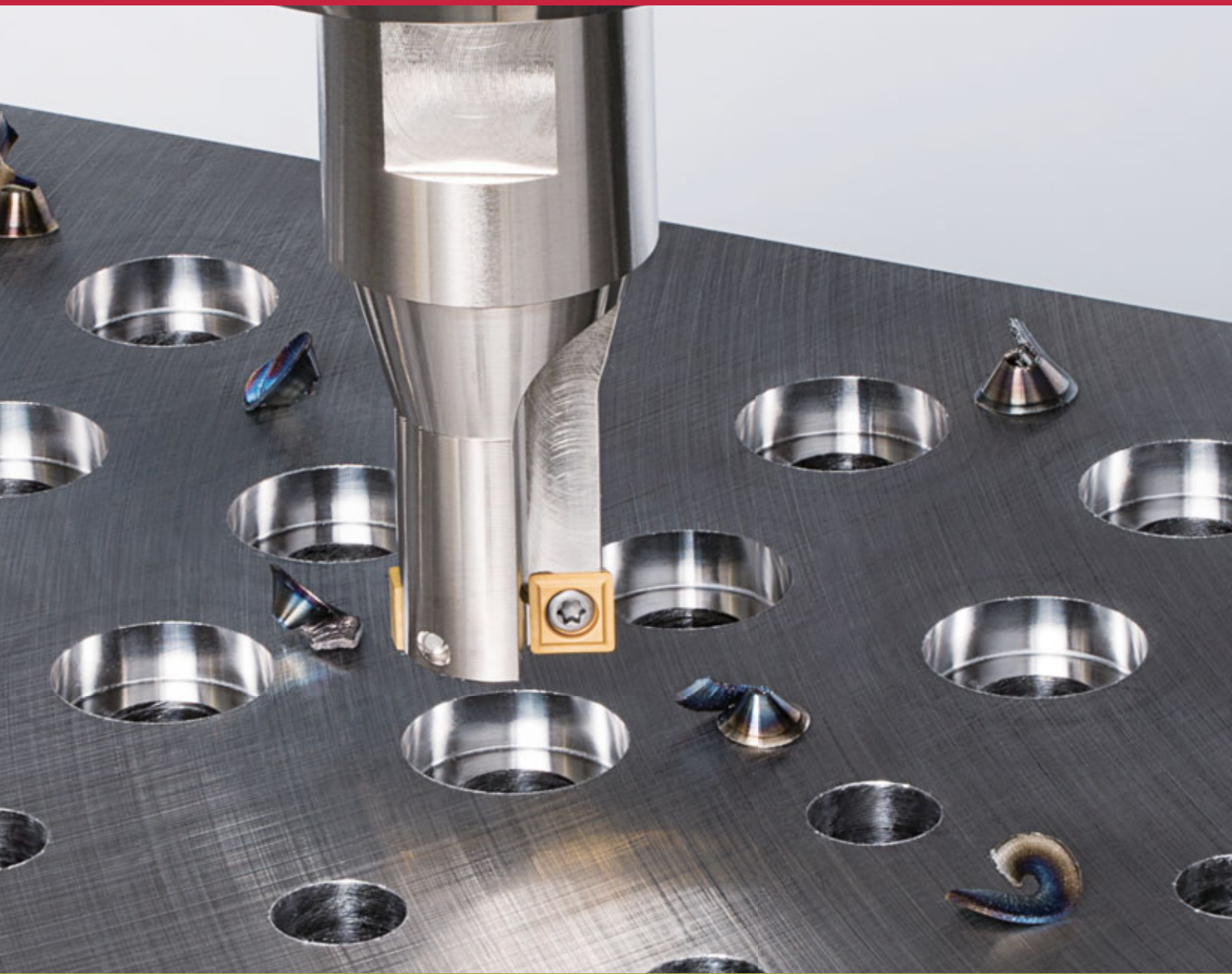
TCB

www.tungaloy.com

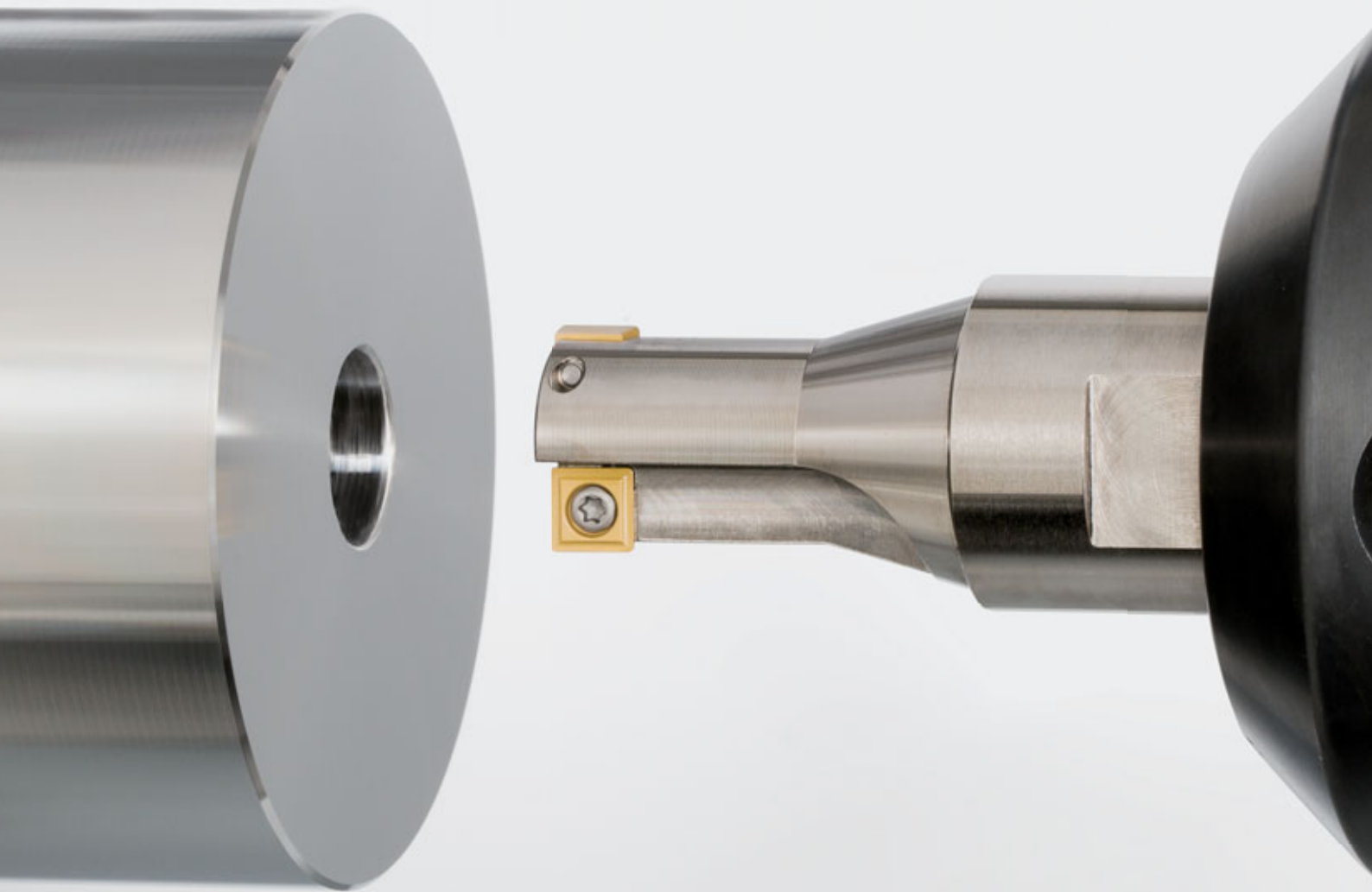
Tungaloy Report No. 512-G



Multifunctional counterboring tool to **improve your productivity**



INDUSTRY 4.0
FEED the SPEED!



ACCELERATED MACHINING



MillLine

TCB
TUNGALOY



Multifunctional tool with an enriched bore diameter lineup to **improve your production efficiency**

www.tungaloy.com

Enriched tool diameter lineup for various hole making operations

Available from tool diameter $\varnothing 10$ mm and up, adjustable diameters for $\varnothing 26$ mm and up

Monoblock type

Tool diameters: $\varnothing D_c = 10 - 43$ mm



Economical insert

4-edged, positive insert enhances insert economy and smooth chip flow!

Robust cutter body

Optimized flute-core design provides tool rigidity and smooth chip flow!

Cartridge type (adjustable tool diameter)

Tool diameters: $\varnothing D_c = 26 - 59$ mm



Cartridge

Economical solution to minimize tool inventory. The cutter body is protected from damages even when the insert or cartridge is fractured during machining. Simply replace with a new cartridge, and the cutter is good to continue.

Shim plates

Shim plates in various sizes are available for cutter diameter adjustments. Thin shim plates are also available for fine adjustments in $\varnothing 0.1$ mm increments.



A new CG style chipbreaker

Optimized for boring operations

