

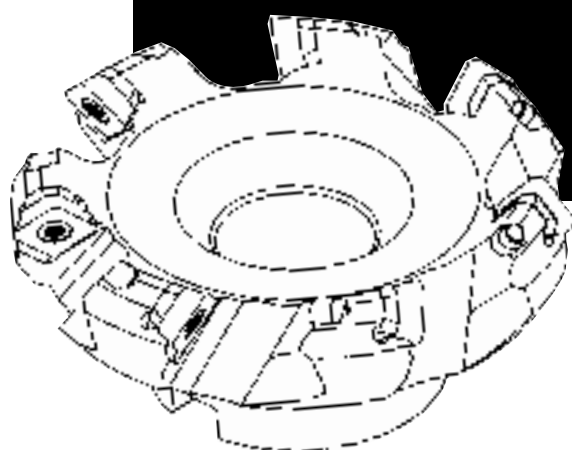
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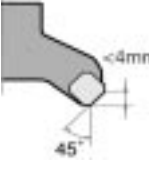
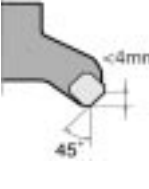
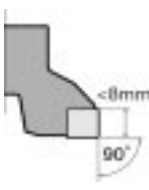
Specifications

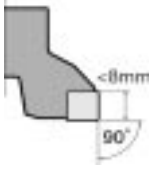
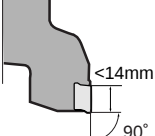
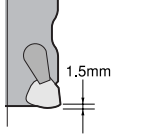
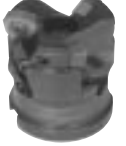
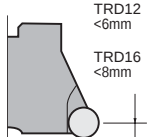
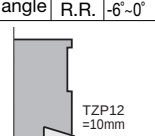
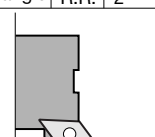
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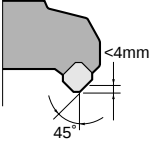
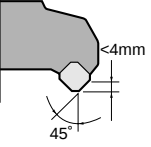
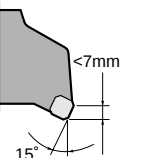
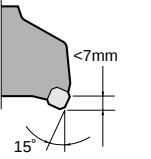
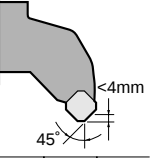
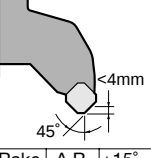
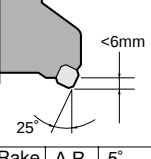
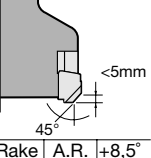


List of S Series TAC Mills (Screw-on clamping)

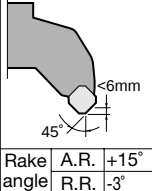
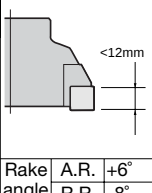
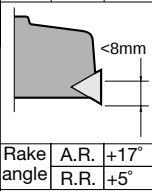
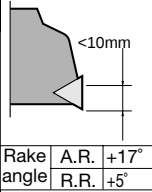
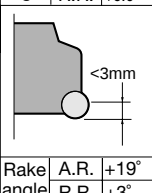
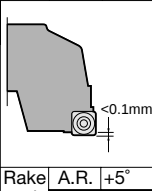
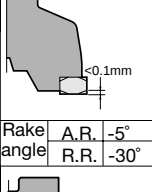
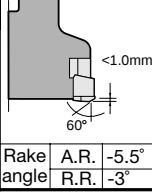
Operation	Work materials	Application	Type and shape	Cutting depth Corner angle Rake angle	Cat. No.	Stock		No. of inserts	Dimensions (mm)		Weight (kg)	Inserts	Page		
						R	L		Effective dia.	Outer dia.					
Face milling	General steels and cast irons	New! •Best suitable for low powered machines	TAW13	  ap = see inserts Rake angle A.R. 17°-20° R.R. -16°-11°	TAW13R050M22.0E04	●	4	50	63	0.4	SW**13T3AF**	310			
			TAW13R063M22.0E05		●	5	63	76	0.6						
			TAW13R080M27.0E06		●	6	80	93	0.9						
			TAW13R100M32.0E07		●	7	100	113	1.3						
			TAW13R125M40.0E08		●	8	125	138	2.4						
			TAW13R160M40.0E10		●	10	160	173	4.5						
			TAW13R050M22.0E05		●	5	50	63	0.4						
			TAW13R063M22.0E06		●	6	63	76	0.6						
			TAW13R080M27.0E08		●	8	80	93	1.0						
			TAW13R100M32.0E10		●	10	100	113	1.4						
			TAW13R125M40.0E12		●	12	125	138	2.6						
			TAW13R160M40.0E16		●	16	160	173	4.6						
			TAD12		  Rake angle A.R. +20° R.R. -16°-10°	TAD12050R-E	●	3	50	64			0.5	SDMT1204AFPN-MJ SDMT1204AFTN-MJ SDMT1204AFPNE-MJ SDMT1204AFPN-ML SDMT1204AFPN-MS SDGT1204AFTN-MJ SDGT1204AFFN-AJ	312
			TAD12063RI-E			●	4	63	77	0.7					
			TAD12080RI-E			●	4	80	94	1.2					
			TAD12100RI-E			●	5	100	114	1.6					
		TAD12125RI-E	●	6		125	139	2.8							
		TAD12160RI-E	●	8		160	174	3.8							
		TAD12200RI-E	●	10		200	214	7.2							
		TAD12250RI-E	●	12		250	264	12.3							
		TAD12315RI-E	●	14		315	329	22.0							
		TAD12B	  Rake angle A.R. +20° R.R. -16°-10°	TAD12050RB-E		●	4	50	64	0.4	SW*T1304PD**	322			
		TAD12063RB-E		●		5	63	77	0.8						
		TAD12080RB-E		●		6	80	94	1.1						
		TAD12100RB-E		●		7	100	114	1.5						
		TAD12125RB-E		●		9	125	139	2.7						
		TAD12160RB-E		●		12	160	174	3.6						
		TAD12200RB-E		●		14	200	214	6.9						
		TAD12250RB-E		●	16	250	264	12.5							
		TAD12315RB-E		●	20	315	329	21.7							
		TPW13		  ap = see inserts Rake angle A.R. 11.5° R.R. -13°-10.5°	TPW13R050M22.0E04	●	4	50	50	0.3			SDMT1204PDSR-MJ SDMT1204PDTR-MJ SDMT1204PDPR-ML SDMT1204PDPR-MS SDGT1204PDTR-MJ SDGT1204PDFR-AJ	324	
		TPW13R063M22.0E05			●	5	63	63	0.4						
		TPW13R080M27.0E06			●	6	80	80	0.8						
		TPW13R100M32.0E07			●	7	100	100	1.1						
		TPW13R125M40.0E08			●	8	125	125	2.4						
		TPW13R050M22.0E05			●	5	50	50	0.3						
		TPW13R063M22.0E06			●	6	63	63	0.4						
		TPW13R080M27.0E08	●		8	80	80	0.8							
		TPW13R100M32.0E10	●		10	100	100	1.2							
		TPW13R125M40.0E12	●		12	125	125	2.2							
		TPD12	  Rake angle A.R. +10° R.R. -4.5°-3.5°		TPD12050R-E	●	3	50	50	0.3	SDMT1204PDSR-MJ SDMT1204PDTR-MJ SDMT1204PDPR-ML SDMT1204PDPR-MS SDGT1204PDTR-MJ SDGT1204PDFR-AJ	324			
		TPD12063RI-E			●	4	63	63	0.5						
		TPD12080RI-E			●	4	80	80	0.8						
		TPD12100RI-E			●	5	100	100	1.2						
		TPD12125RI-E			●	6	125	125	2.2						
		TPD12160RI-E			●	8	160	160	3.4						
		TPD12200RI-E		●	10	200	200	6.7							
		TPD12250RI-E		●	12	250	250	11.5							
TPD12315RI-E	●	14		315	315	19.7									

Operation	Work materials	Application	Type and shape	Cutting depth Corner angle Rake angle	Cat. No.	Stock		No. of inserts	Dimensions (mm)		Weight (kg)	Inserts	Page						
						R	L		Effective dia.	Outer dia.									
Square S. M.	General steels and cast irons	•Low cutting forces for low powered machining centers	TPD12B		TPD12050RB-E	●		4	50	50	0.3	SDMT1204PDSR-MJ SDMT1204PDTR-MJ SDMT1204PDPR-ML SDMT1204PDPR-MS SDGT1204PDTR-MJ SDGT1204PDPR-AJ	324						
					TPD12063RB-E	●		5	63	63	0.4								
			TPD12080RB-E		●		6	80	80	0.7									
			TPD12100RB-E		●		7	100	100	1.1									
			TPD12125RB-E		●		9	125	125	2.1									
			TPD12160RB-E		●		12	160	160	3.6									
			TPD12200RB-E				14	200	200	6.9									
			TPD12250RB-E				16	250	250	11.3									
			TPD12315RB-E				18	315	315	19.5									
			High-feed		General steels and cast irons	•For high precision square shoulder milling	TPS11 • 17		TPS11040RB-E	●				6	40	40	0.2	ASMT11T3**PDPR-** ASMT1705**PDPR-**	329
	TPS11050RB-E	●					7		50	50	0.4								
TPS11063RB-E	●			8			63		63	0.6									
TPS17040RB-E	●			4			40		40	0.2									
TPS17050RB-E	●			5			50		50	0.3									
TPS17063RB-E	●			6			63		63	0.6									
Universal	General steels and cast irons	•For high-feed milling		TPN14					TPN14040R-E	●		4	40	40	0.2	ANMT1404PPPR-MJ ANMT1404PPPR-ML	331		
									TPN14050R-E	●		5	50	50	0.3				
				TPN14063R-E					●		5	63	63	0.6					
				TPN14080R-E					●		6	80	80	1.1					
			TPN14100R-E	●		7		100	100	1.5									
			TPN14125R-E	●		8		125	125	2.9									
			Flash Z-feed	General steels and cast irons	•For die engraving at super-high feeds	TXP08			TXP08050R-E	●		3	50	50	0.38			WPMTO80615Z*R-**	308
									TXP08052R-E	●		3	52	52					
						TXP08063R-E			●		4	63	63	0.67					
						TXP08066R-E			●		4	66	66						
TXP08080R-E	●					5	80		80	1.41									
Flash Z-feed	General steels and cast irons	•For die engraving (Radius mill)				TRD12•16			TRD12050R-E	●		4	50	50	0.3	RDMT1204ZDPN-MJ RDMW1204ZDSN	333		
									TRD12052R-E	●		4	52	52					
						TRD12063R-E			●		4	63	63	0.4					
						TRD12066R-E			●		5	66	66						
						TRD12080R-E			●		5	80	80	0.8					
			TRD12100R-E	●		6		100	100										
			TRD16063R-E	●		3		63	63	0.4									
			TRD16066R-E	●		4		66	66										
			TRD16080R-E	●		4		80	80	0.7									
			TRD16100R-E	●		5		100	100	1.1									
Flash Z-feed	General steels and cast irons	•For die engraving (Z-feed cutter)	TZP12		TZP12050R-E	●		3	50		0.38	APMT120416PR-MJ	335						
					TZP12063R-E	●		3	63		0.72								
			TZP12080R-E		●		4	80		1.51									
			Flash Z-feed		General steels and cast irons	•Precision finishing of vertical wall face	TZF11		TZF11050R-E	●				4	50		0.38	DPCW11T3ZFR	336
									TZF11063R-E	●				6	63		0.72		
							TZF11080R-E		●		7			80		1.51			

List of LS Series TAC Mills (Wedge-on clamping)

Operation	Work materials	Application	Type and shape	Cutting depth Corner angle Rake angle	Cat. No.	Stock		No. of inserts	Dimensions (mm)		Weight (kg)	Inserts	Page
						R	L		Effective dia.	Outer dia.			
Face milling (light to medium cutting)	General steels and cast irons	•Low cutting-force and vibration-free milling •Usable for various work materials	TME4400I 	 Rake angle A.R. +24° R.R. -8°~-6°	TME4403R/LIE	●		4	80	102	1.4	SE□N1203AG□N SE□N1203AG□N-T SEKR1203AGSR-MJ	314
					TME4404R/LIE	●		5	100	120	2.7		
					TME4405R/LIE	●		6	125	145	4.0		
					TME4406R/LIE	●		8	160	181	5.8		
					TME4408R/LIE			10	200	221	9.2		
					TME4410R/LIE			12	250	270	16.6		
		•Close pitch version of TME4400I •Low cutting-force and vibration-free milling •For high-feed milling of casings	TME4400B 	 Rake angle A.R. +24° R.R. -8°~-6°	TME4412R/LIE			14	315	334	25.7		
					TME4463R/LBE	●		5	63	87	1.0		
					TME4403R/LBE	●		6	80	102	1.4		
					TME4404R/LBE	●		7	100	120	2.8		
					TME4405R/LBE	●		9	120	145	4.1		
					TME4406R/LBE	●		12	160	181	5.9		
	General steels and cast irons	•General purpose face mills •Best suitable for milling cast iron	TGP4100IA 	 Rake angle A.R. +7° R.R. +1°	TGP4108R/LIAE			10	200	206	8.7	SP□N42S□R/L SPKR42SSR-MJ	319
					TGP4110R/LIAE			12	250	256	15.2		
					TGP4112R/LIAE			14	315	321	24.1		
		•Close pitch version of TGP4100IA •Suitable for high-feed milling of cast-iron casings	TGP4100BA 	 Rake angle A.R. +7° R.R. +1°	TGP4104R/LBAE	●		8	100	108	2.4		
					TGP4105R/LBAE	●		10	125	132	3.6		
					TGP4106R/LBAE	●		12	160	167	5.8		
					TGP4108R/LBAE			16	200	206	8.6		
					TGP4110R/LBAE			20	250	256	15.1		
					TGP4112R/LBAE			24	315	321	24.0		
	Light alloys	•General purpose face mills •Usable for various work materials	TMD4400I 	 Rake angle A.R. +15° R.R. -3°	TGP4114R/LBAE			28	355	361	37.7	WPAN42S□R/L□ (Wiper)	316
					TGP4116R/LBAE			32	400	406	49.1		
					TMD4403R/LIE	●		4	80	96	1.4		
					TMD4404R/LIE	●		5	100	115	2.5		
					TMD4405R/LIE	●		6	125	137	3.6		
					TMD4406R/LIE	●		8	160	173	5.6		
		•Close pitch version of TMD4400I •Low cutting-force and vibration-free milling	TMD4400B 	 Rake angle A.R. +15° R.R. -3°	TMD4408R/LIE			10	200	213	8.7		
					TMD4410R/LIE			12	250	263	16.3		
					TMD4412R/LIE			14	315	327	25.2		
					TMD4403R/L-BE	●		6	80	95	1.4	SD□42Z□N SDKR42ZSR-MJ SDMR42ZTN-MJ	321
					TMD4404R/L-BE	●		6	100	115	2.5		
					TMD4405R/L-BE	●		8	125	139	3.6		
	Light alloys	•The insert allows eight indexes •Most suitable for rough milling of cast irons	TGN4200-A 	 Rake angle A.R. -5° R.R. -5°	TGN4203R/L-AE	●		5	80	92	1.5		
					TGN4204R/L-AE	●		6	100	112	2.4		
					TGN4205R/L-AE	●		8	125	136	3.9		
					TGN4206R/L-AE	●		10	160	171	6.1		
					TGN4208R/L-AE			12	200	211	9.0		
					TGN4210R/L-AE			14	250	261	15.6		
		•For very high-speed and high-precision milling of aluminium alloys	DAD15 	 Rake angle A.R. +8.5° R.R. +5.0°	TGN4212R/L-AE			14	315	326	24.7	SN□N43Z□N SNMN1204□□TN	321
					DAD15080R/L-E			4	80	90	1.4		
					DAD15100R/L-E			4	100	110	2.4		
					DAD15125R/L-E			6	125	135	3.6		
					DAD15160R/L-E			6	160	170	5.5		
					DAD15200R/L-E			8	200	210	8.9		
					DAD15250R/L-E			10	250	260	14.6	YDEN1505ADFR/L-D YDEN1505ADFR/L-WD	339
					DAD15315R/L-E			12	315	325	24.0		

List of LS Series TAC Mills (Wedge-on clamping)

Operation	Work materials	Application	Type and shape	Cutting depth Corner angle Rake angle	Cat. No.	Stock		No. of inserts	Dimensions (mm)		Weight (kg)	Inserts	Page
						R	L		Effective dia.	Outer dia.			
Face milling (medium to heavy cutting)	General steels and cast irons	•Features low cutting forces and less vibration •Most suitable for large depth of cut	TMD5400I 		TMD5404R/LIE TMD5405R/LIE TMD5406R/LIE TMD5408R/LIE TMD5410R/LIE TMD5412R/LIE	●		4	100	118	2.5	SD□N53Z□N SDKR53ZSR-MJ	318
Square shoulder milling (light to medium cutting)	General steels and cast irons	•For high-efficiency and economical milling •Available in various chipbreaker geometries	TPP16 		TPP16080RIE TPP16100RIE TPP16125RIE TPP16160RIE TPP16200RIE TPP16250RIE TPP16315RIE	●		4	80	80	1.0	SPMR1605PPTR-ML SPMR1605PPTR-MJ SPMR1605PPTR-MH	326
	Various steels and light alloys	•Used for light alloys and difficult-to-cut materials	TSE3000IA 		TSE3050R/LE TSE3063R/LE TSE3003R/LIAE TSE3004R/LIAE TSE3005R/LIAE TSE3006R/LIAE	●		3	50	50	0.3	TE□N32Z□R/L TECN32ZFR-DIA	327
	Light alloys	•For large-depth milling of difficult-to-cut materials and light alloys	TSE4000IA 		TSE4003R/LIAE TSE4004R/LIAE TSE4005R/LIAE TSE4006R/LIAE TSE4008R/LIAE TSE4010R/LIAE TSE4012R/LIAE	●		4	80	80	1.0	TE□N43Z□R/L TECN43ZFR-DIA	328
High-feed, small depth milling with round inserts	General steels-cast irons and difficult-to-cut materials	•Used for difficult-to-cut materials	TRF6000I 		TRF6003R/LIE TRF6004R/LIE TRF6005R/LIE TRF6006R/LIE TRF6008R/LIE TRF6010R/LIE TRF6012R/LIE	●		4	80	100	1.4	RFEN2004ZF□N RFEN2004M0□N	332
Precision finishing	General steels and cast irons	•Precision finishing with adjusting mechanism	SFP4000 		SFP4004R/LE SFP4005R/LE SFP4006R/LE SFP4008R/LE SFP4010R/LE SFP4012R/LE	●		2	100	100	2.3	SPHA435FNW	337
	Cast irons	•Used for high-speed, precision finishing of grey cast irons	MS 		MS04R/LE MS05R/LE MS06R/LE MS08R/LE MS10R/LE MS12R/LE			2	100	105	3	SN□□56FTR/L	338
Precision finishing	Cast irons	•Used for high-speed, precision finishing of grey cast irons	QPP15 		QPP15080R/L-E QPP15100R/L-E QPP15125R/L-E QPP15160R/L-E QPP15200R/L-E QPP15250R/L-E QPP15315R/L-E QPP15355R/L-E QPP15400R/L-E			4	80	80	1.1	YPEN1505PPTR/L-Q	341

TAC Side Cutter Series

Operations	Work materials	Application	Type and shape	Specifications				Stock	Inserts	Page	
				Effective dia. (mm)	Tool width W (mm)						No. of inserts
For parting and grooving	Various steels, cast irons and aluminium alloys	•For grooving and parting (Grooving width: < 8 mm)	SVN4000 	100	5	6		10	●	SNEN12T2ZTN SNEN12T2ZFN SNEN1233ZTN SNEN1233ZFN	342
					8			8	●		
				125	5	6	8	12	●		
				160	5	6	8	16	●		
				200	5	6	8	20	●		

List of TAC Milling Inserts — LS and S Series

Shape	Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Honing	Stocked grades																Applicable TAC mills (pages)	
					Co.CVD		Coated PVD						Cermet			Uncoated						
					T3030	T1015	GH330	GH340	AH120	AH140	AH330	AH740	NS530	NS540	NS740	GT540	TH10	UX30	KS05F	DIA KS20		
	ANMT1404PPPR-MJ	ANMT1404PPPR-MJ	M	with	●	●	●		●		●		●									TPN14 (P. 331)
	ANMT1404PPPR-ML	ANMT1404PPPR-ML	M	with					●	●												
	APMT120416PR-MJ	APMT120416PR-MJ	M	with						●												TZP12 (P. 335)
	ASMT11T304PDPR-MJ	ASMT11T304PDPR-MJ	M	with	●	●				●						●						TPS11, 17 (P. 329)
	ASMT11T308PDPR-MJ	ASMT11T308PDPR-MJ			●	●				●					●							
	ASMT11T316PDPR-MJ	ASMT11T316PDPR-MJ			●	●				●					●							
	ASMT170504PDPR-MJ	ASMT170504PDPR-MJ	M	with	●	●				●						●						
	ASMT170508PDPR-MJ	ASMT170508PDPR-MJ			●	●				●					●							
	ASMT170516PDPR-MJ	ASMT170516PDPR-MJ			●	●				●					●							
ASMT170532PDPR-MJ	ASMT170532PDPR-MJ	●	●				●					●										
	ASMT11T304PDPR-MS	ASMT11T304PDPR-MS	M	with						●												
	ASMT170508PDPR-MS	ASMT170508PDPR-MS								●												
	DPCW11T3ZFR	DPCW11T3ZFR	C	without						●			●	●								TZF11 (P. 336)
	SWMT13T3AFPR-MJ	SWMT13T3AFPR-MJ	M	with	●	●				●	●					●						TAW13 (P. 310)
	SWMT13T3AFER-ML	SWMT13T3AFER-ML	M	with						●												
	SWMW13T3AFTR	SWMW13T3AFTR	M	with	●	●				●						●						
	SWMT13T3AFPR-HJ	SWMT13T3AFPR-HJ	M	with	●	●				●	●											
	SWMT13T3AFPR-MS	SWMT13T3AFPR-MS	M	with							●											
	SWGT13T3AFPR-MJ	SWGT13T3AFPR-MJ	G	with						●						●						
	SWGT13T3AFFR-AJ	SWGT13T3AFFR-AJ	G	without																●		
	SWMT1304PDPR-MJ	SWMT1304PDPR-MJ	M	with	●	●				●	●					●						TPW13 (P. 322)
	SWMT1304PDER-ML	SWMT1304PDER-ML	M	with						●												
	SWMT1304PDPR-MS	SWMT1304PDPR-MS	M	with							●											
	SWGT1304PDPR-MJ	SWGT1304PDPR-MJ	G	with						●						●						
	SWGT1304PDFR-AJ	SWGT1304PDFR-AJ	G	without																●		
	SDMT1204AFPN-MJ	SDMT1204AFPN-MJ	M	with	●	●	●			●	●	●		●								TAD (P. 312)
	SDMT1204AFPNE-MJ	SDMT1204AFPNE-MJ						●	●	●		●			○							
	SDMT1204AFTN-MJ	SDMT1204AFTN-MJ	G							●	●	●		●		○						
	SDGT1204AFTN-MJ	SDGT1204AFTN-MJ								●												
	SDMT1204AFPN-MS	SDMT1204AFPN-MS	M	with							●											
	SDMT1204AFPN-ML	SDMT1204AFPN-ML	M	with						●	●											
	SDGT1204AFFN-AJ	SDGT1204AFFN-AJ	G	without															●			
	SDMT1204PDSR-MJ	SDMT1204PDSR-MJ	M	with	●	●	●			●	●	●		●		○						TPD (P. 324)
	SDMT1204PDTR-MJ	SDMT1204PDTR-MJ						●	●	●		●		○								
	SDGT1204PDTR-MJ	SDGT1204PDTR-MJ	G							●	●	●		●		○						
	SDMT1204PDPR-MS	SDMT1204PDPR-MS	M	with							●											
	SDMT1204PDPR-ML	SDMT1204PDPR-ML	M	with						●	●											
	SDGT1204PDFR-AJ	SDGT1204PDFR-AJ	G	without															●			
	SDKN42ZTN	SDKN1203AETN-12	K	with	●	●			○	●	●				△	●	△		●			TMD (P. 316) (TGD4400-A) (TFD4400-A)
	SDKN42ZFN	SDKN1203AEFN-12		without											△	○		●				
	SDKN42ZTNCR	SDKN1203AETN-CR		with																		
	SDKN42ZTN16	SDKN1203AETN-16	K	with	●																TMD (P. 316) (TGD4400-A)	

