



ACHTECK

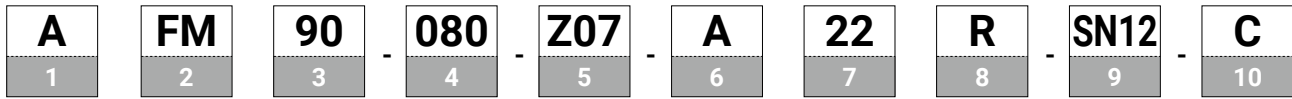
www.achtecktool.com/en

THE EXPERT OF DIFFICULT MACHINING

CUTTING TOOL CATALOGUE

Milling Cutters	190	Milling Grade Application Recommendation Table	274
Milling Cutter Denomination System	192	Milling Grade Introduction	275
Overview of Milling Products	195	OD..06 Insert Introduction	277
AFM42-OD06 Face Milling Cutter	202	ON..05 Insert Introduction	278
AFM40-ON05 Face Milling Cutter	204	SD..09/12 Insert Introduction	279
AFM45-SD09 Face Milling Cutter	206	SE..12 Insert Introduction	280
AFM90-SD09 Face Milling Cutter	208	SN..12/19 Insert Introduction	281
AFM45-SD12 Face Milling Cutter	210	XN..07/09 Insert Introduction	285
AFM90-SD12 Face Milling Cutter	212	LNET 12 Insert Introduction	287
AFM45-SN12 Face Milling Cutter	214	ONHF/LNHQ Insert Introduction	288
AFM45-SN19 Face Milling Cutter	214	LNHU 09 Insert Introduction	289
AFM75-SN12 Face Milling Cutter	216	LNHU 13 Insert Introduction	290
AFM88-SN12 Face Milling Cutter	218	LNHU 16 Insert Introduction	291
AFM45-XN07 Face Milling Cutter	220	TDMT 15 Insert Introduction	292
AFM45-XN09 Face Milling Cutter	222	WNGU 08 Insert Introduction	293
AFM45-XN09(W) Face Milling Cutter	222	WNMU 08 Insert Introduction	294
AFM40-LN12/LN15 Cast Iron Finishing Milling Cutter	224	APKT 17 Insert Introduction	295
ASM90-LN12 Square Shoulder Milling Cutter	226	APKT 10 Insert Introduction	296
ASM90-LN09 Square Shoulder Milling Cutter	228	AOMT 12 Insert Introduction	297
ASM90-LN13 Square Shoulder Milling Cutter	230	ADMT 11 Insert Introduction	298
ASM90-LN16 Square Shoulder Milling Cutter	232	APMT 11/16 Insert Introduction	299
ASM90-WN08 Square Shoulder Milling Cutter	234	LNMX 06 Insert Introduction	300
ASM90-WN08-N Square Shoulder Milling Cutter	236	LNMX 10 Insert Introduction	301
ASM90-AP17 Square Shoulder Milling Cutter	238	XD 09/12 Insert Introduction	302
ASM90-TD15 Square Shoulder Milling Cutter	240	RPM 080/100 Insert Introduction	303
ASM90-A012 Square Shoulder Milling Cutter	242	RD/RP Insert Introduction	304
APE90-LN09 Square Shoulder Porcupine Milling Cutter	244	RO Insert Introduction	305
APE90-LN13 Square Shoulder Porcupine Milling Cutter	246	Cutting Parameter Recommendation Table	306
AHM20-LN06 High Feed Milling Cutter	248		
AHM25-LN10 High Feed Milling Cutter	250	Solid Carbide End mills	308
AHM15-XD09 High Feed Milling Cutter	252	Overview of Products	309
AHM15-XD12 High Feed Milling Cutter	254	Icon Description	310
APM00-RP080/100 Ballnose Milling Cutter	256	Denomination System	310
APM00-RO08 Profile Milling Cutter	258	ECO Line M100 General Purpose End Mills ECO Line	311
APM00-RO10 Profile Milling Cutter	260	ECO Line M105 Close Pitch End Mills ECO Line	315
APM00-RO12 Profile Milling Cutter	262	ECO Line M145 for Aluminium Alloy End Mills ECO Line	316
APM00-RO16 Profile Milling Cutter	264	PRO Line M110 General Purpose End Mills PRO Line	318
APM00-RO20 Profile Milling Cutter	266	PRO Line M115 Close Pitch End Mills PRO Line	321
		PRO Line M116 With Waved Edges End Mills PRO Line	322
		XP Line M121 High Productivity End Mills XP Line	323
		XP Line M125 Dense Tooth End Mills XP Line	325
		ECO Line Cutting Parameter	326
		PRO Line Cutting Parameter	332
		XP Line Cutting Parameter	338
Milling Inserts	268		
Milling Insert Denomination System	268		
Geometry Application Guide	271		
Geometry Introduction	272		
Milling Grade Application Description	273		

Milling Cutter Denomination System



1. A--ACHTECK

2-Machining Method	
Face milling	FM
Square Shoulder milling	SM
Profile milling	PM
High feed milling	HM
Side & face milling	DM
Thread milling	TM
Chamfer milling	CM
Finish milling	FF

3-Approach Angle (Kr)	
Figure	Angle
90	90°
88	88°
75	75°
60	60°
45	45°
42	42°
*	*
15	15°
0	Round insert

4-Cutter Dia.	
025	25mm
063	63mm
080	80mm
*	*
250	250mm

5-Number of Teeth	
Z02	2 teeth
Z04	4 teeth
Z05	5 teeth
*	*
Z30	30 teeth

6-Connection Type	
A	Arbor
W	Weldon shank
C	Cylindrical shank
N	Whistle notch shank
M	Screw clamping modular head

7-Coupling Size
22--Coupling diameter 22mm

8-Direction of Tool	
R	Right
L	Left
N	Neutral

9-Insert Info
SN12--SN12 series insert

10-Others	
C	Internal coolant
M	Wedge clamping type
S	Carbide shim type
No mark	Without internal coolant

Porcupine Cutter Denomination

A	PE	90	063	Z04	A	27	R	LN13	L56	F	C
1	2	3	4	5	6	7	8	9	10	11	12

1. A--ACHTECK

2-Machining Method	
Porcupine milling cutter	PE

3-Approach Angle (Kr)	
90	90°
88	88°
75	75°
60	60°
45	45°
42	42°
*	*

4-Cutter Dia.	
025	25mm
063	63mm
080	80mm
*	*
250	250mm

5-Number of Teeth	
Z02	2 teeth
Z04	4 teeth
Z05	5 teeth
*	*
Z30	30 teeth

6-Connection Type	
A	Arbor
W	Weldon shank
C	Cylindrical shank
N	Whistle notch shank
M	Screw clamping modular head

7-Coupling Size	
27—Connection diameter 27mm	

8-Direction of Tool	
R	Right
L	Left
N	Neutral

9-Insert Info	
LN13-LN13 series insert	

10-Max. Cutting Depth	
L30	30mm
L45	45mm
L56	56mm

11-Tool Type	
F	Full teeth
H	Half teeth

12-Others	
C	Internal coolant
No mark	Without internal coolant

ACHTTECK










www.achtecktool.com/en

THE EXPERT OF DIFFICULT MACHINING



Milling Cutters










Overview of Milling Products

Product family			AFM42-OD06	AFM40-ON05	AFM45-SD09	AFM90-SD09	AFM45-SD12
Page			P202	P204	P206	P208	P210
Approach angle			42°	40°	45°	90°	45°
Max.ap (mm)			4.5	3.5	5	6	7
Diameter range (mm)			Ø50-160	Ø50-160	Ø16-125	Ø25-100	Ø50-125
Insert type			OD..0605..	ON..0504..	SD..09T3..	SD..09T3..	SD..1204..
Application	Face milling		●	●	●	●	●
	Square Shoulder milling						
	Slot milling						
	Ramping		●		●		●
	Helical interpolate milling		●				
	Plunging						
	Profile milling						
	Chamfer milling		●		●		●
	Pocket milling		●				

Remark: ● Recommended application










Milling cutters

Overview of Milling Products

Product family			AFM90-SD12	AFM45-SN12	AFM45-SN19	AFM75-SN12	AFM88-SN12
Page			P212	P214	P214	P216	P218
Approach angle			90°	45°	45°	75°	88°
Max.ap (mm)			9	6.5	11	8	10
Diameter range (mm)			Ø50-125	Ø50-315	Ø160-250	Ø50-250	Ø50-315
Insert type			SD..1204..	SN..1206..	SN..1909..	SN..1206..	SN..1206..
Application	Face milling		●	●	●	●	●
	Square Shoulder milling						
	Slot milling						
	Ramping						
	Helical interpolate milling						
	Plunging						
	Profile milling						
	Chamfer milling						
	Pocket milling						

Remark: ● Recommended application










Overview of Milling Products

Product family			AFM45-XN07	AFM45-XN09	AFM45-XN09(W)	AFF40-LN12	AFF40-LN15
Page			P220	P222	P222	P224	P224
Approach angle			45°	45°	45°	40°	40°
Max.ap (mm)			4.4	6	6	0.5	0.5
Diameter range (mm)			Ø40-250	Ø63-315	Ø80-315	Ø80-100	Ø125-250
Insert type			XN..0705..	XN..0906..	XN..0906..	ON..0504.. LN..1204..	ON..0504.. LN..1506..
Application	Face milling		●	●	●	●	●
	Square Shoulder milling						
	Slot milling						
	Ramping						
	Helical interpolate milling						
	Plunging						
	Profile milling						
	Chamfer milling						
	Pocket milling						

Remark: ● Recommended application








Milling cutters

Overview of Milling Products

Product family			ASM90-LN12	ASM90-LN09	ASM90-LN13	ASM90-LN16	ASM90-WN08
Page			P226	P228	P230	P232	P234
Approach angle			90°	90°	90°	90°	90°
Max.ap (mm)			5	8	12	15	7
Diameter range (mm)			Ø63-250	Ø20-80	Ø40-315	Ø63-160	Ø40-250
Insert type			LN..1206..	LNHU 0904..	LNHU 1306..	LNHU 160708..	WNGU 0806..
Application	Face milling		●	●	●	●	●
	Square Shoulder milling		●	●	●	●	●
	Slot milling			●	●	●	
	Ramping						
	Helical interpolate milling						
	Plunging						
	Profile milling						
	Chamfer milling						
	Pocket milling						

Remark: ● Recommended application










Overview of Milling Products

Product family			ASM90-WN08-N	ASM90-AP17	ASM90-TD15	ASM90-AO12	APE90-LN09
Page			P236	P238	P240	P242	P244
Approach angle			90°	90°	90°	90°	90°
Max.ap (mm)			7	16	11	11	48
Diameter range (mm)			Ø40-250	Ø25-100	Ø32-250	Ø20-80	Ø25-50
Insert type			WNMU 0806..	APKT 1705..	TD.T 1505..	AOMT 1204..	LNHU 0904..
Application	Face milling		●	●	●	●	●
	Square Shoulder milling		●	●	●	●	●
	Slot milling		●	●	●	●	
	Ramping			●	●	●	
	Helical interpolate milling			●	●	●	
	Plunging						
	Profile milling						
	Chamfer milling						
	Pocket milling			●	●	●	

Remark: ● Recommended application










Milling cutters

Overview of Milling Products

Product family			APE90-LN13	AHM20-LN06	AHM25-LN10	AHM15-XD09	AHM15-XD12
Page			P246	P248	P250	P252	P254
Approach angle			90°	20°	25°	15°	15°
Max.ap (mm)			56	0.65	1.2	1.5	2.5
Diameter range (mm)			Ø40-80	Ø16-63	Ø25-125	Ø25-50	Ø32-125
Insert type			LNHU 1306..	LN..0604..	LN..1005..	XD..0904..	XD..1205..
Application	Face milling		●	●	●	●	●
	Square Shoulder milling		●				
	Slot milling			●	●	●	●
	Ramping			●	●	●	●
	Helical interpolate milling			●	●	●	●
	Plunging			●	●	●	●
	Profile milling						
	Chamfer milling						
	Pocket milling			●	●	●	●

Remark: ● Recommended application

Overview of Milling Products

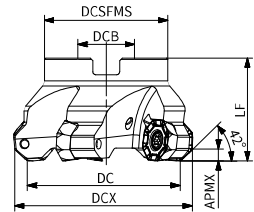
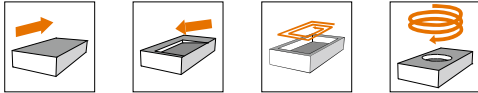
Product family			APM00-RP	APM00-RO08	APM00-RO10	APM00-RO12	APM00-RO16	APM00-RO20
Page			P256	P258	P260	P262	P264	P266
Approach angle			-	-	-	-	-	-
Max.ap (mm)			-	4	5	6	8	10
Diameter range (mm)			Ø16-20	Ø16-25	Ø25-50	Ø32-80	Ø63-100	Ø100-160
Insert type			RPM 080/100	RO.. 0803..	RO..10T3..	RO..1204..	RO..1605..	RO..2006..
Application	Face milling			●	●	●	●	●
	Square Shoulder milling							
	Slot milling							
	Ramping		●	●	●	●	●	●
	Helical interpolate milling			●	●	●	●	●
	Plunging							
	Profile milling		●	●	●	●	●	●
	Chamfer milling							
	Pocket milling			●	●	●	●	●

Milling cutters

Remark: ● Recommended application

AFM42-OD06

42 °Approaching angle face milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM42-050-Z04-A16R-OD06-C	50	60.4	16	40	40	4.5		4	OD..0605..
AFM42-063-Z05-A22R-OD06-C	63	73.4	22	48	40	4.5		5	
AFM42-080-Z05-A27R-OD06-C	80	90.4	27	62	50	4.5		5	
AFM42-080-Z06-A27R-OD06-C	80	90.4	27	62	50	4.5		6	
AFM42-100-Z06-A32R-OD06-C	100	110.4	32	80	50	4.5		6	
AFM42-100-Z07-A32R-OD06-C	100	110.4	32	80	50	4.5		7	
AFM42-125-Z07-A40R-OD06-C	125	135.4	40	87	63	4.5		7	
AFM42-125-Z08-A40R-OD06-C	125	135.4	40	87	63	4.5		8	
AFM42-160-Z10-A40R-OD06	160	170.4	40	107	63	4.5		10	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø50-160			5.0Nm
	SP04512043	DT-TP20	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
ODET 0605APFN-FM2	0.8	1.6							●
ODMT 060508EN-MM3	0.8	-	●	▲	▲		▲	●	
ODMT 060512EN-MM3	1.2	-	●						
ODHT 0605APEN-MM3	-	1.6	●	▲			▲	●	
ODEW 0605APSR-HR2	-	1.6					▲	●	
ODMW 060512EN-HR2	1.2	-					▲	●	

●: Stock available ▲: Stock available now but will be replaced in the future.

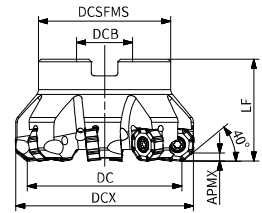
Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	OD..0605..							
				ap	Geometry			fz			
		HR2	MM3		FM2						
				(mm)							
				min	max	min	max	min	max		
P	Unalloyed steel	<600	<180	0.20	4.50	0.15	0.40	0.12	0.35	-	-
		<950	<280								
	Alloyed steel	700-950	200-280			0.12	0.35	0.10	0.30	-	-
		950-1200	280-355								
1200-1400	355-415										
M	Duplex stainless steel	778	230								
	Austenitic stainless steel	675	200			-	-	0.08	0.28	-	-
	Precipitation-hardening stainless steel	1013	300								
K	Grey cast iron	700	220								
	Nodular cast iron	880	260			0.15	0.40	0.12	0.35	-	-
	Malleable cast iron	800	250								
N	Aluminum	260	75					0.10	0.35		
	Aluminum alloy	447	130								
S	Fe-based alloy	943	280								
	Co-based alloy	1076	320								
	Ni-based alloy	1177	350								
	Ti-alloy	1262	370								
H	Hardened steel	-	50-60HRC								
	Chilled cast iron	-	55HRC	0.10	0.25	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

AFM40-ON05

40° Approaching angle face milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM40-050-Z04-A22R-ON05-N-C	50	58.8	22	47	40	3.5		4	ON..0504..
AFM40-050-Z06-A22R-ON05-N-C	50	58.8	22	47	40	3.5		6	
AFM40-063-Z05-A22R-ON05-N-C	63	71.8	22	52	40	3.5		5	
AFM40-063-Z06-A22R-ON05-N-C	63	71.8	22	52	40	3.5		6	
AFM40-063-Z08-A22R-ON05-N-C	63	71.8	22	52	40	3.5		8	
AFM40-080-Z06-A27R-ON05-N-C	80	88.8	27	62	50	3.5		6	
AFM40-080-Z08-A27R-ON05-N-C	80	88.8	27	62	50	3.5		8	
AFM40-080-Z09-A27R-ON05-N-C	80	88.8	27	62	50	3.5		9	
AFM40-100-Z07-A32R-ON05-N-C	100	108.8	32	77	50	3.5		7	
AFM40-100-Z09-A32R-ON05-N-C	100	108.8	32	77	50	3.5		9	
AFM40-100-Z11-A32R-ON05-N-C	100	108.8	32	77	50	3.5		11	
AFM40-125-Z07-A40R-ON05-N-C	125	133.8	40	90	63	3.5		7	
AFM40-125-Z09-A40R-ON05-N-C	125	133.8	40	90	63	3.5		9	
AFM40-125-Z14-A40R-ON05-N-C	125	133.8	40	90	63	3.5		14	
AFM40-160-Z10-A40R-ON05-N	160	168.8	40	107	63	3.5		10	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø50-160			4.0Nm
	SP040090	DT-TP15	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
ONHU 050408-MM3	0.8	-	●						
ONMU 050408-MM4	0.8	-	●	▲			▲	●	
ONHU 0504ZNR-MM3	0.8	1.4	●						

●: Stock available ▲: Stock available now but will be replaced in the future.

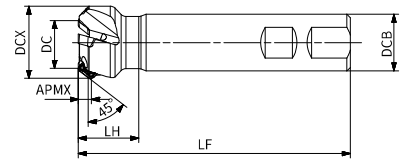
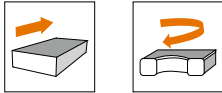
Materials				Cutting depth and feed											
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	ON..0504..											
				ap		Geometry		fz							
		MM3	MM4												
				(mm)											
				min	max	min	max	min	max						
P	Unalloyed steel	<600	<180	0.20	3.50	0.10	0.25	0.15	0.35						
		<950	<280												
	Alloyed steel	700-950	200-280												
		950-1200	280-355												
		1200-1400	355-415												
M	Duplex stainless steel	778	230									0.08	0.20	0.10	0.25
	Austenitic stainless steel	675	200												
	Precipitation-hardening stainless steel	1013	300												
K	Grey cast iron	700	220									0.10	0.25	0.15	0.35
	Nodular cast iron	880	260												
	Malleable cast iron	800	250												
N	Aluminum	260	75			-	-	-	-						
	Aluminum alloy	447	130												
S	Fe-based alloy	943	280												
	Co-based alloy	1076	320												
	Ni-based alloy	1177	350												
	Ti-alloy	1262	370												
H	Hardened steel	-	50-60HRC												
	Chilled cast iron	-	55HRC												

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

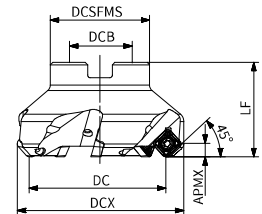
Milling cutters

AFM45-SD09

45° Approaching angle face milling cutter



Product code	DC	DCX	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
AFM45-016-Z02-W16R-SD09-C	16	25.2	16	90	25	5		2	SD..09T3..
AFM45-020-Z02-W20R-SD09-C	20	29.2	20	110	27	5		2	
AFM45-025-Z03-W25R-SD09-C	25	34	25	120	27	5		3	
AFM45-032-Z03-W32R-SD09-C	32	41	32	120	31	5		3	



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM45-032-Z04-A16R-SD09-C	32	41.6	16	30	40	5		4	SD..09T3..
AFM45-040-Z05-A16R-SD09-C	40	49.6	16	35	40	5		5	
AFM45-050-Z05-A22R-SD09-C	50	59.6	22	42	40	5		5	
AFM45-050-Z06-A22R-SD09-C	50	59.6	22	42	40	5		6	
AFM45-063-Z05-A22R-SD09-C	63	72.6	22	42	40	5		5	
AFM45-063-Z07-A22R-SD09-C	63	72.6	22	42	40	5		7	
AFM45-080-Z06-A27R-SD09-C	80	89.6	27	42	50	5		6	
AFM45-080-Z09-A27R-SD09-C	80	89.6	27	42	50	5		9	
AFM45-100-Z07-A32R-SD09-C	100	109.6	32	80	50	5		7	
AFM45-100-Z11-A32R-SD09-C	100	109.6	32	80	50	5		11	
AFM45-125-Z08-A40R-SD09-C	125	134.6	40	87	63	5		8	

Dimension (mm)	Spare parts		
	Screw	Wrench	Torque
ø16-32			3.5Nm
	ST040075	DT-T15	
ø40-125	SP040090	DT-TP15	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
SDMT 09T304EN-MM3	0.4	-	●	▲	▲		▲		
SDMT 09T308EN-MM3	0.8	-	●	▲			▲		
SDGT 09T3PDER-MR6	0.8	1.2	●	▲				●	

●: Stock available ▲: Stock available now but will be replaced in the future.