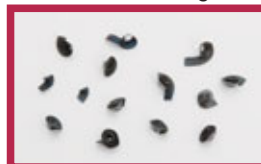
Efficient for a wide range of cutting depths and materials



SPMP/SPMM-CG

TCB

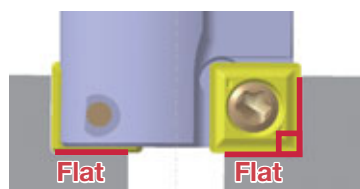
Chips from boring and countersinking



Competitor's Flat drill (endmill)



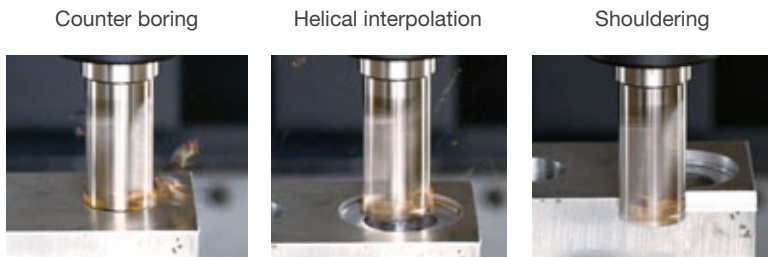
Provides a 90° flat surface



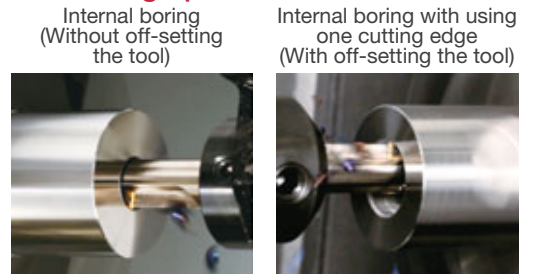
Multifunctionality

Suited not only for boring but for various other applications. Thanks to this all-in-one tool feature, a major cycle time reduction and tool inventory streamlining are possible.

For machine center



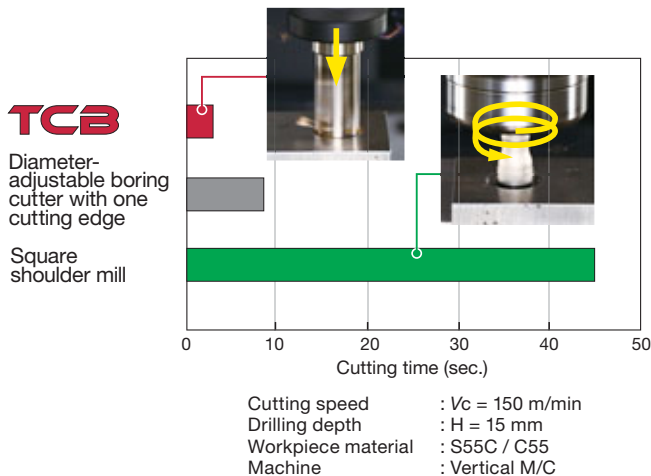
For turning operation



High efficiency machining

The expanded diameter range of the new TCB series now simplifies tool selection for an exact target diameter, therefore improving production efficiency.

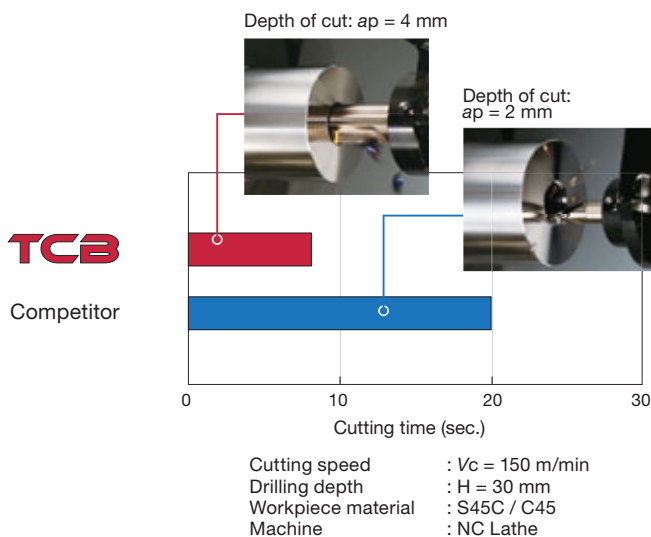
Counter boring operation on machining center



	No. of teeth z	Machining method	Feed (mm/rev)	Pitch p (mm/rev)
TCB	2	Counterboring	0.25 (mm/rev)	-
Diameter-adjustable boring cutter	1	Boring	0.1 (mm/rev)	-
Shoulder mill	2	Helical interpolation and bore expansion	0.15 (mm/t)	0.5

- TCB now allows for plunging operations for higher efficiency, compared with helical interpolating with a shoulder mill.
- High feed motion is possible due to TCB's two effective cutting edges, as opposed to a boring cutter with one cutting edge.