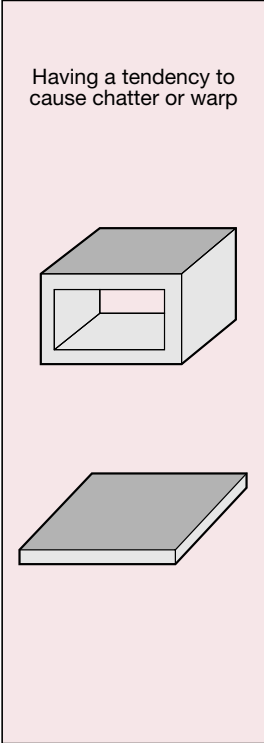
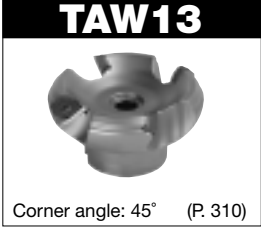
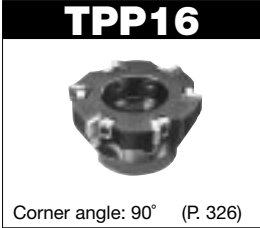
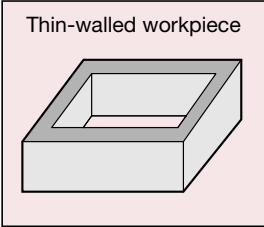
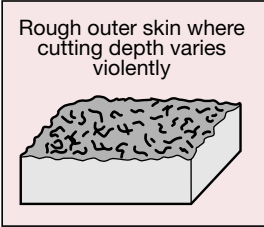
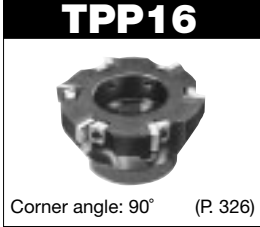
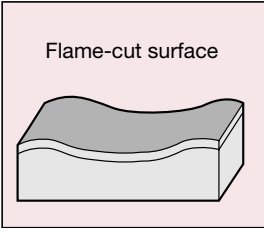
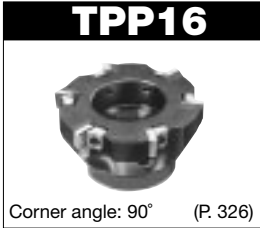
List of TAC Milling Inserts — LS and S Series

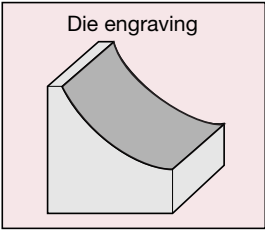
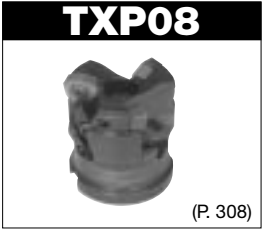
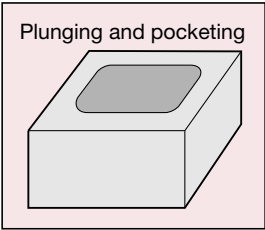
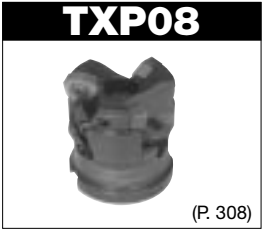
Shape	Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Honing	Stocked grades														Applicable TAC mills (pages)				
					CVD co.		PVD coated				Cermet			C. Cer.	Uncoated		Cera.	DIA					
					T3030	T1015	GH330	GH340	AH120	AH140	AH330	NS530	NS540	NS740	X407	GT540	TH10	TU10		UX30	FX105	DX140	
	SDMR1203AETN-MJ	SDMR1203AETN-MJ	M	with									△	●								TMD4400 (P. 316) TGD4400-A	
	SDKR42ZSR-MJ	SDKR1203AESR-MJ	K	with	●	○	●		○			●											
	SDKR42ZPN-MS	SDKR1203AEPN-MS									●												
	SDCN42ZFN-DIA	SDCN1203AEFN-D	C	without																	○		
	SDKN53ZTN	SDKN1504AETN	K	with		●	●		○	●	●		△	○					●			TMD5400I (P. 318)	
	SDKN53ZTNCR	SDKN1504AETNCR		with											○								
	SDKN53ZFN	SDKN1504AEFN		without														●					
	SDKN53ZTN-16	SDKN1504AETN-16		with	●																		
	SDKR53ZSR-MJ	SDKR1504AESR-MJ	K	with	●		○				●												
	SECN1203AGFN	SECN1203AGFN	C	without													●					TME (P. 314)	
	SEEN1203AGTN	SEEN1203AGTN	E	with		○	○		○	○			△	○					○				
	SEEN1203AGFN	SEEN1203AGFN		without						○	○	○						○					
	SEEN1203AGTNCR	SEEN1203AGTNCR		with	○																		
	SEKN1203AGTN	SEKN1203AGTN	K	with	●		●		○	●	●		△	●		△		●		○			
	SEKN1203AGFN	SEKN1203AGFN		without													●						
	SEKN1203AGTN-T	SEKN1203AGTN-T	K	with	○	●	○				○		△	○					○				
	SEKN1203AGFN-T	SEKN1203AGFN-T		without														●					
	SEKR1203AGSR-MJ	SEKR1203AGSR-MJ	K	with	●		●		○		●												
	SEMR1203AFTN-MJ	SEMR1203AFTN-MJ	M	with								○	△	●									
	SEKN42AFTN	SEKN1203AFTN	K	with		●	●		○	●	●		△	●		△			●			TGP (P. 319)	
	SEKN42AFFN	SEKN1203AFFN		without										△				●					
	SEKN42AFTN-16	SEKN1203AFTN-16		with	●																		
	SEKR1203AFSR-MJ	SEKR1203AFSR-MJ	K	with	●	●	●				●												
	SPKN42STR	SPKN1203EDTR	K	with	●	●	○		●	●	●		△	●					●	●		TGP (P. 319)	
	SPKN42STL	SPKN1203EDTL		with										△	○				●				
	SPKN42SFR	SPKN1203EDFR		without														○					
	SPKN42SFL	SPKN1203EDFL		without																			
	SPKR42SSR-MJ	SPKR1203EDSR-MJ	K	with	●	●	○				●												
	SPMR1605PPTR-MJ	SPMR1605PPTR-MJ	M	with	○	●	●												○			TPP16 (P. 326)	
	SPMR1605PPTR-MH	SPMR1605PPTR-MH	M	with	●	●	●												○				
	SPMR1605PPPR-ML	SPMR1605PPPR-ML	M	with			●	●															
	SPGN120312TN	SPGN120312TN	G	with																●		TGP (P. 319)	
	SPGN120412TN	SPGN120412TN	G	with																●			
	SNKN43ZTN	SNKN1204ZNTN	K	with	○	○							△	○					○	●		TGN4200-A (P. 321)	

Shape	Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Honing	Stocked grades																	Applicable TAC mills (pages)	
					C. CVD		Coated PVD				Cermet				Uncoated				Cer.	DIA			PCBN
					T3030	T1015	GH330	AH120	AH140	AH330	NS540	NS740	N308	X407	TH10	TU10	KS20	UX30	FX105	DX140	DX160		BC950
	SNMN120408TN	SNMN120408TN	M	with																			TGN4200-A (P. 321)
	SNMN120412TN	SNMN120412TN																					
	SNMN120416TN	SNMN120416TN																					
	SNMN120420TN	SNMN120420TN																					
	SNMN120424TN	SNMN120424TN																					
	SNMN190412TN	SNMN190412TN	M	with																			—
	SNMN190416TN	SNMN190416TN																					
	SNA456FTR	SNAC1509PNTR	A	with																			MS cutter (P. 338)
	SNAG56FTR	SNAJ1509PNTR																					
	SNEN12T2ZTN	SNEN12T2ZTN	E	with																			SVN4000 (P. 342)
	SNEN12T2ZFN	SNEN12T2ZFN		without																			
	SNEN1233ZTN	SNEN1233ZTN	E	with																			
	SNEN1233ZFN	SNEN1233ZFN		without																			
	TECN32ZFR	TECN1603PEFR	C	without																			TSE3000IA (P. 327)
	TEEN32ZTR	TEEN1603PETR	E	with	●	●	●			●	△	●											
	TEEN32ZFR	TEEN1603PEFR	E	without																			
	TECN32ZFR-DIA	TECN1603PEFR-D	C	without																	○	○	
	TEKR1603PEPR-MS	TEKR1603PEPR-MS	K	with						●													
	TECN43ZFR	TECN2204PEFR	C	without																			TSE4000IA (P. 328)
	TEEN43ZTR	TEEN2204PETR	E	with	●	●	●	○	●	●	△	●											
	TEEN43ZFR	TEEN2204PEFR	E	without																			
	TECN43ZFR-DIA	TECN2204PEFR-D	C	without																	○	○	
	TEKR2204PEPR-MS	TEKR2204PEPR-MS	K	with						●													
	TPKN32ZTR	TPKN1603PPTR	K	with	●					●	●	△											—
	TPKN43ZTR	TPKN2204PPTR			●	○	○	○	●	●	△	●	○										
	RFEN2004M0TN	RFEN2004M0TN	E	with				●															TRF6000I (P. 332)
	RFEN2004ZFTN	RFEN2004ZFTN	E	with				●															
	RDMT1204ZDPN-MJ	RDMT1204ZDPN-MJ	M	with	●			●	●	●													TRD (P. 333)
	RDMT1606ZDPN-MJ	RDMT1606ZDPN-MJ			●			●	●	●													
	RDMW1204ZDSN	RDMW1204ZDSN	M	with	●			●	●	●													
	RDMW1606ZDSN	RDMW1606ZDSN			●			●	●	●													
	SPHA435FNW	SPHB120420FN-W	H	without										●		●							SFP4000 (P. 337)
	YDEN1505ADFR-D	YDEN1505ADFR-D	E	without																	○		DAD15 (P. 339)
	YDEN1505ADFR-WD	YDEN1505ADFR-WD																			○		
	YDEN1505PDFR-D	YDEN1505PDFR-D	E	without																	●		DPD15 (P. 340)
	YDEN1505PDFR-WD	YDEN1505PDFR-WD																			●		
	YPEN1505PPTR-Q	YPEN1505PPTR-Q	E	with																		●	QPP15 (P. 341)
	WFCN42ZFR-DIA	SFCX1203AFFR-WD	C	without																	○		Wiper THF4400IA
	WFCN53ZFR-DIA	SFCX1504AZFR-WD	C	without																	○		Wiper THF5400IA
	WDCN42ZFR-DIA	SDCX1203AEFR-WD	C	without																	○		Wiper inserts TMD4400I (P. 316)
	WPAN42STR	SPAX1203EDTR-W	A	with																			Wiper inserts TGD4100IA
	WPAN42SFR	SPAX1203EDFR-W																					
	WPAN42STRS	SPAX1203EDTR-WS	A	with																			Wiper inserts TGP4100BA (P. 319)
	WPAN42SFRS	SPAX1203EDFR-WS																					
	WPMT080615ZSR	WPMT080615ZSR	M	with	●	●		●	●														TXP08 (P. 308)
WPMT080615ZSR-MH	WPMT080615ZSR-MH	●					●	●															
WPMT080615ZPR-ML	WPMT080615ZPR-ML	●					●	●															

Selection Guides for TAC Mills

■ Selecting from workpiece condition

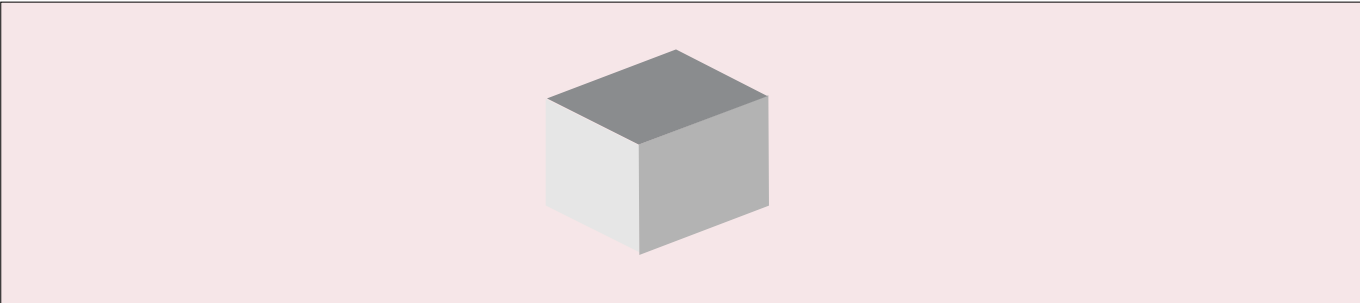
Work condition	Applicable TAC MILLS		
Having a tendency to cause chatter or warp 	TAW13  Corner angle: 45° (P. 310)	TAD12  Corner angle: 45° (P. 312)	TME4400I  Corner angle: 45° (P. 314)
	TPW13  Corner angle: 90° (P. 322)	TPD12  Corner angle: 90° (P. 324)	TPP16  Corner angle: 90° (P. 326)
	TSE4000IA  Corner angle: 90° (P. 328)	TPS11•17  Corner angle: 90° (P. 329)	
Thin-walled workpiece 	TAD12B  Corner angle : 45° (P. 312)	TME4400B  Corner angle : 45° (P. 314)	
Rough outer skin where cutting depth varies violently 	TMD5400I  Corner angle: 45° (P. 318)	TPP16  Corner angle: 90° (P. 326)	
Flame-cut surface 	TMD5400I  Corner angle: 45° (P. 318)	TPP16  Corner angle: 90° (P. 326)	For difficult-to-cut materials  TRF6000I  Round insert type (P. 332)

Work condition	Applicable TAC MILLS		
Die engraving 	TXP08  (P. 308)	TZP12  (P. 335)	TRD12•16  Round insert type (P. 333)
Plunging and pocketing 	TXP08  (P. 308)	TRD12  (P. 333)	

Selection Guides for TAC Mills

■ Selecting from operation and work material

Face milling



Steel	Stainless steel	Cast irons	Aluminium alloys
 Cutting depth: ap = ~ 1.5 mm TXP08	 Cutting depth: ap = ~ 1.5 mm TXP08	 Corner angle: 45° Cutting depth: ap = ~ 5 mm TAW	 Corner angle: 45° Cutting depth: ap = ~ 4 mm TAW
 Corner angle: 45° Cutting depth: ap = ~ 5 mm TAW	 Corner angle: 45° Cutting depth: ap = ~ 4 mm TAW	 Corner angle: 45° Cutting depth: ap = ~ 4 mm TAD12	 Corner angle: 45° Cutting depth: ap = ~ 4 mm TAD12
 Corner angle: 45° Cutting depth: ap = ~ 4 mm TAD12	 Corner angle: 45° Cutting depth: ap = ~ 4 mm TAD12	 Corner angle: 15° Cutting depth: ap = ~ 7 mm TGP4100IA	 Corner angle: 45° Cutting depth: ap = ~ 5 mm DAD15
 Corner angle: 45° Cutting depth: ap = ~ 4 mm TME4400I	 Corner angle: 45° Cutting depth: ap = ~ 4 mm TME4400I	 Corner angle: 45° Cutting depth: ap <= ~ 4 mm TME4400I	
 Corner angle: 45° Cutting depth: ap = ~ 6 mm TMD5400I (For large depth cutting)	 Corner angle: 45° Cutting depth: ap = ~ 6 mm TMD5400I (For large depth cutting)	 Corner angle: 60° Cutting depth: ap = ~ 1.5 mm QPP15 (High-speed and high-precision finishing of grey cast irons)	
 Corner angle: 45° Cutting depth: ap = ~ 4 mm TMD4400I	 Corner angle: 45° Cutting depth: ap = ~ 4 mm TMD4400I		

Square shoulder milling



Steel



Corner angle: 90°
Cutting depth: ap = ~ 10 mm

TPW



Corner angle: 90°
TPS11: Cutting depth: ap = ~ 11 mm
TPS17: Cutting depth: ap = ~ 16.3 mm

TPS11•17



Corner angle: 90°
Cutting depth: ap = ~ 8 mm

TPD12



Corner angle: 90°
Cutting depth: ap = ~ 12 mm

TPP16

Stainless steel



Corner angle: 90°
Cutting depth: ap = ~ 10 mm

TPW



Corner angle: 90°
TPS11: Cutting depth: ap = ~ 11 mm
TPS17: Cutting depth: ap = ~ 16.3 mm

TPS11•17



Corner angle: 90°
Cutting depth: ap = ~ 8 mm

TPD12



Corner angle: 90°
Cutting depth: ap = ~ 12 mm

TPP16

Cast irons



Corner angle: 90°
Cutting depth: ap = ~ 10 mm

TPW



Corner angle: 90°
TPS11: Cutting depth: ap = ~ 11 mm
TPS17: Cutting depth: ap = ~ 16.3 mm

TPS11•17



Corner angle: 90°
Cutting depth: ap = ~ 8 mm

TPD12



Corner angle: 90°
Cutting depth: ap = ~ 12 mm

TPP16

Aluminium alloys



Corner angle: 90°
Cutting depth: ap = ~ 10 mm

TPW



Corner angle: 90°
Cutting depth: ap = ~ 10 mm

TPD12

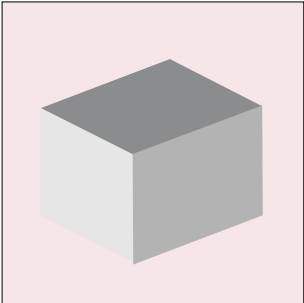
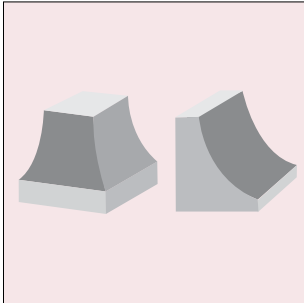
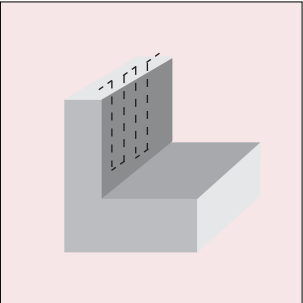
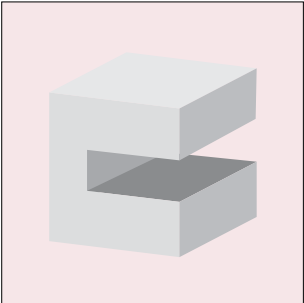


Corner angle: 90°
Cutting depth: ap = ~ 7 mm

DPD15

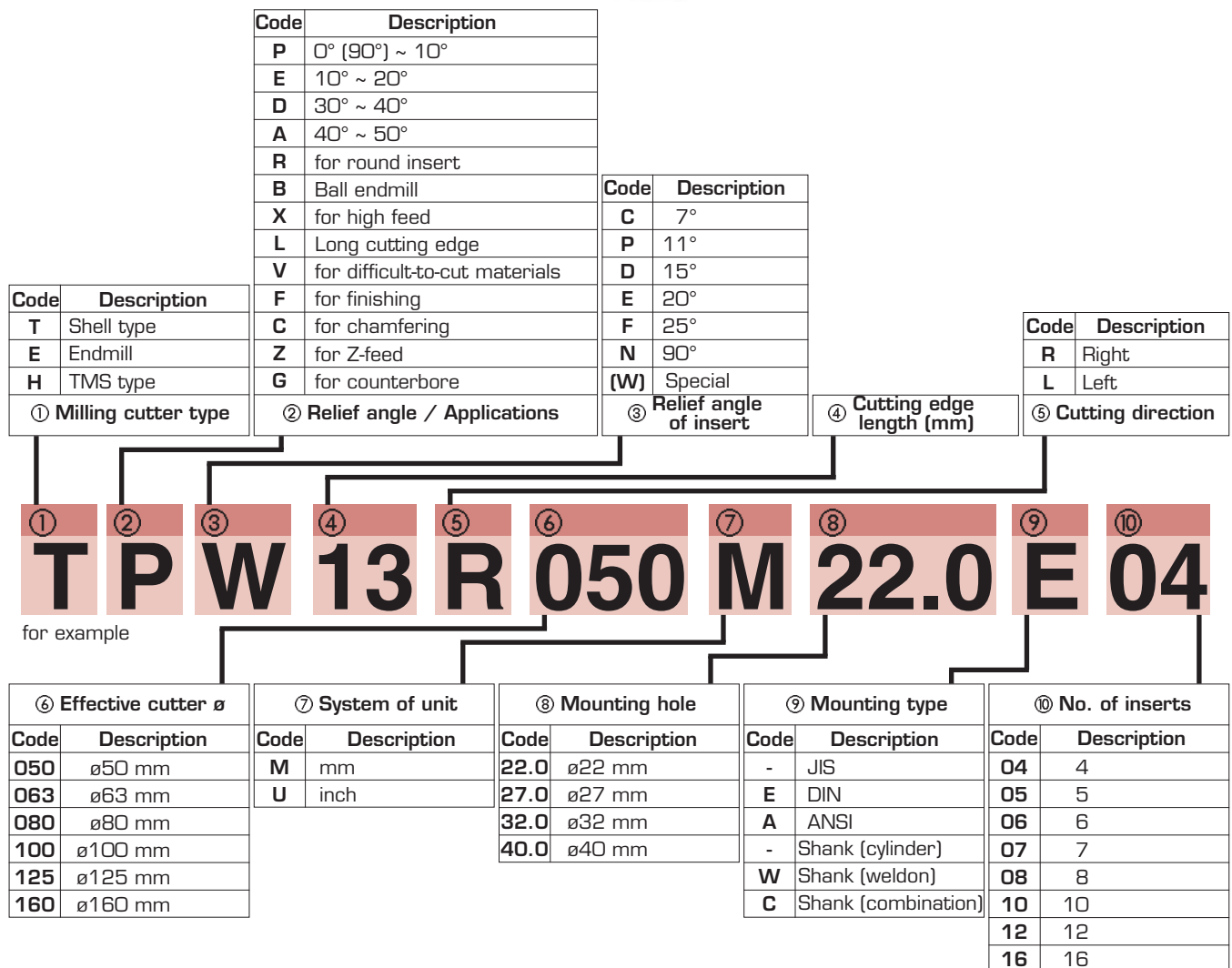
Selection Guides for TAC Mills

■ Selecting from operation and work material

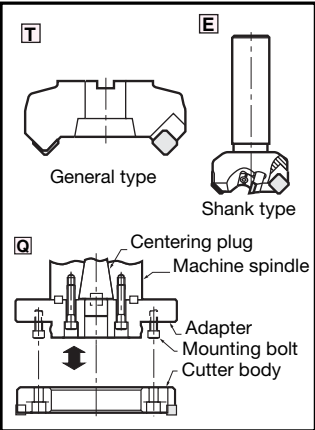
Finish milling	Die engraving	Finishing of vertical walls	Slotting
			
 Cutting depth: ap = ~ 0.1 mm MS  Cutting depth: ap = ~ 0.1 mm SFP4000	 Cutting depth: ap = ~ 1.5 mm TXP08  Cutting depth: ap = ~ 10 mm TZP12  Cutting depth: TRD12 ap = ~ 6 mm TRD16 ap = ~ 8 mm TRD12•16	 Cutting depth: ap = ~ 0.5 mm TZF11 Finishing of vertical wall face	 SVN4000

NEW

Nomenclature for TAC Mills

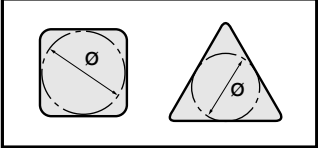
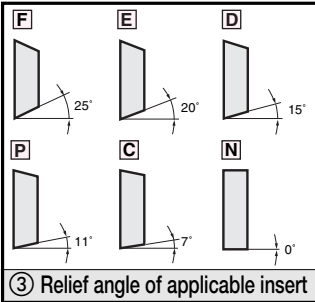


Nomenclature for LS Series TAC Mills



Symbol	Type
V	Vertical insert type
Q	Quick change type
E	Shank type
T	General type
S	Special type
① Type	

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
② Application etc.	