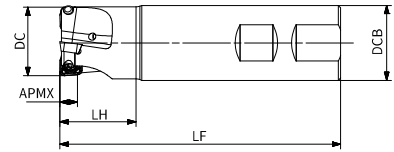
Materials				Cutting depth and feed					
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	SD..09T3..					
				ap		MM3			
				(mm)					
				min	max	min	max		
P	Unalloyed steel	<600	<180	0.20	5.00	0.08	0.30		
		<950	<280						
	Alloyed steel	700-950	200-280					0.05	0.28
		950-1200	280-355						
		1200-1400	355-415						
M	Duplex stainless steel	778	230					0.05	0.25
	Austenitic stainless steel	675	200						
	Precipitation-hardening stainless steel	1013	300						
K	Grey cast iron	700	220					0.08	0.30
	Nodular cast iron	880	260						
	Malleable cast iron	800	250						
N	Aluminum	260	75			-	-		
	Aluminum alloy	447	130						
S	Fe-based alloy	943	280			-	-		
	Co-based alloy	1076	320						
	Ni-based alloy	1177	350						
	Ti-alloy	1262	370						
H	Hardened steel	-	50-60HRC			-	-		
	Chilled cast iron	-	55HRC						

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

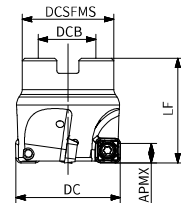
Milling cutters

AFM90-SD09

90° Approach angle face milling cutter



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
AFM90-025-Z02-W25R-SD09-C	25	25	120	27.7	6		2	SD..09T3..
AFM90-032-Z03-W32R-SD09-C	32	32	120	32.5	6		3	



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM90-040-Z04-A16R-SD09-C	40	16	35	40	6		4	SD..09T3..
AFM90-050-Z05-A22R-SD09-C	50	22	42	40	6		5	
AFM90-063-Z06-A22R-SD09-C	63	22	48	40	6		6	
AFM90-080-Z08-A27R-SD09-C	80	27	52	50	6		8	
AFM90-100-Z10-A32R-SD09-C	100	32	80	50	6		10	

Dimension (mm)	Spare parts		
	Screw	Wrench	Torque
ø25-32			3.5Nm
	ST040075	DT-T15	
ø40-100	SP040090	DT-TP15	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
SDMT 09T304EN-MM3	0.4	-	●	▲	▲		▲		
SDMT 09T308EN-MM3	0.8	-	●	▲			▲		
SDGT 09T3PDER-MR6	0.8	1.2	●	▲				●	

●: Stock available ▲: Stock available now but will be replaced in the future.

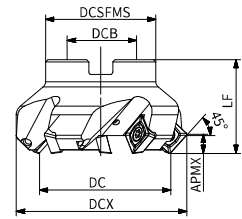
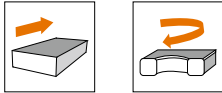
Materials				Cutting depth and feed									
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	SD..09T3..									
				ap	Geometry		fz						
		MR6	MM3										
				(mm)									
				min	max	min	max	min	max				
P	Unalloyed steel	<600	<180	0.20	6.00	0.10	0.35	0.08	0.30				
		<950	<280										
	Alloyed steel	700-950	200-280							0.08	0.30	0.05	0.28
		950-1200	280-355										
		1200-1400	355-415										
M	Duplex stainless steel	778	230										
	Austenitic stainless steel	675	200			-	-	0.05	0.25				
	Precipitation-hardening stainless steel	1013	300										
K	Grey cast iron	700	220					0.10	0.35	0.08	0.30		
	Nodular cast iron	880	260										
	Malleable cast iron	800	250										
N	Aluminum	260	75					-	-	-	-		
	Aluminum alloy	447	130										
S	Fe-based alloy	943	280										
	Co-based alloy	1076	320										
	Ni-based alloy	1177	350										
	Ti-alloy	1262	370										
H	Hardened steel	-	50-60HRC			0.06	0.20	-	-				
	Chilled cast iron	-	55HRC										

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

Milling cutters

AFM45-SD12

45° Approaching angle face milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM45-050-Z04-A22R-SD12-C	50	62.7	22	42	40	7		4	SD..1204..
AFM45-063-Z05-A22R-SD12-C	63	75.7	22	48	40	7		5	
AFM45-080-Z06-A27R-SD12-C	80	92.7	27	52	50	7		6	
AFM45-100-Z07-A32R-SD12-C	100	112.7	32	80	50	7		7	
AFM45-125-Z08-A40R-SD12-C	125	137.7	40	87	63	7		8	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø50-125			5.0Nm
	SP04511555	DT-TP20	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
SDMT 120408EN-MM4	0.8	-	●	▲			▲		
SDMT 120412EN-MM3	1.2	-	●		▲		▲		
SDKT 1204AEEN-MR2	-	1.5		▲				●	

●: Stock available ▲: Stock available now but will be replaced in the future.

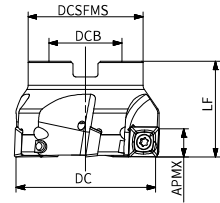
Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	SD..1204..							
				ap	MR2		MM4		MM3		
(mm)											
		min	max	min	max	min	max	min	max		
P	Unalloyed steel	<600	<180	0.20	7.00	0.15	0.30	0.15	0.30	0.12	0.28
		<950	<280								
	Alloyed steel	700-950	200-280			0.15	0.25	0.15	0.25	0.10	0.25
		950-1200	280-355								
	1200-1400	355-415									
M	Duplex stainless steel	778	230								
	Austenitic stainless steel	675	200			0.12	0.25	0.10	0.25	0.08	0.20
	Precipitation-hardening stainless steel	1013	300								
K	Grey cast iron	700	220								
	Nodular cast iron	880	260			0.10	0.22	0.10	0.25	0.12	0.28
	Malleable cast iron	800	250								
N	Aluminum	260	75								
	Aluminum alloy	447	130	-	-	-	-	-	-		
S	Fe-based alloy	943	280								
	Co-based alloy	1076	320					0.08	0.20		
	Ni-based alloy	1177	350								
	Ti-alloy	1262	370								
H	Hardened steel	-	50-60HRC								
	Chilled cast iron	-	55HRC								

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

AFM90-SD12

90° Approach angle face milling cutter



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM90-050-Z04-A22R-SD12-C	50	22	42	40	9		4	SD..1204..
AFM90-063-Z05-A22R-SD12-C	63	22	48	40	9		5	
AFM90-080-Z06-A27R-SD12-C	80	27	52	50	9		6	
AFM90-100-Z08-A32R-SD12-C	100	32	80	50	9		8	
AFM90-125-Z10-A40R-SD12-C	125	40	87	63	9		10	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø50-125			5.0Nm
	SP04511555	DT-TP20	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
SDMT 120408EN-MM4	0.8	-	●	▲		●	▲		
SDMT 120412EN-MM3	1.2	-	●		▲		▲		
SDKT 1204AEEN-MR2	-	1.5		▲				●	

●: Stock available ▲: Stock available now but will be replaced in the future.

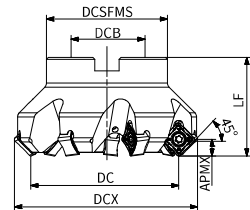
Materials				Cutting depth and feed									
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	SD..1204..									
				ap		Geometry		fz					
		MM4	MM3										
				(mm)									
				min	max	min	max	min	max				
P	Unalloyed steel	<600	<180	0.20	9.00	0.15	0.30	0.12	0.30				
		<950	<280										
	Alloyed steel	700-950	200-280							0.15	0.25	0.10	0.25
		950-1200	280-355										
		1200-1400	355-415										
M	Duplex stainless steel	778	230					0.10	0.25	0.10	0.22		
	Austenitic stainless steel	675	200										
	Precipitation-hardening stainless steel	1013	300										
K	Grey cast iron	700	220					0.10	0.25	0.12	0.30		
	Nodular cast iron	880	260										
	Malleable cast iron	800	250										
N	Aluminum	260	75					-	-	-	-		
	Aluminum alloy	447	130										
S	Fe-based alloy	943	280			-	-	0.10	0.20				
	Co-based alloy	1076	320										
	Ni-based alloy	1177	350										
	Ti-alloy	1262	370										
H	Hardened steel	-	50-60HRC			0.08	0.25	-	-				
	Chilled cast iron	-	55HRC										

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

AFM45-SN12/SN19

45° Approaching angle face milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM45-050-Z04-A22R-SN12-N-C	50	63.9	22	47	40	6.5		4	SN..1206ANN.. SN..1206..
AFM45-050-Z06-A22R-SN12-N-C	50	63.9	22	47	40	6.5		6	
AFM45-063-Z04-A22R-SN12-N-C	63	76.9	22	52	40	6.5		4	
AFM45-063-Z06-A22R-SN12-N-C	63	76.9	22	52	40	6.5		6	
AFM45-063-Z08-A22R-SN12-N-C	63	76.9	22	52	40	6.5		8	
AFM45-080-Z04-A27R-SN12-N-C	80	93.9	27	62	50	6.5		4	
AFM45-080-Z05-A27R-SN12-N-C	80	93.9	27	62	50	6.5		5	
AFM45-080-Z07-A27R-SN12-N-C	80	93.9	27	62	50	6.5		7	
AFM45-100-Z06-A32R-SN12-N-C	100	113.9	32	77	50	6.5		6	
AFM45-100-Z08-A32R-SN12-N-C	100	113.9	32	77	50	6.5		8	
AFM45-125-Z07-A40R-SN12-N-C	125	138.9	40	90	63	6.5		7	
AFM45-125-Z08-A40R-SN12-N-C	125	138.9	40	90	63	6.5		8	
AFM45-125-Z10-A40R-SN12-N-C	125	138.9	40	90	63	6.5		10	
AFM45-160-Z10-A40R-SN12-N	160	173.9	40	107	63	6.5		10	
AFM45-200-Z14-A60R-SN12-N	200	213.9	60	130	63	6.5		14	
AFM45-250-Z16-A60R-SN12-N	250	263.9	60	180	63	6.5		16	
AFM45-315-Z14-A60R-SN12-M	315	328.5	60	220	63	6.5		14	
AFM45-160-Z08-A40R-SN19	160	181.3	40	107	63	11		8	
AFM45-200-Z10-A60R-SN19	200	221.3	60	130	63	11		10	
AFM45-250-Z12-A60R-SN19	250	271.3	60	180	63	11		12	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø50-315(SN..1206ANN)			3.5Nm
	SP050120	DT-TP20	
ø160-250(SN..1909ANN)	SP06018070	DT-TP25	5.0Nm

Cartridge	Cartridge screw	Cartridge screw wrench	Wedge	Wedge screw	Wedge screw wrench
C-SN1242-62-45	ACH622	LT-H5	AWG-6H-6	AWCH624	LT-H3

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP25TU	AP35TU	AC301P	AP403M	AC301K	AP251K	AW100K
SNGX 1206ANN-MM3	0.4	1.8	●	▲	▲		▲	●	
SNGX 1206ANN-MM4	0.4	1.8	●	▲	▲	●	▲	●	
SNGX 1206ANN-MR6	0.4	1.8	●	▲	▲		▲	●	
SNGX 1206ANN-RR2	0.5	1.8	●	▲	▲		▲	●	
SNGX 1909ANN-MM3	0.4	2.9		▲					
SNGX 1909ANN-MR6	0.8	2.9		▲					
SNGX 120608-MM4	0.8	-	●	▲	▲		▲	●	
SNGX 120612-MM4	1.2	-	●						
SNMX 1206ANN-MM3	0.4	1.8	●	▲	▲		▲	●	
SNMX 1206ANN-MM4	0.4	1.8	●	▲	▲	●	▲	●	
SNMX 1206ANN-MR6	0.4	1.8	●	▲	▲		▲	●	
SNMX 120608-MM4	0.8	-	●	▲	▲		▲	●	
SNMX 120612-MM3	1.2	-	●	▲	▲		▲	●	
SNMX 120612-MM4	1.2	-	●	▲	▲		▲	●	
SNMX 120612R-MM4	1.2	-	●	▲	▲	●	▲	●	
SNMX 120612-MR6	1.2	-	●	▲	▲		▲	●	
SNMX 120612-RR2	1.2	-	●	▲	▲		▲	●	
SNMX 120620-MM4	2.0	-	●	▲	▲		▲	●	
SNMX 120620-RR2	2.0	-	●	▲	▲		▲	●	
SNHX 1206ANN-FM2	0.5	1.8							●
SNHX 1206ANN-W	1.2	6.7	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

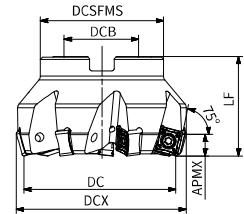
Materials				Cutting depth and feed												
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	SN.. 1206..												
				ap	Geometry					fz						
					MM3		MM4		MR6		RR2		FM2			
					(mm)											
min	max	min	max	min	max	min	max	min	max	min	max					
P	Unalloyed steel	<600	<180	0.20	6.50	0.15	0.35	0.18	0.38	0.18	0.40	0.18	0.45	-	-	
		<950	<280													
	Alloyed steel	700-950	200-280			0.12	0.32	0.15	0.35	0.15	0.38	0.15	0.38	-	-	
		950-1200	280-355													
	1200-1400	355-415														
M	Duplex stainless steel	778	230													
	Austenitic stainless steel	675	200			0.12	0.30	0.12	0.32	-	-	-	-	-	-	
	Precipitation-hardening stainless steel	1013	300													
K	Grey cast iron	700	220													
	Nodular cast iron	880	260			0.15	0.35	0.18	0.38	0.18	0.40	0.18	0.45	-	-	
	Malleable cast iron	800	250													
N	Aluminum	260	75											0.15	0.35	
	Aluminum alloy	447	130													
S	Fe-based alloy	943	280													
	Co-based alloy	1076	320	0.10	0.25	0.12	0.28	-	-	-	-	-	-			
	Ni-based alloy	1177	350													
	Ti-alloy	1262	370													
H	Hardened steel	-	50-60HRC													
	Chilled cast iron	-	55HRC													

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

AFM75-SN12

75° Approaching angle face milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM75-050-Z04-A22R-SN12-N-C	50	56.4	22	42	40	8		4	SN..1206ENN.. SN..1206..
AFM75-063-Z06-A22R-SN12-N-C	63	69.4	22	52	40	8		6	
AFM75-080-Z07-A27R-SN12-N-C	80	86.4	27	62	50	8		7	
AFM75-100-Z08-A32R-SN12-N-C	100	106.4	32	67	50	8		8	
AFM75-125-Z08-A40R-SN12-N-C	125	131.4	40	90	63	8		8	
AFM75-125-Z10-A40R-SN12-N-C	125	131.4	40	90	63	8		10	
AFM75-160-Z10-A40R-SN12-N	160	166.4	40	107	63	8		10	
AFM75-200-Z14-A60R-SN12-N	200	206.4	60	130	63	8		14	
AFM75-250-Z16-A60R-SN12-N	250	256.4	60	180	63	8		16	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø50-250			3.5Nm
	SP050120	DT-TP20	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
SNGX 1206ENN-MM3	0.8	1.2	●	▲	▲		▲	●	
SNGX 1206ENN-MM4	0.8	1.2	●	▲	▲		▲	●	
SNGX 1206ENN-MR6	0.8	1.2	●	▲	▲		▲	●	
SNGX 120608-MM4	0.8	-	●	▲	▲		▲	●	
SNGX 120612-MM4	1.2	-	●						
SNMX 1206ENN-MM4	0.8	1.2			▲			●	
SNMX 120608-MM4	0.8	-	●	▲	▲		▲	●	
SNMX 120612-MM3	1.2	-	●	▲	▲		▲	●	
SNMX 120612-MM4	1.2	-	●	▲	▲		▲	●	
SNMX 120612R-MM4	1.2	-	●	▲	▲	●	▲	●	
SNMX 120612-MR6	1.2	-	●	▲	▲		▲	●	
SNMX 120612-RR2	1.2	-	●	▲	▲		▲	●	
SNMX 120620-MM4	2.0	-	●	▲	▲		▲	●	
SNMX 120620-RR2	2.0	-	●	▲	▲		▲	●	
SNHX 1206ENN-W	0.6	1.2	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

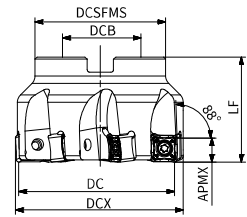
Materials				Cutting depth and feed										
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	SN..1206..										
				ap	Geometry				fz					
					MM3		MM4		MR6		RR2			
				(mm)								min	max	min
min	max	min	max	min	max	min	max							
P	Unalloyed steel	<600	<180	0.20	8.00	0.12	0.32	0.19	0.35	0.15	0.38	0.18	0.40	
		<950	<280											
	Alloyed steel	700-950	200-280			0.10	0.30	0.12	0.32	0.10	0.35	0.15	0.35	
		950-1200	280-355											
	1200-1400	355-415												
M	Duplex stainless steel	778	230											
	Austenitic stainless steel	675	200			0.10	0.28	0.10	0.30	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300											
K	Grey cast iron	700	220											
	Nodular cast iron	880	260	0.12	0.32	0.15	0.35	0.12	0.35	0.18	0.40			
	Malleable cast iron	800	250											
N	Aluminum	260	75											
	Aluminum alloy	447	130	-	-	-	-	-	-	-	-	-		
S	Fe-based alloy	943	280											
	Co-based alloy	1076	320											
	Ni-based alloy	1177	350	0.10	0.22	0.10	0.25	-	-	-	-			
	Ti-alloy	1262	370											
H	Hardened steel	-	50-60HRC											
	Chilled cast iron	-	55HRC	-	-	-	-	-	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

Milling cutters

AFM88-SN12

88° Approaching angle face milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM88-050-Z04-A22R-SN12-N-C	50	51.2	22	42	40	10		4	SN..1206ZNN.. SN..1206..
AFM88-063-Z04-A22R-SN12-N-C	63	64.2	22	52	40	10		4	
AFM88-063-Z06-A22R-SN12-N-C	63	64.2	22	62	40	10		6	
AFM88-080-Z04-A27R-SN12-N-C	80	81.2	27	62	50	10		4	
AFM88-080-Z07-A27R-SN12-N-C	80	81.2	27	62	50	10		7	
AFM88-100-Z08-A32R-SN12-N-C	100	101.2	32	77	50	10		8	
AFM88-100-Z11-A32R-SN12-N-C	100	101.2	32	77	50	10		11	
AFM88-125-Z10-A40R-SN12-N-C	125	126.2	40	90	63	10		10	
AFM88-125-Z13-A40R-SN12-N-C	125	126.2	40	90	63	10		13	
AFM88-160-Z12-A40R-SN12-N	160	161.2	40	108	63	10		12	
AFM88-200-Z14-A60R-SN12-N	200	201.2	60	130	63	10		14	
AFM88-250-Z12-A60R-SN12-M	250	250.9	60	180	63	10		12	
AFM88-315-Z14-A60R-SN12-M	315	315.9	60	220	63	10		14	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø50-315			3.5Nm
	SP050120	DT-TP20	