Internal boring operation on lathe

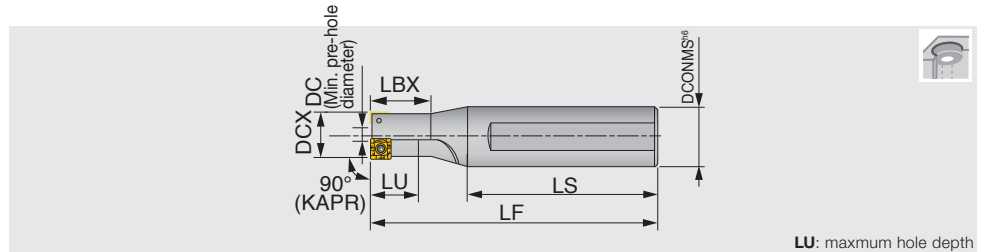


	Tool dia. ϕD_c (mm)	Prehole dia. ϕ (mm)	No. of teeth z	Roughing	
				Depth of cut a_p (mm)	Feed f (mm/rev)
TCB	20	12	2	4 mm x 1 pass	0.25
Internal boring tool	-	12	1	2 mm x 2 pass	0.15

TCB's two effective cutting edges counter balance each other, allowing a high feed rate with a heavy depth of cut.

TCB

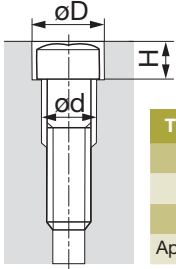
Monoblock type



Designation	DCX	CICT	DC	LU	LBX	LF	LS	DCONMS	Insert
TCB100F16	10	1	2.8	13	17	86	60	16	SPMP771...
TCB110F16	11	1	2.8	14	18.7	87	60	16	SPMP771...
TCB120F20	12	1	3.6	15	20.5	89	60	20	SPMP771...
TCB130F20	13	2	4.5	16	22.2	91	60	20	SPMP771...
TCB-140	14	1	4	11	18	117	80	25	SPMP831...
TCB140F25	14	2	5.5	18	24	113	80	25	SPMP771...
TCB150F25	15	2	6.5	19	25.7	114	80	25	SPMP771...
TCB160F25	16	2	7.5	20	27.5	116	80	25	SPMP771...
TCB170F25	17	2	6.6	13	21	114	80	25	SPMP831...
TCB175F25	17.5	2	7.1	14	22	115	80	25	SPMP831...
TCB180F25	18	2	7.5	15	23	116	80	25	SPMP831...
TCB190F25	19	2	8.5	15	24	118	80	25	SPMP831...
TCB200F25	20	2	8.2	16	25	120	80	25	SPMP042...
TCB210F25	21	2	9	17	26	122	80	25	SPMP042...
TCB220F25	22	2	10	18	28	124	80	25	SPMP042...
TCB-230	23	2	11	19	29	126	80	25	SPMP042...
TCB230F25	23	2	11	19	29	126	80	25	SPMP042...
TCB240F25	24	2	12	20	-	128	80	25	SPMP042...
TCB250F25	25	2	13	25	-	130	80	25	SPMP042...
TCB-260	26	2	14	21	33	132	80	32	SPMP042...
TCB-290	29	2	14	23	36	138	80	32	SPMM322...
TCB-320	32	2	16.9	40	-	144	80	32	SPMM322...
TCB-350	35	2	14	43	-	150	80	32	SPMM432...
TCB-390	39	2	17.9	48	-	158	80	32	SPMM432...
TCB-430	43	2	21.7	53	-	171	85	42	SPMM432...

Tool diameter tolerance	Applicable tolerance range of hole diameter
+0.2 / 0	+0.3 / 0

Counter sink dimensions of bolt hole



Thread size	M6	M8	M10	M12	M14	M16	M18	M20	M22	M24	M27
øD (mm)	11	14	17.5	20	23	26	29	32	35	39	43
H (mm)	6.5	8.6	10.8	13	15.2	17.5	19.5	21.5	23.5	25.5	29
ød (mm)	6	9	11	14	16	18	20	22	24	26	30
Applicable tool	TCB110	TCB140	TCB175	TCB200	TCB230	TCB260	TCB290	TCB320	TCB350	TCB390	TCB430

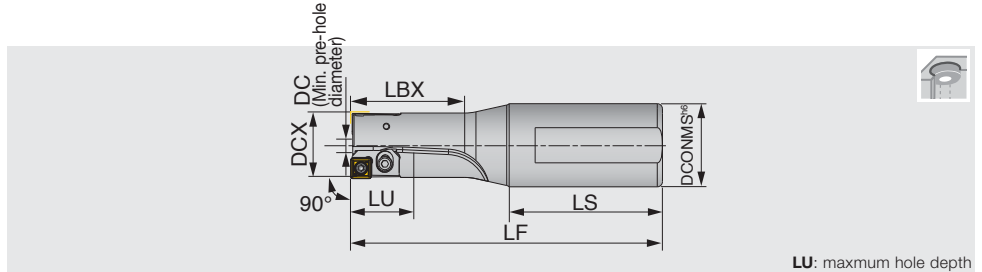
SPARE PARTS



Designation	Clamping screw	Wrench
TCB100... - TCB160...	CSTB-2L040	T-6D
TCB-140...	CSTB-2.2S	T-7D
TCB170... - TCB190...	CSTB-2.2	T-7D
TCB200... - TCB260...	CSTA-NO3	T-9D
TCB-290 - TCB-320	CSTA-NO5	T-9D
TCB-350 - TCB-430	CSTA-4	T-15D