Symbol	I.C.(mm)
3	9.525
4	12.700
5	15.875
6	19.050
7	22.225
8	25.400
9	31.750
④ Size of applicable insert	

Example

①

②

③

④

⑤

⑥

⑦

⑧

T

M

D

4

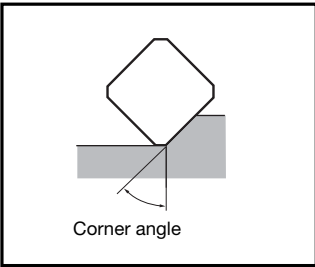
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06

R

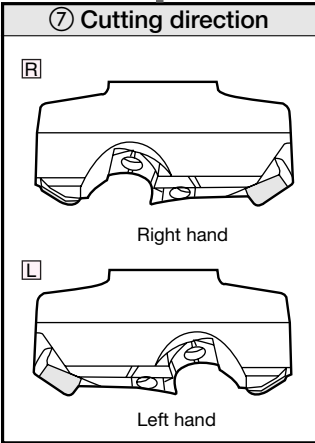
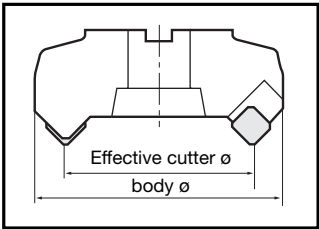
I

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



⑥ Effective cutter diameter	
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 80 mm, nominal dimensions (mm) of effective diameter are shown

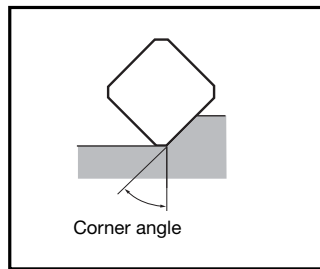
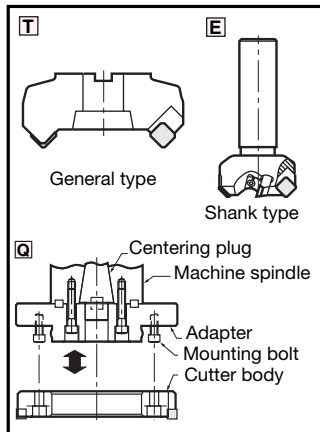


⑧ Additional feature	
B	Close pitch specs.
I	Irregular pitch specs.
A (-A)	Modified specs.
S	For distinguishing shank size

Close pitch specs. Irregular pitch specs.

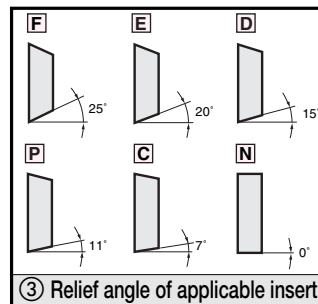
Note: The nomenclature system shown above is not applied to the following TAC mills.
S-series, DAD, DPD, QPP, MS cutter, TCB, TBN, TBF etc.

Nomenclature for S Series TAC Mills



Symbol	Type
V	Vertical insert type
Q	Quick change type
E	Shank type
T	General type
S	Special type
D	PCD insert type
Q	PCBN insert type
① Type	

Symbol	Corner angle
P	0° ~ 10°
E	10° ~ 20°
D	30° ~ 40°
A	40° ~ 50°
② Corner angle	

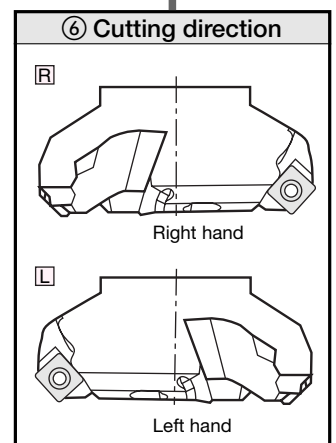
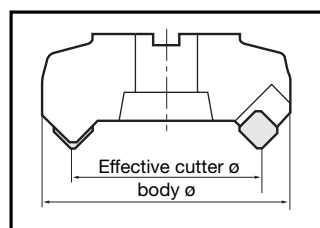


B	Close pitch specs.
I	Irregular pitch specs.
A (-A)	Modified specs.
S	For distinguishing shank size
④ Additional feature	

① **T** ② **A** ③ **D** ④ **12** ⑤ **063** ⑥ **R** ⑦ **I**

④ Cutting edge length (mm)							
Symbol	Size	Symbol	Size	Symbol	Size	Symbol	Size
		06	6.35	06	6.5	11	11.0
		07	7.94	08	8.1	13	13.8
09	9.525	09	9.525	09	9.7	16	16.5
10	10.0	—	—	—	—	—	—
12	12.0	—	—	—	—	—	—
12	12.7	12	12.7	12	12.9	22	22.0
15	15.875	15	15.875	16	16.1	27	27.5
16	16.0	—	—	—	—	—	—
19	19.05	19	19.05	19	19.3	33	33.0
20	20.0	—	—	—	—	—	—
25	25.0	—	—	—	—	—	—
25	25.4	25	25.4	25	25.8	44	44.0
31	31.75	31	31.75	32	32.2	55	55.0

⑤ Effective cutter diameter	
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



Nomenclature for TAC Milling Inserts

Symbol	Shape	Included angle	Outlined figure
H	Hexagonal	120°	
S	Square	90°	
T	Triangular	60°	
C	Rhombic	80°	
E		75°	
L	Rectangular	90°	
A	Parallelogram	85°	
R	Round	–	
Y	Special	35°	
W	Wiper	–	

① Shape

Symbol	Relief angle
C	7°
D	15°
E	20°
F	25°
G	30°
N	0°
P	11°
O	Others
W	Special

② Relief angle

Inscribed circle dia.	Tolerance on inscribed circle (d)		Tolerance on corner height (m)	
	J, K, L, M, N (class)	U (class)	J, K, L, M, N (class)	U (class)
6.35	±0.05	±0.08	±0.08	±0.13
9.525				
12.70	±0.08	±0.13	±0.13	±0.20
15.875	±0.10	±0.18	±0.15	±0.27
19.05				
25.40	±0.13	±0.25	±0.18	±0.38

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
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

③ Tolerance class (mm)

Example

Inch

Metric

① S

② D

③ K

④ N

⑤ 4

① S

② E

③ E

④ N

⑤ 12

④ Insert type				
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		Partially cylindrical hole with 40° - 60° mouth on both sides	Without	
U			On both sides	
B		Partially cylindrical hole with 70° - 90° mouth on one side	Without	
H			On one side	
C		Partially cylindrical hole with 70° - 90° mouth on both sides	Without	
J			On both sides	
X	–	–	–	

⑤ Cutting edge length (mm)							
Ⓡ		Ⓢ		Ⓒ		Ⓓ	
Symbol	Size	Symbol	Size	Symbol	Size	Symbol	Size
		06	6.35	06	6.5	11	11.0
		07	7.94	08	8.1	13	13.8
09	9.525	09	9.525	09	9.7	16	16.5
10	10.0	–	–	–	–	–	–
12	12.0	–	–	–	–	–	–
12	12.7	12	12.7	12	12.9	22	22.0
15	15.875	15	15.875	16	16.1	27	27.5
16	16.0	–	–	–	–	–	–
19	19.05	19	19.05	19	19.3	33	33.0
20	20.0	–	–	–	–	–	–
25	25.0	–	–	–	–	–	–
25	25.4	25	25.4	25	25.8	44	44.0
31	31.75	31	31.75	32	32.2	55	55.0

⑥ Thickness	
Symbol	(mm)
03	3.18
T3	3.97
04	4.76
06	6.35
07	7.94
09	9.52

Note on nomenclature for wiper inserts:
In inch system, symbol “W” is used for the insert shape. On the other hand, in metric system, the shape symbol is the same as for conventional inserts. And, the meaning of wiper is distinguished by placing a symbol such as W, WS, and WD in position 10.

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

④ Insert type

Symbol	(mm)
Inch 3	9.525
4	12.70
5	15.875
6	19.050

⑤ Inscribed circle

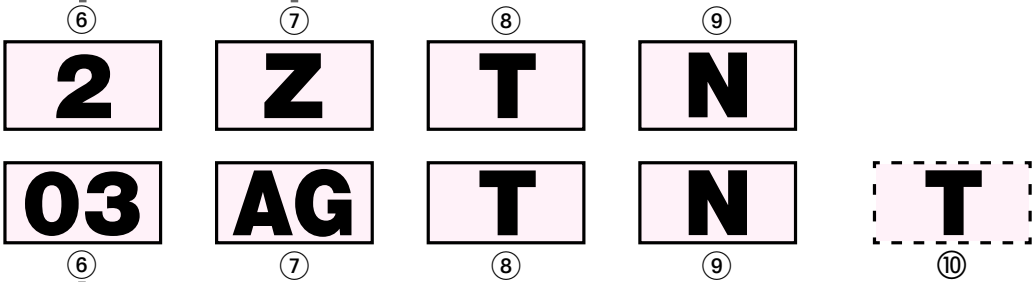
Symbol	(mm)
Inch 2	3.18
3	4.76
4	6.35
6	9.52

⑥ Thickness

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: MS cutter's insert)
H	 Flat chamfer with 60° corner angle
S	 Flat chamfer with 15° corner angle
Z	 Flat chamfer with various corner angle.

⑦ Corner geometry



⑦ Corner geometry						
						
Symbol	Corner radius R (mm)	Symbol	Corner angle	Approach angle	Symbol	Chamfer flat relief angle
04	0.4	A	45°	45°	A	3°
08	0.8	D	30°	60°	B	5°
12	1.2	E	15°	75°	C	7°
16	1.6	F	5°	85°	D	15°
20	2.0	P	0°	90°	E	20°
24	2.4	Z	Other angles		F	25°
					G	30°
					N	0°
					P	11°
					Z	Other angles

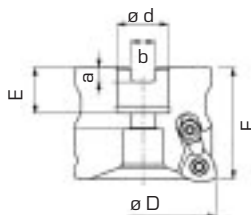
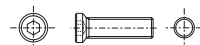
⑧ Cutting edge condition		
Symbol	Condition	Shape
F	Sharp edge	
E	Round honing	
T	Chamfer honing	
S	Combination honing	
P	Combination round honing	

⑨ Hand of insert	
Symbol	Hand
R	Right
L	Left
N	Neutral

⑩ Special feature	
Symbol	Description
12	Chamfer flat width: 1.2 mm
16	Chamfer flat width: 1.6 mm
20	Chamfer flat width: 2.0 mm
24	Chamfer flat width: 2.4 mm
AC	Roughing insert with chip splitters
D	Sintered diamond tipped insert
T	Double-rake edge insert
W	Wiper insert (Multiple corner type)
WS	Wiper insert (Single corner type)
WD	Sintered diamond tipped wiper insert
MJ	Chipbreaker insert for general purpose
MH	Chipbreaker insert for high feed
ML	Chipbreaker insert for reduced cutting forces

TXP08

For super high feed (with small cutting depth)

									Rake angle: A.R. +5° R.R. -4° ~ -6° Max. cutting depth: 1.5 mm									
Item code	Stock	No. of inserts	Dimensions (mm)						Inserts	Replacement parts				Mounting details				
			ø D	ø d	F	E	a	b		Clamping screw 	Clamp-set 	Wrench 	Centre bolt 					
TXP08050R-E	●	3	50	22	50	20	6.3	10.4	WPMT080615Z*R-*	CSTB-5	CSX20	T-20T	FSHM10-40	P. 343 Ⓐ				
TXP08052R-E	●		52															
TXP08063R-E	●	4	63	27		12.4							-					
TXP08066R-E	●		66															
TXP08080R-E	●	5	80	63														

Specifications: Inserts

● Standard stock in Europe

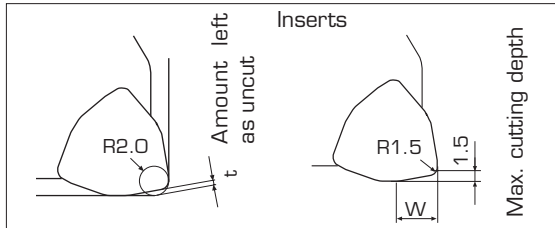
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Cutting data

Work materials	Grade	Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)	Recommended cutting conditions		
				ø 50, ø 52 t = 3	ø 63, ø 66 t = 4	ø 80 t = 5
Carbon steels Ck45 etc. < 300HB	T3030 (AH120)	150 - 250	0.5 - 2.0	Vc = 200 m/min, ft = 1.5 mm/t ap = 1.0 mm, ae = 1.0 x D mm Z-axis plunging: ft = 0.2 mm/t		
Alloy steels 42CrMo4, 16MnCr5 etc. < 300HB	T3030 (AH120)	100 - 200	0.5 - 2.0	Vc = 150 m/min, ft = 1.5 mm/t ap = 1.0 mm, ae = 1.0 x D mm Z-axis plunging: ft = 0.2 mm/t		
Die steels X96CrMoV12 etc. < 300HB	AH120 (T3030)	80 - 150	0.5 - 1.0	Vc = 120 m/min, ft = 0.8 mm/t ap = 1.0 mm, ae = 1.0 x D mm Z-axis plunging: ft = 0.1 mm/t		
Stainless steels X5CrNi1810 etc. < 250HB	AH140	100 - 200	0.5 - 2.0	Vc = 150 m/min, ft = 1.5 mm/t ap = 1.0 mm, ae = 1.0 x D mm Z-axis plunging: ft = 0.2 mm/t		
Cast irons GG25 etc.	T1015	150 - 250	0.8 - 2.5	Vc = 200 m/min, ft = 2.0 mm/t ap = 1.0 mm, ae = 1.0 x D mm Z-axis plunging: ft = 0.2 mm/t		

*The recommended cutting parameter are merely a starting guideline and should be optimised according to individual machining requirements

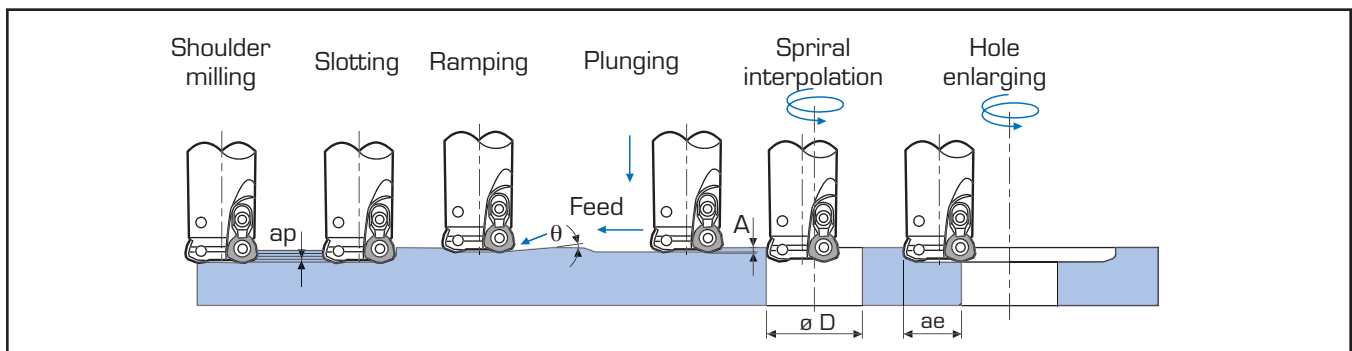
Tool geometry on programming



Milling type	W (mm)	t (mm)	R (mm)
TXP	5.7	0.7	2.0

When programming the machine path, a theoretical radius (R) and the residual amount (t) should be calculated.

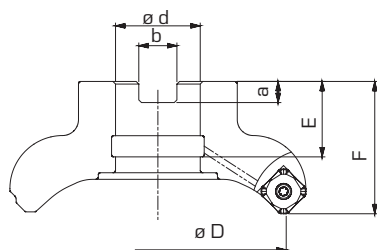
Application



Item code	Tool ø (mm)	Max. cutting depth ap (mm)	Max. ramping angle (θ)	Max. plunging A (mm)	Min. machining ø D (mm)	Max. machining ø D (mm)	Max. cutting width for enlarging ae (mm)	
TXP08050R-E	50	1.5	4°	1.0	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	

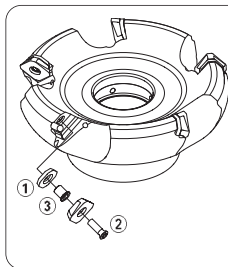
TAW13

45° face milling cutter



Rake angle: A.R. 17° ~ 20°
R.R. -16° ~ -11°

Replacement parts



Description	Item code
① Shim	FSSA1102
② Clamping screw for insert	CSPB-3.5
③ Clamping screw for shim	DTS5-3.5SS
Wrench	P-3.5
Wrench	IP-15D

Centre bolt

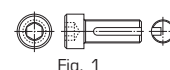


Fig. 1

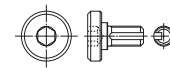
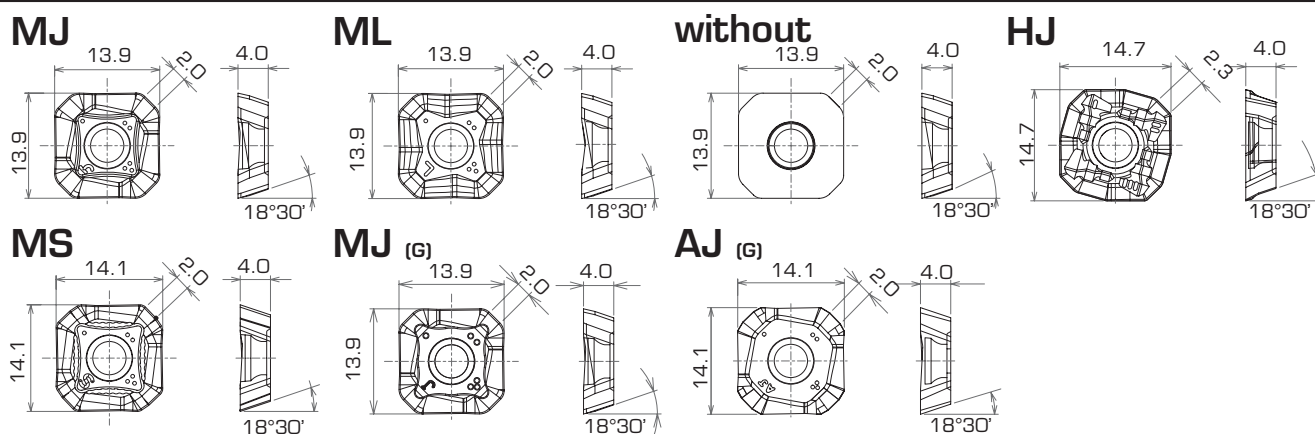


Fig. 2

	Item code	Stock	No. of inserts	Dimensions (mm)						Air hole	Centre bolt	
				ø D	ø d	F	E	a	b		Item code	Fig.
Standard	TAW13R050M22.0E04	●	4	50	22	40	20	6.3	10.4	with	CM10X30H	1
	TAW13R063M22.0E05	●	5	63							CM12X30H	
	TAW13R080M27.0E06	●	6	80	27	50	22	7	12.4	with	TMBA-M16H	2
	TAW13R100M32.0E07	●	7	100							TMBA-M20H	
	TAW13R125M40.0E08	●	8	125	40	63	32	9	16.4	with	TMBA-M20H	2
	TAW13R160M40.0E10	●	10	160							-	
Close	TAW13R050M22.0E05	●	5	50	22	40	20	6.3	10.4	with	CM10X30H	1
	TAW13R063M22.0E06	●	6	63							CM12X30H	
	TAW13R080M27.0E08	●	8	80	27	50	22	7	12.4	with	TMBA-M16H	2
	TAW13R100M32.0E10	●	10	100							TMBA-M20H	
	TAW13R125M40.0E12	●	12	125	40	63	32	9	16.4	with	TMBA-M20H	2
	TAW13R160M40.0E16	●	16	160							-	

Specification: inserts for TAW milling cutter (45°)

● Standard stock in Europe



Item code	Grades						Accuracy	Honing	Wiping flat	Max. ap
	PVD coated		CVD coated		Cermet	Carbide				
	AH120	AH140	T3030	T 1015	NS740	KS05F				
SWMT13T3AFPR-MJ	●	●	●	●	●		M	with	2.0	4.0
SWMT13T3AFER-ML	●									3.0
SWMW13T3AFTR	●		●	●	●					5.0
SWMT13T3AFPR-HJ	●	●	●	●					2.3	2.0
SWMT13T3AFPR-MS		●							2.0	4.0
SWG13T3AFPR-MJ	●				●		G	without		
SWG13T3AFFR-AJ						●				

Cutting conditions TAW (45°)

Roughing (Cutting depth: $a_p > 1.0$ mm)

Work materials	Grade	Choice*	Cutting speed V_c (m/min)	Feed per tooth f_t (mm/t)					
				MJ	ML	without	HJ	MS	AJ
Mild steel Low alloyed steel St37, etc. ($< 180\text{HB}$)	AH120	I	100 ~ 270	0.05 ~ 0.3	0.05 ~ 0.25	0.05 ~ 0.3	0.2 ~ 0.6	-	-
	T3030	II	150 ~ 300	0.05 ~ 0.3	-	0.05 ~ 0.3	0.2 ~ 0.6	-	-
	AH140	III	80 ~ 180	0.05 ~ 0.3	-	-	-	0.1 ~ 0.25	-
	NS740	IV	100 ~ 300	0.05 ~ 0.23	-	0.05 ~ 0.23	-	-	-
Carbon steel Alloy steel Ck45, 42CrMo4, etc. ($< 300\text{HB}$)	AH120	I	100 ~ 230	0.05 ~ 0.25	0.05 ~ 0.2	0.05 ~ 0.25	0.2 ~ 0.5	-	-
	T3030	II	150 ~ 280	0.05 ~ 0.25	-	0.05 ~ 0.25	0.2 ~ 0.5	-	-
	AH140	III	80 ~ 150	0.05 ~ 0.25	-	-	0.2 ~ 0.5	-	-
	NS740	IV	100 ~ 230	0.05 ~ 0.2	-	0.05 ~ 0.2	-	-	-
Die & Prehardened steel X96CrMoV12, etc. ($< 30\text{HRC}$)	AH120	I	100 ~ 180	0.05 ~ 0.2	0.05 ~ 0.15	0.05 ~ 0.2	0.2 ~ 0.4	-	-
	T3030	II	100 ~ 180	0.05 ~ 0.2	-	0.05 ~ 0.2	0.2 ~ 0.4	-	-
Stainless steel ($< 250\text{HB}$)	AH140	I	80 ~ 200	0.1 ~ 0.25	-	-	0.2 ~ 0.5	0.1 ~ 0.2	-
	AH120	II	150 ~ 250	0.1 ~ 0.25	0.1 ~ 0.2	0.1 ~ 0.25	0.2 ~ 0.5	-	-
Grey cast iron	T1015	I	100 ~ 250	0.05 ~ 0.25	-	0.05 ~ 0.25	0.2 ~ 0.6	-	-
Ductile cast iron	AH120	III	100 ~ 250	0.05 ~ 0.25	0.05 ~ 0.2	0.05 ~ 0.25	0.2 ~ 0.6	-	-
Aluminium alloys (Si: $< 12\%$)	KS05F	I	300 ~ 1000	-	-	-	-	-	0.05 ~ 0.2
Aluminium alloys (Si: $> 13\%$)	KS05F	I	80 ~ 300	-	-	-	-	-	0.05 ~ 0.2
Copper alloys	KS05F	I	200 ~ 500	-	-	-	-	-	0.05 ~ 0.2

Finishing (Cutting depth: $a_p < 1.0$ mm)