Cartridge	Cartridge screw	Cartridge screw wrench	Wedge	Wedge screw	Wedge screw wrench
C-SN1242-62-88	ACH622	LT-H5	AWG-6H-6	AWCH624	LT-H3

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
SNGX 1206ZNN-MM3	0.8	1.2	●	▲	▲		▲	●	
SNGX 1206ZNN-MM4	0.8	1.2	●	▲	▲	●	▲	●	
SNGX 1206ZNN-MR6	0.8	1.2	●	▲	▲		▲	●	
SNGX 120608-MM4	0.8	-	●	▲	▲		▲	●	
SNGX 120612-MM4	1.2	-	●						
SNMX 120608-MM4	0.8	-	●	▲	▲		▲	●	
SNMX 120612-MM3	1.2	-	●	▲	▲		▲	●	
SNMX 120612-MM4	1.2	-	●	▲	▲		▲	●	
SNMX 120612R-MM4	1.2	-	●	▲	▲	●	▲	●	
SNMX 120612-MR6	1.2	-	●	▲	▲		▲	●	
SNMX 120612-RR2	1.2	-	●	▲	▲		▲	●	
SNMX 120620-MM4	2.0	-	●	▲	▲		▲	●	
SNMX 120620-RR2	2.0	-	●	▲	▲		▲	●	
SNHX 1206ZNN-FM2	0.8	1.2							●
SNHX 1206ZNN-W	1.0	4.4	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

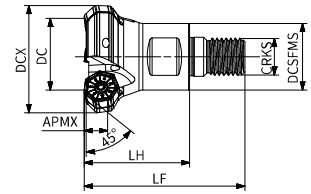
Materials				Cutting depth and feed											
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	SN.. 1206..											
				ap	Geometry					fz					
					MM3	MM4	MR6	RR2	FM2						
				(mm)											
min	max	min	max	min	max	min	max	min	max	min	max	min	max		
P	Unalloyed steel	<600	<180	0.20	10.00	0.12	0.32	0.19	0.35	0.15	0.38	0.18	0.40	-	-
		<950	<280												
	Alloyed steel	700-950	200-280			0.10	0.30	0.12	0.32	0.10	0.35	0.15	0.35	-	-
		950-1200	280-355												
1200-1400	355-415														
M	Duplex stainless steel	778	230												
	Austenitic stainless steel	675	200			0.10	0.28	0.10	0.30	-	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300												
K	Grey cast iron	700	220												
	Nodular cast iron	880	260			0.12	0.32	0.15	0.35	0.12	0.35	0.18	0.40	-	-
	Malleable cast iron	800	250												
N	Aluminum	260	75												
	Aluminum alloy	447	130	-	-	-	-	-	-	-	-	0.12	0.32		
S	Fe-based alloy	943	280												
	Co-based alloy	1076	320												
	Ni-based alloy	1177	350	0.10	0.22	0.10	0.25	-	-	-	-	-	-		
	Ti-alloy	1262	370												
H	Hardened steel	-	50-60HRC												
	Chilled cast iron	-	55HRC	-	-	-	-	-	-	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

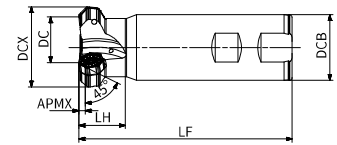
Milling cutters

AFM45-XN07

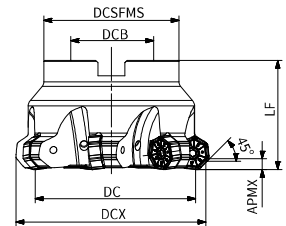
45° Approaching angle face milling cutter



Product code	DC	DCX	CRKS	DCSFMS	LF	LH	APMX	Internal coolant	Z	Inserts
AFM45-040-Z03-M16R-XN07-C	40	49.3	M16	29	70	43	4.4		3	XN..0705..


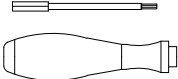

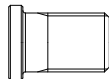



Product code	DC	DCX	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
AFM45-040-Z03-W40R-XN07-C	40	49.8	40	130	28.3	4.4		3	XN..0705..



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM45-040-Z03-A16R-XN07-C	40	49.7	16	35	40	4.4		3	XN..0705..
AFM45-050-Z04-A22R-XN07-C	50	59.7	22	42	40	4.4		4	
AFM45-050-Z05-A22R-XN07-C	50	59.7	22	42	40	4.4		5	
AFM45-063-Z05-A22R-XN07-C	63	72.7	22	48	40	4.4		5	
AFM45-063-Z06-A22R-XN07-C	63	72.7	22	48	40	4.4		6	
AFM45-080-Z06-A27R-XN07-C	80	89.7	27	62	50	4.4		6	
AFM45-080-Z07-A27R-XN07-C	80	89.7	27	62	50	4.4		7	
AFM45-100-Z07-A32R-XN07-C	100	109.7	32	77	50	4.4		7	
AFM45-100-Z08-A32R-XN07-C	100	109.7	32	77	50	4.4		8	
AFM45-125-Z08-A40R-XN07-C	125	134.7	40	87	63	4.4		8	
AFM45-125-Z10-A40R-XN07-C	125	134.7	40	87	63	4.4		10	
AFM45-160-Z09-A40R-XN07	160	169.7	40	107	63	4.4		9	
AFM45-160-Z12-A40R-XN07	160	169.7	40	107	63	4.4		12	
AFM45-200-Z14-A60R-XN07	200	209.3	60	130	63	4.4		14	
AFM45-250-Z14-A60R-XN07-S	250	259.6	60	180	63	4.4		14	

Note: With internal coolant
 Without internal coolant

Dimension (mm)	Spare parts					Torque
Cutter diameter	Screw	Wrench	Shim	Shim screw	Shim screw wrench	
ø40-250						3.5Nm
	SP035120H	DT-TP15	S-XN07030	SS050085F	LT-H3.5	

Product code	Dimension (mm)		P			M	K		N
	corner radius	Wiper length	AP25TU	AP35TU	AC301P	AP403M	AC301K	AP251K	AW100K
XNGU 0705ANN-MM3	0.8	1.1	●	▲			▲		
XNGU 0705ANN-MM4	0.8	1.1	●				▲		
XNMU 0705ANN-MM4	0.8	1.1	●	▲	▲		▲	●	
XNMU 0705ANN-MR6	0.8	1.1	●	▲			▲	●	
XNMU 070508-MM4	0.8	-	●	▲		●	▲	●	
XNGX 0705ANN-W	1.0	6	●				▲		

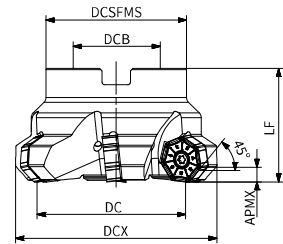
●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	XN.. 0705..							
				ap	Geometry			fz			
			MM3			MM4			MR6		
				(mm)							
				min	max	min	max	min	max	min	max
P	Unalloyed steel	<600	<180	0.20	4.40	0.15	0.35	0.18	0.38	0.18	0.40
		<950	<280			0.12	0.32	0.15	0.35	0.15	0.38
	Alloyed steel	700-950	200-280			0.12	0.30	0.12	0.32	-	-
		950-1200	280-355			0.15	0.35	0.18	0.38	0.18	0.40
1200-1400	355-415	-	-			-	-	-	-		
M	Duplex stainless steel	778	230			-	-	-	-	-	-
	Austenitic stainless steel	675	200			-	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300			-	-	-	-	-	-
K	Grey cast iron	700	220			0.15	0.35	0.18	0.38	0.18	0.40
	Nodular cast iron	880	260			-	-	-	-	-	-
	Malleable cast iron	800	250			-	-	-	-	-	-
N	Aluminum	260	75			-	-	-	-	-	-
	Aluminum alloy	447	130	-	-	-	-	-	-		
S	Fe-based alloy	943	280	0.10	0.25	0.12	0.28	-	-		
	Co-based alloy	1076	320	-	-	-	-	-	-		
	Ni-based alloy	1177	350	-	-	-	-	-	-		
	Ti-alloy	1262	370	-	-	-	-	-	-		
H	Hardened steel	-	50-60HRC	-	-	-	-	-	-		
	Chilled cast iron	-	55HRC	-	-	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

AFM45-XN09

45° Approaching angle face milling cutter

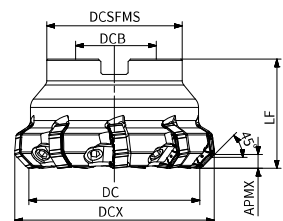


Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM45-063-Z05-A22R-XN09-C	63	75.2	22	48	40	6		5	XN..0906..
AFM45-080-Z06-A27R-XN09-C	80	92.2	27	62	50	6		6	
AFM45-100-Z07-A32R-XN09-C	100	112.2	32	80	50	6		7	
AFM45-100-Z08-A32R-XN09-C	100	112.2	32	80	50	6		8	
AFM45-125-Z08-A40R-XN09-C	125	137.2	40	87	63	6		8	
AFM45-125-Z10-A40R-XN09-C	125	137.2	40	87	63	6		10	
AFM45-160-Z09-A40R-XN09	160	172.2	40	107	63	6		9	
AFM45-160-Z11-A40R-XN09	160	172.2	40	107	63	6		11	
AFM45-200-Z12-A60R-XN09	200	212.2	60	130	63	6		12	
AFM45-250-Z12-A60R-XN09-S	250	262.8	60	180	63	6		12	
AFM45-315-Z14-A60R-XN09-S	315	328.2	60	240	63	6		14	

Dimension (mm)	Spare parts					
Cutter diameter	Screw	Wrench	Shim	Shim screw	Shim screw wrench	Torque
ø63-315						5.0Nm
	SP050130	DT-TP20	S-XN09040	SS080100F	LT-H5	


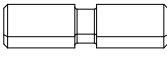

AFM45-XN09-W

45° Wedge clamping face milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AFM45-080-Z09-A27R-XN09-W	80	92.7	27	62	50	6		9	XN..0906..
AFM45-100-Z12-A32R-XN09-W	100	112.7	32	80	50	6		12	
AFM45-125-Z16-A40R-XN09-W	125	137.7	40	87	63	6		16	
AFM45-125-Z16-A40L-XN09-W	125	137.7	40	87	63	6		16	
AFM45-160-Z20-A40R-XN09-W	160	172.7	40	107	63	6		20	
AFM45-160-Z20-A40L-XN09-W	160	172.7	40	107	63	6		20	
AFM45-200-Z26-A60R-XN09-W	200	212.7	60	130	63	6		26	
AFM45-200-Z26-A60L-XN09-W	200	212.7	60	130	63	6		26	
AFM45-250-Z30-A60R-XN09-W	250	262.7	60	170	63	6		30	
AFM45-315-Z39-A60R-XN09-W	315	327.7	60	250	63	6		39	

Note: With internal coolant
 Without internal coolant

Dimension (mm)	Spare parts			
Cutter diameter	Wedge	Screw	Wrench	Touque
ø80-315				7.0Nm
	AWG-8H	WD080320F	LT-H4	

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
XNGU 0906ANN-MM3	0.8	1.4	●	▲	▲		▲		
XNGU 0906ANN-MM4	0.8	1.4	●	▲	▲		▲		
XNMU 0906ANN-MR6	0.8	1.4	●				▲	●	
XNMF 0906ANN-MR6	0.8	1.4					▲	●	
XNMU 090612-MM4	1.2	-	●	▲		●	▲	●	
XNGX 0906ANN-W	1.0	7.5	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

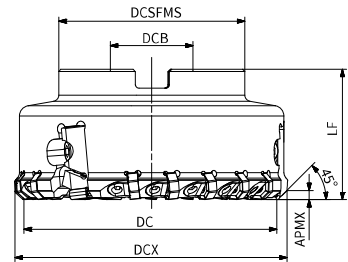
Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	XN..0906..							
				ap	Geometry			fz			
					MM3	MM4	MR6				
				(mm)							
min	max	min	max	min	max	min	max				
P	Unalloyed steel	<600	<180	0.20	6.00	0.15	0.35	0.18	0.38	0.18	0.40
		<950	<280			0.12	0.32	0.15	0.35	0.15	0.38
	Alloyed steel	700-950	200-280			0.12	0.30	0.12	0.32	-	-
		950-1200	280-355			0.15	0.35	0.18	0.38	0.18	0.40
1200-1400	355-415	-	-			-	-	-	-		
M	Duplex stainless steel	778	230			-	-	-	-	-	-
	Austenitic stainless steel	675	200			-	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300			-	-	-	-	-	-
K	Grey cast iron	700	220			0.10	0.25	0.12	0.28	-	-
	Nodular cast iron	880	260			-	-	-	-	-	-
	Malleable cast iron	800	250			-	-	-	-	-	-
N	Aluminum	260	75			-	-	-	-	-	-
	Aluminum alloy	447	130	-	-	-	-	-	-		
S	Fe-based alloy	943	280	-	-	-	-	-	-		
	Co-based alloy	1076	320	-	-	-	-	-	-		
	Ni-based alloy	1177	350	-	-	-	-	-	-		
	Ti-alloy	1262	370	-	-	-	-	-	-		
H	Hardened steel	-	50-60HRC	-	-	-	-	-	-		
	Chilled cast iron	-	55HRC	-	-	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

AFF40-LN12/LN15

Cast iron finishing milling cutter



Product code	DC	DCX	DCB	DCSFMS	LF	APMX	Internal coolant	*Z	Number of Wiper insert	Inserts
AFF40-080-Z08-A27R-LN12	80	88.4	27	65	50	0.5		8+2	2	ONHF 050408-MM3 LNHQ 120408FN-W
AFF40-100-Z10-A32R-LN12	100	108.4	32	80	50	0.5		10+2	2	
AFF40-125-Z15-A40R-LN15	125	133.4	40	90	63	0.5		15+3	3	ONHF 050408-MM3 LNHQ 150416FN-W
AFF40-160-Z18-A40R-LN15	160	168.4	40	120	63	0.5		18+3	3	
AFF40-200-Z24-A60R-LN15	200	208.4	60	160	63	0.5		24+3	3	
AFF40-250-Z30-A60R-LN15	250	258.4	60	200	63	0.5		30+3	3	

*means 8pcs rough inserts+2pcs finish inserts

Dimension (mm)	Spare parts				
Cutter diameter	Wedge	Wedge locking screw	Wiper insert locking screw	Wiper insert adjusting screw	Wiper cartridge locking screw
ø80-250					
	AWG-6H-13B	WD060200	SP040085H	AH050100F	SH060250

Dimension (mm)	Spare parts				
Cutter diameter	Wedge screw wrench	Wiper insert screw wrench	Wiper insert adjusting screw wrench	Wiper insert cartridge locking screw wrench	Wiper cartridge
ø80-250					
	LT-H3	DT-TP10	LT-H2.5	LT-H5	ø80-100
					C-LN1235-2545
					ø125-250
					C-LN1535-2545

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P		M	K		H
	Corner radius	Wiper length	AP251U	AP351U	AP403M	AC301K	AP251K	AP151H
ONHF 050408-MM3	0.8	-						●
LNHQ 120408FN-W	0.8	-						●
LNHQ 150416FN-W	1.6	-						●

●: Stock available ▲: Stock available now but will be replaced in the future.

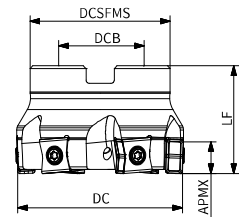
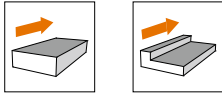
Materials				Cutting depth and feed			
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	ONHF..05 + LNHQ..12/15			
				ap		Geometry	
				MM3 + W		fz	
				(mm)			
				min	max	min	max
K	Grey cast iron	700	220	0.20	0.50	0.08	0.25
	Nodular cast iron	880	260				
	Malleable cast iron	800	250				

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

ASM90-LN12

Square shoulder milling cutter



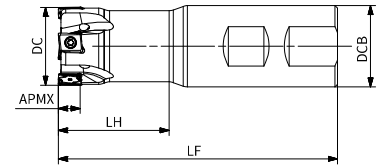
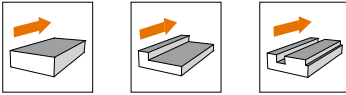
Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
ASM90-063-Z06-A22R-LN12-C	63	22	52	40	5		6	LN..1206..
ASM90-063-Z06-A22L-LN12-C	63	22	52	40	5		6	
ASM90-063-Z08-A22R-LN12	63	22	52	40	5		8	
ASM90-063-Z08-A22L-LN12	63	22	52	40	5		8	
ASM90-080-Z08-A27R-LN12-C	80	27	62	50	5		8	
ASM90-080-Z08-A27L-LN12-C	80	27	62	50	5		8	
ASM90-080-Z10-A27R-LN12	80	27	62	50	5		10	
ASM90-080-Z10-A27L-LN12	80	27	62	50	5		10	
ASM90-100-Z09-A32R-LN12	100	32	78	50	5		9	
ASM90-100-Z09-A32L-LN12	100	32	78	50	5		9	
ASM90-100-Z13-A32R-LN12	100	32	78	50	5		13	
ASM90-100-Z13-A32L-LN12	100	32	78	50	5		13	
ASM90-125-Z10-A40R-LN12	125	40	90	63	5		10	
ASM90-125-Z10-A40L-LN12	125	40	90	63	5		10	
ASM90-125-Z16-A40R-LN12	125	40	90	63	5		16	
ASM90-125-Z16-A40L-LN12	125	40	90	63	5		16	
ASM90-160-Z13-A40R-LN12	160	40	107	63	5		13	
ASM90-160-Z13-A40L-LN12	160	40	107	63	5		13	
ASM90-160-Z21-A40R-LN12	160	40	107	63	5		21	
ASM90-160-Z21-A40L-LN12	160	40	107	63	5		21	
ASM90-200-Z16-A60R-LN12	200	60	130	63	5		16	
ASM90-200-Z16-A60L-LN12	200	60	130	63	5		16	
ASM90-200-Z26-A60R-LN12	200	60	130	63	5		26	
ASM90-200-Z26-A60L-LN12	200	60	130	63	5		26	
ASM90-250-Z20-A60R-LN12	250	60	180	63	5		20	
ASM90-250-Z20-A60L-LN12	250	60	180	63	5		20	
ASM90-250-Z32-A60R-LN12	250	60	180	63	5		32	
ASM90-250-Z32-A60L-LN12	250	60	180	63	5		32	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
Ø63-250			3.5Nm
	SP040112	DT-TP15	

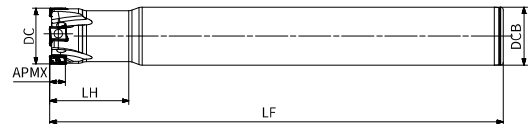
Note: With internal coolant
 Without internal coolant

ASM90-LN09

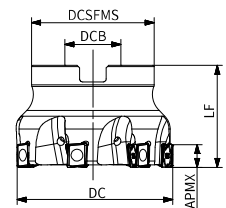
Square shoulder milling cutter



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-025-Z03-W25R-LN09-C	25	25	100	39	8		3	LNHU 0904..
ASM90-025-Z04-W25R-LN09-C	25	25	100	39	8		4	
ASM90-032-Z04-W32R-LN09-C	32	32	110	44	8		4	
ASM90-032-Z05-W32R-LN09-C	32	32	110	44	8		5	
ASM90-040-Z04-W32R-LN09-C	40	32	110	25	8		4	
ASM90-040-Z06-W32R-LN09-C	40	32	110	25	8		6	