TCB

Cartridge type

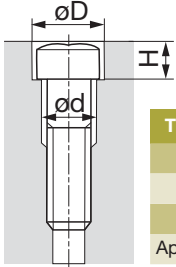


Body Designation	DCX	DCONMS	DC	LU	LS	LBX	LF	WT(kg)	Cartridge set Designation	Shim plate Designation	Shim plate Thickness	Insert
TCB260-290F32	26	32	13.2	40	59	43	120	0.6	TCB04CA-26-29	-	-	SPMP042...
TCB260-290F32	27	32	14.2	40	59	43	120	0.6	TCB04CA-26-29	AP16050	0.5	SPMP042...
TCB260-290F32	28	32	15.2	40	59	43	120	0.6	TCB04CA-26-29	AP16100	1	SPMP042...
TCB260-290F32	29	32	16.2	40	59	43	120	0.6	TCB04CA-26-29	AP16150	1.5	SPMP042...
TCB300-340F32	30	32	14.2	45	59	55	130	0.6	TCB32CA-30-39	-	-	SPMM322...
TCB300-340F32	31	32	15.2	45	59	55	130	0.6	TCB32CA-30-39	AP16050	0.5	SPMM322...
TCB300-340F32	32	32	16.2	45	59	55	130	0.6	TCB32CA-30-39	AP16100	1	SPMM322...
TCB300-340F32	33	32	17.2	45	59	55	130	0.6	TCB32CA-30-39	AP16150	1.5	SPMM322...
TCB300-340F32	34	32	18.2	45	59	55	130	0.6	TCB32CA-30-39	AP16200	2	SPMM322...
TCB350-390F32	35	32	19	50	59	70	140	0.7	TCB32CA-30-39	-	-	SPMM322...
TCB350-390F32	36	32	20	50	59	70	140	0.7	TCB32CA-30-39	AP16050	0.5	SPMM322...
TCB350-390F32	37	32	21	50	59	70	140	0.7	TCB32CA-30-39	AP16100	1	SPMM322...
TCB350-390F32	38	32	22	50	59	70	140	0.7	TCB32CA-30-39	AP16150	1.5	SPMM322...
TCB350-390F32	39	32	23	50	59	70	140	0.7	TCB32CA-30-39	AP16200	2	SPMM322...
TCB400-440F32	40	32	18	55	59	80	150	1	TCB43CA-40-59	-	-	SPMM432...
TCB400-440F32	41	32	19	55	59	80	150	1	TCB43CA-40-59	AP21050	0.5	SPMM432...
TCB400-440F32	42	32	20	55	59	80	150	1	TCB43CA-40-59	AP21100	1	SPMM432...
TCB400-440F32	43	32	21	55	59	80	150	1	TCB43CA-40-59	AP21150	1.5	SPMM432...
TCB400-440F32	44	32	22	55	59	80	150	1	TCB43CA-40-59	AP21200	2	SPMM432...
TCB450-490F32	45	32	23	65	59	90	160	1.2	TCB43CA-40-59	-	-	SPMM432...
TCB450-490F32	46	32	24	65	59	90	160	1.2	TCB43CA-40-59	AP21050	0.5	SPMM432...
TCB450-490F32	47	32	25	65	59	90	160	1.2	TCB43CA-40-59	AP21100	1	SPMM432...
TCB450-490F32	48	32	26	65	59	90	160	1.2	TCB43CA-40-59	AP21150	1.5	SPMM432...
TCB450-490F32	49	32	27	65	59	90	160	1.2	TCB43CA-40-59	AP21200	2	SPMM432...
TCB500-540F32	50	32	28	70	59	97	165	1.5	TCB43CA-40-59	-	-	SPMM432...
TCB500-540F32	51	32	29	70	59	97	165	1.5	TCB43CA-40-59	AP21050	0.5	SPMM432...
TCB500-540F32	52	32	30	70	59	97	165	1.5	TCB43CA-40-59	AP21100	1	SPMM432...
TCB500-540F32	53	32	31	70	59	97	165	1.5	TCB43CA-40-59	AP21150	1.5	SPMM432...
TCB500-540F32	54	32	32	70	59	97	165	1.5	TCB43CA-40-59	AP21200	2	SPMM432...
TCB550-590F32	55	32	33	75	59	105	175	1.9	TCB43CA-40-59	-	-	SPMM432...
TCB550-590F32	56	32	34	75	59	105	175	1.9	TCB43CA-40-59	AP21050	0.5	SPMM432...
TCB550-590F32	57	32	35	75	59	105	175	1.9	TCB43CA-40-59	AP21100	1	SPMM432...
TCB550-590F32	58	32	36	75	59	105	175	1.9	TCB43CA-40-59	AP21150	1.5	SPMM432...
TCB550-590F32	59	32	37	75	59	105	175	1.9	TCB43CA-40-59	AP21200	2	SPMM432...

The cartridge sets and shim plates are included.

Tool diameter tolerance	Applicable tolerance range of hole diameter
+0.2 / 0	+0.3 / 0

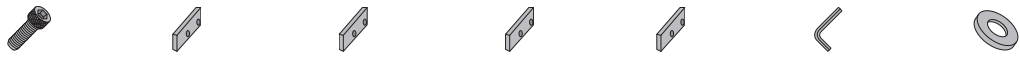
Counter sink dimensions of bolt hole



Thread size	M16	M18	M20	M22	M24	M27	M30	M33	M36
øD (mm)	26	29	32	35	39	43	48	54	58
H (mm)	17.5	19.5	21.5	23.5	25.5	29	32	35	38
ød (mm)	18	20	22	24	26	30	33	36	39
Applicable tool	TCB260	TCB290	TCB320	TCB350	TCB390	TCB430	TCB480	TCB540	TCB580

Body

SPARE PARTS



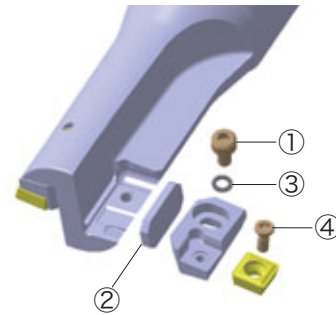
Designation	① Cartridge screw	② Shim plate	② Shim plate	② Shim plate	② Shim plate	Wrench for cartridge	③ Washer
TCB260-290F32	CM3×0.5×6	AP16050	AP16100	AP16150		P-2.5	3.2X6X0.5
TCB300-340F32	CM3×0.5×6	AP16050	AP16100	AP16150	AP16200	P-2.5	3.2X6X0.5
TCB350-390F32	CM3×0.5×6	AP16050	AP16100	AP16150	AP16200	P-2.5	3.2X6X0.5
TCB400-440F32	CM4×0.7×10	AP21050	AP21100	AP21150	AP21200	P-3	4.3X8X0.5
TCB450-490F32	CM4×0.7×10	AP21050	AP21100	AP21150	AP21200	P-3	4.3X8X0.5
TCB500-540F32	CM4×0.7×10	AP21050	AP21100	AP21150	AP21200	P-3	4.3X8X0.5
TCB550-590F32	CM4×0.7×10	AP21050	AP21100	AP21150	AP21200	P-3	4.3X8X0.5