Work materials	Grade	Choice*	Cutting speed V_c (m/min)	Feed per tooth f_t (mm/t)					
				MJ	ML	without	HJ	MS	AJ
Mild steel Low alloyed steel St37, etc. ($< 180\text{HB}$)	AH120	I	100 ~ 270	0.05 ~ 0.25	0.05 ~ 0.2	0.05 ~ 0.25	0.2 ~ 0.6	-	-
	T3030	II	150 ~ 300	0.05 ~ 0.25	-	0.05 ~ 0.25	0.2 ~ 0.6	-	-
	AH140	III	80 ~ 180	0.05 ~ 0.25	-	-	-	0.05 ~ 0.2	-
	NS740	IV	100 ~ 300	0.05 ~ 0.2	-	0.05 ~ 0.2	-	-	-
Carbon steel Alloy steel Ck45, 42CrMo4, etc. ($< 300\text{HB}$)	AH120	I	100 ~ 230	0.05 ~ 0.2	0.05 ~ 0.15	0.05 ~ 0.2	0.2 ~ 0.5	-	-
	T3030	II	150 ~ 280	0.05 ~ 0.2	-	0.05 ~ 0.2	0.2 ~ 0.5	-	-
	AH140	III	80 ~ 150	0.05 ~ 0.2	-	-	0.2 ~ 0.5	-	-
	NS740	IV	100 ~ 230	0.05 ~ 0.18	-	0.05 ~ 0.18	-	-	-
Die & Prehardened steel X96CrMoV12, etc. ($< 30\text{HRC}$)	AH120	I	100 ~ 180	0.05 ~ 0.18	0.05 ~ 0.12	0.05 ~ 0.18	0.2 ~ 0.4	-	-
	T3030	II	100 ~ 180	0.05 ~ 0.18	-	0.05 ~ 0.18	0.2 ~ 0.4	-	-
Stainless steel ($< 250\text{HB}$)	AH140	I	80 ~ 200	0.1 ~ 0.2	-	-	0.2 ~ 0.5	0.1 ~ 0.18	-
	AH120	II	150 ~ 250	0.1 ~ 0.2	0.1 ~ 0.18	0.1 ~ 0.2	0.2 ~ 0.5	-	-
Grey cast iron	T1015	I	100 ~ 250	0.1 ~ 0.2	-	0.1 ~ 0.2	0.2 ~ 0.6	-	-
Ductile cast iron	AH120	III	100 ~ 250	0.1 ~ 0.2	0.05 ~ 0.18	0.1 ~ 0.2	0.2 ~ 0.6	-	-
Aluminium alloys (Si: $< 12\%$)	KS05F	I	300 ~ 1000	-	-	-	-	-	0.05 ~ 0.2
Aluminium alloys (Si: $> 13\%$)	KS05F	I	80 ~ 300	-	-	-	-	-	0.05 ~ 0.2
Copper alloys	KS05F	I	200 ~ 500	-	-	-	-	-	0.05 ~ 0.2

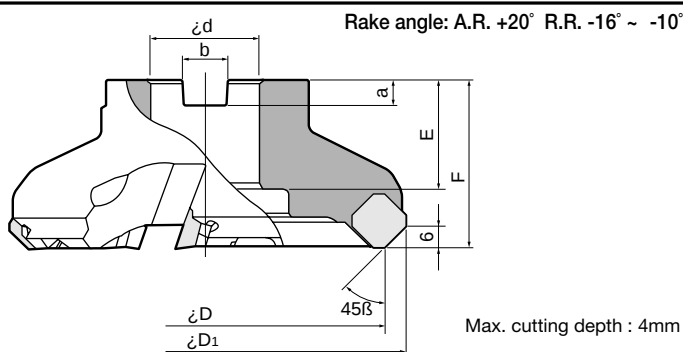
Choice*

- I First
- II Wear-resistance
- III Toughness
- IV Surface quality

“Pocket Mill”

TAD12

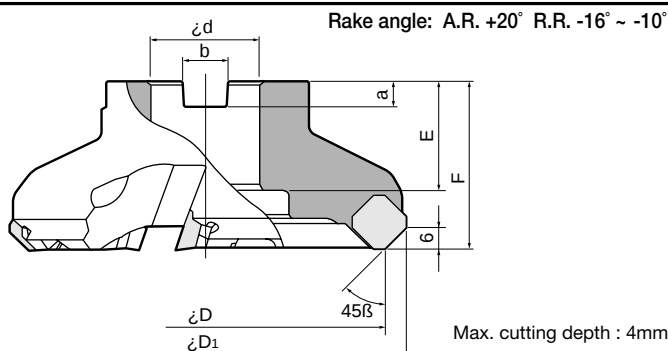
High efficiency and economical milling
(Irregular pitch design)



Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			$\varnothing D$	$\varnothing D_1$	$\varnothing d$	E	F	a	b		
TAD12050R-E	●	3	50	64	22	20	40	6.3	10.4	0.5	P. 343 [Ⓐ]
TAD12063RI-E	●	4	63	77	22	20	40	6.3	10.4	0.7	
TAD12080RI-E	●	4	80	94	27	26	50	7	12.4	1.2	P. 343 [Ⓑ]
TAD12100RI-E	●	5	100	114	32	28.5	50	8	14.4	1.6	
TAD12125RI-E	●	6	125	139	40	32	63	9	16.4	2.8	
TAD12160RI-E	●	8	160	174	40	29	63	9	16.4	3.8	P. 343 [Ⓒ]
TAD12200RI-E	●	10	200	214	60	38	63	14	25.7	7.2	
TAD12250RI-E	●	12	250	264	60	38	63	14	25.7	12.3	
TAD12315RI-E		14	315	329	60	38	63	14	25.7	22.0	P. 343 [Ⓓ]

TAD12B

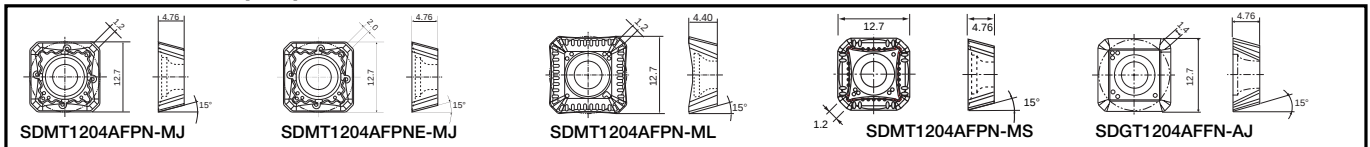
High efficiency and economical milling
(Close pitch design)



Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			$\varnothing D$	$\varnothing D_1$	$\varnothing d$	E	F	a	b		
TAD12050RB-E	●	4	50	64	22	20	40	6.3	10.4	0.4	P. 343 [Ⓐ]
TAD12063RB-E	●	5	63	77	22	20	40	6.3	10.4	0.8	
TAD12080RB-E	●	6	80	94	27	26	50	7	12.4	1.1	P. 343 [Ⓑ]
TAD12100RB-E	●	7	100	114	32	28.5	50	8	14.4	1.5	
TAD12125RB-E	●	9	125	139	40	32	63	9	16.4	2.7	
TAD12160RB-E	●	12	160	174	40	29	63	9	16.4	3.6	P. 343 [Ⓒ]
TAD12200RB-E		14	200	214	60	38	63	14	25.7	6.9	
TAD12250RB-E		16	250	264	60	38	63	14	25.7	12.5	
TAD12315RB-E		20	315	329	60	38	63	14	25.7	21.7	P. 343 [Ⓓ]

■ Inserts

TAD12 • TAD12B (45°)



Cat. No.	Accuracy	Wiping flat	Grades							
			PVD Coated				CVD Coated		Cermet	
			AH330	AH120	AH140	GH330	T3030	T1015	NS740	NS530
SDMT1204AFPN-MJ	M	1.2	●	●	●	●	●	●		
SDMT1204AFTN-MJ		1.2							○	●
SDMT1204AFPNE-MJ		2.0	●	●						●
SDMT1204AFPN-ML		1.2	●	●						
SDMT1204AFPN-MS		1.8			●					
SDGT1204AFTN-MJ	G	1.8	●	●					○	●
SDGT1204AFFN-AJ		1.4								●

■ Standard cutting conditions

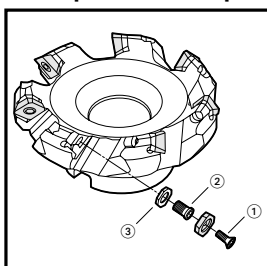
TAD12 (45°)

Work materials	Recommended grades	Roughing (Cutting depth: $a_p > 1.5$ mm)					Finishing (Cutting depth: $a_p 0.3 \sim 0.7$ mm)				
		Cutting speed V_c (m/min)	Feed per tooth f_t (mm/tooth)				Cutting speed V_c (m/min)	Feed per tooth f_t (mm/tooth)			
			MJ	ML	MS	AJ		MJ	ML	MS	AJ
Mild steels ($< HB180$) St 37 etc.	AH330	100~400	0.05~0.25	0.05~0.20			150~400	0.05~0.28	0.05~0.23		
	GH330	150~270	0.05~0.25	-			150~270	0.05~0.28	-		
	T3030	100~370	0.05~0.28	-	-	-	150~370	0.05~0.30	-	-	-
	AH120	100~270	0.05~0.28	0.05~0.23			150~270	0.05~0.30	0.05~0.25		
	NS740•NS530	100~300	0.05~0.20	-			150~300	0.05~0.25	-		
Carbon steels Alloy steels ($< HB300$) Ck45, 42CrMo4 etc.	AH330	100~350	0.05~0.23	0.05~0.18			150~350	0.05~0.25	0.05~0.20		
	GH330	100~230	0.05~0.23	-			150~230	0.05~0.25	-		
	T3030	150~270	0.05~0.25	-	-	-	150~270	0.05~0.28	-	-	-
	AH120	100~230	0.05~0.25	0.05~0.20			150~230	0.05~0.28	0.05~0.23		
	NS740•NS530	100~230	0.05~0.18	-			150~230	0.05~0.23	-		
Die steels ($< HRC30$) X96CrMoV12 etc.	AH330	100~250	0.05~0.15				100~250	0.05~0.18		-	
	GH330	100~180	0.05~0.15	-	-	-	100~180	0.05~0.18			-
	T3030	100~180	0.05~0.15				100~180	0.05~0.18			
	AH120	100~180	0.05~0.18				100~180	0.05~0.20			
Ferrites, Martensites and austenitic materials, Ca-enriched stainless steel, moderate to machine (e.g. 1.4301, 1.4305)	AH330	240~300	-	0.10~0.20			260~320	-	0.10~0.20	-	
	AH120	160~200	-	0.10~0.23	-	-	180~220	-	0.10~0.20	-	-
	AH140	120~150	-	-	0.10~0.20		140~170	-	-	0.10~0.20	
Mo-enriched, stainless steel, Austenites and Duplex, difficult to cut (e.g. 1.4571, 1.4401)	AH330	210~260	-	0.10~0.20			220~280	-	0.10~0.25	-	
	AH120	140~180	-	0.10~0.23	-	-	160~200	-	0.10~0.25	-	-
	AH140	100~130	-	-	0.10~0.23		120~150	-	-	0.10~0.25	
Austenites and Austenite-Ferrite (Duplex), as well as casted stainless steel with high content of Mo, very difficult to cut (e.g. 1.4980, 1.4864)	AH330	180~220	-	0.10~0.20			190~240	-	0.10~0.25	-	
	AH120	130~160	-	0.10~0.23	-	-	140~180	-	0.10~0.25	-	-
	AH140	90~120	-	-	0.10~0.23		110~140	-	-	0.10~0.25	
Extremely difficult-to-cut stainless steel, Austenite and Duplex (e.g. 1.4362, 1.4462)	AH330	140~180	-	0.10~0.20			160~200	-	0.10~0.25	-	
	AH120	100~130	-	0.10~0.23	-	-	120~150	-	0.10~0.25	-	-
	AH140	80~100	-	-	0.10~0.20		90~120	-	-	0.10~0.20	
Grey cast irons	T1015	100~280	0.05~0.20	-	-	-	100~300	0.05~0.23	-	-	-
Ductile cast irons	AH120	100~250	0.05~0.20	0.05~0.15			100~280	0.05~0.23	0.10~0.20		
Aluminium alloys	TH10	300~1000	-	-	-	0.05~0.20	300~1000	-	-	-	0.05~0.20
Copper alloys	TH10	200~500	-	-	-	0.05~0.20	200~500	-	-	-	0.05~0.20

• No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times$ 1000 $\div$ 3.14 $\div$ Cutter ϕ (mm)

• Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth f_t (mm/t) $\times$ t (No. of inserts)

■ Replacement parts



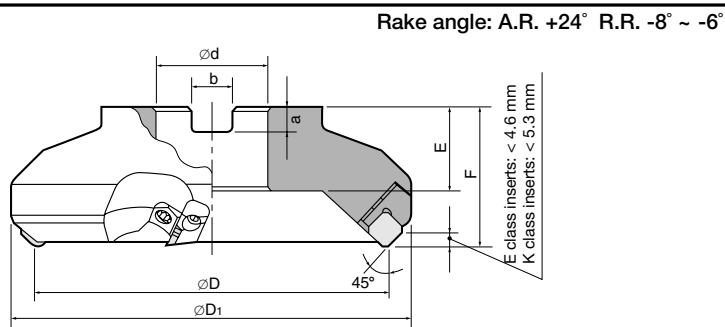
Description	Parts Cat. No.	
	TAD12050R/B-E TAD12063R/B-E	TAD12080R/B-E TAD12315R/B-E
① Clamping screw	CSTB-3.5TS	CSTB-3.5T
② Shim fixing screw	-	DTS5-3.5S
③ Shim	-	FSSA42
Wrench for Shim	-	P-3.5
Wrench	T-20D	T-20D

Features	Reference	Technical data
P. 298 ~ 302	guide	P. 490 ~ 494

“Lightning Mill”

TME4400I

High-rake geometry for low cutting force
Irregular pitch design for chatter-free milling



Right hand (R) shown

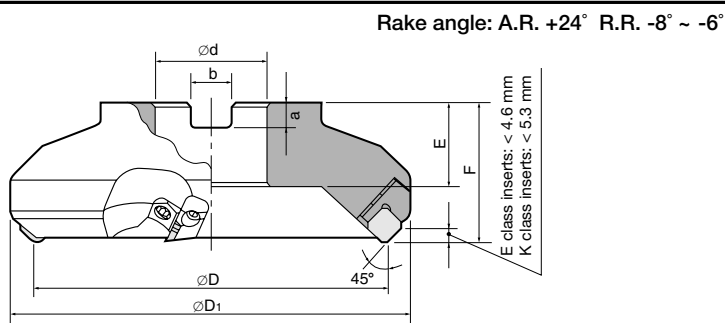
Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
TME4403R/LIE	●		4	80	101.5	27	26	50	7	12.4	1.43	P. 343®
TME4404R/LIE	●		5	100	120.2	32	32	63	8	14.4	2.74	
TME4405R/LIE	●		6	125	145.2	40	32	63	9	16.4	4.04	
TME4406R/LIE	●		8	160	181.2	40	29	63	9	16.4	5.82	P. 343©
TME4408R/LIE			10	200	220.5	60	38	63	14	25.7	9.18	
TME4410R/LIE			12	250	269.8	60	38	63	14	25.7	16.64	
TME4412R/LIE			14	315	334.4	60	38	63	14	25.7	25.72	P. 343®

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

“Lightning Mill”

TME4400B

High-rake geometry for low cutting force
Close pitch design for high-feed milling

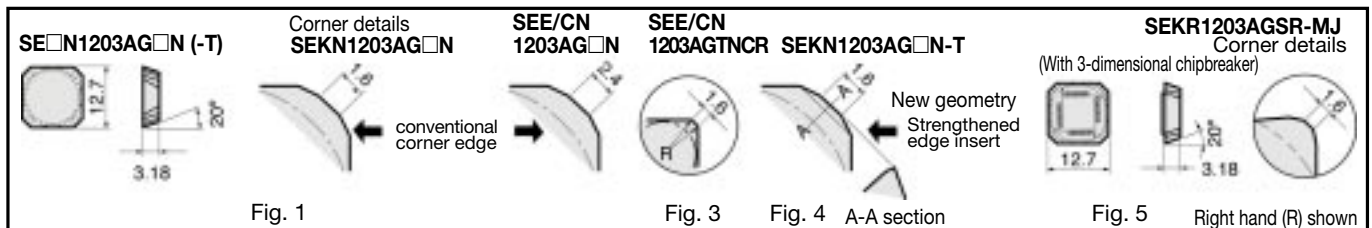


Right hand (R) shown

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
TME4463R/LBE	●		5	63	87.2	22	20	40	6.3	10.4	1.00	P. 343 [®]
TME4403R/LBE	●		6	80	101.5	27	26	50	7	12.4	1.43	P. 343 [®]
TME4404R/LBE	●		7	100	120.2	32	32	63	8	14.4	2.77	
TME4405R/LBE	●		9	125	145.2	40	32	63	9	16.4	4.06	
TME4406R/LBE	●		12	160	181.2	40	29	63	9	16.4	5.86	P. 343 [®]
TME4408R/LBE			15	200	220.5	60	38	63	14	25.7	9.24	
TME4410R/LBE			19	250	269.8	60	38	63	14	25.7	16.68	
TME4412R/LBE			23	315	334.4	60	38	63	14	25.7	25.71	P. 343 [®]

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

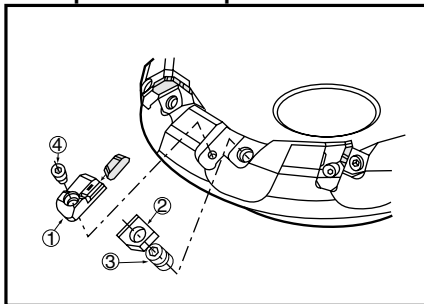
■ Inserts (Used for TME4400I/TME4400B)



Cat. No.	Accuracy	Honing	Grades												Figure
			CVD Coated		PVD Coated				Cermet			C. C.	Uncoated		
			T3030	T1015	AH120	AH140	AH330	GH330	NS740	NS530	NS540	GT540	TH10	UX30	
SECN1203AGFN	C	Without											●		2
SEEN1203AGTN	E	With		○	○	○		○	○		△			○	2
SEEN1203AGFN		Without											○		3
SEEN1203AGTNCR		With	○		○	○	○								
SEKN1203AGTN	K	With	●		○	●	●	●	●		△	●		○	1
SEKN1203AGFN		Without								○			●		
SEKN1203AGTNCR		With													
SEKN1203AGTN-T	K	With	○	●			○	○	○		△			○	4
SEKN1203AGFN-T		Without											●		
SEKR1203AGSR-MJ	K	With	●		○		●	●							5
SEMR1203AFTN-MJ	M	With							●	●	△				-

Note: • SE□N1230AG□N(conventional type) and SE□N1230AG□N1203AGN-T(strengthened type) inserts should not be used together with each other in the same cutter body.
 • SE□N1230(42)AF□N type inserts should not be used in the TME4400 type body.
 • SECN1230AGFN 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.	Description	Parts Cat. No.		
		TME4463R/LBE	TME4403R/LI~4405R/LI TME4403R/LB~4405R/LB	TME4406R/LI~4412R/LI TME4406R/LB~4412R/LB
①	Locator	LE444R/L	LE444R/L	LE446R/L
②	Insert locking wedge	WT402R/L	WF444R/L	WF444R/L
③	Wedge fixing screw	DS-8	FDS-8S	FDS-8S
④	Locator fixing screw	M4 × 0.7 × 14	CM4 × 0.7 × 14	CM4 × 0.7 × 14
—	T-handle wrench	TP-4	TP-4	TP-4

■ Standard cutting conditions

Work materials	Insert grades	Roughing (Cutting depth: 1.5 ~ 4 mm)		Finishing (Cutting depth: 0.3 ~ 0.7 mm)	
		Vc (m/min)	ft (mm/t)	Vc (m/min)	ft (mm/t)
Mild steels (< 180 HB) St37 etc.	NS540 · NS740	150 ~ 250	0.10 ~ 0.20	150 ~ 250	0.10 ~ 0.25
	GH330 · AH120	150 ~ 200	0.10 ~ 0.25	150 ~ 250	0.10 ~ 0.28
	T3030	150 ~ 280	0.10 ~ 0.28	180 ~ 300	0.10 ~ 0.30
	AH330	150 ~ 300	0.10 ~ 0.25	150 ~ 350	0.10 ~ 0.25
	UX30 · AH140	100 ~ 180	0.10 ~ 0.28	130 ~ 200	0.10 ~ 0.30
Carbon steels Alloy steels (< 300 HB) Ck45, 42CrMo4 etc.	T3030	150 ~ 230	0.10 ~ 0.25	200 ~ 300	0.10 ~ 0.28
	NS540 · NS740	100 ~ 180	0.10 ~ 0.18	150 ~ 200	0.10 ~ 0.23
	GH330 · AH120	100 ~ 200	0.10 ~ 0.23	150 ~ 200	0.10 ~ 0.25
	AH330	150 ~ 250	0.10 ~ 0.25	200 ~ 320	0.10 ~ 0.25
	UX30	80 ~ 130	0.10 ~ 0.25	100 ~ 150	0.10 ~ 0.28
Stainless steels (< 250 HB)	AH140	80 ~ 180	0.15 ~ 0.25	100 ~ 200	0.15 ~ 0.28
	AH120	150 ~ 230	0.15 ~ 0.23	200 ~ 250	0.15 ~ 0.25
	UX30	150 ~ 180	0.15 ~ 0.23	180 ~ 200	0.15 ~ 0.25
Die steels (< 30 HRC) X96CrMoV12 etc.	AH120 · GH330	100 ~ 150	0.10 ~ 0.15	100 ~ 150	0.10 ~ 0.20
	AH330	100 ~ 200	0.10 ~ 0.15	100 ~ 250	0.10 ~ 0.20
	UX30	80 ~ 130	0.10 ~ 0.15	80 ~ 130	0.10 ~ 0.20
	T1015	100 ~ 200	0.10 ~ 0.20	100 ~ 200	0.10 ~ 0.25
Cast irons	TH10 · UX30	80 ~ 130	0.10 ~ 0.20	80 ~ 130	0.10 ~ 0.25
Ductile cast irons					
Aluminium alloys (Si: < 12%)	TH10	200 ~ 1000	0.10 ~ 0.20	350 ~ 1000	0.10 ~ 0.30
Copper alloys	TH10	200 ~ 500	0.10 ~ 0.20	200 ~ 500	0.10 ~ 0.25

Note: Dry cutting is recommended for all materials except for aluminium alloys.

- No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times$ 1000 $\div$ 3.14 $\div$ Cutter ϕ (mm)
- Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth f_t (mm/t) $\times$ t (No. of inserts)

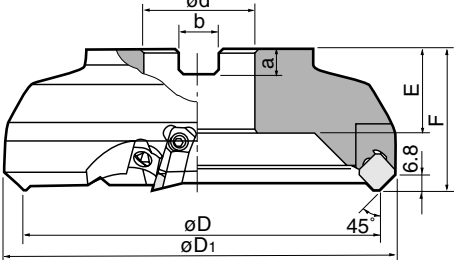
Features	Reference guide	Technical data
P. 298 ~ 302		P. 490 ~ 494

TMD4400I

High-performance and general purpose
Irregular pitch design for chatter-free milling



Rake angle: A.R. +15° R.R. -3°



Max. cutting depth: 4 mm
Right hand (R) shown

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a	b		
TMD4403R/LIE	●		4	80	96	27	26	50	7	12.4	1.4	P. 343®
TMD4404R/LIE	●		5	100	115	32	32	63	8	14.4	2.5	
TMD4405R/LIE	●		6	125	139	40	32	63	9	16.4	3.6	
TMD4406R/LIE	●		8	160	173	40	29	63	9	16.4	5.6	P. 343©
TMD4408R/LIE			10	200	213	60	38	63	14	25.7	8.7	
TMD4410R/LIE			12	250	263	60	38	63	14	25.7	16.3	
TMD4412R/LIE			14	315	327	60	38	63	14	25.7	25.2	P. 343®

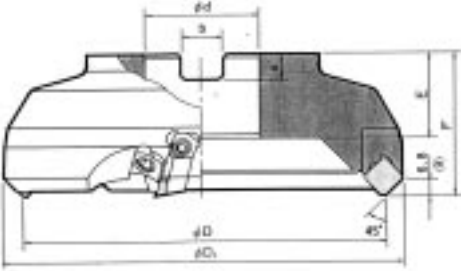
Note: Cutting edge height (F) is for when SEEN1203AG□N type inserts are used.

TMD4400B

High Feed Milling at Low Cutting Force with Less Vibration
(Close pitch design)



Rake angle: A.R. +15° R.R. -3°



Max. cutting depth: 4 mm
Right hand (R) shown

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a	b		
TMD4403R/LBE	●		6	80	96	27	26	50	7	12.4	1.4	P. 343®
TMD4404R/LBE	●		6	100	115	32	32	63	8	14.4	2.5	
TMD4405R/LBE	●		8	125	139	40	32	63	9	16.4	3.6	

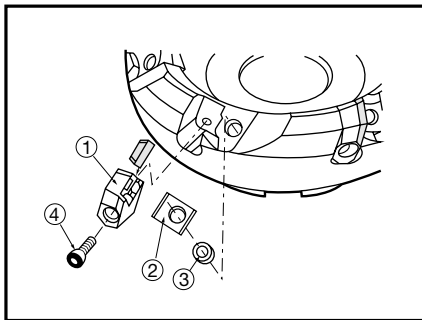
Note: Cutting edge height (F) is for when SEEN1203AG□N type inserts are used.