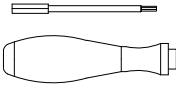


Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-020-Z02-C20R-LN09-L110	20	20	110	30	8		2	LNHU 0904..
ASM90-020-Z03-C20R-LN09-L110	20	20	110	30	8		3	
ASM90-021-Z02-C20R-LN09-L200	21	20	200	30	8		2	
ASM90-025-Z03-C25R-LN09-L200-C	25	25	200	34	8		3	
ASM90-025-Z04-C25R-LN09-L200-C	25	25	200	34	8		4	
ASM90-026-Z03-C25R-LN09-L200-C	26	25	200	34	8		3	
ASM90-028-Z03-C25R-LN09-L110-C	28	25	110	34	8		3	
ASM90-032-Z04-C32R-LN09-L250-C	32	32	250	45	8		4	
ASM90-032-Z05-C32R-LN09-L250-C	32	32	250	45	8		5	
ASM90-033-Z04-C32R-LN09-L250-C	33	32	250	45	8		4	



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-040-Z04-A16R-LN09-C	40	16	40	35	8		4	LNHU 0904..
ASM90-040-Z06-A16R-LN09-C	40	16	40	35	8		6	
ASM90-050-Z05-A22R-LN09-C	50	22	40	42	8		5	
ASM90-050-Z07-A22R-LN09-C	50	22	40	42	8		7	
ASM90-063-Z07-A22R-LN09-C	63	22	40	48	8		7	
ASM90-063-Z10-A22R-LN09-C	63	22	40	48	8		10	
ASM90-080-Z09-A27R-LN09-C	80	27	50	62	8		9	
ASM90-080-Z13-A27R-LN09-C	80	27	50	62	8		13	

Note: With internal coolant
 Without internal coolant

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
∅20-80			1.8Nm
	SP030083	DT-TP09	

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K
LNHU 090404ER-FM2	0.4	1.85				●			●
LNHU 090404ER-MM3	0.4	1.85		▲		●			
LNHU 090404ER-MR2	0.4	1.85	●	▲		●	▲	●	
LNHU 090404ER-MM4	0.4	1.85	●		●	●		●	
LNHU 090408ER-MM4	0.8	1.3	●		●	●		●	
LNHU 090408ER-MR2	0.8	1.3	●	▲		●	▲	●	
LNHU 090408ER-MM3	0.8	1.3	●		●	●		●	
LNHU 090412ER-MR2	1.2	1.0	●			●	▲		
LNHU 090416ER-MR2	1.6	0.65	●			●	▲		
LNHU 090420ER-MR2	2.0	0.65	●			●	▲		
LNHU 0904PDER-W	0.4	3.6	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

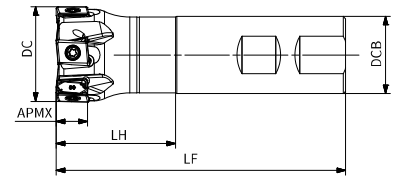
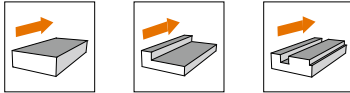
Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	LNHU 0904..							
				ap	Geometry			fz			
					MR2	MM4	FM2	(mm)			
				min	max	min	max	min	max	min	max
P	Unalloyed steel	<600	<180	0.20	8.00	0.08	0.28	0.08	0.25	-	-
		<950	<280								
	Alloyed steel	700-950	200-280			0.06	0.22	0.06	0.20	-	-
		950-1200	280-355								
	1200-1400	355-415									
M	Duplex stainless steel	778	230								
	Austenitic stainless steel	675	200			0.06	0.22	0.06	0.20	-	-
	Precipitation-hardening stainless steel	1013	300								
K	Grey cast iron	700	220								
	Nodular cast iron	880	260			0.08	0.30	0.08	0.28	-	-
	Malleable cast iron	800	250								
N	Aluminum	260	75					0.06	0.25		
	Aluminum alloy	447	130								
S	Fe-based alloy	943	280								
	Co-based alloy	1076	320								
	Ni-based alloy	1177	350			0.08	0.15	-	-		
	Ti-alloy	1262	370								
H	Hardened steel	-	50-60HRC								
	Chilled cast iron	-	55HRC								

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

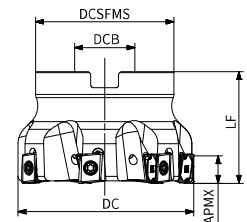
Milling cutters

ASM90-LN13

Square shoulder milling cutter



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-040-Z05-W32R-LN13-C	40	32	120	49	12		5	LNHU 1306..



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-040-Z04-A16R-LN13-C	40	16	40	35	12		4	LNHU 1306..
ASM90-040-Z05-A16R-LN13-C	40	16	40	35	12		5	
ASM90-050-Z05-A22R-LN13-C	50	22	40	42	12		5	
ASM90-050-Z06-A22R-LN13-C	50	22	40	42	12		6	
ASM90-063-Z04-A22R-LN13-C	63	22	40	48	12		4	
ASM90-063-Z06-A22R-LN13-C	63	22	40	48	12		6	
ASM90-063-Z08-A22R-LN13-C	63	22	40	48	12		8	
ASM90-080-Z05-A27R-LN13-C	80	27	50	62	12		5	
ASM90-080-Z07-A27R-LN13-C	80	27	50	62	12		7	
ASM90-080-Z10-A27R-LN13-C	80	27	50	62	12		10	
ASM90-100-Z07-A32R-LN13-C	100	32	50	80	12		7	
ASM90-100-Z09-A32R-LN13-C	100	32	50	80	12		9	
ASM90-100-Z13-A32R-LN13-C	100	32	50	80	12		13	
ASM90-125-Z09-A40R-LN13-C	125	40	63	87	12		9	
ASM90-125-Z11-A40R-LN13-C	125	40	63	87	12		11	
ASM90-125-Z16-A40R-LN13-C	125	40	63	87	12		16	
ASM90-160-Z09-A40R-LN13	160	40	63	107	12		9	
ASM90-160-Z13-A40R-LN13	160	40	63	107	12		13	
ASM90-200-Z12-A60R-LN13	200	60	63	140	12		12	
ASM90-250-Z12-A60R-LN13-M	250	60	63	180	12		12	
ASM90-315-Z14-A60R-LN13-M	315	60	63	220	12		14	

Dimension (mm)	Spare parts								
	Cutter diameter	Screw	Wrench	Wedge	Wedge wrench	Wedge screw	Cartridge	Cartridge wrench	Cartridge screw
ø40-315									3.5Nm
	SP040115	DT-TP15	AWG-6H-6	LT-H3	AWCH624	C-LN1342-62-90	LT-H5	ACH622	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K
LNHU 130608ER-FM2	0.8	2.7							●
LNHU 130608ER-MM3	0.8	2.7		▲		●			
LNHU 130608ER-MM4	0.8	2.7	●		●	●		●	
LNHU 130608ER-MR2	0.8	2.7	●	▲	●	●	▲	●	
LNHU 130612ER-MM4	1.2	2.3	●		●	●		●	
LNHU 130612ER-MR2	1.2	2.3	●	▲	●	●	▲		
LNHU 130616ER-MR2	1.6	1.9	●	▲	●	●	▲	●	
LNHU 130620ER-MR2	2.0	1.5	●	▲	●	●			
LNHU 130624ER-MR2	2.4	1.0		▲	●	●			
LNHU 130631ER-MR2	3.1	0.4		▲	●	●	▲		
LNHU 1306PDR-W	0.8	5.6	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

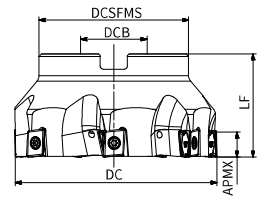
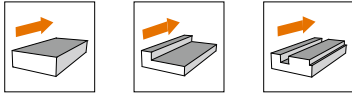
Materials				Cutting depth and feed					
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	LNHU..1306..					
				ap	Geometry		fz		
				(mm)					
				min	max	min	max	min	max
P	Unalloyed steel	<600	<180	0.3	12.00	0.10	0.30	0.12	0.35
		<950	<280						
	Alloyed steel	700-950	200-280			0.08	0.25	0.10	0.30
		950-1200	280-355						
1200-1400		355-415							
M	Duplex stainless steel	778	230			0.06	0.20	0.08	0.25
	Austenitic stainless steel	675	200						
	Precipitation-hardening stainless steel	1013	300						
K	Grey cast iron	700	220			-	-	0.12	0.35
	Nodular cast iron	880	260						
	Malleable cast iron	800	250						
N	Aluminum	260	75	-	-	-	-		
	Aluminum alloy	447	130						
S	Fe-based alloy	943	280	0.06	0.18	0.08	0.22		
	Co-based alloy	1076	320						
	Ni-based alloy	1177	350						
	Ti-alloy	1262	370						
H	Hardened steel	-	50-60HRC	-	-	0.08	0.20		
	Chilled cast iron	-	55HRC						

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

ASM90-LN16

Square shoulder milling cutter



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-063-Z04-A22R-LN16-C	63	22	40	52	15		4	LNHU 1607..
ASM90-080-Z05-A27R-LN16-C	80	27	50	62	15		5	
ASM90-100-Z06-A32R-LN16-C	100	32	50	80	15		6	
ASM90-125-Z07-A40R-LN16-C	125	40	63	87	15		7	
ASM90-160-Z08-A40R-LN16	160	40	63	107	15		8	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
∅63-160			5Nm
	ST05013063	DT-T20	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K
LNHU 160708ER-MR2	0.8	1.97	●	▲			▲	●	
LNHU 160716ER-MR2	1.6	1.5	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

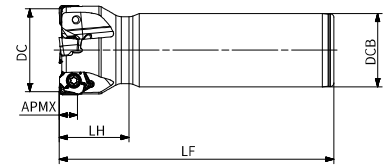
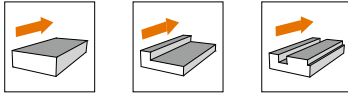
Materials				Cutting depth and feed					
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	LNHU 1607..					
				ap		Geometry			
						MR2			
				fz		(mm)			
min	max	min	max						
P	Unalloyed steel	<600	<180	0.30	15.00	0.10	0.30		
		<950	<280						
	Alloyed steel	700-950	200-280					0.08	0.28
		950-1200	280-355						
M	Duplex stainless steel	778	230			0.08	0.25		
	Austenitic stainless steel	675	200						
	Precipitation-hardening stainless steel	1013	300						
K	Grey cast iron	700	220			0.10	0.30		
	Nodular cast iron	880	260						
	Malleable cast iron	800	250						
N	Aluminum	260	75	-	-				
	Aluminum alloy	447	130						
S	Fe-based alloy	943	280	-	-				
	Co-based alloy	1076	320						
	Ni-based alloy	1177	350						
	Ti-alloy	1262	370						
H	Hardened steel	-	50-60HRC	-	-				
	Chilled cast iron	-	55HRC						

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

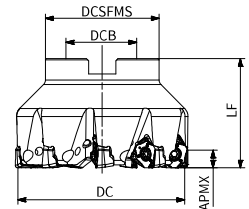
Milling cutters

ASM90-WN08

Square shoulder milling cutter



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-040-Z03-W32R-WN08-C	40	32	120	31	7		3	WNGU 0806..
ASM90-040-Z04-W32R-WN08-C	40	32	120	31	7		4	



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-050-Z04-A22R-WN08-C	50	22	40	42	7		4	WNGU 0806..
ASM90-050-Z05-A22R-WN08-C	50	22	40	42	7		5	
ASM90-063-Z04-A22R-WN08-C	63	22	40	48	7		4	
ASM90-063-Z06-A22R-WN08-C	63	22	40	48	7		6	
ASM90-063-Z07-A22R-WN08-C	63	22	40	48	7		7	
ASM90-080-Z05-A27R-WN08-C	80	27	50	62	7		5	
ASM90-080-Z07-A27R-WN08-C	80	27	50	62	7		7	
ASM90-080-Z09-A27R-WN08-C	80	27	50	62	7		9	
ASM90-100-Z06-A32R-WN08-C	100	32	50	80	7		6	
ASM90-100-Z08-A32R-WN08-C	100	32	50	80	7		8	
ASM90-100-Z11-A32R-WN08-C	100	32	50	80	7		11	
ASM90-125-Z07-A40R-WN08-C	125	40	63	87	7		7	
ASM90-125-Z11-A40R-WN08-C	125	40	63	87	7		11	
ASM90-125-Z13-A40R-WN08-C	125	40	63	87	7		13	
ASM90-160-Z08-A40R-WN08	160	40	63	107	7		8	
ASM90-160-Z12-A40R-WN08	160	40	63	107	7		12	
ASM90-200-Z14-A60R-WN08	200	60	63	140	7		14	
ASM90-250-Z16-A60R-WN08	250	60	63	180	7		16	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø40-250			3.5Nm
	SP040090	DT-TP15	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P				M	K		N	H
	Corner radius	Wiper length	AP251U	AP351U	AP351M	AP401U	AP403M	AC301K	AP251K	AW100K	AP151H
WNHU 080608R-FM2	0.8	2.0								●	
WNGU 080604R-MM3	0.4	2.2		▲	●	▲					
WNGU 080608R-MM3	0.8	2.0	●	▲	●	▲	●		●		
WNGU 080604R-MM4	0.4	2.2	●	▲	●	▲			●		
WNGU 080608R-MM4	0.8	2.0	●	▲	●	▲		▲	●		●
WNGU 080612R-MM4	1.2	1.6	●	▲	●	▲					
WNGU 080616R-MM4	1.6	1.2	●	▲	●	▲					
WNGU 080608R-MR2	0.8	2.0	●	▲	●		●	▲	●		
WNGU 080612R-MR2	1.2	1.6	●		●				●		
WNGU 080616R-MR2	1.6	1.2	●		●				●		
WNHX 0806ZZR-W	1.0	4.8	●					●			

●: Stock available ▲: Stock available now but will be replaced in the future.

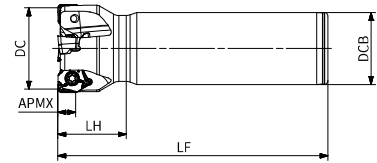
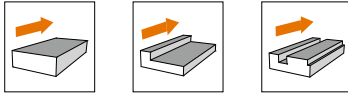
Materials				Cutting depth and feed													
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	WNGU..0806..													
				ap	Geometry				fz								
					FM2		MM3		MM4		MR2						
					(mm)												
min	max	min	max	min	max	min	max	min	max								
P	Unalloyed steel	<600	<180	0.60	8.00			0.12	0.25	0.12	0.28	0.12	0.30				
		<950	<280														
	Alloyed steel	700-950	200-280							0.10	0.20	0.10	0.25	0.10	0.28		
		950-1200	280-355														
		1200-1400	355-415														
M	Duplex stainless steel	778	230														
	Austenitic stainless steel	675	200									0.08	0.18	0.08	0.18	-	-
	Precipitation-hardening stainless steel	1013	300														
K	Grey cast iron	700	220														
	Nodular cast iron	880	260									0.12	0.20	0.10	0.28	0.15	0.30
	Malleable cast iron	800	250														
N	Aluminum	260	75							0.10	0.24	-	-	-	-	-	-
	Aluminum alloy	447	130														
S	Fe-based alloy	943	280														
	Co-based alloy	1076	320														
	Ni-based alloy	1177	350					-	-	0.12	0.13	0.10	0.15	-	-		
	Ti-alloy	1262	370														
H	Hardened steel	-	50-60HRC														
	Chilled cast iron	-	55HRC														

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

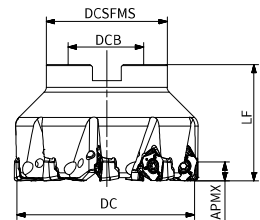
Milling cutters

ASM90-WN08-N

Square shoulder milling cutter



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-040-Z03-W32R-WN08-N-C	40	32	120	30	8		3	WNMU 0806..
ASM90-040-Z04-W32R-WN08-N-C	40	32	120	30	8		4	



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-050-Z04-A22R-WN08-N-C	50	22	40	42	7		4	WNMU 0806..
ASM90-050-Z05-A22R-WN08-N-C	50	22	40	42	7		5	
ASM90-063-Z04-A22R-WN08-N-C	63	22	40	48	7		4	
ASM90-063-Z06-A22R-WN08-N-C	63	22	40	48	7		6	
ASM90-063-Z07-A22R-WN08-N-C	63	22	40	48	7		7	
ASM90-080-Z05-A27R-WN08-N-C	80	27	50	62	7		5	
ASM90-080-Z07-A27R-WN08-N-C	80	27	50	62	7		7	
ASM90-080-Z09-A27R-WN08-N-C	80	27	50	62	7		9	
ASM90-100-Z06-A32R-WN08-N-C	100	32	50	80	7		6	
ASM90-100-Z08-A32R-WN08-N-C	100	32	50	80	7		8	
ASM90-100-Z11-A32R-WN08-N-C	100	32	50	80	7		11	
ASM90-125-Z07-A40R-WN08-N-C	125	40	63	87	7		7	
ASM90-125-Z11-A40R-WN08-N-C	125	40	63	87	7		11	
ASM90-125-Z13-A40R-WN08-N-C	125	40	63	87	7		13	
ASM90-160-Z08-A40R-WN08-N	160	40	63	107	7		8	
ASM90-160-Z12-A40R-WN08-N	160	40	63	107	7		12	
ASM90-200-Z14-A60R-WN08-N	200	60	63	140	7		14	
ASM90-250-Z16-A60R-WN08-N	250	60	63	180	7		16	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø40-250			3.5Nm
	SP040112	DT-TP15	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P		M	K	
	Corner radius	Wiper length	AP251U	AP351M	AP403M	AC301K	AP251K
WNMU 080608R-MR2	0.8	2.3	●	●	●	▲	●
WNMU 080608R-MM4	0.8	2.3	●	●	●	▲	●
WNMU 080608R-MM3	0.8	2.3	●	●	●	▲	●
WNMU 080612R-MR2	1.2	1.19	●	●		▲	●
WNMU 080612R-MM4	1.2	1.18	●	●	●		●
WNMU 080616R-MR2	1.6	0.81	●		●		
WNMU 080616R-MM4	1.6	0.8	●		●		

●: Stock available ▲: Stock available now but will be replaced in the future.

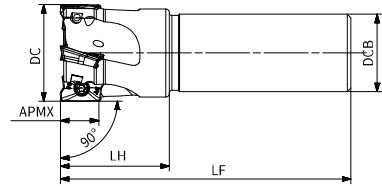
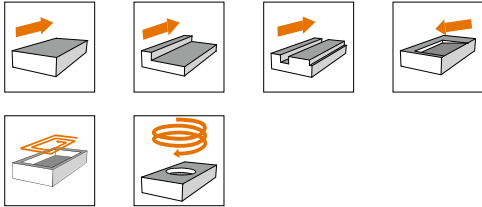
Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	WNMU 0806..							
				ap	MM3		MM4		MR2		
					(mm)						
		min	max	min	max	min	max	min	max		
P	Unalloyed steel	<600	<180	0.60	8.00	0.12	0.25	0.12	0.28	0.12	0.30
		<950	<280								
	Alloyed steel	700-950	200-280			0.10	0.20	0.10	0.25	0.10	0.28
		950-1200	280-355								
	1200-1400	355-415									
M	Duplex stainless steel	778	230								
	Austenitic stainless steel	675	200			0.08	0.18	0.08	0.18	-	-
	Precipitation-hardening stainless steel	1013	300								
K	Grey cast iron	700	220								
	Nodular cast iron	880	260			0.12	0.20	0.10	0.28	0.15	0.30
	Malleable cast iron	800	250								
S	Fe-based alloy	943	280								
	Co-based alloy	1076	320								
	Ni-based alloy	1177	350	0.12	0.13	0.10	0.15	-	-		
	Ti-alloy	1262	370								
H	Hardened steel	-	50-60HRC								
	Chilled cast iron	-	55HRC								

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

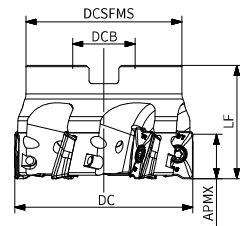
Milling cutters

ASM90-AP17

Square shoulder milling cutter



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-025-Z02-C25R-AP17-L100-C	25	25	100	39	16		2	APKT 1705..
ASM90-032-Z03-C32R-AP17-L110-C	32	32	110	40	16		3	
ASM90-032-Z03-C32R-AP17-L200-C	32	32	200	40	16		3	
ASM90-040-Z04-C32R-AP17-L120-C	40	32	120	45	16		4	



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-050-Z05-A22R-AP17-C	50	22	40	45	16		5	APKT 1705..
ASM90-063-Z06-A22R-AP17-C	63	22	40	55	16		6	
ASM90-080-Z06-A27R-AP17-C	80	27	50	62	16		6	
ASM90-100-Z08-A32R-AP17-C	100	32	50	78	16		8	

Dimension (mm)	Spare parts		
	Screw	Wrench	Torque
ø25	SP040084	DT-TP15	4.0Nm
ø32-100	SP040100H		

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		S	N
	Corner radius	Wiper length	AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AP403S	AW100K
APKT 1705PDER-DT	0.8	2.16	●	▲		●		●		●
APKT 170516R-DT	1.6	1.7	●					●		
APKT 170524R-DT	2.4	0.95	●		●	●		●		
APKT 170530R-DT	3.0	0.48	●		●	●		●		
APKT 170540R-DT	4.0	-	●		●	●				

●: Stock available ▲: Stock available now but will be replaced in the future.