Cartridge set

SPARE PARTS



Designation	④ Insert screw	Wrench
TCB04CA-26-29	CSTA-NO3	T-9D
TCB32CA-30-39	CSTA-NO5	T-9D
TCB32CA-30-39	CSTA-NO5	T-9D
TCB43CA-40-59	CSTA-4	T-15D
TCB43CA-40-59	CSTA-4	T-15D
TCB43CA-40-59	CSTA-4	T-15D
TCB43CA-40-59	CSTA-4	T-15D



Fine adjustment shim plates (not included)

SPARE PARTS

Designation	Thickness
AP16005	0.05
AP16020	0.2
AP21005	0.05
AP21020	0.2

Cautions in preparing the cartridge type cutter

- Firmly press the cartridge in the arrowed direction while tightening the screw to install the cartridge on the cutter body. (Fig.1)
- Ensure that the shim plates thickness are always the same on both sides to equalize the tool diameter.
- Ensure to locate the shim plate fit within the cartridge pocket. (Fig.2)
- Use thin shim plates (not included) for fine diameter adjustments in $\phi 0.1$ mm increments.
- When using multiple shim plates in one pocket for a diameter adjustment, always use the thinnest shim plates at the bottom to prevent them from dislocating during machining. (Fig.3)
- Ensure that the top shim is always in contact with the rim of the cartridge pocket to prevent it from dislocation during machining. (Fig.4)



Fig.1



Fig.2

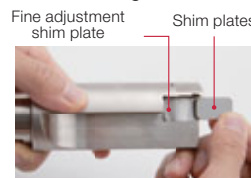


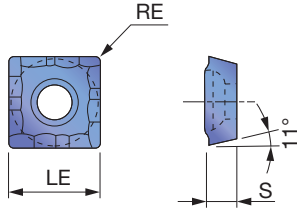
Fig.3



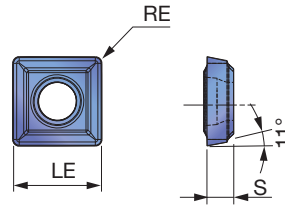
Fig.4

INSERT

SPMP/SPMM



SPMP/SPMM-CG



P Steel	★	★	
M Stainless	★	★	
K Cast iron	★	★	
N Non-ferrous	☆	☆	
S Superalloys	☆	☆	
H Hard materials	☆	☆	

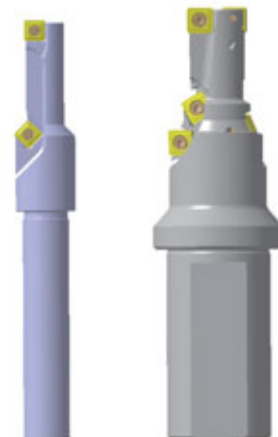
★ : First choice
☆ : Second choice

Designation	RE	Coated										LE	S
		T313W	AH6030										
SPMP771-CG	0.4	●										5.4	1.61
SPMP831-CG	0.4	●										6.35	2.38
SPMP042ER-CG	0.8	●										7.94	3.18
SPMM322ER-CG	0.8	●										9.53	3.18
SPMM432ER-CG	0.8	●										12.7	4.76
SPMP831DS	0.4	●										6.35	2.38
SPMP042ERD	0.8	●										7.94	3.18
SPMM322ERD	0.8	●										9.53	3.18
SPMM432ERD	0.8	●										12.7	4.76

● : Line up

CUSTOM-BUILT TOOL SERVICE

Tungaloy also designs and fabricates semi-standard or tailor-made tools with the TCB inserts according to the desired tool specifications. Contact your Tungaloy representative for further details.



STANDARD CUTTING CONDITIONS

Counter boring

ISO	Workpiece materials	Cutting speed Vc (m/min)	Feed : f (mm/rev)	
			ø10 - 12 (z = 1)	ø13 - 59 (z = 2)
P	Carbon steel	80 - 200	0.03 - 0.08	0.1 - 0.3
M	Stainless steel	80 - 150	0.03 - 0.05	0.06 - 0.15
K	Grey cast iron	80 - 200	0.05 - 0.1	0.1 - 0.4
N	Non-ferrous	100 - 300	0.05 - 0.2	0.1 - 0.4
S	Superalloys	50 - 80	0.03 - 0.05	0.06 - 0.15
H	Hard materials	50 - 80	0.03 - 0.05	0.06 - 0.15

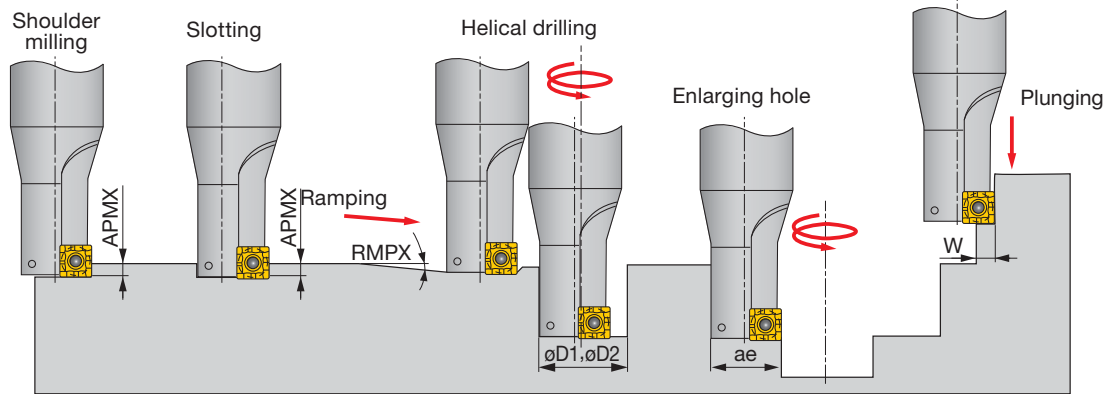
Milling

ISO	Workpiece materials	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)
P	Carbon steel	80 - 200	0.05 - 0.15
M	Stainless steel	80 - 150	0.05 - 0.1
K	Grey cast iron	80 - 200	0.05 - 0.2
N	Non-ferrous	100 - 300	0.1 - 0.2
S	Superalloys	50 - 80	0.05 - 0.08
H	Hard materials	50 - 80	0.05 - 0.08

Internal boring (With one cutting edge)