TAC Mills

Inserts

SDKN1203AE□N		SDKN1203AETN-16		SDKR1203AESR-MJ		SDMR1203AETN-MJ		Right hand (R) shown									
Fig. 1	Fig. 2	Fig. 3	Fig. 4	Fig. 5	Fig. 6												
Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Honing	Grades												Fig.	
				CVD Coated		PVD Coated			Cermets		C. C.	Uncoated					
				T3030	T1015	AH120	AH140	AH330	GH330	NS740	NS540	GT540	TH10	UX30	KS20		TX30
SDKN42ZTN	SDKN1203AETN-12	K	With		●	○	●	●	●	●	△	●		●		○	1
SDKN42ZFN	SDKN1203AEFN-12		Without										●		●		1
SDKN42ZTNCR	SDKN1203AETN-CR		With							○	△						3
SDKN42ZTN16	SDKN1203AETN-16		With	●													2
SDKR42ZSR-MJ	SDKR1203AESR-MJ	K	With	●	○	○		●	●								4
SDKR42ZPN-MS	SDKR1203AEPN-MS		With				●										5
SDMR1203AETN-MJ	SDMR1203AETN-MJ	M	With							●	△						6

Replacement parts



No.	Description	Parts Cat. No.
①	Locator	LD440R/L
②	Insert locking wedge	WP440R/L
③	Wedge fixing screw	FDS-8S
④	Locator fixing screw	CM4×0.7×14
—	T-handle wrench	TP-4

Standard cutting conditions

Work materials	Insert grades	Roughing (Cutting depth: 1.5~4 mm)		Finishing (Cutting depth: 0.3~0.7 mm)	
		Vc (m/min)	ft (mm/t)	Vc (m/min)	ft (mm/t)
Mild steels (< HB180) St37 etc.	NS540 · NS740	150 ~ 250	0.1 ~ 0.20	150 ~ 250	0.1 ~ 0.25
	AH330	150 ~ 400	0.1 ~ 0.25	150 ~ 400	0.1 ~ 0.28
	GH330 · AH120	150 ~ 250	0.1 ~ 0.25	150 ~ 250	0.1 ~ 0.28
	T3030	150 ~ 280	0.1 ~ 0.28	180 ~ 300	0.1 ~ 0.3
	UX30 · AH140	100 ~ 180	0.1 ~ 0.28	130 ~ 200	0.1 ~ 0.3
Carbon steels Alloy steels (< HB300) Ck45, 42CrM04 etc.	T3030	150 ~ 230	0.1 ~ 0.25	180 ~ 280	0.1 ~ 0.28
	NS540 · NS740	100 ~ 180	0.1 ~ 0.18	150 ~ 200	0.1 ~ 0.23
	AH330	100 ~ 320	0.1 ~ 0.23	150 ~ 320	0.1 ~ 0.25
	GH330 · AH120	100 ~ 200	0.1 ~ 0.23	150 ~ 200	0.1 ~ 0.25
Stainless steels (< 250 HB)	UX30	80 ~ 130	0.1 ~ 0.25	100 ~ 150	0.1 ~ 0.28
	AH140	80 ~ 180	0.15 ~ 0.25	100 ~ 200	0.15 ~ 0.28
	UX30	150 ~ 180	0.15 ~ 0.23	180 ~ 200	0.15 ~ 0.25
Die steels (< HRC30) X96CrMoV12 etc.	T3030 · GH330	100 ~ 150	0.1 ~ 0.15	100 ~ 150	0.1 ~ 0.2
	AH330	100 ~ 250	0.1 ~ 0.15	100 ~ 250	0.1 ~ 0.2
	UX30	80 ~ 130	0.1 ~ 0.15	80 ~ 130	0.1 ~ 0.2
Cast irons	T1015	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
Ductile cast irons	TH10 · UX30	80 ~ 130	0.1 ~ 0.2	80 ~ 130	0.1 ~ 0.25
Aluminium alloys (Si: < 12%)	TH10	200 ~ 1000	0.05 ~ 0.2	350 ~ 1000	0.1 ~ 0.3
Copper alloys	TH10	200 ~ 500	0.1 ~ 0.2	200 ~ 500	0.1 ~ 0.25

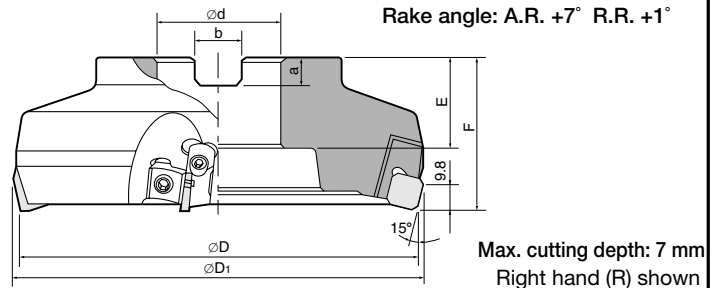
Note: Dry cutting is recommended for all materials except for aluminium alloys.

- No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times$ 1000 $\div$ 3.14 $\div$ Cutter ϕ (mm)
- Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth f_t (mm/t) $\times$ t (No. of inserts)

“Ceramic Milling”

TGP4100IA

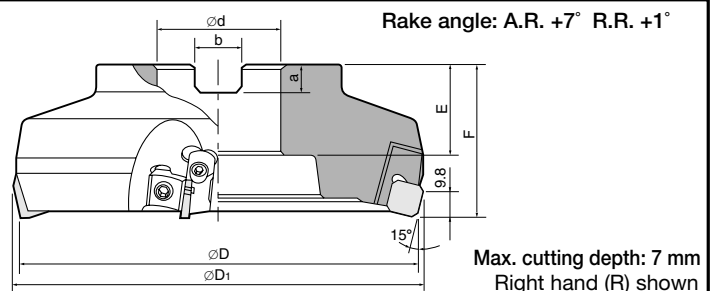
For face milling of steels and cast irons
Irregular pitch design for chatter-free milling



Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
TGP4103R/LIAE			5	80	89	27	22	50	7	12.4	1.3	P. 343 [Ⓐ]
TGP4104R/LIAE			6	100	108	32	25	63	8	14.4	2.4	
TGP4105R/LIAE			8	125	132	40	32	63	9	16.4	3.6	P. 343 [Ⓑ]
TGP4106R/LIAE			8	160	167	40	29	63	9	16.4	5.9	P. 343 [Ⓒ]
TGP4108R/LIAE			10	200	206	60	38	63	14	25.7	8.7	
TGP4110R/LIAE			12	250	256	60	38	63	14	25.7	15.2	
TGP4112R/LIAE			14	315	321	60	38	63	14	25.7	24.1	P. 343 [Ⓓ]

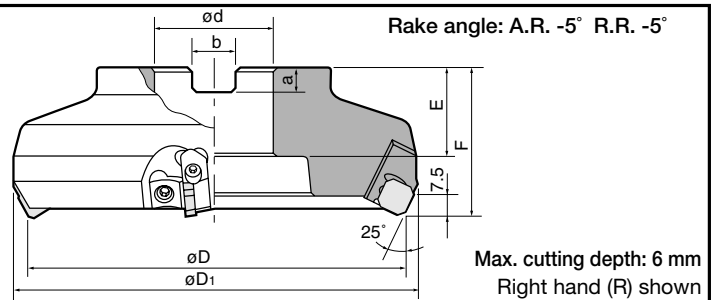
TGP4100BA

For high-feed milling of cast irons
Close pitch design for high-feed milling of cast irons



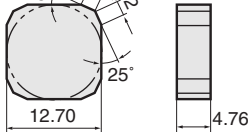
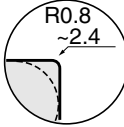
Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
TGP4104R/LBAE	●		8	100	108	32	25	63	8	14.4	2.4	P. 343 [Ⓐ]
TGP4105R/LBAE	●		10	125	132	40	32	63	9	16.4	3.6	P. 343 [Ⓑ]
TGP4106R/LBAE	●		12	160	167	40	29	63	9	16.4	5.8	P. 343 [Ⓒ]
TGP4108R/LBAE			16	200	206	60	38	63	14	25.7	8.6	
TGP4110R/LBAE			20	250	256	60	38	63	14	25.7	15.1	
TGP4112R/LBAE			24	315	321	60	38	63	14	25.7	24.0	P. 343 [Ⓓ]
TGP4114R/LBAE			28	355	361	60	38	80	14	25.7	37.7	
TGP4116R/LBAE			32	400	406	60	38	80	14	25.7	49.1	

“Ceramic Milling”

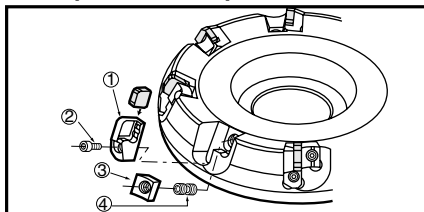
TGN4200-AShock resistant and economical double-negative geometry
(Especially for cast iron)

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
TGN4203R/L-AE	●		5	80	92	27	22	50	7	12.4	1.5	P. 343 [Ⓐ]
TGN4204R/L-AE	●		6	100	112	32	32	63	8	14.4	2.4	P. 343 [Ⓑ]
TGN4205R/L-AE	●		8	125	136	40	32	63	9	16.4	3.9	
TGN4206R/L-AE	●		10	160	171	40	29	63	9	16.4	6.1	P. 343 [Ⓒ]
TGN4208R/L-AE			12	200	211	60	38	63	14	25.7	9.0	
TGN4210R/L-AE			14	250	261	60	38	63	14	25.7	15.6	
TGN4212R/L-AE			14	315	326	60	38	63	14	25.7	24.7	P. 343 [Ⓓ]

■ Inserts

SNKN1204ZNTN														SNMN1204□□TN Corner details													
																											
Fig. 1														Fig. 2													
Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Honing	Grades										Figure													
				CVD Coated		Cermet		Uncoated				Ceramics															
				T3030	T1015	NS740	NS540	TH10	UX30	TX20	TX25	FX105															
SNKN43ZTN	SNKN1204ZNTN	K	With	○	○	○	△		○				●	1													
SNMN120408TN	SNMN120408TN	M	With						○				●	2													
SNMN120412TN	SNMN120412TN											●															
SNMN120416TN	SNMN120416TN											●															
SNMN120420TN	SNMN120420TN											●															
SNMN120424TN	SNMN120424TN											●															

■ Replacement parts



No.	Description	Parts Cat. No.
①	Locator	LN423R/L
②	Locator fixing screw	CM4×0.7×14
③	Insert locking wedge	WP440R/L
④	Wedge fixing screw	FDS-8S
—	T-handle wrench	TP-4

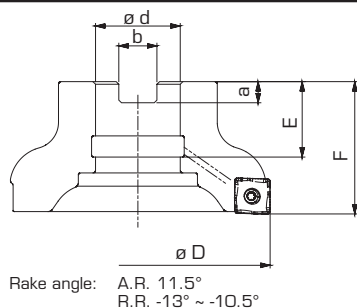
■ Standard cutting conditions

Work materials	Insert grades	Roughing (Cutting depth ap: 1.5~4 mm)		Finishing (Cutting depth ap: 0.3~0.7 mm)	
		Vc (m/min)	ft (mm/t)	Vc (m/min)	ft (mm/t)
Cast irons Ductile cast irons	TH10 · UX30	80 ~ 130	0.1 ~ 0.25	80 ~ 130	0.1 ~ 0.3
	T1015	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
	FX105	200 ~ 500	0.1 ~ 0.35	200 ~ 600	0.1 ~ 0.4
Mild steels Unhardened steels (< 180 HB)	T3030	150 ~ 230	0.1 ~ 0.3	180 ~ 250	0.1 ~ 0.3
	NS540 · NS740	100 ~ 200	0.1 ~ 0.2	150 ~ 250	0.1 ~ 0.25
	UX30	100 ~ 180	0.1 ~ 0.3	130 ~ 200	0.1 ~ 0.3
Carbon steels Alloy steels (< 300 HB)	T3030	130 ~ 200	0.1 ~ 0.3	150 ~ 250	0.1 ~ 0.3
	NS540 · NS740	100 ~ 180	0.1 ~ 0.2	150 ~ 200	0.1 ~ 0.25
	UX30	80 ~ 130	0.1 ~ 0.3	100 ~ 150	0.1 ~ 0.3

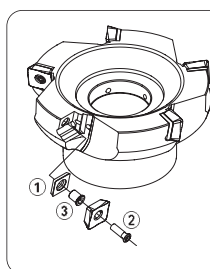
- No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times$ 1000 $\div$ 3.14 $\div$ Cutter ϕ (mm)
- Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth ft (mm/t) $\times$ t (No. of inserts)

TPW13

90° face milling cutter

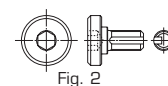
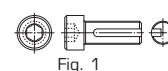


Replacement parts



Description	Item code
① Shim	FSSP1102
② Clamping screw for insert	CSPB-3.5
③ Clamping screw for shim	DTS5-3.5SS
Wrench	P-3.5
Wrench	IP-15D

Centre bolt

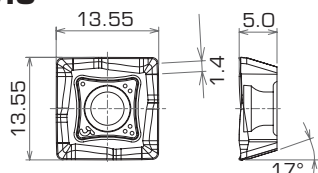


	Item code	Stock	No. of inserts	Dimensions (mm)						Air hole	Centre bolt	
				ø D	ø d	F	E	a	b		Item code	Fig.
Standard	TPW13R050M22.0E04	●	4	50	22	40	20	6.3	10.4	with	CM10X30H	1
	TPW13R063M22.0E05	●	5	63							CM12X30H	
	TPW13R080M27.0E06	●	6	80	27	50	22	7	12.4	with	TMBA-M16H	2
	TPW13R100M32.0E07	●	7	100							TMBA-M20H	
	TPW13R125M40.0E08	●	8	125							TMBA-M20H	
Close	TPW13R050M22.0E05	●	5	50	22	40	20	6.3	10.4	with	CM10X30H	1
	TPW13R063M22.0E06	●	6	63							CM12X30H	
	TPW13R080M27.0E08	●	8	80	27	50	22	7	12.4	with	TMBA-M16H	2
	TPW13R100M32.0E10	●	10	100							TMBA-M20H	
	TPW13R125M40.0E12	●	12	125							TMBA-M20H	

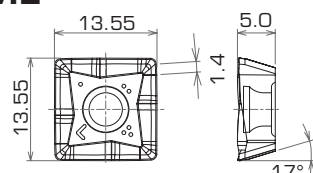
Specification: inserts for TPW milling cutter (90°)

● Standard stock in Europe

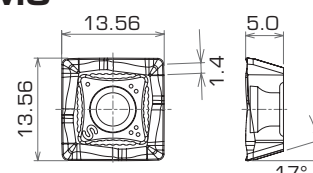
MJ



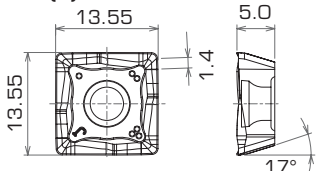
ML



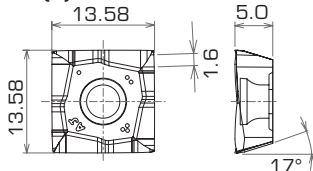
MS



MJ (G)



AJ (G)



Item code	Grades						Accuracy	Honing	Wiping flat	Max. ap
	PVD coated		CVD coated		Cermet	Carbide				
	AH120	AH140	T3030	T1015	NS740	KS05F				
SWMT1304PDPR-MJ	●	●	●	●	●		M	with	1.4	10.00
SWMT1304PDER-ML	●									
SWMT1304PDPR-MS		●								
SWGT1304PDPR-MJ	●				●		G	without	1.6	
SWGT1304PDPR-AJ						●				

Cutting conditions TPW (90°)

Roughing (Cutting depth: $a_p > 1.0$ mm)

Work materials	Grade	Choice*	Cutting speed V_c (m/min)	Feed per tooth f_t (mm/t)			
				MJ	ML	MS	AJ
Mild steel Low alloyed steel St37, etc. ($< 180\text{HB}$)	AH120	I	100 ~ 270	0.05 ~ 0.25	0.05 ~ 0.2	-	-
	T3030	II	150 ~ 300	0.05 ~ 0.25	-	-	-
	AH140	III	80 ~ 180	0.05 ~ 0.25	-	0.05 ~ 0.2	-
	NS740	IV	100 ~ 300	0.05 ~ 0.15	-	-	-
Carbon steel Alloy steel Ck45, 42CrMo4, etc. ($< 300\text{HB}$)	AH120	I	100 ~ 230	0.05 ~ 0.2	0.05 ~ 0.15	-	-
	T3030	II	150 ~ 280	0.05 ~ 0.2	-	-	-
	AH140	III	80 ~ 150	0.05 ~ 0.2	-	-	-
	NS740	IV	100 ~ 230	0.05 ~ 0.15	-	-	-
Die & Prehardened steel X96CrMoV12, etc. ($< 30\text{HRC}$)	AH120	I	100 ~ 180	0.05 ~ 0.15	0.05 ~ 0.12	-	-
	T3030	II	100 ~ 180	0.05 ~ 0.15	-	-	-
Stainless steel ($< 250\text{HB}$)	AH140	I	80 ~ 200	0.05 ~ 0.2	-	0.05 ~ 0.18	-
	AH120	II	150 ~ 250	0.05 ~ 0.2	0.05 ~ 0.15	-	-
Grey cast iron	T1015	I	100 ~ 250	0.05 ~ 0.2	-	-	-
Ductile cast iron	AH120	III	100 ~ 250	0.05 ~ 0.2	0.05 ~ 0.15	-	-
Aluminium alloys (Si: $< 12\%$)	KS05F	I	300 ~ 1000	-	-	-	0.05 ~ 0.2
Aluminium alloys (Si: $> 13\%$)	KS05F	I	80 ~ 300	-	-	-	0.05 ~ 0.2
Copper alloys	KS05F	I	200 ~ 500	-	-	-	0.05 ~ 0.2

Finishing (Cutting depth: $a_p < 1.0$ mm)

Work materials	Grade	Choice*	Cutting speed V_c (m/min)	Feed per tooth f_t (mm/t)			
				MJ	ML	MS	AJ
Mild steel Low alloyed steel St37, etc. ($< 180\text{HB}$)	AH120	I	100 ~ 270	0.05 ~ 0.2	0.05 ~ 0.18	-	-
	T3030	II	150 ~ 300	0.05 ~ 0.2	-	-	-
	AH140	III	80 ~ 180	0.05 ~ 0.2	-	0.05 ~ 0.18	-
	NS740	IV	100 ~ 300	0.05 ~ 0.12	-	-	-
Carbon steel Alloy steel Ck45, 42CrMo4, etc. ($< 300\text{HB}$)	AH120	I	100 ~ 230	0.05 ~ 0.18	0.05 ~ 0.12	-	-
	T3030	II	150 ~ 280	0.05 ~ 0.18	-	-	-
	AH140	III	80 ~ 150	0.05 ~ 0.18	-	-	-
	NS740	IV	100 ~ 230	0.05 ~ 0.12	-	-	-
Die & Prehardened steel X96CrMoV12, etc. ($< 30\text{HRC}$)	AH120	I	100 ~ 180	0.05 ~ 0.12	0.05 ~ 0.1	-	-
	T3030	II	100 ~ 180	0.05 ~ 0.12	-	-	-
Stainless steel ($< 250\text{HB}$)	AH140	I	80 ~ 200	0.05 ~ 0.18	-	0.05 ~ 0.15	-
	AH120	II	150 ~ 250	0.05 ~ 0.18	0.05 ~ 0.12	-	-
Grey cast iron	T1015	I	100 ~ 250	0.05 ~ 0.18	-	-	-
Ductile cast iron	AH120	III	100 ~ 250	0.05 ~ 0.18	0.05 ~ 0.12	-	-
Aluminium alloys (Si: $< 12\%$)	KS05F	I	300 ~ 1000	-	-	-	0.05 ~ 0.2
Aluminium alloys (Si: $> 13\%$)	KS05F	I	80 ~ 300	-	-	-	0.05 ~ 0.2
Copper alloys	KS05F	I	200 ~ 500	-	-	-	0.05 ~ 0.2

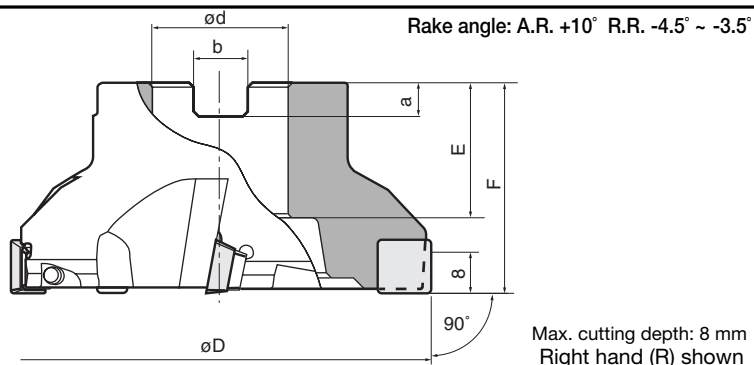
Choice*

- I First
- II Wear-resistance
- III Toughness
- IV Surface quality

“Pocket mills”

TPD12

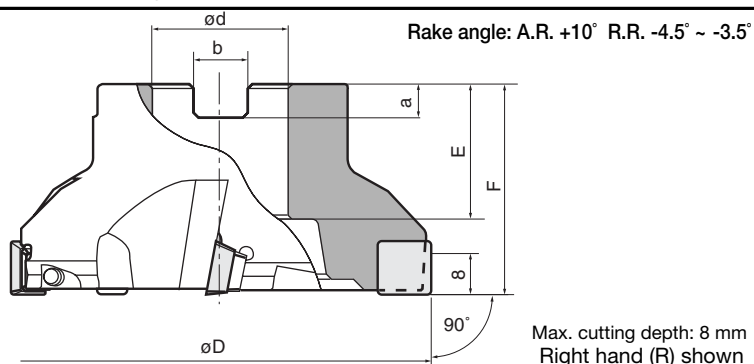
High efficiency and economical milling
(Irregular pitch design)



Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			ϕD	ϕD_1	ϕd	E	F	a	b		
TPD12050R-E	●	3	50	—	22	20	40	6.3	10.4	0.3	P. 343 [Ⓐ]
TPD12063RI-E	●	4	63	—	22	20	40	6.3	10.4	0.5	
TPD12080RI-E	●	4	80	—	27	26	50	7	12.4	0.8	
TPD12100RI-E	●	5	100	—	32	28.5	50	8	14.4	1.2	P. 343 [Ⓑ]
TPD12125RI-E	●	6	125	—	40	32	63	9	16.4	2.2	
TPD12160RI-E	●	8	160	—	40	29	63	9	16.4	3.4	
TPD12200RI-E		10	200	—	60	38	63	14	25.7	6.7	P. 343 [Ⓒ]
TPD12250RI-E		12	250	—	60	38	63	14	25.7	11.5	
TPD12315RI-E		14	315	—	60	38	63	14	25.7	19.7	

TPD12B

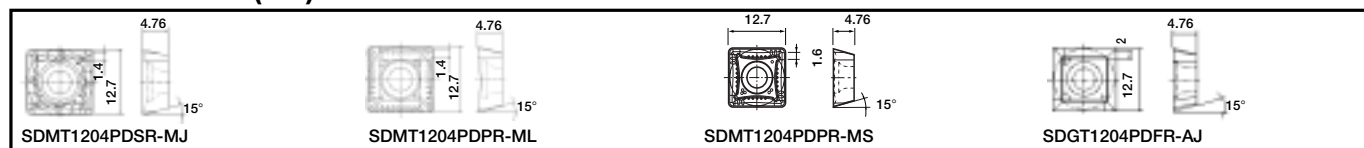
High efficiency and economical milling
(Close pitch design)