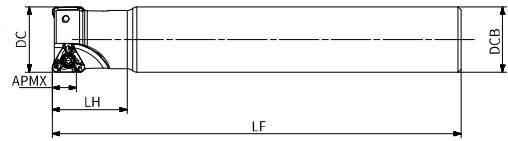
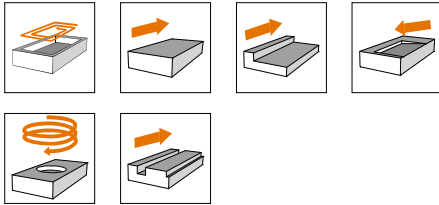
Materials				Cutting depth and feed					
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	APKT..1705..					
				ap		DT			
						fz			
				(mm)					
				min	max	min	max		
P	Unalloyed steel	<600	<180	0.10	16.00	0.08	0.25		
		<950	<280						
	Alloyed steel	700-950	200-280					0.06	0.22
		950-1200	280-355						
		1200-1400	355-415						
M	Duplex stainless steel	778	230			0.06	0.20		
	Austenitic stainless steel	675	200						
	Precipitation-hardening stainless steel	1013	300						
K	Grey cast iron	700	220	0.08	0.25				
	Nodular cast iron	880	260						
	Malleable cast iron	800	250						
N	Aluminum	260	75	0.06	0.30				
	Aluminum alloy	447	130						
S	Fe-based alloy	943	280	0.06	0.18				
	Co-based alloy	1076	320						
	Ni-based alloy	1177	350						
	Ti-alloy	1262	370						
H	Hardened steel	-	50-60HRC	-	-				
	Chilled cast iron	-	55HRC						

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

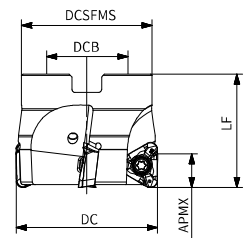
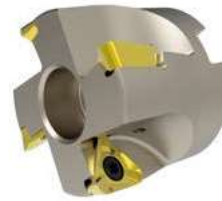
Milling cutters

ASM90-TD15

Square shoulder milling cutter


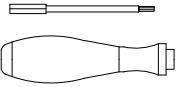


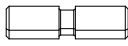




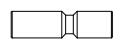

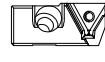
Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-032-Z02-C32R-TD15-C	32	32	110	37	11		2	TD.T 1505..
ASM90-032-Z02-C32R-TD15-L200-C	32	32	200	37	11		2	
ASM90-040-Z03-C32R-TD15-C	40	32	120	38	11		3	
ASM90-040-Z03-C32R-TD15-L200-C	40	32	200	38	11		3	



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-040-Z04-A16R-TD15-C	40	16	40	35	11		4	TD.T 1505..
ASM90-050-Z04-A22R-TD15-C	50	22	40	42	11		4	
ASM90-050-Z05-A22R-TD15-C	50	22	40	42	11		5	
ASM90-063-Z04-A22R-TD15-C	63	22	40	48	11		4	
ASM90-063-Z05-A22R-TD15-C	63	22	40	48	11		5	
ASM90-063-Z06-A22R-TD15-C	63	22	40	48	11		6	
ASM90-080-Z05-A27R-TD15-C	80	27	50	62	11		5	
ASM90-080-Z06-A27R-TD15-C	80	27	50	62	11		6	
ASM90-080-Z07-A27R-TD15-C	80	27	50	62	11		7	
ASM90-100-Z06-A32R-TD15-C	100	32	50	80	11		6	
ASM90-100-Z08-A32R-TD15-C	100	32	50	80	11		8	
ASM90-125-Z07-A40R-TD15-C	125	40	63	87	11		7	
ASM90-125-Z09-A40R-TD15-C	125	40	63	87	11		9	
ASM90-160-Z08-A40R-TD15	160	40	63	107	11		8	
ASM90-160-Z10-A40R-TD15	160	40	63	107	11		10	
ASM90-200-Z09-A60R-TD15	200	60	63	140	11		9	
ASM90-250-Z11-A60-TD15-M	250	60	63	180	11		11	

Note: With internal coolant
 Without internal coolant

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
∅32-250			3.5Nm
	SP040100H	DT-TP15	

Mounting bolt	Mounting bolt wrench	Cartridge screw	Cartridge screw wrench	Wedge	Wedge screw	Wedge screw wrench	Cartridge
							
WD080300	LT-H4	ACH622	LT-H5	AWG-6H-6	AWCH624	LT-H3	C-TD1540-62-90

Product code	Dimension (mm)		P		M	K		N
	Corner radius	Wiper length	AP251U	AP351M	AP403M	AC301K	AP251K	AW100K
TDMT 150508R-MM4	0.8	1.49	●	●	●	▲	●	
TDMT 150512R-MM4	1.2	1	●	●	●	▲	●	
TDMT 150516R-MM4	1.6	0.93	●	●	●	▲	●	
TDMT 150520R-MM4	2	0.71	●		●		●	
TDMT 150524R-MM4	2.4	0.59	●		●		●	
TDMT 150531R-MM4	3.1	0.4	●		●		●	
TDMT 150540R-MM4	4	0.4	●		●		●	
TDMT 150508R-MM3	0.8	1.49	●		●		●	
TDHT 150508R-MM4	0.8	1.5	●				●	

● : Stock available ▲ : Stock available now but will be replaced in the future.

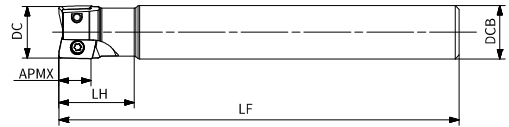
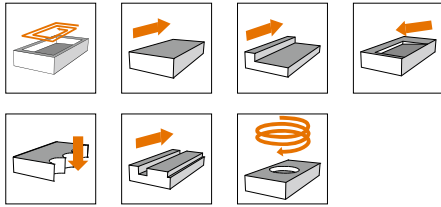
Materials				Cutting depth and feed					
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	TD.T 1505..					
				ap		fz			
				(mm)					
				min	max	min	max		
P	Unalloyed steel	<600	<180	0.10	11.00	0.08	0.25		
		<950	<280						
	Alloyed steel	700-950	200-280					0.06	0.22
		950-1200	280-355						
		1200-1400	355-415						
M	Duplex stainless steel	778	230			0.06	0.20		
	Austenitic stainless steel	675	200						
	Precipitation-hardening stainless steel	1013	300						
K	Grey cast iron	700	220	0.08	0.25				
	Nodular cast iron	880	260						
	Malleable cast iron	800	250						
N	Aluminum	260	75	0.06	0.30				
	Aluminum alloy	447	130						
S	Fe-based alloy	943	280	0.06	0.18				
	Co-based alloy	1076	320						
	Ni-based alloy	1177	350						
	Ti-alloy	1262	370						
H	Hardened steel	-	50-60HRC	-	-				
	Chilled cast iron	-	55HRC						

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

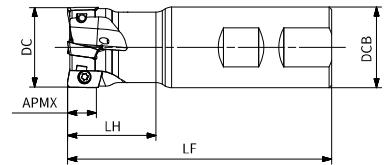
Milling cutters

ASM90-AO12

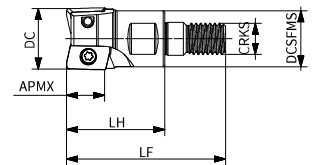
Square shoulder milling cutter



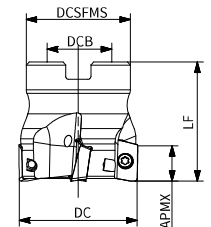
Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-020-Z02-C20R-AO12-L150-C	20	20	150	28	11		2	AO.T 1204..
ASM90-025-Z03-C25R-AO12-L170-C	25	25	170	33	11		3	
ASM90-032-Z04-C32R-AO12-L250-C	32	32	250	35	11		4	



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
ASM90-020-Z02-W20R-AO12-C	20	20	85	30	11		2	AO.T 1204..
ASM90-025-Z03-W20R-AO12-C	25	20	95	35	11		3	
ASM90-032-Z04-W32R-AO12-C	32	32	105	40	11		4	
ASM90-040-Z04-W32R-AO12-C	40	32	120	45	11		4	

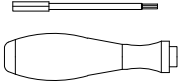


Product code	DC	LF	LH	CRKS	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-020-Z02-M10R-AO12-C	20	51	31	M10	18	11		2	AO.T 1204..
ASM90-025-Z03-M12R-AO12-C	25	59	37	M12	23	11		3	
ASM90-032-Z04-M16R-AO12-C	32	72	48	M16	29	11		4	
ASM90-035-Z04-M16R-AO12-C	35	72	48	M16	29	11		4	



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Z	Inserts
ASM90-040-Z04-A16R-AO12-C	40	16	40	35	11		4	AO.T 1204..
ASM90-050-Z05-A22R-AO12-C	50	22	40	42	11		5	
ASM90-050-Z07-A22R-AO12-C	50	22	40	42	11		7	
ASM90-063-Z06-A22R-AO12-C	63	22	40	48	11		6	
ASM90-063-Z08-A22R-AO12-C	63	22	40	48	11		8	
ASM90-080-Z07-A27R-AO12-C	80	27	50	62	11		7	
ASM90-080-Z10-A27R-AO12-C	80	27	50	62	11		10	

Note: With internal coolant
 Without internal coolant

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
∅20-32	SP035078		4.0Nm
∅40-80	SP035086	DT-TP10	

Product code	Dimension (mm)		P		M	K		S
	Corner radius	Wiper length	AP251U	AP351M	AP403M	AC301K	AP251K	AP403S
AOGU 120408ER-MM3	0.8	-	●	●	●			●
AOMT 120408ER-MM4	0.8	1.56	●	●	●		●	●
AOMT 120412ER-MM4	1.2	1.18		●	●			●
AOMT 120416ER-MM4	1.6	1.16		●	●			●
AOMT 120420ER-MM4	2.0	0.96	●	●	●			●
AOMT 120424ER-MM4	2.4	0.93	●	●	●			●
AOMT 120431ER-MM4	3.1	0.59		●	●			●
AOMT 120440ER-MM4	4.0	0.75		●	●			●

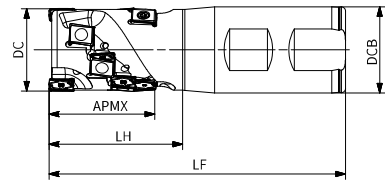
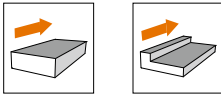
●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	A0.T 1204..							
				ap		fz					
				(mm)							
				min	max	min	max				
P	Unalloyed steel	<600	<180	0.10	11.00	0.08	0.25				
		<950	<280								
	Alloyed steel	700-950	200-280					0.06	0.22		
		950-1200	280-355								
		1200-1400	355-415								
M	Duplex stainless steel	778	230			0.10	11.00	0.06	0.20		
	Austenitic stainless steel	675	200								
	Precipitation-hardening stainless steel	1013	300								
K	Grey cast iron	700	220	0.10	11.00			0.08	0.25		
	Nodular cast iron	880	260								
	Malleable cast iron	800	250								
N	Aluminum	260	75					0.10	11.00	0.06	0.30
	Aluminum alloy	447	130								
S	Fe-based alloy	943	280			0.10	11.00			0.06	0.18
	Co-based alloy	1076	320								
	Ni-based alloy	1177	350								
	Ti-alloy	1262	370								
H	Hardened steel	-	50-60HRC	0.10	11.00					-	-
	Chilled cast iron	-	55HRC								

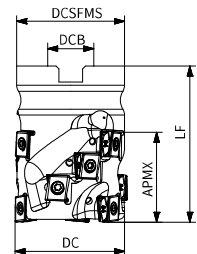
*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

APE90-LN09

Square shoulder porcupine milling cutter

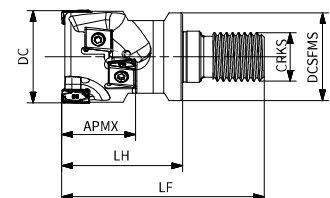


Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Row	Insert QTY	Inserts
APE90-025-Z02-W25R-LN09-L32-F-C	25	25	100	43	32		2	4	8	LNHU 0904..
APE90-032-Z02-W32R-LN09-L32-F-C	32	32	105	44	32		2	4	8	
APE90-032-Z02-W32R-LN09-L40-F-C	32	32	110	50	40		2	5	10	
APE90-040-Z03-W40R-LN09-L40-F-C	40	40	125	55	40		3	5	15	
APE90-040-Z03-W40R-LN09-L48-F-C	40	40	130	59	48		3	6	18	




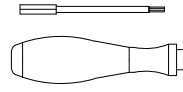

Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Clamping screw	Z	Row	Insert QTY	Inserts
APE90-040-Z03-A16R-LN09-L32-F-C	40	16	55	38	32		SH080400	3	4	12	LNHU 0904..
APE90-040-Z03-A16R-LN09-L40-F-C	40	16	65	38	40		SH080500	3	5	15	
APE90-050-Z04-A22R-LN09-L48-F-C	50	22	75	47.5	48		SH100550	4	6	24	

Clamping screw	Product code	Screw type	Clamping torque
	SH080400	M8*40	41Nm
	SH080500	M8*50	41Nm
	SH100550	M10*55	81Nm



Product code	DC	LF	LH	CRKS	DCSFMS	APMX	Internal coolant	Z	Row	Insert QTY	Inserts
APE90-025-Z02-M12R-LN09-L24-F-C	25	64	40	M12	23	24		2	3	6	LNHU 0904..
APE90-032-Z02-M16R-LN09-L24-F-C	32	67	40	M16	30	24		2	3	6	
APE90-032-Z02-M16R-LN09-L32-F-C	32	77	50	M16	30	32		2	4	8	

Note: With internal coolant
 Without internal coolant

Dimension (mm)	Spare parts			
Cutter diameter	Screw	Wrench	Wrench	Torque
ø25-50				1.8Nm
	SP030083	DT-TP09	AFW-15/24	

Product code	Dimension (mm)		P			M	K	N	
	Corner radius	Wiper length	AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K
LNHU 090404ER-FM2	0.4	1.85							●
LNHU 090404ER-MM3	0.4	1.85		▲		●			
LNHU 090404ER-MR2	0.4	1.85	●	▲		●	▲	●	
LNHU 090404ER-MM4	0.4	1.85	●		●	●		●	
LNHU 090408ER-MM4	0.8	1.3	●		●	●		●	
LNHU 090408ER-MR2	0.8	1.3	●	▲		●	▲	●	
LNHU 090408ER-MM3	0.8	1.3	●		●	●		●	
LNHU 090412ER-MR2	1.2	1.0	●			●	▲		
LNHU 090416ER-MR2	1.6	0.65	●			●	▲		
LNHU 090420ER-MR2	2.0	0.65	●			●	▲		
LNHU 0904PDER-W	0.4	3.6	●					●	

●: Stock available ▲: Stock available now but will be replaced in the future.

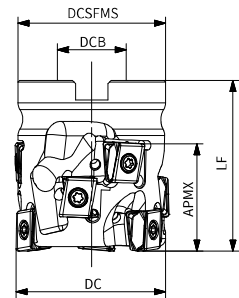
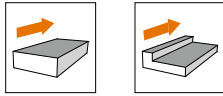
Milling cutters

Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	LNHU..0904..							
				ap		MM3		MR2		FM2	
				fz							
				(mm)							
		min	max	min	max	min	max	min	max		
P	Unalloyed steel	<600	<180	0.20	48.00	0.06	0.22	0.08	0.25	-	-
		<950	<280			0.05	0.18	0.06	0.20	-	-
	Alloyed steel	700-950	200-280			0.05	0.18	0.06	0.18	-	-
		950-1200	280-355								
	1200-1400	355-415									
M	Duplex stainless steel	778	230								
	Austenitic stainless steel	675	200			0.05	0.18	0.06	0.18	-	-
	Precipitation-hardening stainless steel	1013	300								
K	Grey cast iron	700	220			0.05	0.22	0.08	0.25	-	-
	Nodular cast iron	880	260								
	Malleable cast iron	800	250								
N	Aluminum	260	75			-	-	-	-	0.06	0.25
	Aluminum alloy	447	130								
S	Fe-based alloy	943	280	0.05	0.15	-	-	-	-		
	Co-based alloy	1076	320								
	Ni-based alloy	1177	350								
	Ti-alloy	1262	370								
H	Hardened steel	-	50-60HRC	-	-	0.05	0.12	-	-		
	Chilled cast iron	-	55HRC								

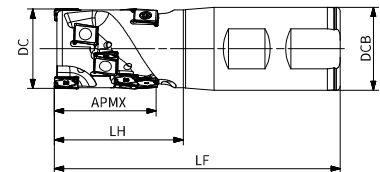
*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

APE90-LN13

Square shoulder porcupine milling cutter



Product code	DC	DCB	LF	DCSFMS	APMX	Internal coolant	Clamping screw	Z	Row	Insert QTY	Inserts
APE90-040-Z02-A16R-LN13-L34-F-C	40	16	55	39	34		SH100400	2	3	6	LNHU 1306..
APE90-040-Z02-A16R-LN13-L45-F-C	40	16	65	39	45		SH100450	2	4	8	
APE90-050-Z03-A22R-LN13-L34-F-C	50	22	55	47.5	34		SH100400	3	3	9	
APE90-050-Z03-A22R-LN13-L45-F-C	50	22	65	47.5	45		SH100450	3	4	12	
APE90-063-Z04-A27R-LN13-L56-F-C	63	27	80	59.5	56		SH120600	4	5	20	
APE90-063-Z04-A27R-LN13-L45-F-C	63	27	70	59.5	45		SH120500	4	4	16	
APE90-080-Z05-A32R-LN13-L56-F-C	80	32	85	75.6	56		SH160650	5	5	25	



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Row	Insert QTY	Inserts
APE90-040-Z02-W40R-LN13-L34-F-C	40	40	120	54	34		2	3	6	LNHU 1306..
APE90-040-Z02-W40R-LN13-L45-F-C	40	40	135	64	45		2	4	8	

Clamping screw	Product code	Screw type	Clamping torque
	SH080400	M8*40	41N-m
	SH080500	M8*50	41N-m
	SH100550	M10*55	81N-m
	SH100400	M10*40	81N-m
	SH100450	M10*45	81N-m
	SH120500	M12*50	142N-m
	SH120600	M12*60	142N-m
	SH160650	M16*65	350N-m

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø40-80			3.5Nm
	SP040115	DT-TP15	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K
LNHU 130608ER-FM2	0.8	2.7							●
LNHU 130608ER-MM3	0.8	2.7		▲		●			
LNHU 130608ER-MM4	0.8	2.7	●		●	●		●	
LNHU 130608ER-MR2	0.8	2.7	●	▲	●	●	▲	●	
LNHU 130612ER-MM4	1.2	2.3	●		●	●		●	
LNHU 130612ER-MR2	1.2	2.3	●	▲	●	●	▲	●	
LNHU 130616ER-MR2	1.6	1.9	●	▲	●	●		●	
LNHU 130620ER-MR2	2.0	1.5		▲	●	●	▲		
LNHU 130624ER-MR2	2.4	1.0		▲	●	●	▲		
LNHU 130631ER-MR2	3.1	0.4		▲	●	●	▲		
LNHU 1306PDR-W	0.8	5.6	●					●	

●: Stock available ▲: Stock available now but will be replaced in the future.