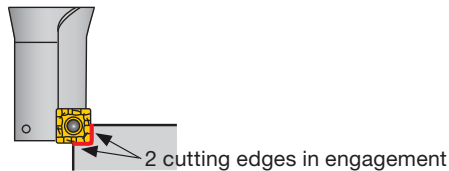
ISO	Workpiece materials	Cutting speed Vc (m/min)	Depth of cut ap (mm)	Feed f (mm/rev)
P	Carbon steel	80 - 200	0.5 -	0.05 - 0.15
M	Stainless steel	80 - 150	0.5 -	0.05 - 0.1
K	Grey cast iron	80 - 200	0.5 -	0.05 - 0.2
N	Non-ferrous	100 - 300	0.5 -	0.1 - 0.2
S	Superalloys	50 - 80	0.5 -	0.05 - 0.08
H	Hard materials	50 - 80	0.5 -	0.05 - 0.08

APPLICATION



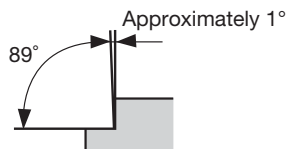
Designation	Tool dia.	Max. depth of cut	Max. ramping angle	Max. cutting width in plunging	Min. machinable hole dia.	Max. machinable hole dia.	Max. cutting width in enlarging hole
	DCX	APMX	RMPX	W	øD1	øD2	ae
TCB100F16	10	4	-	4	-	-	-
TCB110F16	11	4	2.1°	4	12	20	10
TCB120F20	12	4	2.1°	4	14	22	11
TCB130F20	13	4	2.1°	4	17	24	12
TCB-140	14	5	3°	5	20	25	13
TCB140F25	14	4	1.9°	4	19	26	13
TCB150F25	15	4	1.6°	4	21	28	14
TCB160F25	16	4	1.3°	4	23	30	15
TCB170F25	17	5	2.5°	5	25	32	16
TCB175F25	17.5	5	2.2°	5	25.5	33	16.5
TCB180F25	18	5	2°	5	26	34	17
TCB190F25	19	5	1.5°	5	27	36	18
TCB200F25	20	6	3°	6	29	38	19
TCB210F25	21	6	2.5°	6	30	40	20
TCB220F25	22	6	2°	6	31	42	21
TCB230F25	23	6	1.6°	6	32	44	22
TCB240F25	24	6	1.3°	6	33	46	23
TCB250F25	25	6	1.1°	6	34	48	24.5
TCB-260	26	6	1°	6	35	50	25
TCB-290	29	8	3°	8	37	56	28
TCB-320	32	8	2.5°	8	40	62	31
TCB-350	35	10	2.5°	10	45	68	34
TCB-390	39	10	2°	10	49	76	38
TCB-430	43	10	1.5°	10	53	84	42

The insert can be used for a maximum 2 indexings. (full 4 indexing for a plunging application.)



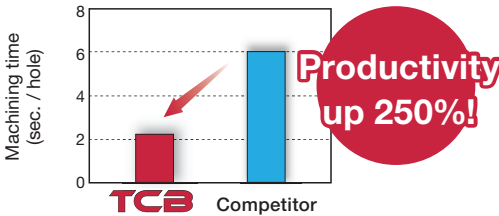
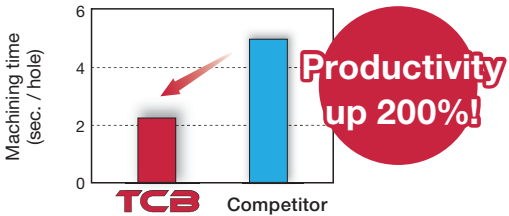


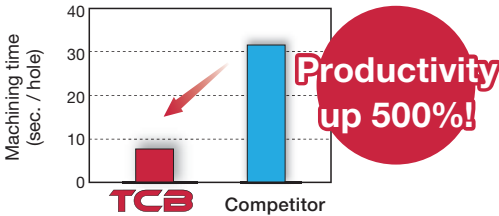
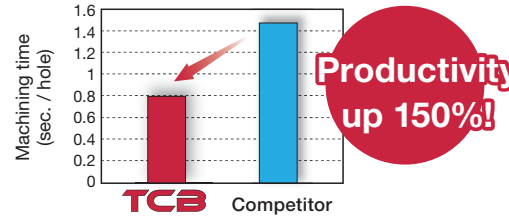


Cautions in shouldering operation

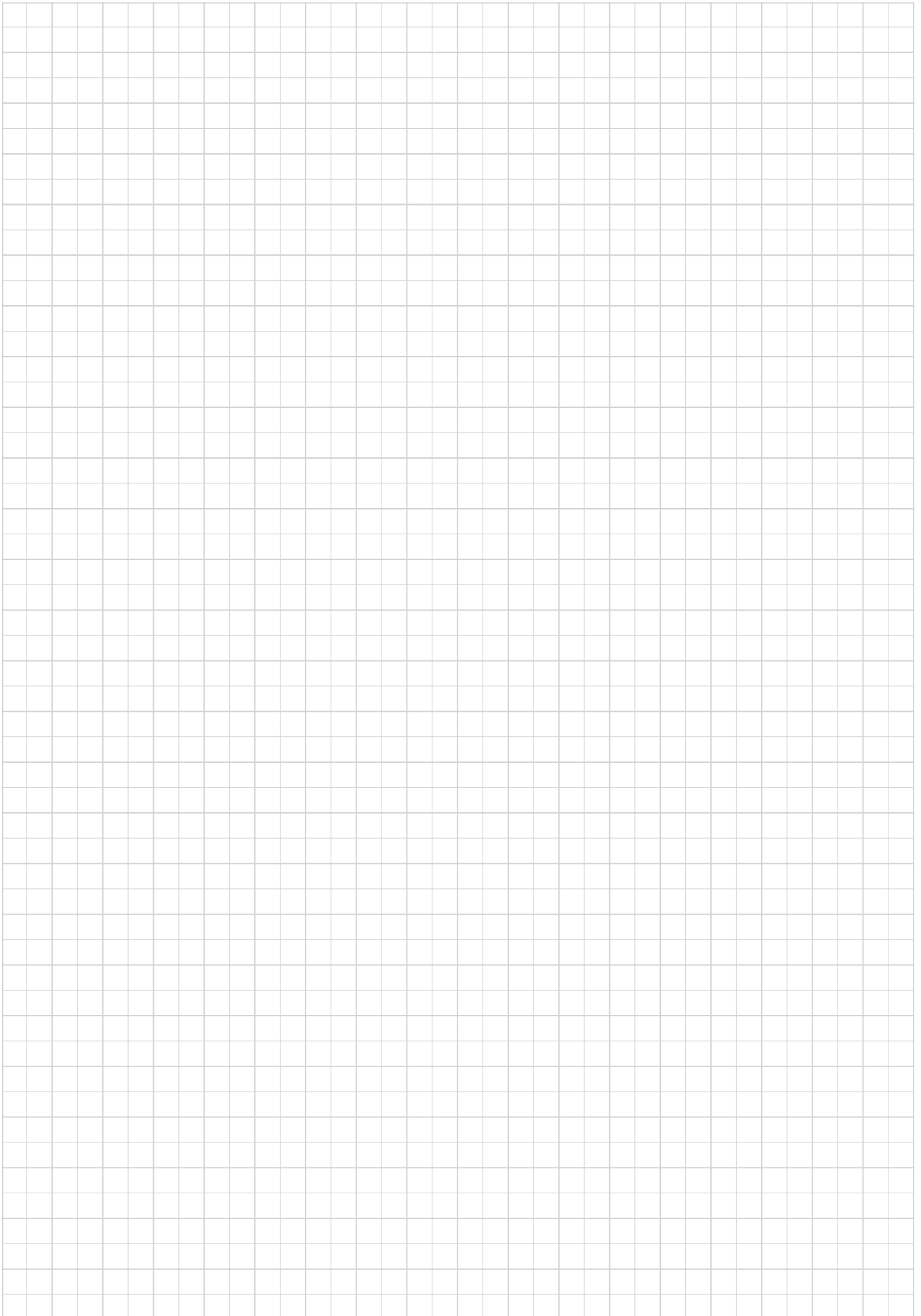
The cutter is design so that the insert provides 1° taper relief on the periphery. The wall, therefore, will be 89° when milled.