Cat. No.	Stock	No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
			ϕD	ϕD_1	ϕd	E	F	a	b		
TPD12050RB-E	●	4	50	—	22	20	40	6.3	10.4	0.3	P. 343 [Ⓐ]
TPD12063RB-E	●	5	63	—	22	20	40	6.3	10.4	0.4	
TPD12080RB-E	●	6	80	—	27	26	50	7	12.4	0.7	
TPD12100RB-E	●	7	100	—	32	28.5	50	8	14.4	1.1	P. 343 [Ⓑ]
TPD12125RB-E	●	9	125	—	40	32	63	9	16.4	2.1	
TPD12160RB-E	●	12	160	—	40	29	63	9	16.4	3.6	
TPD12200RB-E		14	200	—	60	38	63	14	25.7	6.9	P. 343 [Ⓒ]
TPD12250RB-E		16	250	—	60	38	63	14	25.7	11.5	
TPD12315RB-E		18	315	—	60	38	63	14	25.7	19.7	

■ Inserts

TPD12 • TPD12B (90°)



Cat. No.	Accuracy	Wiping flat (W)	Standard grades								
			PVD Coated				CVD Coated		Cermet		Uncoated
			AH330	AH120	AH140	GH330	T3030	T1015	NS740	NS530	TH10
SDMT1204PDSR-MJ	M	1.4	●	●	●	●	●	●			
SDMT1204PDTR-MJ		1.4							○	●	
SDMT1204PDPR-ML		1.4	●	●							
SDMT1204PDPR-MS		1.6			●						
SDGT1204PDTR-MJ	G	1.8	●	●					○	●	
SDGT1204PDFR-AJ		2.0									●

■ Standard cutting conditions

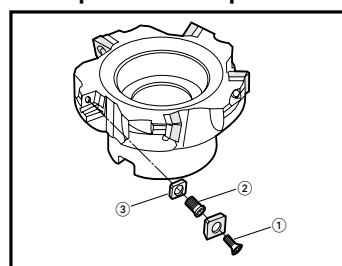
TPD (90°)

Work materials	Recommended grades	Roughing (Cutting depth ap: >1.5 mm)				Finishing (Cutting depth ap: 0.3 ~ 0.7 mm)					
		Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)			Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)				
			MJ	ML	MS		AJ	MJ	ML	MS	AJ
Mild steels (< HB180) St 37 etc.	AH330	100~320	0.03~0.18	0.03~0.15			150~350	0.03~0.20	0.03~0.17		
	GH330	150~220	0.03~0.18	-			150~250	0.03~0.20	-		
	T3030	100~300	0.03~0.20	-	-	-	150~320	0.03~0.23	-	-	-
	AH120	100~220	0.03~0.20	0.03~0.17			150~250	0.03~0.23	0.03~0.20		
	NS530-NS740	100~240	0.03~0.12	-			150~270	0.03~0.12	-		
Carbon steels Alloy steels (< HB300) Ck45, 42CrMo4 etc.	AH330	100~280	0.03~0.15	0.03~0.12			150~300	0.03~0.18	0.03~0.15		
	GH330	100~180	0.03~0.15	-			150~200	0.03~0.18	-		
	T3030	150~220	0.03~0.18	-	-	-	150~250	0.03~0.20	-	-	-
	AH120	100~180	0.03~0.18	0.03~0.15			150~200	0.03~0.20	0.03~0.17		
	NS530-NS740	100~180	0.03~0.12	-			150~200	0.03~0.15	-		
Die steels (< HRC30) X96CrMoV12 etc.	AH330	100~200	0.03~0.15				100~200	0.03~0.18		-	
	GH330	100~150	0.03~0.15	-	-	-	100~150	0.03~0.18	-		-
	T3030	100~150	0.03~0.15				100~150	0.03~0.18			
	AH120	100~150	0.03~0.15				100~150	0.05~0.18			
Ferrites, Martensites and austenitic materials, Ca-enriched stainless steel, moderate to machine (e.g. 1.4301, 1.4305)	AH330	220~280		0.05~0.12			240~300		0.05~0.15	-	
	AH120	140~180	-	0.05~0.12	-	-	160~200	-	0.05~0.17	-	-
	AH140	110~140		-	0.05~0.15		150~180		-	0.05~0.18	
Mo-enriched, stainless steel, Austenites and Duplex, difficult to cut (e.g. 1.4571, 1.4401)	AH330	190~240		0.05~0.12			190~250		0.05~0.15	-	
	AH120	120~160	-	0.05~0.12	-	-	140~180	-	0.05~0.17	-	-
	AH140	90~120		-	0.05~0.15		130~160		-	0.05~0.18	
Austenites and Austenite-Ferrite (Duplex), as well as casted stainless steel with high content of Mo, very difficult to cut (e.g. 1.4980, 1.4864)	AH330	160~200		0.05~0.12			160~210		0.05~0.15	-	
	AH120	100~130	-	0.05~0.12	-	-	120~160	-	0.05~0.17	-	-
	AH140	70~100		-	0.05~0.15		110~140		-	0.05~0.18	
Extremely difficult-to-cut stainless steel, Austenite and Duplex (e.g. 1.4362, 1.4462)	AH330	120~160		0.05~0.10			130~170		0.05~0.15	-	
	AH120	70~100	-	0.05~0.13	-	-	100~130	-	0.05~0.15	-	-
	AH140	70~90		-	0.05~0.15		80~110		-	0.05~0.15	
Grey cast irons	T1015	100~220	0.03~0.18	-	-	-	100~200	0.03~0.20	-	-	-
Ductile cast irons	AH120	100~200	0.03~0.18	0.03~0.15			100~200	0.03~0.20	0.05~0.17		
Aluminium alloys	TH10	300~1000	-	-	-	0.05~0.20	300~1000	-	-	-	0.05~0.20
Copper alloys	TH10	200~500	-	-	-	0.05~0.20	200~500	-	-	-	0.05~0.20

• No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)

• Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

■ Replacement parts



Description	Parts Cat. No.	
	TPD12050R/B-E TPD12063R/B-E	TPD12080R/B-E ~ TPD12315R/B-E
① Clamping screw	CSTB-3.5TS	CSTB-3.5T
② Shim fixing screw	-	DTS5-3.5S
③ Shim	-	FSSP42
Wrench	-	P-3.5
Wrench	T-20D	T-20D

Features

P. 298 ~ 302

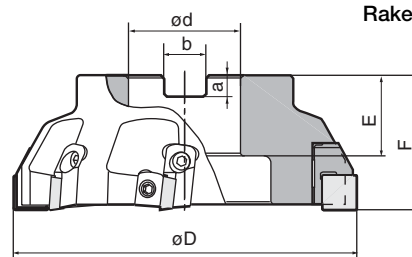
Reference guide

Technical data

P. 490 ~ 494

TPP16

Highly reliable square shoulder mills



Rake angle: A.R. +6° R.R. -8°

Max. cutting depth: 12 mm
Right hand (R) shown

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			øD	ød	E	F	a	b		
TPP16080RIE	●	4	80	27	26	50	7	12.4	1.0	P. 343®
TPP16100RIE	●	5	100	32	32	63	8	14.4	1.8	
TPP16125RIE	●	6	125	40	32	63	9	16.4	2.8	
TPP16160RIE	●	8	160	40	29	63	9	16.4	4.6	
TPP16200RIE	●	10	200	60	38	63	14	25.7	6.9	P. 343®
TPP16250RIE	●	12	250	60	38	63	14	25.7	13.0	
TPP16315RIE	●	14	315	60	38	63	14	25.7	22.2	P. 343®

Inserts

SPMR1605PPPR-ML

1605PPPR-ML

SPMR1605PPTR-MJ

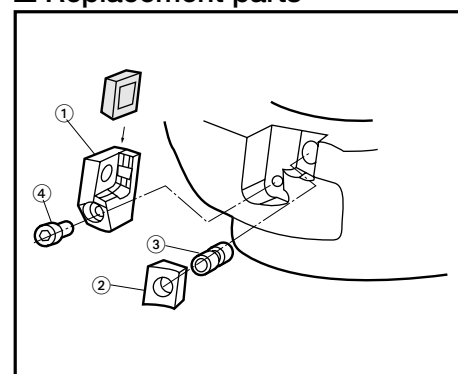
1605PPTR-MJ

SPMR1605PPTR-MH

1605PPTR-MH

Cat. No.	Accuracy	Honing	Grades				
			PVD Coated		CVD Coated		Uncoated
			GH330	GH340	T3030	T1015	UX30
SPMR1605PPPR-ML	M	with	●	●			
SPMR1605PPTR-MJ			●		○	●	○
SPMR1605PPTR-MH			●		●	●	○

Replacement parts



No.	Description	Parts Cat. No.
①	Locator	LPP16R/L
②	Insert locking wedge	WPP16R/L
③	Wedge fixing screw	FDS-8S(FDS-8SS)
④	Locator fixing screw	CM5×0.8×12
—	T-handle wrench	TP-4

Standard cutting conditions

- For ML-chipbreaker inserts (Sharpness-priority)

Work materials	Insert grades	Roughing		Finishing	
		Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)	Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)
Mild steels (< 180 HB)	GH340	100 ~ 200	0.05 ~ 0.17	100 ~ 230	0.05 ~ 0.20
	GH330	130 ~ 230	0.05 ~ 0.17	150 ~ 250	0.05 ~ 0.20
	AH330	130 ~ 370	0.05 ~ 0.17	150 ~ 400	0.05 ~ 0.20
Stainless steels (< 250 HB)	GH340	100 ~ 170	0.05 ~ 0.12	100 ~ 200	0.05 ~ 0.15
	GH330	150 ~ 200	0.05 ~ 0.12	200 ~ 250	0.05 ~ 0.15
Carbon steels Alloy steels (< 250 HB)	GH340	100 ~ 170	0.05 ~ 0.12	100 ~ 200	0.05 ~ 0.15
	GH330	100 ~ 180	0.05 ~ 0.12	150 ~ 200	0.05 ~ 0.15
	AH330	100 ~ 300	0.05 ~ 0.12	150 ~ 320	0.05 ~ 0.15

- For MJ-chipbreaker inserts (General purpose)

Work materials	Insert grades	Roughing (Cutting depth ap > 1.5 mm)		Finishing (Cutting depth ap 0.3 ~ 0.7 mm)	
		Vc (m/min)	ft (mm/t)	Vc (m/min)	ft (mm/t)
Mild steels (< 180 HB)	GH330	100 ~ 230	0.10 ~ 0.25	130 ~ 250	0.10 ~ 0.30
	T3030	130 ~ 230	0.10 ~ 0.28	180 ~ 300	0.10 ~ 0.30
	UX30	100 ~ 180	0.10 ~ 0.25	130 ~ 200	0.10 ~ 0.30
Carbon steels Alloy steels (< 300 HB)	GH330	100 ~ 180	0.10 ~ 0.20	130 ~ 200	0.10 ~ 0.28
	T3030	130 ~ 180	0.10 ~ 0.25	180 ~ 280	0.10 ~ 0.28
	UX30	80 ~ 130	0.10 ~ 0.20	100 ~ 150	0.10 ~ 0.28
Die steels (< 30 HRC)	GH330	100 ~ 150	0.10 ~ 0.18	100 ~ 150	0.10 ~ 0.20
	T3030	100 ~ 150	0.10 ~ 0.18	100 ~ 150	0.10 ~ 0.20
	UX30	80 ~ 130	0.10 ~ 0.18	80 ~ 130	0.10 ~ 0.20
Cast irons Ductile cast irons	T1015	100 ~ 200	0.10 ~ 0.20	100 ~ 200	0.10 ~ 0.25
	UX30	80 ~ 130	0.10 ~ 0.20	80 ~ 130	0.10 ~ 0.25
Stainless steels (< 250 HB)	GH330	150 ~ 200	0.15 ~ 0.23	200 ~ 250	0.15 ~ 0.25
	T3030	150 ~ 200	0.15 ~ 0.23	200 ~ 250	0.15 ~ 0.25

- No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

- For MH-chipbreaker inserts (Toughness-priority)

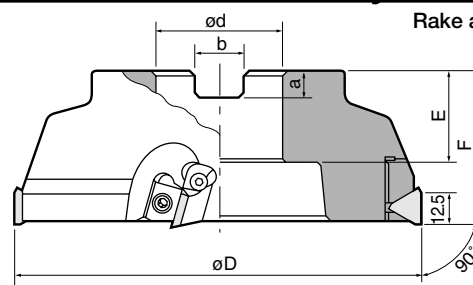
Work materials	Insert grades	Roughing (Cutting depth ap > 1.5 mm)		Finishing (Cutting depth ap 0.3 ~ 0.7 mm)	
		Vc (m/min)	ft (mm/t)	Vc (m/min)	ft (mm/t)
Mild steels (< 180 HB)	GH330	100 ~ 230	0.15 ~ 0.30	130 ~ 250	0.15 ~ 0.35
	T3030	130 ~ 230	0.15 ~ 0.33	180 ~ 300	0.15 ~ 0.38
	UX30	100 ~ 180	0.15 ~ 0.30	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
	T3030	130 ~ 180	0.15 ~ 0.30	180 ~ 280	0.15 ~ 0.35
	UX30	80 ~ 130	0.15 ~ 0.24	100 ~ 150	0.15 ~ 0.35
Die steels (< 30 HRC)	GH330	100 ~ 150	0.15 ~ 0.22	100 ~ 150	0.15 ~ 0.28
	T3030	100 ~ 150	0.15 ~ 0.22	100 ~ 150	0.15 ~ 0.28
	UX30	80 ~ 130	0.15 ~ 0.22	80 ~ 130	0.15 ~ 0.28
Cast irons Ductile cast irons	T1015	100 ~ 200	0.15 ~ 0.24	100 ~ 200	0.15 ~ 0.30
	UX30	80 ~ 130	0.15 ~ 0.24	80 ~ 130	0.15 ~ 0.30

Notes:

- As a rule, dry cutting (including 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.

TSE3000IA

Square shoulder milling of steels, stainless steels and aluminium alloys (Irregular pitch design)



Max. cutting depth: 8 mm
Right hand (R) shown

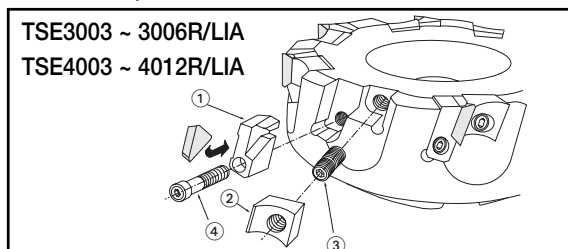
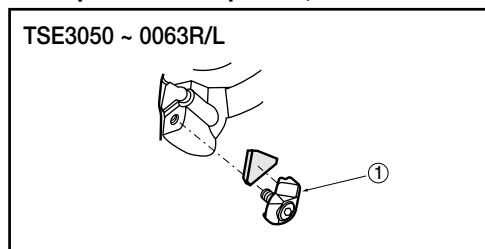
Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
	R	L		øD	ød	E	F	a	b		
TSE3050R/LE	●		3	50	22	20	40	6.3	10.4	0.3	P. 343④
TSE3063R/LE	●		3	63	22	20	40	6.3	10.4	0.5	
TSE3003R/LIAE	●		4	80	27	26	50	7	12.4	1.0	
TSE3004R/LIAE	●		6	100	32	32	63	8	14.4	2.0	
TSE3005R/LIAE			6	125	40	32	63	9	16.4	3.1	P. 343⑤
TSE3006R/LIAE			8	160	40	29	63	9	16.4	5.2	P. 343⑥

■ Inserts (TSE3000IA)

TE□N1603PE□R/L	TECN1603PEFR-D	TEKR1603PEPR-MS	Corner details			
Fig. 1	Fig. 2	Fig. 3	Right hand (R) shown			

Cat. No. (Inch)	ISO Cat. No. (Metric)	Corner details	Accuracy	Honing	Grades										Fig.	
					CVD Coated		PVD Coated		Cermet		Uncoated		PCD			
					T3030	T1015	AH140	GH330	AH330	NS740	NS540	TH10	UX30	DX140		DX160
TECN32ZFR	TECN1603PEFR	A	C	Without								○	○			1
TECN32ZFR-DIA	TECN1603PEFR-D													○	○	2
TEEN32ZTR	TEEN1603PETR	B	E	With	●	●	●	●	●	●	△		●			1
TEEN32ZFR	TEEN1603PEFR	A		Without								●				
TEKR1603PEPR-MS	TEKR1603PEPR-MS	C	K	With			●									3

■ Replacement parts (Used for TSE3000IA · TSE4000IA)

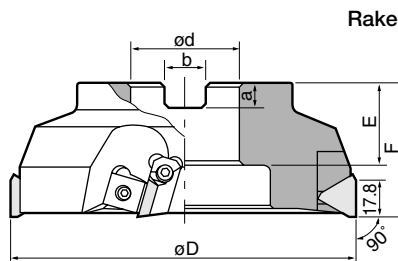


No.	Description	Parts Cat. No.
		TSE3050R/L~3063R/L
①	Clamp-set	CSL-4
—	Wrench	P-3

No.	Description	Parts Cat. No.			
		TSE3003R/LIA-3006R/LIA	TSE4003R/LIA	TSE4004R/LIA	TSE4005R/LIA-4012R/LIA
①	Locator	LE303R/L	LE403R/L	LE403R/L	LE405R/L
②	Insert locking wedge	WF330R/L	WF330N	WF330N	WF500R
③	Wedge fixing screw	FDS-8S	FDS-8S	FDS-8S	FDS-8S
④	Locator fixing screw	CM4×0.7×12	CM4×0.7×14	CM4×0.7×14	CM4×0.7×14
—	T-handle wrench	TP-4	TP-4	TP-4	TP-4

TSE4000IA

Square shoulder milling of steels, stainless steels and aluminium alloys (Irregular pitch design)



Rake angle: A.R. +17° R.R. +5°

Max. cutting depth: 10 mm

Right hand (R) shown

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
	R	L		ϕD	ϕd	E	F	a	b		
TSE4003R/LIAE	●		4	80	27	26	50	7	12.4	1.0	P. 343 [Ⓐ]
TSE4004R/LIAE	●		6	100	32	32	63	8	14.4	1.9	
TSE4005R/LIAE	●		6	125	40	32	63	9	16.4	2.9	P. 343 [Ⓑ]
TSE4006R/LIAE	●		8	160	40	29	63	9	16.4	4.9	
TSE4008R/LIAE			10	200	60	38	63	14	25.7	7.4	P. 343 [Ⓒ]
TSE4010R/LIAE			12	250	60	38	63	14	25.7	13.8	
TSE4012R/LIAE			14	315	60	38	63	14	25.7	22.1	P. 343 [Ⓓ]

■ Inserts (TSE4000IA)

TE□N2204PE□R/L

TECN2204PEFR-D

TEKR2204PEPR-MS

Corner details

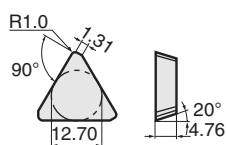


Fig. 1

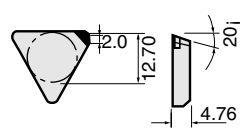


Fig. 2

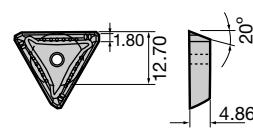
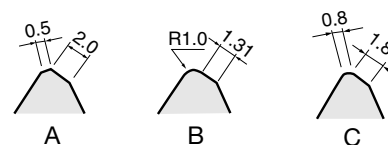


Fig. 3



Right hand (R) shown

Cat. No. (Inch)	ISO Cat. No. (Metric)	Corner details	Accuracy	Honing	Grades										Fig.			
					CVD Coated		PVD Coated			Cermet		Uncoated				T-DIA		
					T3030	T1015	AH120	AH140	GH330	AH330	NS740	NS540	TH10	TU40		UX30	DX140	DX160
TECN43ZFR	TECN2204PEFR	A	C	Without													1	
TECN43ZFR-DIA	TECN2204PEFR-D												○				○	○
TEEN43ZTR	TEEN2204PETR	B	E	With	●	●	○	●	●	●	●	△			●			1
TEEN43ZFR	TEEN2204PEFR	A	E	Without									●					
TEKR2204PEPR-MS	TEKR2204PEPR-MS	C	K	With				●										3

■ Standard cutting conditions (TSE300IA · TSE4000IA)

Work materials	Insert grades	Roughing (Cutting depth ap > 1.5 mm)		Finishing (Cutting depth ap: 0.3~0.7 mm)	
		Vc (m/min)	ft (mm/t)	Vc (m/min)	ft (mm/t)
Mild steels Unhardened steels (< 180 HB)	AH330	130 ~ 370	0.1 ~ 0.2	150 ~ 400	0.1 ~ 0.23
	GH330	130 ~ 230	0.1 ~ 0.2	150 ~ 250	0.1 ~ 0.23
	T3030	130 ~ 230	0.1 ~ 0.23	180 ~ 300	0.1 ~ 0.25
	NS740 · NS540	130 ~ 200	0.1 ~ 0.23	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
	GH330 · AH120	100 ~ 180	0.1 ~ 0.18	150 ~ 200	0.1 ~ 0.2
	T3030	130 ~ 180	0.1 ~ 0.2	180 ~ 280	0.1 ~ 0.23
	NS740 · NS540	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
Stainless steels (< 250 HB)	AH140	80 ~ 180	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
Die steels (< 30 HRC)	AH330	100 ~ 250	0.1 ~ 0.15	100 ~ 250	0.1 ~ 0.2
	T3030 · GH330	100 ~ 150	0.1 ~ 0.15	100 ~ 150	0.1 ~ 0.2
	UX30	80 ~ 130	0.1 ~ 0.15	80 ~ 130	0.1 ~ 0.2
Cast irons	T1015	100 ~ 200	0.1 ~ 0.2	100 ~ 200	0.1 ~ 0.25
Ductile cast irons	TH10	80 ~ 130	0.1 ~ 0.2	80 ~ 130	0.1 ~ 0.25
Aluminium alloys (Si < 12%)	TH10	200 ~ 1000	0.05 ~ 0.25	350 ~ 1000	0.1 ~ 0.25
	DX140	200 ~ 1000	0.05 ~ 0.15	350 ~ 1000	0.1 ~ 0.2
Copper alloys	TH10	200 ~ 500	0.1 ~ 0.15	200 ~ 500	0.1 ~ 0.2

Note: Dry cutting is recommended for all materials except for aluminium alloys.