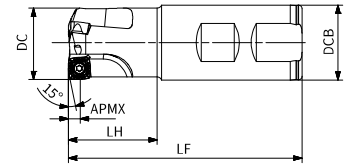
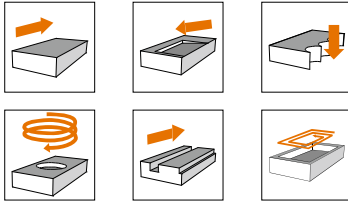
Materials				Cutting depth and feed							
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	LNHU..1306..							
				ap		fz					
						MM3	MR2	FM2			
				(mm)							
min	max	min	max	min	max	min	max				
P	Unalloyed steel	<600	<180	0.30	85	0.10	0.28	0.10	0.30	-	-
		<950	<280			0.08	0.25	0.08	0.28	-	-
	Alloyed steel	700-950	200-280								
		950-1200	280-355								
M	Duplex stainless steel	778	230			0.08	0.22	0.08	0.25	-	-
	Austenitic stainless steel	675	200								
	Precipitation-hardening stainless steel	1013	300								
K	Grey cast iron	700	220			-	-	0.10	0.32	-	-
	Nodular cast iron	880	260								
	Malleable cast iron	800	250								
N	Aluminum	260	75	-	-	-	-	0.08	0.30		
	Aluminum alloy	447	130								
S	Fe-based alloy	943	280	0.06	0.18	0.08	0.22	-	-		
	Co-based alloy	1076	320								
	Ni-based alloy	1177	350								
	Ti-alloy	1262	370								
H	Hardened steel	-	50-60HRC	-	-	0.06	0.15	-	-		
	Chilled cast iron	-	55HRC								

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

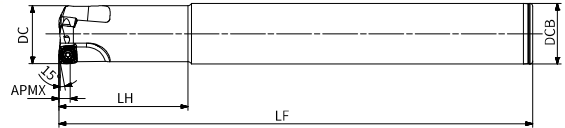
Milling cutters

AHM15-XD09

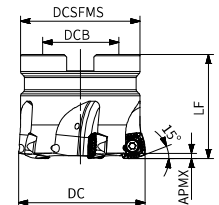
15° Approaching angle high feed milling cutter



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
AHM15-025-Z02-W25R-XD09-C	25	25	96	38	1.5		2	XD..0904..
AHM15-032-Z03-W32R-XD09-C	32	32	100	38	1.5		3	



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
AHM15-025-Z02-C25R-XD09-C	25	25	200	49	1.5		2	XD..0904..
AHM15-026-Z02-C25R-XD09-L180-C	26	25	180	29	1.5		2	
AHM15-032-Z03-C32R-XD09-C	32	32	250	69	1.5		3	



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AHM15-040-Z03-A16R-XD09-C	40	16	35	32	1.5		3	XD..0904..
AHM15-040-Z04-A16R-XD09-C	40	16	35	32	1.5		4	
AHM15-040-Z05-A16R-XD09-C	40	16	35	32	1.5		5	
AHM15-050-Z05-A22R-XD09-C	50	22	46	40	1.5		5	
AHM15-050-Z06-A22R-XD09-C	50	22	46	40	1.5		6	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
Ø25-50			3.0Nm
	SP035086	DT-TP10	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		S
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AP403S
XDLT 090408ER-MM3	0.8	1.3	●	▲	▲		▲		●
XDMW 090408ER-HR2	0.8	1.3					▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

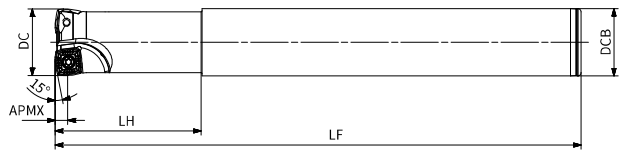
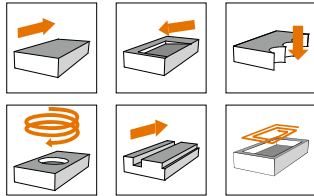
Materials				Depth(width) of cut and feed rate											
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	XD..0904..											
				High feed milling				Plunging							
				ap		fz		ae		fz					
				(mm)											
				min	max	min	max	min	max	min	max				
P	Unalloyed steel	<600	<180	0.20	1.50	0.30	1.50	0.00	7.00	0.05	0.15				
		<950	<280									0.30	1.50	0.05	0.12
	Alloyed steel	700-950	200-280												
		950-1200	280-355									0.10	0.40	0.05	0.08
	1200-1400	355-415													
M	Duplex stainless steel	778	230												
	Austenitic stainless steel	675	200												
	Precipitation-hardening stainless steel	1013	300												
K	Grey cast iron	700	220												
	Nodular cast iron	880	260												
	Malleable cast iron	800	250												
N	Aluminum	260	75							-	-			-	-
	Aluminum alloy	447	130												
S	Fe-based alloy	943	280			0.10	0.50			0.05	0.10				
	Co-based alloy	1076	320												
	Ni-based alloy	1177	350												
	Ti-alloy	1262	370												
H	Hardened steel	-	50-60HRC			0.30	1.00			0.05	0.10				
	Chilled cast iron	-	55HRC												

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

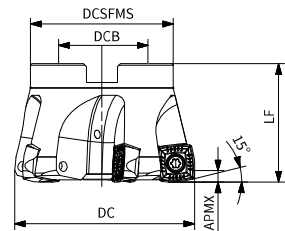
Milling cutters

AHM15-XD12

15° Approaching angle high feed milling cutter


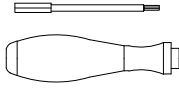


Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
AHM15-032-Z02-C32R-XD12-C	32	32	250	70	2.5		2	XD..1205..



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
AHM15-052-Z03-A22R-XD12-C	52	22	45	40	2.5		3	XD..1205..
AHM15-052-Z04-A22R-XD12-C	52	22	45	40	2.5		4	
AHM15-052-Z05-A22R-XD12-C	52	22	45	40	2.5		5	
AHM15-063-Z04-A22R-XD12-C	63	22	48	40	2.5		4	
AHM15-063-Z05-A22R-XD12-C	63	22	48	40	2.5		5	
AHM15-063-Z04-60A22R-XD12-C	63	22	60	40	2.5		4	
AHM15-063-Z05-60A22R-XD12-C	63	22	60	40	2.5		5	
AHM15-066-Z04-A27R-XD12-C	66	27	50	45	2.5		4	
AHM15-066-Z05-A27R-XD12-C	66	27	50	45	2.5		5	
AHM15-066-Z04-63A27R-XD12-C	66	27	63	45	2.5		4	
AHM15-066-Z05-63A27R-XD12-C	66	27	63	45	2.5		5	
AHM15-080-Z05-A27R-XD12-C	80	27	55	50	2.5		5	
AHM15-080-Z08-A27R-XD12-C	80	27	55	50	2.5		8	
AHM15-080-Z05-76A27R-XD12-C	80	27	76	50	2.5		5	
AHM15-080-Z08-76A27R-XD12-C	80	27	76	50	2.5		8	
AHM15-100-Z06-A32R-XD12-C	100	32	80	50	2.5		6	
AHM15-100-Z09-A32R-XD12-C	100	32	80	50	2.5		9	
AHM15-100-Z06-96A32R-XD12-C	100	32	96	50	2.5		6	
AHM15-100-Z09-96A32R-XD12-C	100	32	96	50	2.5		9	
AHM15-125-Z08-A40R-XD12-C	125	40	89	63	2.5		8	
AHM15-125-Z11-A40R-XD12-C	125	40	89	63	2.5		11	
AHM15-125-Z08-100A40R-XD12-C	125	40	100	63	2.5		8	
AHM15-125-Z11-100A40R-XD12-C	125	40	100	63	2.5		11	

Note: With internal coolant
 Without internal coolant

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø32-125			3.5Nm
	SP040112	DT-TP15	

Product code	Dimension (mm)		P			M	K		N
	Corner radius	Wiper length	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
XDLT 120508ER-MM3	0.8	2.2	●	▲	▲		▲	●	●
XDLT 120512ER-MM3	1.2	2.2	●	▲	▲		▲	●	
XDMW 120508ER-HR2	0.8	2.2	●				▲		

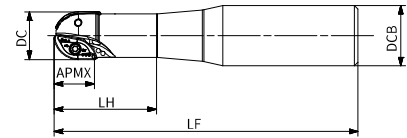
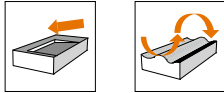
●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Depth(width) of cut and feed rate											
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	XD..1205..											
				High feed milling			Plunging								
				ap		fz	ae		fz						
				(mm)											
min		max		min		max									
P	Unalloyed steel	<600	<180	0.50	2.50	0.30	2.00	0.00	10.00	0.06	0.18				
		<950	<280												
	Alloyed steel	700-950	200-280									0.30	2.00	0.06	0.15
		950-1200	280-355												
M	Duplex stainless steel	778	230			0.20	1.00			0.06	0.12				
	Austenitic stainless steel	675	200												
	Precipitation-hardening stainless steel	1013	300									0.10	0.60	0.05	0.10
K	Grey cast iron	700	220												
	Nodular cast iron	880	260												
	Malleable cast iron	800	250												
N	Aluminum	260	75			-	-			-	-				
	Aluminum alloy	447	130												
S	Fe-based alloy	943	280	0.30	2.00	0.05	0.12								
	Co-based alloy	1076	320												
	Ni-based alloy	1177	350												
	Ti-alloy	1262	370												
H	Hardened steel	-	50-60HRC	0.30	1.00	0.05	0.12								
	Chilled cast iron	-	55HRC												

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

APM00-RP

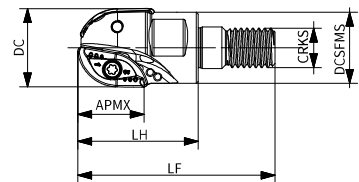
Profile milling



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-016-Z02-C20R-RP080-L120-C	16	20	120	35	14		2	RPM 080ER-MM4
APM00-020-Z02-C25R-RP100-L126-C	20	25	126	43	18		2	RPM 100ER-MM4
APM00-020-Z02-C25R-RP100-L176-C	20	25	176	43	18		2	

APM00-RP

Profile milling



Product code	DC	LF	LH	CRKS	DCSFMS	APMX	Internal coolant	Z	Inserts
APM00-016-Z02-M10R-RP080-C	16	49	28	M10	15	14		2	RPM 080ER-MM4
APM00-020-Z02-M10R-RP100-C	20	50	30	M10	15	18		2	RPM 100ER-MM4

Dimension (mm)	Spare parts			
	Screw	Wrench	Wrench	Torque
Ø16				1.8Nm
	SP02506450H	DT-TP08		
Ø20	SP030072H	DT-TP09	AFW-15	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P		M		K	S
	Corner radius	Wiper length	AP251U	AP351U	AP401U	AP351M	AP351K	AP403S
RPM 080ER-MM4	8	-	●	▲	●	●		●
RPM 100ER-MM4	10	-	●	▲	●	●		●

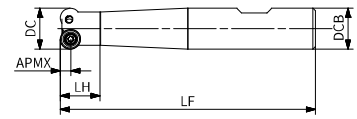
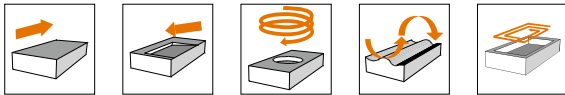
●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

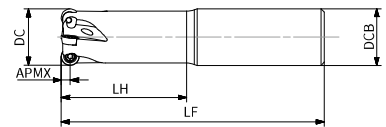
Materials				Cutting depth and feed					
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	RPM....					
				ap		MM4			
						fz			
				(mm)					
min	max	min	max						
P	Unalloyed steel	<600	<180	0.20	15.00	0.10	0.20		
		<950	<280						
	Alloyed steel	700-950	200-280					0.10	0.18
		950-1200	280-355						
M	Duplex stainless steel	778	230			0.10	0.18		
	Austenitic stainless steel	675	200						
	Precipitation-hardening stainless steel	1013	300						
K	Grey cast iron	700	220			-	-		
	Nodular cast iron	880	260						
	Malleable cast iron	800	250						
N	Aluminum	260	75			-	-		
	Aluminum alloy	447	130						
S	Fe-based alloy	943	280	0.06	0.12				
	Co-based alloy	1076	320						
	Ni-based alloy	1177	350						
	Ti-alloy	1262	370						
H	Hardened steel	-	50-60HRC	-	-				
	Chilled cast iron	-	55HRC						

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

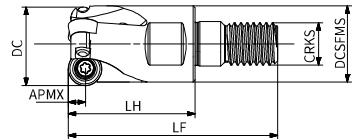
APM00-RO08
Profile milling



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-016-Z02-W16R-RO08-L100	16	16	100	15.6	4		2	RO..0803..



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-025-Z04-C25R-RO08-L116-C	25	25	116	55.3	4		4	RO..0803..



Product code	DC	CRKS	DCSFMS	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-020-Z03-M10R-RO08-C	20	M10	18	49.5	30	4		3	RO..0803..

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
Ø16-25			2.0Nm
	SP030072H	DT-TP09	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		S
	IC	S	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AP403S
ROHT 0803MOE-MM3	8	3.18				●			●

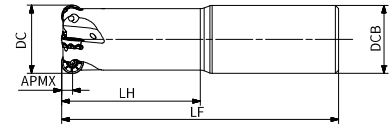
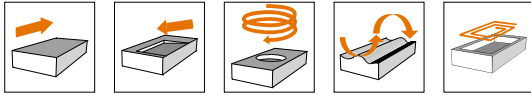
●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Cutting depth and feed					
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	RO..0803..					
				MM3					
				ap		fz			
						0.1 < ap ≤ 1		1 < ap ≤ 4	
(mm)									
min		max		min		max			
P	Unalloyed steel	<600	<180	0.50	4.00	0.15	0.50	0.08	0.30
		<950	<280						
	Alloyed steel	700-950	200-280			0.12	0.45	0.06	0.28
		950-1200	280-355						
1200-1400	355-415								
M	Duplex stainless steel	778	230						
	Austenitic stainless steel	675	200			0.10	0.40	0.06	0.25
	Precipitation-hardening stainless steel	1013	300						
K	Grey cast iron	700	220						
	Nodular cast iron	880	260			-	-	-	-
	Malleable cast iron	800	250						
N	Aluminum	260	75						
	Aluminum alloy	447	130	0.10	0.35	0.06	0.25		
S	Fe-based alloy	943	280						
	Co-based alloy	1076	320						
	Ni-based alloy	1177	350						
	Ti-alloy	1262	370						
H	Hardened steel	-	50-60HRC						
	Chilled cast iron	-	55HRC						

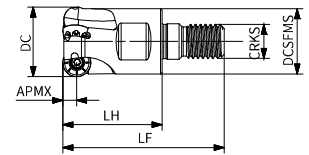
*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

Milling cutters

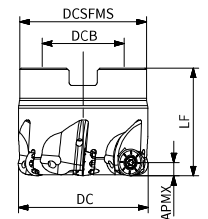
APM00-RO10
Profile milling



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-025-Z03-C25R-RO10-L225-C	25	25	225	56.2	5		3	R0..10T3..
APM00-032-Z04-C32R-RO10-L130-C	32	32	130	65	5		4	R0..10T3..



Product code	DC	CRKS	DCSFMS	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-025-Z03-M12R-RO10-C	25	M12	23	59	35	5		3	R0..10T3..
APM00-032-Z04-M16R-RO10-C	32	M16	29	70	43	5		4	R0..10T3..



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
APM00-040-Z05-A16R-RO10-C	40	16	35	40	5		5	R0..10T3..
APM00-050-Z06-A22R-RO10-C	50	22	47	40	5		6	R0..10T3..

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø25-50			2.0Nm
	SP030072H	DT-TP09	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		S
	IC	S	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AP403S
ROHT 10T3M8E-MM3	10	3.97				●			●
ROMT 10T3M4E-MR6	10	3.97				●			●

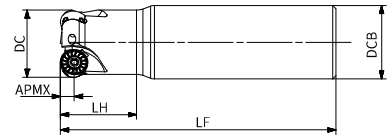
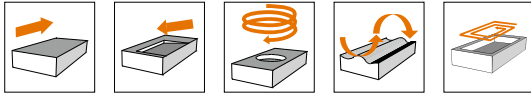
●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Cutting depth and feed										
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	RO..10T3..										
				ap	MM3				MR6					
					fz				fz					
					0.1 < ap ≤ 1.2		1.2 < ap ≤ 5		0.1 < ap ≤ 1.2		1.2 < ap ≤ 5			
(mm)														
min		max		min		max		min		max				
P	Unalloyed steel	<600	<180	0.80	5.00	0.15	0.55	0.10	0.30	0.15	0.60	0.10	0.32	
		<950	<280			0.12	0.50	0.08	0.28	0.12	0.55	0.08	0.30	
	Alloyed steel	700-950	200-280			0.10	0.45	0.08	0.25	0.10	0.50	0.08	0.28	
		950-1200	280-355			-	-	-	-	-	-	-	-	-
1200-1400	355-415	-	-			-	-	-	-	-	-	-		
M	Duplex stainless steel	778	230			-	-	-	-	-	-	-	-	-
	Austenitic stainless steel	675	200			-	-	-	-	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300			0.10	0.40	0.08	0.25	-	-	-	-	
K	Grey cast iron	700	220	-	-	-	-	-	-	-	-	-		
	Nodular cast iron	880	260	-	-	-	-	-	-	-	-	-		
	Malleable cast iron	800	250	-	-	-	-	-	-	-	-	-		
N	Aluminum	260	75	-	-	-	-	-	-	-	-	-		
	Aluminum alloy	447	130	-	-	-	-	-	-	-	-	-		
S	Fe-based alloy	943	280	0.10	0.40	0.08	0.25	-	-	-	-	-		
	Co-based alloy	1076	320	-	-	-	-	-	-	-	-	-		
	Ni-based alloy	1177	350	-	-	-	-	-	-	-	-	-		
	Ti-alloy	1262	370	-	-	-	-	-	-	-	-	-		
H	Hardened steel	-	50-60HRC	-	-	-	-	-	-	-	-	-		
	Chilled cast iron	-	55HRC	-	-	-	-	-	-	-	-	-		

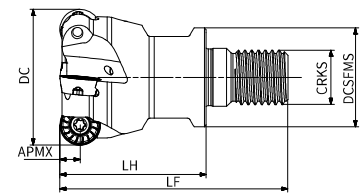
*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinker.

Milling cutters

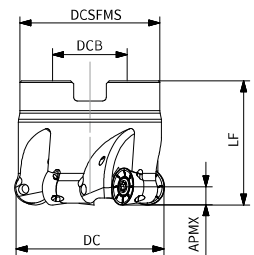
APM00-RO12
Profile milling



Product code	DC	DCB	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-032-Z03-C32R-RO12-L120-C	32	32	120	33	6		3	RO..1204..



Product code	DC	CRKS	DCSFMS	LF	LH	APMX	Internal coolant	Z	Inserts
APM00-040-Z04-M16R-RO12-C	40	M16	29	70	43	6		4	RO..1204..