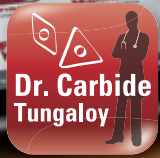
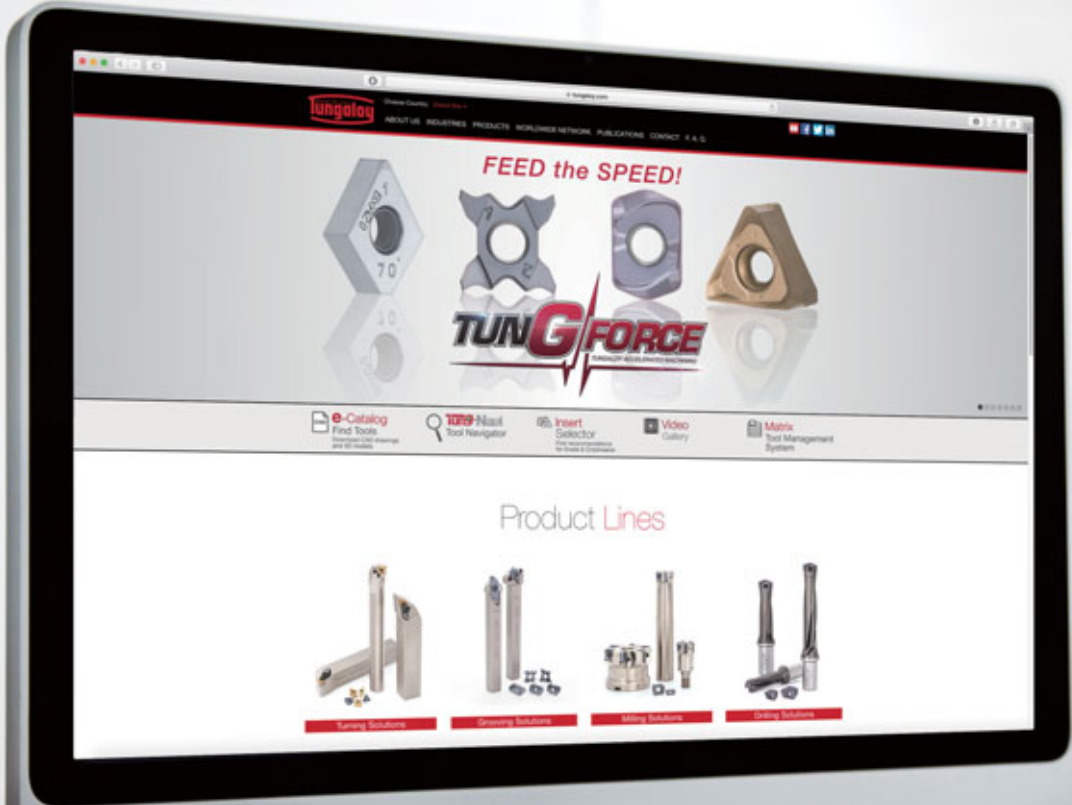
PRACTICAL EXAMPLES

Workpiece type		Con-rods	Valve
Drill		TCB170F25	TCB240F25
Insert		SPMP831DS	SPMP042ERD
Grade		T313W	T313W
		S55C / C55	FC250 / GG25 / 250
Workpiece material		 P	 K
Cutting conditions	Cutting speed: V_c (m/min)	160	180
	Feed : f (mm/rev)	0.2	0.3
	Feed speed : V_f (mm/min)	600	720
	Drilling depth: H (mm)	24	30
	Machining application	Boring	Boring
	Machine	Dedicated machine	Horizontal M/C, BT50
Coolant		Wet	Wet
Results		 <p>The customer was using an indexable drill to bore a cast hole. Counterboring with a TCB cutter significantly decreased machining time.</p>	 <p>The customer was using a cutter with one effective cutting edge to make counter bore holes. Counterboring with a TCB cutter significantly shorten the machining time.</p>
Workpiece type		Bearing	Machining parts
Drill		TCB-320	TCB140F20
Insert		SPMM322ERD	SPMP771-CG
Grade		T313W	AH6030
		S45C / C45	S50C / C50
Workpiece material		 P	 P
Cutting conditions	Cutting speed: V_c (m/min)	150	150
	Feed : f (mm/rev)	0.25	0.13
	Feed speed : V_f (mm/min)	375	444
	Drilling depth: H (mm)	40	6
	Machining application	Boring	Boring
	Machine	NC lathe	Vertical M/C
Coolant		Wet	Wet
Results		 <p>Competitor's turning tool required five passes to expand the hole. TCB finished the same operation in just one pass.</p>	 <p>The customer was peck milling with a solid carbide tool to facilitate smooth chip removal. Thanks to the new CG style chipbreaker's excellent chip guidance, peck milling has no longer needed, thus significantly reduced the machining time.</p>

MEMO



Check our site and our App to get more info!