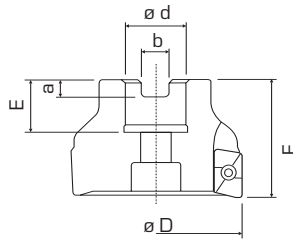
• No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ϕ (mm)

• Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

Features P. 298 ~ 302	Reference guide	Technical data P. 490 ~ 494
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TPS11+17

High precision 90° milling cutter



Rake angle

TPS11: A.R. +15.5° ~ +18° R.R. -10° ~ -6.5°
TPS17: A.R. +14° ~ +17.5° R.R. -10° ~ -4°

Max. cutting depth
TPS11: 10.6 mm
TPS17: 16.3 mm

Centre bolt

Fig.1

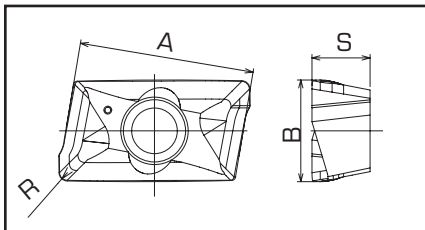
Fig.2

Fig.3

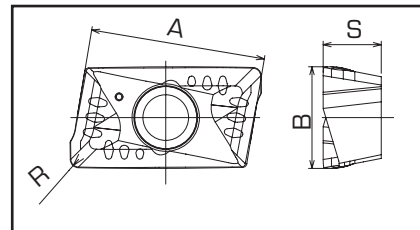
Item code	Stock	No. of inserts	Dimensions (mm)						Inserts	Replacement parts		
			$\varnothing D$	$\varnothing d$	F	E	a	b		Clamping screw	Wrench	Centre bolt
TPS11040RB-E	●	6	40	16	40	19	5.6	8.4	ASMT11T3**PDPR**	CSPB-2.5	IP-8D	CM8X30 Fig.1
TPS11050RB-E	●	7	50	22		20	6.3	10.4				CM10X30 Fig.2
TPS11063RB-E	●	8	63	45		20	6.3	10.4				CM10X30 Fig.2
TPS17040RB-E	●	4	40	16	40	19	5.6	8.4	ASMT1705**PDPR**	CSPB-4S	IP-15D	FSHM8-30 Fig.3
TPS17050RB-E	●	5	50	22		20	6.3	10.4				CM10X30 Fig.2
TPS17063RB-E	●	6	63	45		20	6.3	10.4				CM10X30 Fig.2

Specifications: Inserts

-MJ



-MS



● Standard stock in Europe

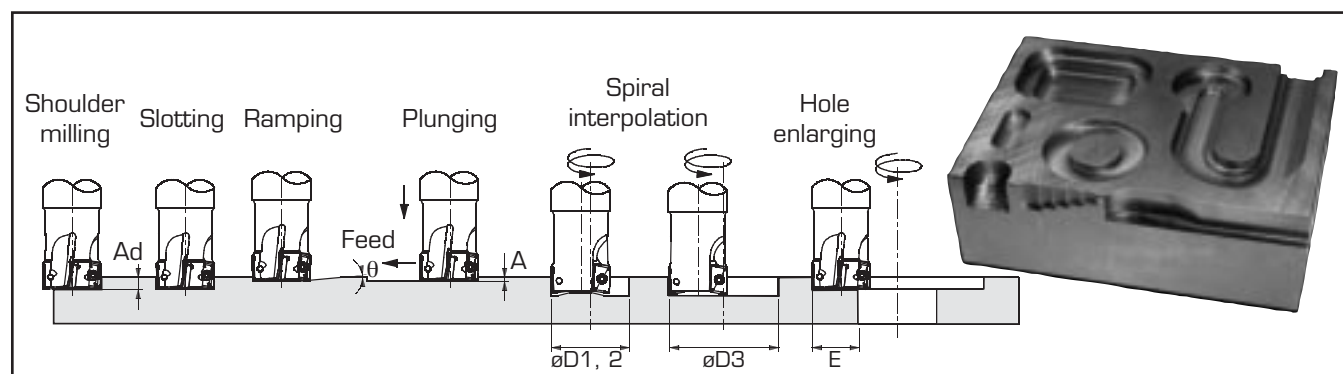
Item code	Grade					Accuracy	Honing	Dimensions (mm)			
	PVD		CVD		Cermet			A	B	S	R
	AH120	AH140	T1015	T3030	NS740						
ASMT11T304PDPR-MJ	●		●	●	●	M	with	11.6	6.7	3.7	0.4
ASMT11T304PDPR-MS		●									0.8
ASMT11T308PDPR-MJ	●		●	●	●						1.6
ASMT11T316PDPR-MJ	●		●	●	●			16.9	9.8	5.6	0.4
ASMT170504PDPR-MJ	●		●	●	●						0.8
ASMT170508PDPR-MJ	●		●	●	●						1.6
ASMT170508PDPR-MS		●									3.2
ASMT170516PDPR-MJ	●		●	●	●						
ASMT170532PDPR-MJ*	●		●	●	●						

*Note: Inserts with corner radius R 3.2 are not recommended for spiral interpolation.

Cutting conditions

Work materials	Grade	Chip-breaker	Cutting-parameter	Tool diameter (mm)		
				ø 12	ø 16 - ø 21	ø 25 - ø 63
Low alloy steels St42, C45E etc. < 250HB	NS740	-MJ	Vc (m/min)	80 - 100	100 - 120	100 - 150
			ft (mm/t)	0.05 - 0.08	0.05 - 0.12	0.05 - 0.15
	AH120	-MJ	Vc (m/min)	80 - 100	100 - 150	100 - 150
			ft (mm/t)	0.05 - 0.10	0.12 - 0.20	0.12 - 0.20
Alloy steels 42CrMo4, 16MnCr5 etc. < 300HB	NS740	-MJ	Vc (m/min)	80 - 100	80 - 100	80 - 120
			ft (mm/t)	0.05 - 0.08	0.05 - 0.08	0.05 - 0.10
	T3030	-MJ	Vc (m/min)	80 - 100	80 - 120	100 - 200
			ft (mm/t)	0.05 - 0.10	0.10 - 0.15	0.10 - 0.20
Die steels X96CrMoV12 etc. < 300HB	T3030	-MJ	Vc (m/min)	80 - 100	80 - 120	100 - 150
			ft (mm/t)	0.05 - 0.10	0.10 - 0.15	0.12 - 0.20
Stainless steels X8CrNiS18-9 etc. < 250HB	AH140	-MS	Vc (m/min)	80 - 100	100 - 150	100 - 200
			ft (mm/t)	0.05 - 0.10	0.12 - 0.15	0.12 - 0.20
Cast irons GG25 etc.	T1015	-MJ	Vc (m/min)	80 - 100	100 - 150	100 - 200
			ft (mm/t)	0.08 - 0.12	0.12 - 0.20	0.15 - 0.25

Anwendungsgebiet



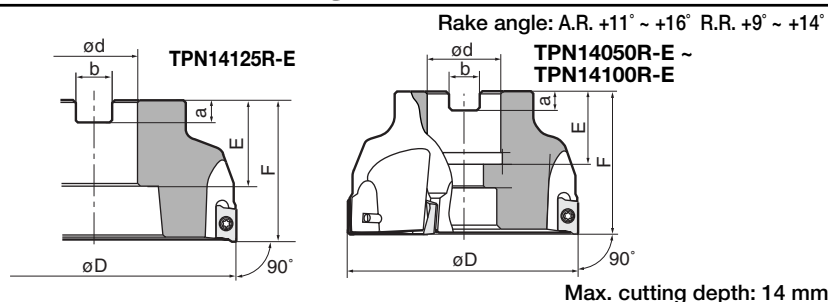
Item code	Tool ø (mm)	Max. cutting depth Ad (mm)	Max. ramping angle (°)	Max. plunging A (mm)	Min. machining øD1 (mm)	Max. machining øD2 (mm)	*Max. machining øD3 (mm)	Max. cutting width for enlarging E (mm)
TPS11040RB-E	40	10.6	1°	0.5	68	79	77 - 79	39.5
TPS11050RB-E	50		0° 42'		88	99	97 - 99	49.5
TPS11063RB-E	63		0° 30'		114	125	123 - 125	62.5
TPS17040RB-E	40	16.2	2° 30'	1.0	62	78	76 - 78	39.0
TPS17050RB-E	50	16.1	1° 30'		82	98	96 - 98	49.0
TPS17063RB-E	63	16.0	1°		108	124	122 - 124	62.0

* Plain bore hole bottom

“Top-Feed Mill”

TPN14

For high-speed and high-feed square shoulder milling

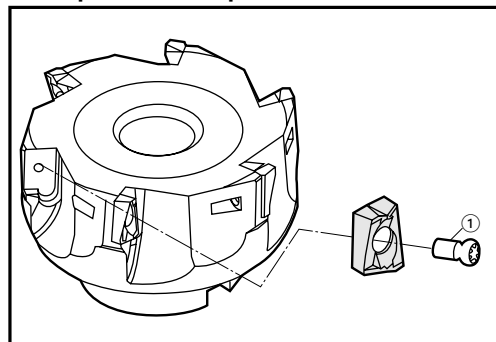


Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			ϕD	ϕd	E	F	a	b		
TPN14040R-E	●	4	40	16	18	40	5.6	8.2	0.2	P. 343④
TPN14050R-E	●	5	50	22	20	40	6.3	10.4	0.4	
TPN14063R-E	●	5	63	22	20	40	6.3	10.4	0.7	
TPN14080R-E	●	6	80	27	22	50	7	12.4	1.2	
TPN14100R-E	●	7	100	32	32	63	8	14.4	2.1	P. 343⑧
TPN14125R-E	●	8	125	40	32	63	9	16.4	3.2	

■ Inserts

	Cat. No.	Accuracy	Honing	Grades							Rake angles		Application
				CVD Coated		PVD Coated			Cermet	I.A.R.	I.R.R.		
				T3030	T1015	AH120	AH330	GH330	GH340			NS530	
	ANMT1404PPPR-MJ	M	With	●	●	●	●	●		●	11°	+20°	General purpose
	ANMT1404PPPR-ML	M	With			●			●			+25°	Stainless steels, mild steels

■ Replacement parts



No.	Description	Parts Cat. No.
①	Insert fixing screw	CSTB-3
—	Wrench	T-9D

■ Standard cutting conditions

Work materials	Inserts		Cutting conditions	
	Chip-breaker	Grades	Vc (m/min)	ft (mm/tooth)
General steel (< 300HB) Ck50, 42CrMo4	MJ	T3030	100 ~ 250	0.10 ~ 0.20
Mild steel, Carbon steel USt42-2, Ck25	ML	AH120	100 ~ 200	0.12 ~ 0.20
Die steels (< 300HB) X155CrVMo12-1	MJ	T3030	80 ~ 200	0.10 ~ 0.20
Stainless steels (< 200HB) 1.4301, 1.4401	ML	AH120	100 ~ 200	0.10 ~ 0.20

Notes: • When using small diameter cutter (such as TPN14050R) or cutting at a large cutting depth or a large cutting width, the cutting speed and feeds should be set to the lower side of the values shown in the table.

• Dry cutting (including air-blowing) is generally recommended.

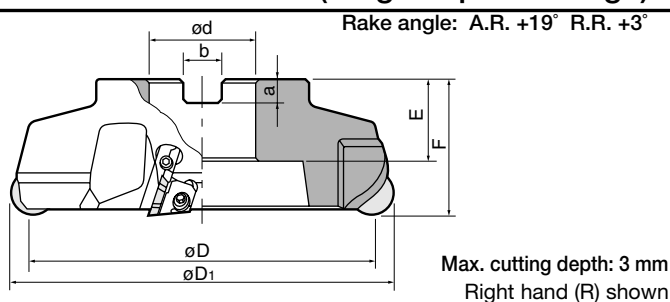
• TPN14 type TAC mills cannot be used for axial-feed cutting such as ramping, plunging and drilling.

• No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times$ 1000 $\div$ 3.14 $\div$ Cutter ϕ (mm)

• Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth f_t (mm/t) $\times$ t (No. of inserts)

TRF6000 I

For high-speed and high-feed milling of super alloys and stainless steels (Irregular pitch design)



Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
TRF6003R/LIE	●		4	80	100	27	26	50	7	12.4	1.4	P. 343®
TRF6004R/LIE	●		5	100	120	32	32	63	8	14.4	2.5	
TRF6005R/LIE	●		6	125	145	40	32	63	9	16.4	3.9	
TRF6006R/LIE	●		8	160	180	40	29	63	9	16.4	5.8	P. 343©
TRF6008R/LIE			10	200	220	60	38	63	14	25.7	9.8	
TRF6010R/LIE			12	250	270	60	38	63	14	25.7	17.3	
TRF6012R/LIE			14	315	335	60	38	63	14	25.7	27.8	P. 343®

Inserts

RFEN2004ZFTN (With partially flattened flanks)

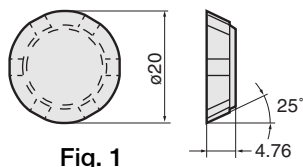


Fig. 1

RFEN2004M0TN

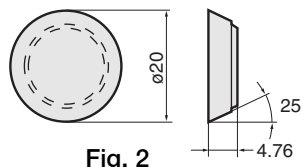
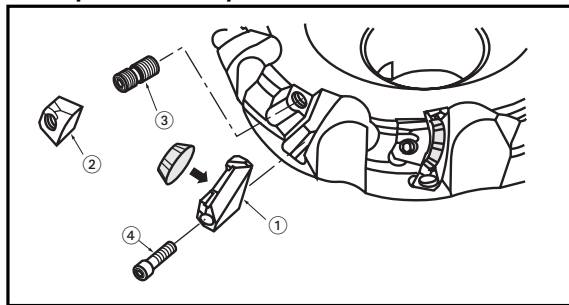


Fig. 2

Cat. No.	Type	Accuracy	Honing	Grades								Figure
				PVD Coated				Uncoated				
				AH120				KS20	UX30			
RFEN2004ZFTN	With flats	E	With	●				●	●			1
RFEN2004M0TN	Without flats	E	With	●				○	●			2

Note: RFEN2004M0TN type inserts should not be used for finishing requiring surface finish better than 12S.
RFEN2004ZFTN type inserts can be used for both finishing and roughing at cutting depth up to 3 mm.

Replacement parts



No.	Description	Parts Cat. No.	
①	Locator	TRF6003R/LI-TRF6006R/LI	TRF6008R/LI-TRF6012R/LI
②	Insert locking wedge	LF602R/L	LF602R/L
③	Wedge fixing screw	WF603R/L	WF608R/L
④	Locator fixing screw	FDS-8S	FDS-8S
—	T-handle wrench	CM4×0.7×20	CM4×0.7×20
		TP-4	TP-4

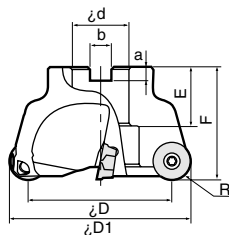
Standard cutting conditions

Work materials		Insert grades	Cutting depth ap: 1~3 mm		Cutting depth ap: 0.4~1 mm		Cutting fluid
			Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)	Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)	
Super alloys (Inconel etc)		AH120	20 ~ 40	0.1 ~ 0.15	20 ~ 60	0.2 ~ 0.4	Water insoluble type
Titanium alloys (Ti-6Al-4V etc)		AH120	40 ~ 60	0.15 ~ 0.35	40 ~ 70	0.2 ~ 0.5	Water soluble type or dry cutting
Stainless steels	Austenitic Ferritic (< HB300)	UX30	150 ~ 230	0.2 ~ 0.35	180 ~ 250	0.2 ~ 0.5	Dry cutting
	Precipita- tion hardening (< HRC35)	UX30	130 ~ 180	0.15 ~ 0.3	150 ~ 200	0.2 ~ 0.4	Dry cutting
	Hard materials (HRC40-55)	AH120	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 n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

Features	Reference guide	Technical data
P. 298 ~ 302		P. 490 ~ 494

TRD12•16**Complex curvature for Copy mills**

Rake angle: A.R. +10° R.R. -6° ~ 0°

TRD12 - Max. cutting depth: 6 mm
TRD16 - Max. cutting depth: 8 mm

Cat. No.	Stock	Inserts	No. of inserts	Dimensions (mm)								Weight (kg)	Mounting details
				R	$\varnothing D$	D_1	F	E	$\varnothing d$	a	b		
TRD12050R-E	●	RDMT1204ZDPN-MJ RDMW1204ZDSN	4	6	38	50	40	20	22	6.3	10.4	0.2	P. 343 [Ⓐ]
TRD12052R-E	●		4		40	52		20		6.3	10.4	0.3	
TRD12063R-E	●		5		51	63		20		6.3	10.4	0.4	
TRD12066R-E	●		5		54	66	50	22	27	7	12.4	0.8	P. 343 [Ⓑ]
TRD12080R-E	●		6		68	80		22		7	12.4	0.4	
TRD12100R-E	●		6		88	100		26		8	14.4	0.7	
TRD16063R-E	●	RDMT1606ZDPN-MJ RDMW1606ZDSN	4	8	47	63	40	20	22	6.3	10.4	1.1	P. 343 [Ⓐ]
TRD16066R-E	●		4		50	66	50	22	27	7	12.4	2.4	
TRD16080R-E	●		5		64	80		22	7	7	12.4		P. 343 [Ⓑ]
TRD16100R-E	●		6		84	100		26	32	8	14.4		

■ Inserts

Fig. 1

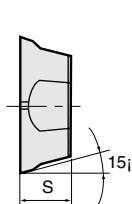
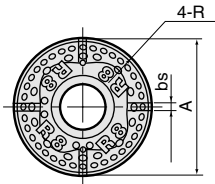
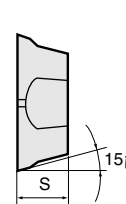
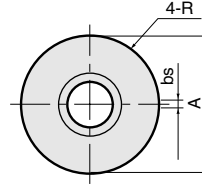


Fig. 2



Cat. No.	Accuracy	Honing	Figure	Grades				Dimensions (mm)				
				PVD Coated			CVD Coated					
				AH120	AH140	AH330	T3030	A	S	bs	R	
RDMT1204ZDPN-MJ	M	With	1	●	●	●	●	12.8	4.76	0.8	6	
RDMW1204ZDSN			2	●	●	●	●					
RDMT1606ZDPN-MJ			1	●	●	●	●	16.8	6.35		8	
RDMW1606ZDSN			2	●	●	●	●					

■ Standard cutting conditions

Work material	Insert grade	Cutting speed V_c (m/min)	Feed per tooth f_t (mm/t)	
			TRD12	TRD16
Carbon steels < 300 HB	T3030	190 (140 ~ 240)	0.3 ~ 0.5	0.3 ~ 0.6
	AH120	170 (120 ~ 220)	0.3 ~ 0.5	0.3 ~ 0.6
	AH330	190 (140 ~ 240)	0.2 ~ 0.4	0.2 ~ 0.5
Alloy steels < 300 HB	T3030	170 (120 ~ 220)	0.2 ~ 0.45	0.2 ~ 0.5
	AH120	150 (100 ~ 200)	0.2 ~ 0.45	0.2 ~ 0.5
	AH330	170 (120 ~ 220)	0.15 ~ 0.35	0.15 ~ 0.4
Die steels < 300 HB	T3030	150 (100 ~ 200)	0.2 ~ 0.35	0.25 ~ 0.45
	AH120	130 (80 ~ 180)	0.2 ~ 0.35	0.25 ~ 0.45
	AH330	150 (100 ~ 200)	0.1 ~ 0.3	0.1 ~ 0.4
Cast irons	AH120	180 (120 ~ 240)	0.3 ~ 0.5	0.3 ~ 0.6
	AH330	200 (150 ~ 250)	0.2 ~ 0.4	0.2 ~ 0.5
Hardened steels, prehardened steels < 45 HRC	AH120	100 (60 ~ 140)	0.08 ~ 0.25	0.1 ~ 0.3
Stainless steel	AH140	150 (80 ~ 200)	0.2 ~ 0.5	0.2 ~ 0.6

• No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times$ 1000 $\div$ 3.14 $\div$ Cutter $\varnothing$ (mm)• Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth f_t (mm/t) $\times$ t (No. of inserts)

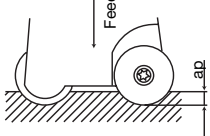
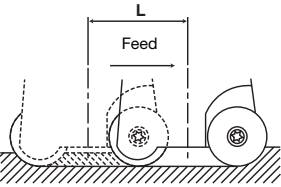
Note: When the cutting depth is smaller than 2 mm, use the higher limit of feed values shown above. And, when larger than 3 mm, use the lower limit of the feed values.

■ Replacement parts

Description	Parts Cat. No.	
	TRD12	TRD16
Clamping screw	CSTB-3.5	CSTB-5
Wrench	T-15D	T-20D

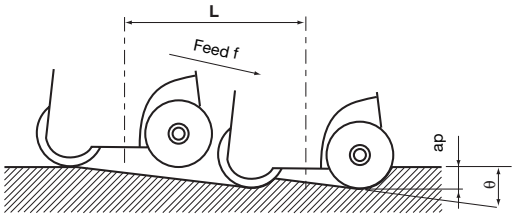
Features	Reference guide	Technical data
P. 298 ~ 302		P. 490 ~ 494

■ Plunging + traverse feed milling

Plunging  Traverse feed milling 	Cat. No.	Max. plunging depth (ap) (mm)	Min. traverse to flatten the bottom surface L (mm)
	TRD12050R-E TRD12052R-E TRD12063R-E TRD12066R-E TRD12080R-E TRD12100R-E	4	11
	TRD16063R-E TRD16066R-E TRD16080R-E TRD16100R-E	5.5	15

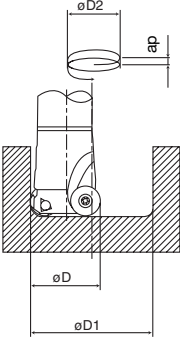
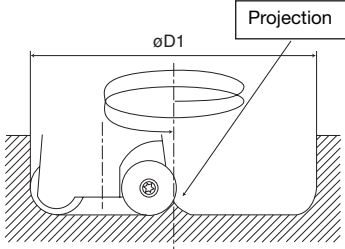
- Notes:
- In plunging, the maximum cutting depth is limited as shown in the above table.
 - When plunging, set the Z-axis feed in a range of 0.05 to 0.1 mm/tooth.
 - When plunging, use peck-feed every 1 mm (or smaller than 1 mm) to break chips.

■ Ramping

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

- Notes:
- $\tan \theta = \text{Cutting depth (ap)} / \text{Tool's traveling length (L)}$
 - In ramping, the ramping angle should not exceed the max. ramping angle (θ).

■ Peripheral interpolation

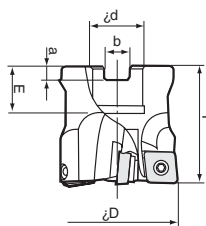
	Cat. No.	Min. machining ø (mm)		Max. machining ø (mm)		ap (mm)
		D1 (mm)	D2 (mm)	D1 (mm)	D2 (mm)	
	TRD12050R-E	88	38	98	48	< 6
	TRD12052R-E	92	40	102	50	
	TRD12063R-E	114	51	124	61	
	TRD12066R-E	120	54	130	64	
	TRD12080R-E	148	68	158	78	
	TRD12100R-E	188	88	198	98	
	TRD16063R-E	110	47	124	61	< 8
	TRD16066R-E	120	50	130	64	
	TRD16080R-E	144	64	158	78	
	TRD16100R-E	184	84	198	98	

D : Tool diameter
D1 : Machining diameter
D2 : Tool-pass diameter
ap : Z-axis feed per one round of tool pass (Pitch of helical cycle)

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

TZP12

TAC “Flash Z-Feed Cutter”



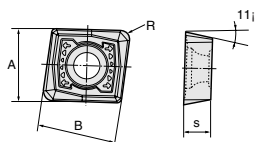
Rake angle: A.R. $+6^\circ$ R.R. -2°

Max. radial cutting depth: 10 mm

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			ØD	Ød	E	F	a	b		
TZP12050R-E	●	3	50	22	50	20	6.3	10.4	0.38	P. 343 [Ⓐ]
TZP12063R-E	●	3	63	22	50	20	6.3	10.4	0.72	
TZP12080R-E	●	4	80	27	63	26	7	12.4	1.51	

■ Inserts

APMT120416PR-MJ



Cat. No.	Accuracy	Honing	Grade	Dimensions (mm)				Eff. cutting edge length (mm)
			AH120	A	B	S	R	
APMT120416PR-MJ	M	With	●	12.7	13.5	4.76	1.6	10

■ Replacement parts



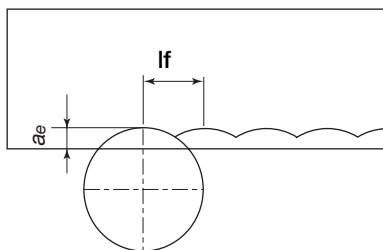
No.	Description	Parts Cat. No.
①	Clamping screws	CSTB-3.5T
②	Shim screw	DTS5-3.5
③	Shim	ZSA1102
—	Wrench	P-3.5
—	Wrench	T-20D

■ Standard cutting conditions

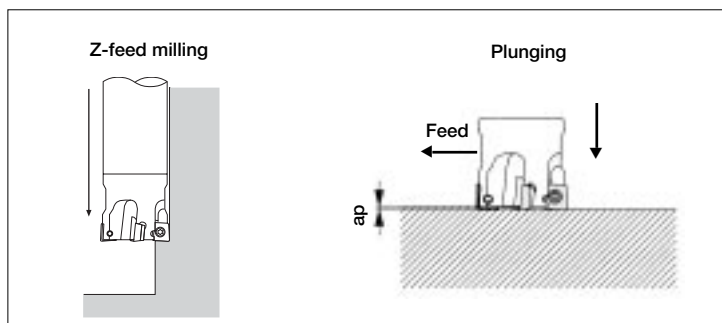
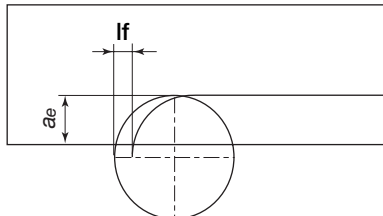
Work material	Insert grade	Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)
Carbon steels Alloy steels	AH120	100 ~ 200	0.1 ~ 0.3
Die steels	AH120	100 ~ 200	0.1 ~ 0.3
Prehardened steels (< 45 HRC)	AH120	60 ~ 120	0.1 ~ 0.2
Cast irons	AH120	100 ~ 200	0.1 ~ 0.3

- No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times 1000 \div 3.14 \div$ Cutter ϕ (mm)
- Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth f_t (mm/t) $\times t$ (No. of inserts)

Machining method (1)



Machining method (2)



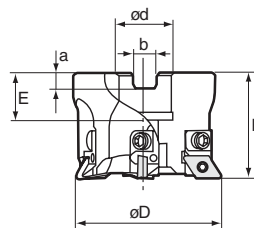
Machining method	Z-feed milling		Plunging
	Pick feed lf (mm)	Radial cutting depth ae (mm)	Cutting depth ap (mm)
(1)	Tool dia. $\phi D/2$	Max. 10 mm	~ 0.5
(2)	Max. 10 mm	Tool dia. $\phi D/2$	

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

Features P. 298 ~ 302	Reference guide	Technical data P. 490 ~ 494
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TZF11

TAC “Z-Feed Cutters” for Finishing



Rake angle: A.R. 0° R.R. -6° ~ 0°

Max. radial cutting depth: 0.5 mm

Cat. No.	Stock	No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
			ØD	Ød	E	F	a	b		
TZF11050R-E	●	4	50	22	45	20	6.3	10.4	0.38	P. 343 ^④
TZF11063R-E	●	6	63	22	45	20	6.3	10.4	0.72	
TZF11080R-E	●	7	80	27	63	26	7	12.4	1.51	

■ Inserts

DPCW11T3ZFR									
Cat. No.	Accuracy	Honing	Grade			Dimensions (mm)			
			PVD Coated		Cermet	A	B	S	R
			AH120	AH740	NS530				
DPCW11T3ZFR	C	Without	●	●	●	9.525	9.525	3.97	1.0

■ Replacement parts

No.	Description	Parts Cat. No.
①	Clamping screws	CSTB-4S
②	Cartridge	SDUPR09CZ-11
③	Cartridge fixing screw	CM4X0.7X12
④	Cartridge adjusting screw	SSHM3-10
—	Wrench	T-15D
—	Hex. wrenches	P-1.5 - P-3

■ Standard cutting conditions

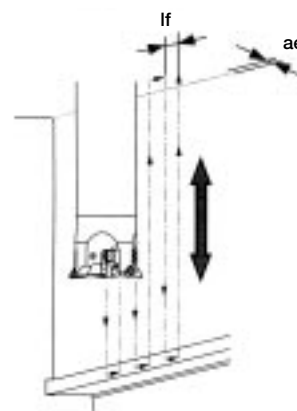
Work material	Insert grade	Cutting speed Vc (m/min)	Feed per tooth ft (mm/t)
Cast irons	AH120	300 (200 ~ 500)	0.15 (0.05 ~ 0.20)
Ductile cast irons	AH120	250 (150 ~ 350)	0.15 (0.05 ~ 0.20)
Carbon steels • alloy steels (< 300 HB)	NS530	300 (150 ~ 400)	0.15 (0.05 ~ 0.20)
	AH740	250 (150 ~ 350)	0.15 (0.05 ~ 0.20)
Prehardened steels, hard materials (40 - 55 HRC)	AH120	150 (100 ~ 200)	0.10 (0.05 ~ 0.15)

- No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

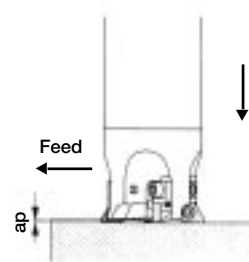
■ Cautionary points in use

- 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 cutter can be also used for traverse feed milling.