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
APM00-040-Z04-A16R-RO12-C	40	16	35	40	6		4	RO..1204..
APM00-050-Z05-A22R-RO12-C	50	22	45	40	6		5	
APM00-063-Z06-A22R-RO12-C	63	22	48	40	6		6	
APM00-080-Z07-A27R-RO12-C	80	27	62	50	6		7	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø32-80			4.0Nm
	SP040085H	DT-TP10	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		S
	IC	S	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AP403S
ROHT 1204M4E-MM3	12	4.76				●			●
ROHT 1204M6E-MM3	12	4.76				●			●
ROMT 1204M6E-MR6	12	4.76				●			●

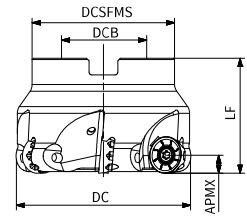
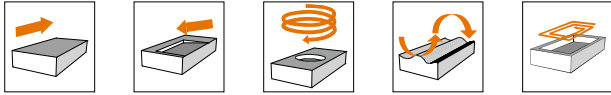
●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Cutting depth and feed										
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	RO..1204..										
				ap	MM3				MR6					
					fz									
					0.1 < ap ≤ 1.5		1.5 < ap ≤ 6		0.1 < ap ≤ 1.5		1.5 < ap ≤ 6			
(mm)														
min		max		min		max		min		max				
P	Unalloyed steel	<600	<180	0.80	6.00	0.18	0.60	0.12	0.32	0.18	0.65	0.12	0.35	
		<950	<280			0.15	0.55	0.10	0.30	0.15	0.60	0.10	0.32	
	Alloyed steel	700-950	200-280			0.12	0.50	0.10	0.28	0.12	0.55	0.10	0.30	
		950-1200	280-355			-	-	-	-	-	-	-	-	-
1200-1400	355-415	-	-			-	-	-	-	-	-	-		
M	Duplex stainless steel	778	230			-	-	-	-	-	-	-	-	-
	Austenitic stainless steel	675	200			-	-	-	-	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300			-	-	-	-	-	-	-	-	-
K	Grey cast iron	700	220			-	-	-	-	-	-	-	-	-
	Nodular cast iron	880	260			-	-	-	-	-	-	-	-	-
	Malleable cast iron	800	250			-	-	-	-	-	-	-	-	-
N	Aluminum	260	75			-	-	-	-	-	-	-	-	-
	Aluminum alloy	447	130	-	-	-	-	-	-	-	-	-		
S	Fe-based alloy	943	280	0.12	0.45	0.10	0.28	-	-	-	-	-		
	Co-based alloy	1076	320	-	-	-	-	-	-	-	-	-		
	Ni-based alloy	1177	350	-	-	-	-	-	-	-	-	-		
	Ti-alloy	1262	370	-	-	-	-	-	-	-	-	-		
H	Hardened steel	-	50-60HRC	-	-	-	-	-	-	-	-	-		
	Chilled cast iron	-	55HRC	-	-	-	-	-	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

APM00-R016
Profile milling



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
APM00-063-Z05-A22R-R016-C	63	22	48	40	8		5	RO..1605..
APM00-080-Z06-A27R-R016-C	80	27	62	50	8		6	
APM00-100-Z07-A32R-R016-C	100	32	80	50	8		7	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø63-100			5.0Nm
	SP050120	DT-TP20	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		S
	IC	S	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AP403S
ROHT 1605M8E-MM3	16	5.56				●			●
ROMT 1605M6E-MR6	16	5.56				●			●

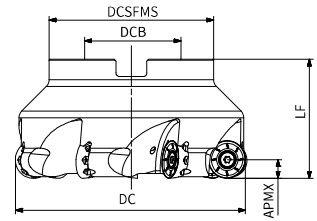
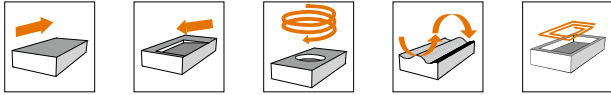
●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Cutting depth and feed										
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	RO..1605..										
				ap	MM3				MR6					
					fz									
				0.1 < ap ≤ 1.5		1.5 < ap ≤ 8		0.1 < ap ≤ 1.5		1.5 < ap ≤ 8				
(mm)														
min		max		min		max		min		max				
P	Unalloyed steel	<600	<180	0.80	8.00	0.20	0.65	0.12	0.35	0.20	0.68	0.12	0.38	
		<950	<280			0.18	0.60	0.10	0.32	0.18	0.65	0.10	0.35	
	Alloyed steel	700-950	200-280			0.15	0.55	0.10	0.30	0.15	0.58	0.10	0.32	
		950-1200	280-355			-	-	-	-	-	-	-	-	-
1200-1400	355-415	-	-			-	-	-	-	-	-	-	-	
M	Duplex stainless steel	778	230			-	-	-	-	-	-	-	-	-
	Austenitic stainless steel	675	200			-	-	-	-	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300			-	-	-	-	-	-	-	-	-
K	Grey cast iron	700	220	-	-	-	-	-	-	-	-	-		
	Nodular cast iron	880	260	-	-	-	-	-	-	-	-	-		
	Malleable cast iron	800	250	-	-	-	-	-	-	-	-	-		
N	Aluminum	260	75	-	-	-	-	-	-	-	-	-		
	Aluminum alloy	447	130	-	-	-	-	-	-	-	-	-		
S	Fe-based alloy	943	280	0.15	0.50	0.10	0.30	-	-	-	-	-		
	Co-based alloy	1076	320	-	-	-	-	-	-	-	-	-		
	Ni-based alloy	1177	350	-	-	-	-	-	-	-	-	-		
	Ti-alloy	1262	370	-	-	-	-	-	-	-	-	-		
H	Hardened steel	-	50-60HRC	-	-	-	-	-	-	-	-	-		
	Chilled cast iron	-	55HRC	-	-	-	-	-	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

Milling cutters

APM00-RO20
Profile milling



Product code	DC	DCB	DCSFMS	LF	APMX	Internal coolant	Z	Inserts
APM00-100-Z06-A32R-RO20-C	100	32	80	50	10		6	RO..2006..
APM00-125-Z07-A40R-RO20-C	125	40	87	63	10		7	
APM00-160-Z08-A40R-RO20	160	40	107	63	10		8	

Dimension (mm)	Spare parts		
Cutter diameter	Screw	Wrench	Torque
ø100-160			7.0Nm
	ST060180	DT-T25	

Note: With internal coolant
 Without internal coolant

Product code	Dimension (mm)		P			M	K		S
	IC	S	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AP403S
ROHT 2006M8E-MM3	20	6.35				●			●
ROMT 2006M8E-MR6	20	6.35				●			●

●: Stock available ▲: Stock available now but will be replaced in the future.

Materials				Cutting depth and feed										
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	RO..2006..										
				ap	MM3				MR6					
					fz									
					0.1 < ap ≤ 2.5		2.5 < ap ≤ 10		0.1 < ap ≤ 2.5		2.5 < ap ≤ 10			
(mm)														
min		max		min		max		min		max				
P	Unalloyed steel	<600	<180	1.00	10.00	0.20	0.70	0.15	0.38	0.20	0.80	0.15	0.40	
		<950	<280			0.18	0.65	0.12	0.35	0.18	0.70	0.12	0.38	
	Alloyed steel	700-950	200-280			0.15	0.60	0.12	0.32	0.15	0.65	0.12	0.35	
		950-1200	280-355			-	-	-	-	-	-	-	-	-
1200-1400	355-415	-	-			-	-	-	-	-	-	-		
M	Duplex stainless steel	778	230			-	-	-	-	-	-	-	-	-
	Austenitic stainless steel	675	200			-	-	-	-	-	-	-	-	-
	Precipitation-hardening stainless steel	1013	300			-	-	-	-	-	-	-	-	-
K	Grey cast iron	700	220			-	-	-	-	-	-	-	-	-
	Nodular cast iron	880	260			-	-	-	-	-	-	-	-	-
	Malleable cast iron	800	250			-	-	-	-	-	-	-	-	-
N	Aluminum	260	75			-	-	-	-	-	-	-	-	-
	Aluminum alloy	447	130	-	-	-	-	-	-	-	-	-		
S	Fe-based alloy	943	280	0.15	0.55	0.12	0.32	-	-	-	-	-		
	Co-based alloy	1076	320	-	-	-	-	-	-	-	-	-		
	Ni-based alloy	1177	350	-	-	-	-	-	-	-	-	-		
	Ti-alloy	1262	370	-	-	-	-	-	-	-	-	-		
H	Hardened steel	-	50-60HRC	-	-	-	-	-	-	-	-	-		
	Chilled cast iron	-	55HRC	-	-	-	-	-	-	-	-	-		

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.









Milling cutters

Milling Insert Denomination System

A
1

O
2








1- Shape/Code

A	H	M	O	R
				
S	T	Z	X	Special
				

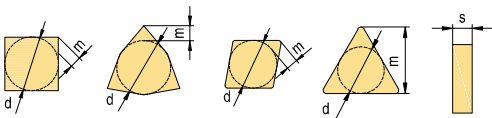
M
3

T
4

2- Clearance Angle

C 	D 	E 	F 
G 	N 	P 	O Other clearance angle

3- Tolerance

















Class	Unit	In. Circle dimension d	Nose height m	Thickness s
A	mm	± 0,025	± 0,005	± 0,025
C	mm	± 0,025	± 0,013	± 0,025
E	mm	± 0,025	± 0,025	± 0,025
F	mm	± 0,013	± 0,005	± 0,025
G	mm	± 0,025	± 0,025	± 0,13
H	mm	± 0,013	± 0,013	± 0,025
J	mm	*	± 0,005	± 0,025
K	mm	*	± 0,013	± 0,025
L	mm	*	± 0,025	± 0,025
M	mm	*	*	± 0,127
U	mm	*	*	± 0,127
N	mm	*	*	± 0,025

* For details refer to right and below tables

IC	Shape: C, E, H, M, O, P, S, T, R, W			
	d		m	
	J,K,L,M,N	U	M, N	U
4.76	± 0,05	± 0,08	± 0,08	± 0,13
5.56	± 0,05	± 0,08	± 0,08	± 0,13
6	± 0,05	± 0,08	± 0,08	± 0,13
6.35	± 0,05	± 0,08	± 0,08	± 0,13
7.94	± 0,05	± 0,08	± 0,08	± 0,13
8	± 0,05	± 0,08	± 0,08	± 0,13
9.525	± 0,05	± 0,08	± 0,08	± 0,13
10	± 0,05	± 0,08	± 0,08	± 0,13
12	± 0,08	± 0,13	± 0,13	± 0,2
12.7	± 0,08	± 0,13	± 0,13	± 0,2
15.875	± 0,1	± 0,18	± 0,15	± 0,27
16	± 0,1	± 0,18	± 0,15	± 0,27
19.05	± 0,1	± 0,18	± 0,15	± 0,27
20	± 0,1	± 0,18	± 0,15	± 0,27
25	± 0,13	± 0,25	± 0,18	± 0,38
25.4	± 0,13	± 0,25	± 0,18	± 0,38
31.75	± 0,15	± 0,25	± 0,2	± 0,38
32	± 0,15	± 0,25	± 0,2	± 0,38

M&N shape	D shape		V shape	
IC	d	m	d	m
5.56	± 0,05	± 0,11		
6.35	± 0,05	± 0,11	± 0,05	± 0,16
7.94	± 0,05	± 0,11	± 0,05	± 0,16
9.525	± 0,05	± 0,11	± 0,05	± 0,16
12.7	± 0,08	± 0,15	± 0,08	± 0,2
15.875	± 0,10	± 0,18	± 0,10	± 0,27
19.05	± 0,10	± 0,18	± 0,10	± 0,27

4- Clamping Type

A 	B 	C 	F 	G 
H 	J 	M 	N 	Q 
R 	T 	U 	W 	Z Special

12
5

04
6

08
7

E
8

R
9

-
-

MM4
10

5- Cutting Edge Length

In.Circle dimension (mm)	H	M	O	R	S	T	Z
3.180							05
3.970							06
5.000				05			
5.560						09	
6.000				06			
6.350						11	
7.940						13	
8.000				08			
9.525				09	09	16	
10.000				10			
12.000				12			
12.700			04	12	12	22	
15.875				15	15	27	
16.000			06	16			
19.050				19	19	33	
20.000				20			
25.000				25	25		
25.400				25			
31.750				31			
32.000				32			

7-Corner Radius and Wiper Edge

	00 = sharp	24 = 2.4
	01 = 0.1	28 = 2.8
	02 = 0.2	32 = 3.2
	04 = 0.4	40 = 4.0
	08 = 0.8	48 = 4.8
	12 = 1.2	56 = 5.6
	16 = 1.6	64 = 6.4
	20 = 2.0	X = others

Round insert:MO refers to metric dia. size

1 Approach angle(Entering angle)
(kr)

A = 45°
D = 60°
E = 75°
F = 85°
P = 90°
Z = Others

2 Clearance angle of wiper edge
(n)

A = 3°
B = 5°
C = 7°
D = 15°
E = 20°
F = 25°
G = 30°
N = 0°
P = 11°
Z = Others

6- Insert Thickness

	01=1.59mm
	T1=1.98mm
	02=2.38mm
	T2=2.78mm
	03=3.18mm
	T3=3.97mm
	04=4.76mm
	05=5.56mm
	06=6.35mm
	07=7.94mm
	09=9.52mm

8- Edge Preparation

Sharp cutting edge	Honed cutting edge	Negative land
Double negative land	Negative land +honed	Double negative land +honed

9-Hand of Tool

Right hand	Left hand	Neutral

10-Geometry Refers to Geometry Introduction

Marked: if it has corner radius, the information needs to put between thickness and wipers.
Example: APET 160408PDFR-FM2

Milling cutters

ACHTECK

www.achtecktool.com/en

THE EXPERT OF DIFFICULT MACHINING



Milling Inserts

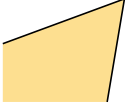






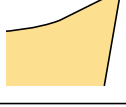

Geometry Application Guide

Materials				Milling geometry application table						
				FM2	MM3	MM4	MR2	MR6	RR2	HR2
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	Suitable for machining aluminium alloy	Light cutting	General purpose	Medium machining	Roughing	Heavy roughing	Roughing
P	Unalloyed steel	<600	<180	-	●	●	●	●	-	-
		<950	<280	-	●	●	●	●	-	-
	Alloyed steel	700-950	200-280	-	●	●	●	●	-	-
		950-1200	280-355	-	●	●	●	●	-	-
		1200-1400	355-415	-	●	●	●	●	-	-
M	Duplex stainless steel	778	230	-	●	●	●	-	-	-
	Austenitic stainless steel	675	200	-	●	●	●	-	-	-
	Precipitation-hardening stainless steel	1013	300	-	●	●	●	-	-	-
K	Grey cast iron	700	220	-	-	●	●	●	●	●
	Nodular cast iron	880	260	-	-	●	●	●	●	●
	Malleable cast iron	800	250	-	-	●	●	●	●	●
N	Aluminum	260	75	●	-	-	-	-	-	-
	Aluminum alloy	447	130	●	-	-	-	-	-	-
S	Fe-based alloy	943	280	-	●	●	●	-	-	-
	Co-based alloy	1076	320	-	●	●	●	-	-	-
	Ni-based alloy	1177	350	-	●	●	●	-	-	-
	Ti-alloy	1262	370	-	●	●	●	-	-	-
H	Hardened steel	-	50-60HRC	-	-	●	●	-	-	-
	Chilled cast iron	-	55HRC	-	-	●	●	-	-	-

- 1st choice
- ◐ 2nd choice
- Inapplicable

Milling cutters

Milling Geometry Introduction

Insert geometry	Edge shape	Application
FM2		<ul style="list-style-type: none"> ▪ Low cutting force, for weak machining condition ▪ Sharp geometry ▪ For aluminium material machining
MM3		<ul style="list-style-type: none"> ▪ Low cutting force, for weak machining condition ▪ Sharp geometry ▪ For steel, stainless-steel and heat resistant alloy machining.
MM4		<ul style="list-style-type: none"> ▪ For medium machining condition ▪ Universal geometry ▪ For machining most materials
MR2		<ul style="list-style-type: none"> ▪ For medium or better machining condition ▪ Universal geometry ▪ For machining most materials
MR6		<ul style="list-style-type: none"> ▪ For stable machining condition ▪ Roughing geometry ▪ For machining most materials
HR2		<ul style="list-style-type: none"> ▪ For stable machining condition ▪ Roughing geometry ▪ Mainly for cast iron machining
RR2		<ul style="list-style-type: none"> ▪ For stable machining condition ▪ Heavy roughing geometry ▪ Mainly for cast iron and steel machining
IT		<ul style="list-style-type: none"> ▪ Sharp geometry, for specified product
DT		<ul style="list-style-type: none"> ▪ Universal geometry, for specified product

Grade Application Guide

Milling grade ISO group															
Material Group	Materials	ISO	coated											Uncoated	ISO
			PVD	PVD	PVD	PVD	PVD	PVD	PVD	PVD	PVD	CVD	CVD		
P	unalloy steels / Alloyed steels	P01												P01	
		P05												P05	
		P10												P10	
		P15												P15	
		P20	AP251U											P20	
		P25										AC301P		P25	
		P30		AP351U	AP351M									P30	
		P35												P35	
		P40												P40	
		P45												P45	
P50												P50			
M	Stainless steels	M01											M01		
		M05											M05		
		M10											M10		
		M15	AP251U										M15		
		M20											M20		
		M25											M25		
		M30			AP351M								M30		
		M35					AP403S	AP403M					M35		
		M40											M40		
		M45											M45		
M50											M50				
K	Cast iron	K01											K01		
		K05											K05		
		K10											K10		
		K15		AP151H									K15		
		K20	AP251K								AC301K		K20		
		K25											K25		
		K30											K30		
		K35											K35		
		K40											K40		
		K45											K45		
K50											K50				
N	Aluminum/ Aluminum alloys	N01											N01		
		N05											N05		
		N10										AW100K	N10		
		N15											N15		
		N20											N20		
		N25											N25		
		N30											N30		
S	Heat resistant alloys	S01											S01		
		S05											S05		
		S10											S10		
		S15											S15		
		S20											S20		
		S25											S25		
		S30		AP351M									S30		
		S35			AP403S	AP403M							S35		
		S40											S40		
		S45											S45		
S50											S50				
H	Hardened steels/ Chilled cast iron	H01											H01		
		H05											H05		
		H10	AP151H										H10		
		H15											H15		
		H20											H20		
		H25											H25		
		H30											H30		

Milling cutters

Grade Application Guide

Materials				Milling grade application										
				PVD coated						CVD coated		PVD coated		Uncoated
ISO	Material classification	Tensile strength (N/mm ²)	Hardness (HB)	AP251U	AP351U	AP351M	AP401U	AP403S	AP403M	AC301P	AC301K	AP251K	AP151H	AW100K
P	Unalloyed steel	<600	<180	●	●	●	●		●	●	●	-	-	-
		<950	<280	●	●	●	●		●	●	●	-	-	-
	Alloyed steel	700-950	200-280	●	●	●	●		●	●	●	-	-	-
		950-1200	280-355	●	●	●	●		●	●	●	-	-	-
		1200-1400	355-415	●	●	●	●		●	●	●	-	-	-
M	Duplex stainless steel	778	230	○	●	●	●	●	●	○	-	-	-	-
	Austenitic stainless steel	675	200	○	●	●	●	●	●	○	-	-	-	-
	Precipitation-hardening stainless steel	1013	300	○	●	●	●	●	●	○	-	-	-	-
K	Grey cast iron	700	220	-	-	-	-	-	-	-	●	●	●	-
	Nodular cast iron	880	260	-	-	-	-	-	-	-	●	●	●	-
	Malleable cast iron	800	250	-	-	-	-	-	-	-	●	●	●	-
N	Aluminum	260	75	-	-	-	-			-	-	-	-	●
	Aluminum alloy	447	130	-	-	-	-			-	-	-	-	●
S	Fe-based alloy	943	280	-	○	●	○	●	●	-	-	-	-	-
	Co-based alloy	1076	320	-	○	●	○	●	●	-	-	-	-	-
	Ni-based alloy	1177	350	-	○	●	○	●	●	-	-	-	-	-
	Ti-alloy	1262	370	-	○	●	○	●	●	-	-	-	-	○
H	Hardened steel	-	50-60HRC	-	-		-			-	-	-	●	-
	Chilled cast iron	-	55HRC	-	-		-			-	-	-	●	-

- 1st choice
- 2nd choice
- Inapplicable

Milling Grade Description

Grade for Normal Milling

P Steel, alloyed steel, unalloyed steel

Basic grade

AP251U P25(P15-P35)

PVD-coated grade, suitable for most applications. First choice for steel machining. It is recommended to be used in rough to finish machining of steel under stable working conditions, good for dry and wet machining with small cutting width, complex tool path and sticky materials.