Tungaloy Corporation (Head office)

11-1 Yoshima-Kogyodanchi
Iwaki-city, Fukushima, 970-1144 Japan
Phone: +81-246-36-8501
Fax: +81-246-36-8542
www.tungaloy.co.jp

Tungaloy America, Inc.

3726 N Ventura Drive
Arlington Heights, IL 60004, U.S.A.
Phone: +1-888-554-8394
Fax: +1-888-554-8392
www.tungaloy.com/us

Tungaloy Canada

432 Elgin St. Unit 3
Brantford, Ontario N3S 7P7, Canada
Phone: +1-519-758-5779
Fax: +1-519-758-5791
www.tungaloy.com/ca

Tungaloy de Mexico S.A.

C Los Arellano 113,
Parque Industrial Siglo XXI,
Aguascalientes, AGS, Mexico 20290
Phone: +52-449-929-5410
Fax: +52-449-929-5411
www.tungaloy.com/mx

Tungaloy do Brasil Ltda.

Avd. Independencia N4158 Residencial Flora
13280-000 Vinhedo, São Paulo, Brasil
Phone: +55-19-38262757
Fax: +55-19-38262757
www.tungaloy.com/br

Tungaloy Germany GmbH

An der Alten Ziegelei 1
D-40789 Monheim, Germany
Phone: +49-2173-90420-0
Fax: +49-2173-90420-19
www.tungaloy.de

Tungaloy France S.A.S.

ZA Courtaboeuf - Le Rio
1 rue de la Terre de feu
F-91952 Courtaboeuf Cedex, France
Phone: +33-1-6486-4300
Fax: +33-1-6907-7817
www.tungaloy.fr

Tungaloy Italia S.r.l.

Via E. Andolfato 10
I-20126 Milano, Italy
Phone: +39-02-252012-1
Fax: +39-02-252012-65
www.tungaloy.it

Tungaloy Czech s.r.o.

Turanka 115
CZ-627 00 Brno, Czech Republic
Phone: +420-532 123 391
Fax: +420-532 123 392
www.tungaloy.cz

Tungaloy Ibérica S.L.

C/Miquel Servet, 43B, Nau 7
Pol. Ind. Bufalvent
ES-08243 Manresa (BCN), Spain
Phone: +34 93 113 1360
Fax: +34 93 876 2798
www.tungaloy.es

Tungaloy Scandinavia AB

Bultgatan 38
442 40 Kungälv, Sweden
Phone: +46-462119200
www.tungaloy.se

Tungaloy Rus, LLC

115432, Moscow, Andropov Avenue, 18,
building 7, 11th floor (office 3). Metro station
"Technopark". Business center «I-Land».
Phone: +7-499-683-01-80/81
www.tungaloy.com/ru

Tungaloy Polska Sp. z o.o.

ul. Genewska 24
03-963 Warszawa, Poland
Phone: +48-22-617-0890
Fax: +48-22-617-0890
www.tungaloy.com/pl

Tungaloy U.K. Ltd

The Technology Centre,
Wolverhampton Science Park
Glaisher Drive, Wolverhampton
West Midlands WV10 9RU, UK
Phone: +44 121 4000 231
Fax: +44 121 270 9694
www.tungaloy.com/uk
salesinfo@tungaloyuk.co.uk

Tungaloy Hungary Kft

Erzsébet királyné útja 125
H-1142 Budapest, Hungary
Phone: +36 1 781-6846
Fax: +36 1 781-6866
www.tungaloy.com/hu
info@tungaloytools.hu

Tungaloy Turkey

Dudullu OSB 4. Cad No:4
34776 Umraniye Istanbul, TURKEY
Phone: +90 216 540 04 67
Fax: +90 216 540 04 87
www.tungaloy.com.tr
info@tungaloy.com.tr

Tungaloy Benelux b.v.

Tjalk 70
NL-2411 NZ Bodegraven, Netherlands
Phone: +31 172 630 420
Fax: +31 172 630 429
www.tungaloy-benelux.com

Tungaloy Croatia

Ulica bana Josipa Jelačića 87,
10430 Samobor
Phone: +385 1 3326 604
Fax: +385 1 3327 683
www.tungaloy.hr

Tungaloy Cutting Tool (Shanghai) Co.,Ltd.

Rm No 401 No.88 Zhabei
Jiangchang No.3 Rd
Shanghai 200436, China
Phone: +86-21-3632-1880
Fax: +86-21-3621-1918
www.tungaloy.com/cn

Tungaloy Cutting Tool (Thailand) Co.,Ltd.

Interlink tower 4th Fl.
1858/5-7 Bangna-Trad Road
km.5 Bangna, Bangna, Bangkok 10260
Thailand
Phone: +66-2-751-5711
Fax: +66-2-751-5715
www.tungaloy.co.th

Tungaloy Singapore (Pte.), Ltd.

62 Ubi Road 1, #06-11 Oxley BizHub 2
Singapore 408734
Phone: +65-6391-1833
Fax: +65-6299-4557
www.tungaloy.com/sg

Tungaloy Vietnam

LE 04-38, Lexington Residence
67 Mai Chi Tho, Dist. 2,
Ho Chi Minh City, Vietnam
Phone: +84-8-37406660
Fax: +84-8-37406662
www.tungaloy.com/sg

Tungaloy India Pvt. Ltd.

Indiabulls Finance Centre,
Unit # 902-A, 9th Floor,
Tower 1, Senapati Bapat Marg,
Elphinstone Road (West),
Mumbai -400013, India
Phone: +91-22-6124-8804
Fax: +91-22-6124-8899
www.tungaloy.com/in

Tungaloy Korea Co., Ltd

#1312, Byucksan Digital Valley 5-cha
Beotkkot-ro 244, Geumcheon-gu
153-788 Seoul, Korea
Phone: +82-2-2621-6161
Fax: +82-2-6393-8952
www.tungaloy.com/kr

Tungaloy Malaysia Sdn Bhd

50 K-2, Kelana Mall, Jalan SS6/14
Kelana Jaya, 47301
Petaling Jaya, Selangor Darul Ehsan
Malaysia
Phone: +603-7805-3222
Fax: +603-7804-8563
www.tungaloy.com/my

Tungaloy Australia Pty Ltd

PO Box 2232, 68/1470
Ferntree Gully Road, Knoxfield
Victoria 3180, Australia
Phone: +61-3-9755-8147
Fax: +61-3-9755-6070
www.tungaloy.com.au

PT. Tungaloy Indonesia

Kompleks Grand Wisata Block AA-10 No.3-5
Cibitung
Bekasi 17510, Indonesia
Phone: +62-21-8261-5808
Fax: +62-21-8261-5809
www.tungaloy.com/id



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