Z-feed milling



Plunging

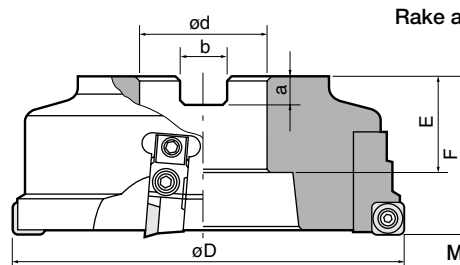


Z-feed milling		Plunging
Pick feed If (mm)	Radial cutting depth ae (mm)	Cutting depth ap (mm)
0.5 ~ 1.0	~ 0.5	~ 0.5

- Dry cutting (including air blow) at a cutting depth up to 0.3 mm (allowable max. 0.5 mm) and a pick feed from 0.5 to 1.0 mm is recommended.
- TZF11 type cutter 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 to 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 while confirming safety.)
- To produce highly accurate surface finish, use the cutter on a machine with sufficient rigidity.

SFP4000

With cutting-edge adjusting mechanism for superior finishing



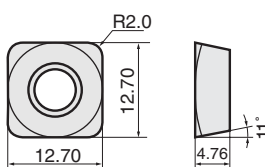
Rake angle: A.R. +5° R.R. -20°

Max. cutting depth: 0.1 mm
Right hand (R) shown

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
	R	L		øD	ød	E	F	a	b		
SFP4004R/LE	●		2	100	32	32	40	8	14.4	2.3	P. 343 [Ⓐ]
SFP4005R/LE	●		2	125	40	32	40	9	16.4	3.5	P. 343 [Ⓑ]
SFP4006R/LE	●		4	160	40	29	50	9	16.4	5.8	P. 343 [Ⓒ]
SFP4008R/LE			4	200	60	38	63	14	25.7	9.0	
SFP4010R/LE			6	250	60	38	63	14	25.7		
SFP4012R/LE			8	315	60	38	63	14	25.7		P. 343 [Ⓓ]

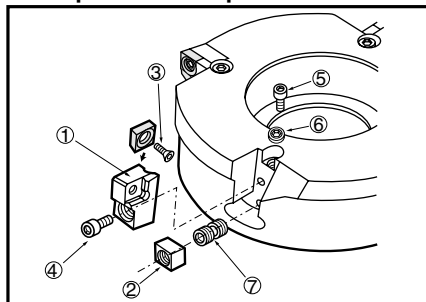
Inserts

SPHB120420FN-W



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

Replacement parts



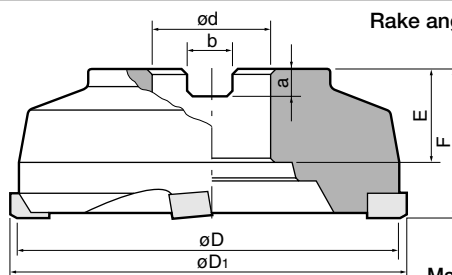
No.	Description	Parts Cat. No.
①	Locator	LW400R/L
②	Locator adjusting wedge	FW-305
③	Insert fixing screw	CSTA-5S
④	Locator fixing screw	CM5×0.8×16
⑤	Hex. socket-head screw	CM5×0.8×8
⑥	Washer	(JIS) L5
⑦	Wedge-locking screw	FDS-8S
—	Spring washer	(JIS) 5S
—	T-handle wrench	TP-4
—	Wrench	T-15D

Standard cutting conditions

Work materials	Insert grades	Cutting speed Vc (m/min)	Feed rate f (mm/rev)	Cutting depth ap (mm)
Mild steels	N308	180 ~ 250	< 6	< 0.1
Carbon steels	N308	150 ~ 200	< 6	< 0.1
Alloy steels	N308	150 ~ 200	< 6	< 0.1
Stainless steels	N308	160 ~ 200	< 4	< 0.1
Cast irons	TH10	100 ~ 150	< 5	< 0.2
Non-ferrous metals	TH10	200 ~ 500	< 6	< 0.1

Note: Under above conditions, attainable surface roughness is 3 to 4 μm (Rmax) for steels and 6~12 μm (Rz) for cast irons.

- No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

MS**For super precision finishing**

Max. cutting depth: 0.1 mm

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
MS04RE			2	100	105	32	32	55	8	14.4	3	P. 343®
MS05RE			2	125	130	40	32	60	9	16.4	4	
MS06RE			4	160	165	40	29	60	9	16.4	5	P. 343©
MS08RE			4	200	205	60	38	60	14	25.7	8.5	
MS10RE			4	250	255	60	38	60	14	25.7	14	
MS12RE			4	300	305	60	38	60	14	25.7	23	P. 343®

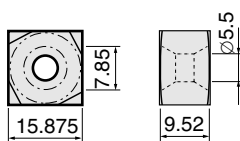
■ Inserts**SNAC1509PNTR**

Fig. 1

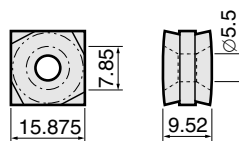
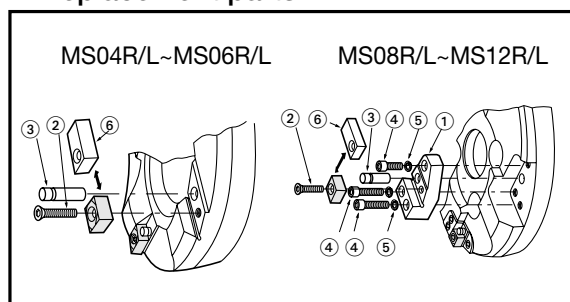
SNAJ1509PNTR

Fig. 2

Right hand (R) shown

Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	Cutting edge length (mm)	Grades		Figure
				Cermet X407	Uncoated TU10	
SNAA56FTR	SNAC1509PNTR	A	7.80	●		1
SNAG56FTR	SNAJ1509PNTR				●	2

■ Replacement parts**■ Standard cutting conditions**

Work materials	Insert grades	Cutting speed V _c (m/min)	Feed f (mm/rev)	Cutting depth a _p (mm)
Mild steels	X407	260 ~ 300	< 6	< 0.1
Carbon steels	X407	120 ~ 180	< 6	< 0.1
Alloy steels	X407	120 ~ 180	< 6	< 0.1
Die steels	X407	120 ~ 180	< 6	< 0.1
Cast irons	TU10	100 ~ 150	< 6	< 0.1

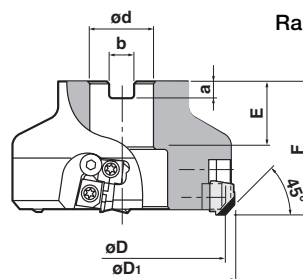
- No. of revolutions n (rpm) = Cutting speed V_c (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Table feed V_f (mm/min) = n (rpm) × Feed per tooth f_t (mm/t) × t (No. of inserts)

No.	Description	Parts Cat. No.		
		MS04R	MS05R, MS06R	MS08R ~ MS12R
①	Locator	—	—	LMS56R
②	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	PMS5R	PMS5R
—	Wrench	T-25D	T-25D	T-25D

All-Diamond Tipped Mills

DAD15

For high-speed and high-precision face milling of aluminium alloys



Rake angle: A.R. +8.5° R.R. +5.0°

Max. cutting depth: 5 mm
Right hand (R) shown

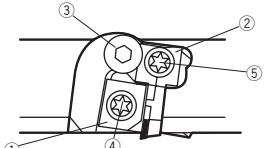
Cat. No.	Stock		No. of inserts	Dimensions (mm)							Weight (kg)	Mounting details
	R	L		øD	øD1	ød	F	E	a	b		
DAD15080R/L-E			4	80	90	27	40	26	7	12.4	1.4	P. 343 [Ⓐ]
DAD15100R/L-E			4	100	110	32	40	28.5	8	14.4	2.4	
DAD15125R/L-E			6	125	135	40	63	32	9	16.4	3.6	P. 343 [Ⓑ]
DAD15160R/L-E			6	160	170	40	63	29	9	16.4	5.5	
DAD15200R/L-E			8	200	210	60	63	38	14	25.7	8.9	P. 343 [Ⓒ]
DAD15250R/L-E			10	250	260	60	63	38	14	25.7	14.6	
DAD15315R/L-E			12	315	325	60	63	38	14	25.7	24.0	P. 343 [Ⓓ]

■ Inserts

Roughing		
Right hand (R) shown		
Cat. No.	Grades	Stock
YDEN1505ADFR-D	DX140 (PKD)	○
YDEN1505ADFL-D		

Wiper		
Right hand (R) shown		
Cat. No.	Grades	Stock
YDEN1505ADFR-WD	DX140 (PKD)	○
YDEN1505ADFL-WD		

■ Replacement parts

Accessories				
	No.	Description	Parts Cat. No.	
	①	Insert locking wedge	FW304R/L-D	
	②	Locator adjusting wedge	FW325R/L-D	
	③	Screw for preventing wedge from flying out	BHM615-GT	
	④	Wedge fixing screw (for ØD = 80)	FDS-8ST-18	
	④	Wedge fixing screw (for ØD > 80)	FDS-8ST	
	⑤	Adjusting wedge fixing screw	FDS-8ST-18	
Right hand (R) shown			⑥ Wrench	T-27T

■ 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.

■ Standard cutting conditions

Work materials	Insert grades	Cutter dia. ØD (mm)	80	100	125	160	200	250	315	355	400
Aluminium alloys (Si < 12%)	DX140 (T-DIA)	Max. cutting speed Vc (m/min)	4000								
		Max. revolution N (rpm)	16000	12700	10200	8000	6400	5100	4000	3600	3200
		Cutting depth ap (mm)	~ 5								
		Feed per tooth ft (mm/t)	0.05 ~ 0.28								
Aluminium alloys (Si > 13%)	DX140	Max. cutting speed Vc (m/min)	200 ~ 500								

- No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

- When using the cutter at lower cutting speed 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 980 N · cm.

Features

P. 298 ~ 302

Reference guide

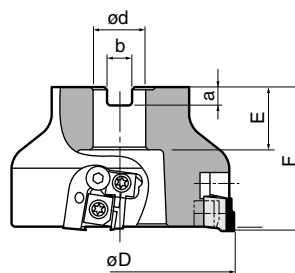
Technical data

P. 490 ~ 494

All-Diamond Tipped Mills

DPD15

For high-speed and high-precision square shoulder milling of aluminium alloys

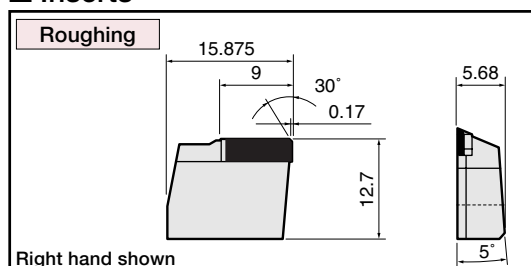


Rake angle: A.R. +8.5° R.R. +5.0°

Max. cutting depth: 7 mm
Right hand shown

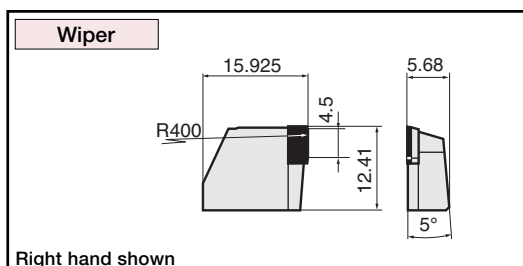
Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details
	R	L		øD	ød	E	F	a	b		
DPD15080R/L-E			4	80	27	26	40	7	12.4	1.2	P. 343 [Ⓐ]
DPD15100R/L-E			4	100	32	28.5	40	8	14.4	2.2	
DPD15125R/L-E			6	125	40	32	63	9	16.4	3.6	
DPD15160R/L-E			6	160	40	29	63	9	16.4	5.2	
DPD15200R/L-E			8	200	60	38	63	14	25.7	8.2	P. 343 [Ⓒ]
DPD15250R/L-E			10	250	60	38	63	14	25.7	13.4	
DPD15315R/L-E			12	315	60	38	63	14	25.7	22.5	P. 343 [Ⓓ]

■ Inserts



Right hand shown

Cat. No.	Standard grade	Stock
YDEN1505PDR-D	DX140 (PKD)	●

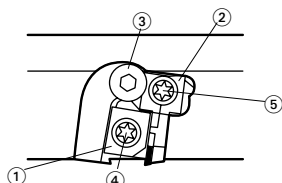


Right hand shown

Cat. No.	Standard grade	Stock
YDEN1505PDR-WD	DX140 (PKD)	●

■ Replacement parts

No.	Description	Parts Cat. No.
①	Insert locking wedge	FW304R/L-D
②	Locator adjusting wedge	FW325R/L-D
③	Screw for preventing wedge from flying out	BHM615-GT
④	Wedge fixing screw (for øD = 80)	FDS-8ST-18
	Wedge fixing screw (for øD > 80)	FDS-8ST
⑤	Adjusting wedge fixing screw	FDS-8ST-18
⑥	Wrench	T-27T



Right hand shown

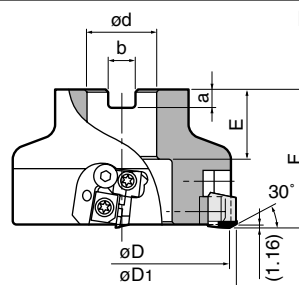
■ Standard cutting conditions

Work materials		Insert grade	Cutter dia. øD (mm)	80	100	125	160	200	250	315	355	400
Aluminium alloys	Si < 12%	DX140 (T-DIA)	Max. cutting speed Vc (m/min)	4000								
			Max. No. of revolutions n (rpm)	16000	12700	10200	8000	6400	5100	4000	3600	3200
			Cutting depth ap (mm)	~ 7								
			Feed per tooth ft (mm/t)	0.05 ~ 0.20								
	Si > 13%		Max. Vc (m/min)	200 ~ 500								

• No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)

• Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

All-CBN Tipped Mills

QPP15High-speed and high-precision
finishing of grey cast irons

Rake angle: A.R. +5.5° R.R. -3°

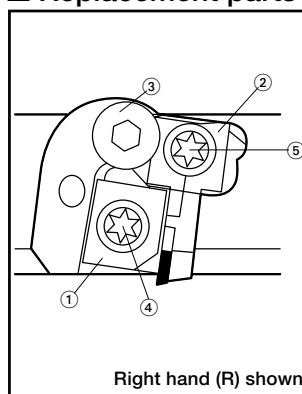
Max. cutting depth: 1.0 mm
Right hand (R) shown

Cat. No.	Stock		No. of inserts	Dimensions (mm)						Weight (kg)	Mounting details	
	R	L		øD	øD ₁	ød	E	F	a			b
QPP15080R/L-E			4	80	84	27	26	50	7	12.4	1.1	P. 343 [Ⓐ]
QPP15100R/L-E			6	100	104	32	28.5	63	8	14.4	2.1	
QPP15125R/L-E			6	125	129	40	32	63	9	16.4	3.7	P. 343 [Ⓑ]
QPP15160R/L-E			8	160	164	40	29	63	9	16.4	5.3	
QPP15200R/L-E			10	200	204	60	38	63	14	25.7	8.3	P. 343 [Ⓒ]
QPP15250R/L-E			12	250	254	60	38	63	14	25.7	13.5	
QPP15315R/L-E			14	315	319	60	38	63	14	25.7	22.6	P. 343 [Ⓓ]
QPP15355R/L-E			16	355	359	60	38	80	14	25.7	33.4	
QPP15400R/L-E			18	400	404	60	38	80	14	25.7	43.3	

■ Inserts

Cat. No.	grade	Stock
YPEN1505PPTR-Q	BX950	●

■ Replacement parts



No.	Description	Parts Cat. No.
①	Insert locking wedge	FW304R/L-D
②	Locator adjusting wedge	FW325R/L-D
③	Screw for preventing wedge from flying out	BHM615-GT
④	Wedge fixing screw (for $\phi D = 80$)	FDS-8ST-18
	Wedge fixing screw (for $\phi D > 80$)	FDS-8ST
⑤	Adjusting wedge fixing screw	FDS-8ST-18
⑥	Wrench	T-27T

■ Standard cutting conditions

Work materials	Insert grade	Cutting speed V_c (m/min)	Feed f_t (mm/t)	Cutting depth a_p (mm)
Grey cast irons (GG25 ~ GG35)	BX950 (CBN)	350 ~ 2000	0.1 ~ 0.25	0.1 ~ 1.0

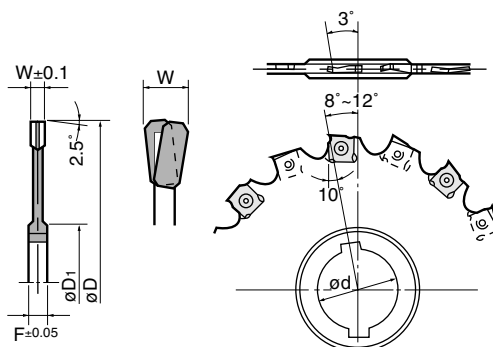
• No. of revolutions n (rpm) = Cutting speed V_c (m/min) $\times$ 1000 $\div$ 3.14 $\div$ Cutter ϕ (mm) Note: Dry cutting is recommended.• Table feed V_f (mm/min) = n (rpm) $\times$ Feed per tooth f_t (mm/t) $\times$ t (No. of inserts)

Features

1 Highly efficient and accurate
machining capability $R_z \leq 3.0 \mu\text{m}$, $R_{\text{max}} \leq 6.0 \mu\text{m}$ **2** Provided with adjusting
mechanism for all the inserts- Attainable axial runout: Within $5 \mu\text{m}$
- Inserts are regrindable**3** Superior resistance to
centrifugal forceEven when using at speeds as high as 2000 m/min, inserts
are firmly locked and free from any movement or looseness.

SVN4000

Grooving and parting of steels, cast irons and aluminium alloys



Cat. No.	Stock		Inserts	No. of inserts	Cutter øD	Tool width W	No. of staggered lines	Mounting hole dia. ød		Boss øD ₁	Boss thick. F	Parts	
	M	W						M (Metric)	W (Inch)			Screw	Wrench
SVN4100-5M/W	●		SNEN12T2ZT/FN	10	100	5	2	32	31.75	48	8	CST-3.5S	T-9D
SVN4100-6M/W	●		SNEN1233ZT/FN			6					10	CST-3.5	
SVN4100-8M/W	●			8		8	4				12	CST-3.5	
SVN4125-5M/W	●		SNEN12T2ZT/FN	12	125	5	2	32	31.75	48	8	CST-3.5S	
SVN4125-6M/W	●		SNEN1233ZT/FN			6					10	CST-3.5	
SVN4125-8M/W	●					8					4	12	
SVN4160-5M/W	●		SNEN12T2ZT/FN	16	160	5	2	40	38.1	58	8	CST-3.5S	
SVN4160-6M/W	●		SNEN1233ZT/FN			6					10	CST-3.5	
SVN4160-8M/W	●					8					4	12	
SVN4200-5M/W	●		SNEN12T2ZT/FN	20	200	5	2	40	38.1	68	8	CST-3.5S	
SVN4200-6M/W	●		SNEN1233ZT/FN			6					10	CST-3.5	
SVN4200-8M/W	●					8					4	12	

● Notes on specifications of specials made to order

- ① The cutter widths (W) are available in a range from 5 ~ 8 mm.
- ② The maximum cutter diameter available is ø960 mm.
- ③ Special mounting specifications are also available on request.

● Nomenclature

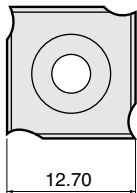
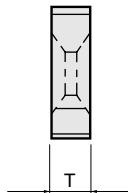
SVN4□□□-□M/W

Cutter diameter

Tool width

Mounting hole spec.

■ Inserts

SNEN							
Cat. No. (Inch)	ISO Cat. No. (Metric)	Accuracy	T (mm)	Honing	Grades		
					PVD Coated AH330	Uncoated UX30 TH10	
SNEN12T2ZTN	SNEN12T2ZTN	E	2.78	With	●	●	●
SNEN12T2ZFN	SNEN12T2ZFN		Without	●	●	●	
SNEN1233ZTN	SNEN1233ZTN		3.30	With	●	●	●
SNEN1233ZFN	SNEN1233ZFN		Without	●	●	●	

■ Standard cutting conditions

Work materials	Insert grades	Cutting speed Vc (m/min)
Carbon steels (< 300 HB)	AH330	100 ~ 200
	UX30	80 ~ 120
Die steels (< 300 HB)	AH330	60 ~ 120
	UX30	60 ~ 80
Cast irons	TH10	80 ~ 100
Aluminium alloys	TH10	600 ~ 1000

- No. of revolutions n (rpm) = Cutting speed Vc (m/min) × 1000 ÷ 3.14 ÷ Cutter ø (mm)
- Table feed Vf (mm/min) = n (rpm) × Feed per tooth ft (mm/t) × t (No. of inserts)

Features	Reference guide	Technical data
P. 298 ~ 302		P. 490 ~ 494