AC301P P35(P25-P40)

CVD coated grade is suitable for big cutting depth, medium to high speed milling of steel under bad machining conditions.

Supplemental grade

AP351M P35(P25-P45)

PVD coated grade, medium hardness substrate, which is a supplement for AP251U in steel milling when high-toughness is requested.

AP351U P35(P30-P45)

PVD coated grade, medium hardness substrate, which is a supplement for AP251U in steel milling when high-toughness is requested.

M Stainless steel, austenite stainless steel, martensite stainless steel

Basic grade

AP351M M35(M25-M45)

PVD coated grade is used for milling stainless steel and steel at medium and low speed under bad machining conditions.

AP403M M35(M35-M50)

Ultra-thick PVD coated grade is the first choice for stainless steel milling. It is suitable for rough milling of stainless steel under bad machining conditions.

Supplemental grade

AP251U M25(M15-M35)

PVD coated grade is used in rough and finish milling of stainless steel under very stable machining conditions.

AP403S M15(M35-M50)

PVD coated grade, the substrate has both toughness and red hardness characteristics, and is suitable for rough milling of stainless steel under bad machining conditions. Milling at low cutting speed can get longer tool life.

AP351U M35(M30-M45)

PVD coated grade, medium hardness substrate, which is a supplement for AP251U in steel milling when high-toughness is requested. On the way to phase out.

K Cast iron, grey cast iron, nodular cast iron

Basic grade

AC301K K25(K10-K35)

CVD coated grade, suitable for semi-finish milling and rough milling of grey cast iron at medium and high cutting speed, Recommended for dry cutting conditions, can achieve longer tool life.

AP251K K25(K15-K40)

PVD coated grade is suitable for semi-finish and rough milling of grey cast iron and nodular cast iron at medium and low cutting speed, and has good tool life under dry and wet conditions.

Supplemental grade

AP151H K15(K10-K20)

PVD coated grade is suitable for finish milling of grey cast iron and nodular cast iron, which can get constant surface quality and longer tool life.

N Non-ferrous metals

Basic grade

AW100K N15 (N10-N20)

Uncoated grade, combined with sharp cutting edge, used in aluminum alloy milling.

S Heat resistant alloy

Basic grade

AP403S S15(S35-S50)

PVD coated grade, the substrate has both toughness and red hardness characteristics, and is the first choice for titanium alloy machining, as well as the machining of heat resistant alloy under weak rigidity. It is applicable to the milling at low cutting speed and can get longer tool life.

Supplemental grade

AP351M S35(S25-S45)

PVD coated grade is suitable for semi-finishing to light rough machining of heat resistant alloy and titanium alloys.

AP403M S35(S35-S50)

The super-thick PVD coated grade is suitable for low-speed milling of heat resistant alloy and titanium alloys when high toughness is requested, especially in case of large cutting width.

H Hard material, hardened steel

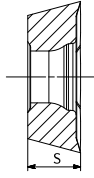
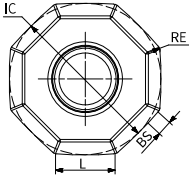
Basic grade

AP151H H15(H10-H20)

PVD coated grade, suitable for milling hardened steel, can be used in rough and finish milling, meeting the needs of most occasions.

OD..06

Positive octagonal milling inserts



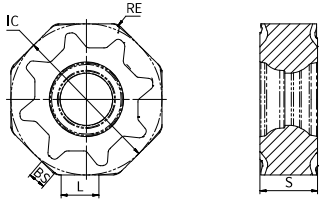
Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition						
							P			M	K		N
						AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K	
	ODET 0605APFN-FM2	6	16	5.56	0.8	1.6							●
	ODMT 060508EN-MM3	6	16	5.56	0.8	-	●	▲	▲		▲	●	
	ODMT 060512EN-MM3	6	16	5.56	1.2	-	●						
	ODHT 0605APEN-MM3	6	16	5.56	0.8	1.6	●	▲			▲	●	
	ODEW 0605APSR-HR2	6	16	5.56	-	1.6					▲	●	
	ODMW 060512EN-HR2	6	16	5.56	1.2	-					▲	●	



●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

ON..05

Negative octagonal milling inserts

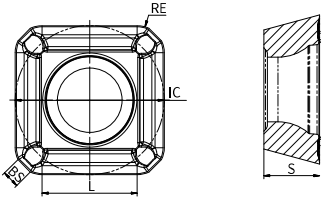


Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition						
							P			M	K		N
							AP25TU	AP35TU	AC301P	AP403M	AC301K	AP251K	AW100K
	ONHU 050408-MM3	4	12.7	4.76	0.8	-	●						
	ONMU 050408-MM4	4	12.7	4.76	0.8	-	●	▲			▲	●	
	ONHU 0504ZNR-MM3	4	12.7	4.76	0.8	1.4	●						

●: Stock available ▲: Stock available now but will be replaced in the future.

SD..09/12

Positive square milling inserts



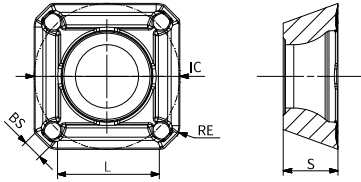
Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition						
							P			M	K		N
							AP25TU	AP35TU	AC301P	AP403M	AC301K	AP251K	AW100K
	SDMT 09T304EN-MM3	8.7	9.525	3.97	0.4	-	●	▲	▲		▲		
	SDMT 09T308EN-MM3	7.9	9.525	3.97	0.8	-	●	▲			▲		
	SDMT 120408EN-MM4	11.1	12.7	4.76	0.8	-	●	▲		●	▲		
	SDMT 120412EN-MM3	10.3	12.7	4.76	1.2	-	●	●	▲		▲		
	SDKT 1204AEEN-MR2	8.1	12.7	4.76	-	2		▲				●	
	SDGT 09T3PDER-MR6	6.7	9.525	3.97	0.8	1.2	●	▲			●	●	

●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

SE..12

Positive square milling inserts

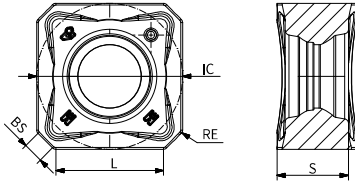


Inserts	Product code	Machining conditions					● Good condition ● General condition ✖ Bad condition						
		Dimension (mm)					P		M	K		N	
		L	IC	S	RE	BS	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K
	SEKT 1204AFER-MR2	8.9	12.7	4.91	1.2	1.8	●	▲					

●: Stock available ▲: Stock available now but will be replaced in the future.

SN..12/19

Negative short wiper milling inserts(applicable to AFM45-SN12/SN19 milling cutter)

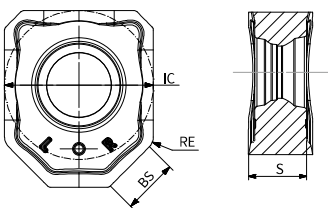


Inserts	Product code	Dimension (mm)					Machining conditions							
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition							
							P	M	K		N			
AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K								
	SNHX 1206ANN-FM2	9.3	12.7	6.25	0.5	1.8								●
	SNGX 1206ANN-MM3	9.4	12.7	6.25	0.4	1.8	●	▲	▲		▲	●		
	SNGX 1206ANN-MM4	9.4	12.7	6.25	0.4	1.8	●	▲	▲	●	▲	●		
	SNGX 1206ANN-MR6	9.4	12.7	6.25	0.4	1.8	●	▲	▲		▲	●		
	SNGX 1206ANN-RR2	9.3	12.7	6.25	0.5	1.8	●	▲	▲		▲	●		
	SNMX 1206ANN-MM3	9.4	12.7	6.25	0.4	1.8	●	▲	▲		▲	●		
	SNMX 1206ANN-MM4	9.4	12.7	6.25	0.4	1.8	●	▲	▲	●	▲	●		
	SNMX 1206ANN-MR6	9.4	12.7	6.25	0.4	1.8	●	▲	▲		▲	●		
	SNGX 1909ANN-MM3	14.2	19.05	8.55	0.4	2.9		▲						
	SNGX 1909ANN-MR6	14.2	19.05	8.55	0.8	2.9		▲						

●: Stock available ▲: Stock available now but will be replaced in the future.

SNHX12

Negative long wiper milling inserts(applicable to AFM45-SN12 milling cutter)



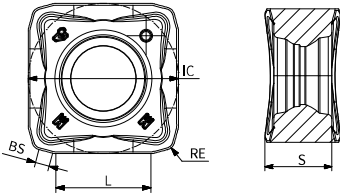
Inserts	Product code	Dimension (mm)					Machining conditions							
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition							
							P	M	K		N			
AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K								
	SNHX 1206ANN-W	-	12.7	6.25	1.2	6.7	●				▲			


●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

SN..12

Negative short wiper milling inserts (applicable to AFM75-SN12 milling cutter)

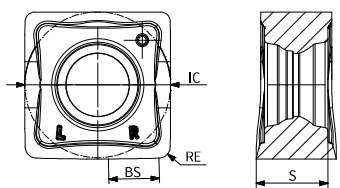



Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition ⊕ Bad condition			⊕ General condition			
							P	M	K	N	●	⊕	⊕
	SNGX 1206ENN-MM3	8.1	12.7	6.35	0.8	1.2	●	▲	▲		▲	●	
	SNGX 1206ENN-MM4	8.1	12.7	6.35	0.8	1.2	●	▲	▲		▲	●	
	SNGX 1206ENN-MR6	8.1	12.7	6.35	0.8	1.2	●	▲	▲		▲	●	
	SNMX 1206ENN-MM4	8.1	12.7	6.35	0.8	1.2			▲			●	

●: Stock available ▲: Stock available now but will be replaced in the future.

SNHX12

Negative long wiper milling inserts (applicable to AFM75-SN12 milling cutter)

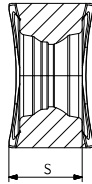
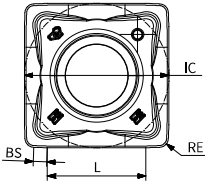


Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition ⊕ Bad condition			⊕ General condition			
							P	M	K	N	●	⊕	⊕
	SNHX 1206ENN-W	-	12.7	6.25	0.6	1.2	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

SN..12

Negative short wiper milling inserts (applicable to AFM88-SN12 milling cutter)

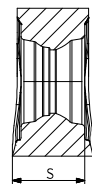
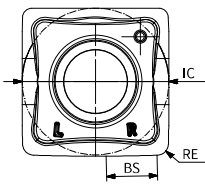


Inserts	Product code	Dimension (mm)					Machining conditions								
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition								
							P	M	K		N				
AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K									
	SNHX 1206ZNN-FM2	8.7	12.7	6.45	0.8	1.2									●
	SNGX 1206ZNN-MM4	8.7	12.7	6.45	0.8	1.2	●	▲	▲	●	▲	●			
	SNGX 1206ZNN-MR6	8.7	12.7	6.45	0.8	1.2	●	▲	▲		▲	●			
	SNGX 1206ZNN-MM3	8.7	12.7	6.45	0.8	1.2	●	▲	▲		▲	●			
	SNMX 1206ZNN-MM4	8.7	12.7	6.45	0.8	1.2	●			●		●			

●: Stock available ▲: Stock available now but will be replaced in the future.

SNHX12

Negative long wiper milling inserts (applicable to AFM88-SN12 milling cutter)



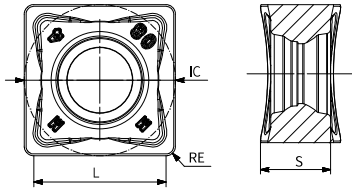
Inserts	Product code	Dimension (mm)					Machining conditions								
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition								
							P	M	K		N				
AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K									
	SNHX 1206ZNN-W	-	12.7	6.25	1.0	4.4	●				▲				

●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

SN..12

Negative square milling inserts with corner radius

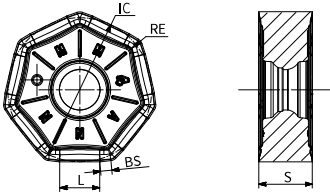


Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition			● General condition			
							● Bad condition	●	●	●	●	●	●
							P			M	K		N
							AP25TU	AP35TU	AC301P	AP403M	AC301K	AP251K	AW100K
	SNGX 120608-MM4	11.1	12.7	6.4	0.8	-	●	▲	▲		▲	●	
	SNGX 120612-MM4	10.3	12.7	6.4	1.2	-	●						
	SNMX 120608-MM4	11.1	12.7	6.4	0.8	-	●	▲	▲		▲	●	
	SNMX 120612-MM3	10.3	12.7	6.4	1.2	-	●	▲	▲		▲	●	
	SNMX 120612-MM4	10.3	12.7	6.4	1.2	-	●	▲	▲		▲	●	
	SNMX 120612-MR6	10.3	12.7	6.4	1.2	-	●	▲	▲		▲	●	
	SNMX 120612-RR2	10.3	12.7	6.4	1.2	-	●	▲	▲		▲	●	
	SNMX 120620-MM4	8.7	12.7	6.4	2.0	-	●	▲	▲		▲	●	
	SNMX 120620-RR2	8.7	12.7	6.4	2.0	-	●	▲	▲		▲	●	
	SNMX 120612R-MM4	8.7	12.7	6.4	1.2	-	●	▲	▲	●	▲	●	

●: Stock available ▲: Stock available now but will be replaced in the future.

XN..07/09ANN

Negative heptagonal milling inserts with short wiper



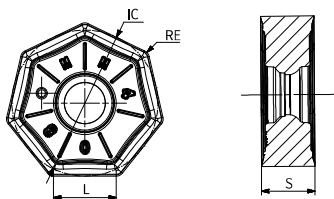
Inserts	Product code	Dimension (mm)					Machining conditions							
		L	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition							
							P			M	K		N	
							AP25TU	AP35TU	AC301P	AP403M	AC301K	AP251K	AW100K	
	XNGU 0705ANN-MM3	7	14.5	5	0.8	1.1	●	▲				▲		
	XNGU 0705ANN-MM4	7	14.5	5	0.8	1.1	●					▲		
	XNMU 0705ANN-MM4	7	14.5	5	0.8	1.1	●	▲	▲			▲	●	
	XNMU 0705ANN-MR6	7	14.5	5	0.8	1.1	●	▲				▲	●	
	XNGU 0906ANN-MM3	9.2	19	5.875	0.8	1.4	●	▲	▲			▲		
	XNGU 0906ANN-MM4	9.2	19	5.875	0.8	1.4	●	▲	▲			▲		
	XNMU 0906ANN-MR6	9.2	19	5.875	0.8	1.4	●					▲	●	

●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

XN..07/09

Negative heptagonal milling inserts with corner radius

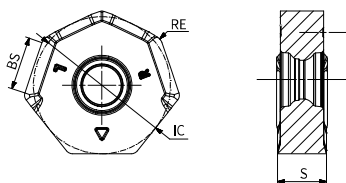


Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition ✖ Bad condition			⊕ General condition			
							P			M	K		N
AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K							
	XNMU 070508-MM4	7	14.5	5	0.8	-	●	▲		●	▲	●	
	XNMU 090612-MM4	9.2	19	5.875	1.2	-	●	▲		●	▲	●	

●: Stock available ▲: Stock available now but will be replaced in the future.

XNGX 07/09ANN-W

Negative milling inserts with long wiper

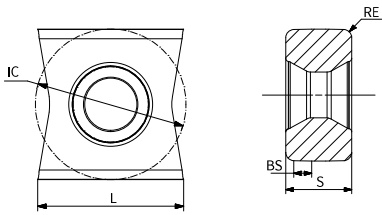


Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition ✖ Bad condition			⊕ General condition			
							P			M	K		N
AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AW100K							
	XNGX 0705ANN-W	6	15	5	1.0	1.1	●				▲		
	XNGX 0906ANN-W	7.5	19.05	5.88	1.0	1.4	●				▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

LNET 12

Square shoulder milling inserts



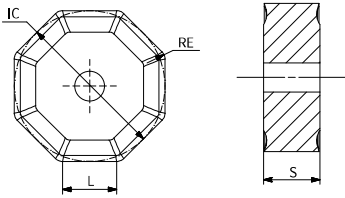
Inserts	Product code	Machining conditions					● Good condition ● General condition ✖ Bad condition						
		Dimension (mm)					P		M	K		N	
		L	IC	S	RE	BS	AP25TU	AP35TU	AC301P	AP403M	AC151K	AP251K	AW100K
	LNET 1206-MM4	12.3	12.7	6.35	0.8	2.5	●			●	●	●	

●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

ON05/LN12/LN15

Cast iron finishing machining inserts

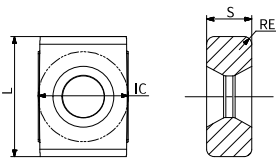


Inserts	Product code	Dimension (mm)				Machining conditions					
		L	IC	S	RE	● Good condition		⬤ General condition		✖ Bad condition	
						●	⬤	✖	●	●	●
						P	M	K			H
						AP251U	AP351U	AP403M	AC301K	AP251K	AP151H
	ONHF 050408-MM3	5.3	12.7	4.76	0.8						●

●: Stock available ▲: Stock available now but will be replaced in the future.

LN12

Cast iron finishing wiper insert

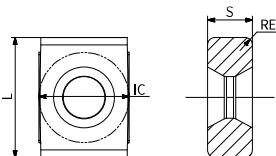


Inserts	Product code	Dimension (mm)				Machining conditions					
		L	IC	S	RE	● Good condition		⬤ General condition		✖ Bad condition	
						●	⬤	✖	●	●	●
						P	M	K			H
						AP251U	AP351U	AP403M	AC301K	AP251K	AP151H
	LNHQ 120408FN-W	12.7	9.525	4.76	0.8						●

●: Stock available ▲: Stock available now but will be replaced in the future.

LN15

Cast iron finishing wiper insert

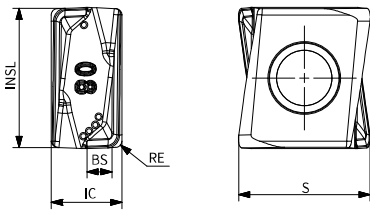


Inserts	Product code	Dimension (mm)				Machining conditions					
		L	IC	S	RE	● Good condition		⬤ General condition		✖ Bad condition	
						●	⬤	✖	●	●	●
						P	M	K			H
						AP251U	AP351U	AP403M	AC301K	AP251K	AP151H
	LNHQ 150416FN-W	15.875	9.525	4.76	1.6						●

●: Stock available ▲: Stock available now but will be replaced in the future.

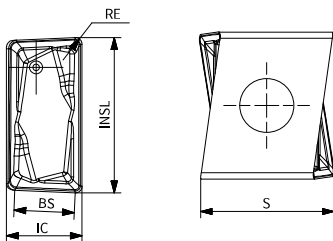
LNHU 0904..

Negative square shoulder milling inserts



Inserts	Product code	Dimension (mm)					Machining conditions										
		INSL	IC	S	RE	BS	P				M	K		N			
							AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AP251K	AW100K			
	LNHU 090404ER-FM2	9	4.5	8.49	0.4	1.85											●
	LNHU 090404ER-MM3	9	4.5	8.49	0.4	1.85		▲			●						
	LNHU 090404ER-MR2	9	4.5	8.49	0.4	1.85	●	▲			●	▲	●				
	LNHU 090404ER-MM4	9	4.5	8.5	0.4	1.85	●			●	●		●				
	LNHU 090408ER-MM4	9	4.5	8.5	0.8	1.45	●			●	●		●				
	LNHU 090408ER-MR2	9	4.5	8.4	0.8	0.98	●	▲			●	▲	●				
	LNHU 090408ER-MM3	9	4.5	8.5	0.8	1.45	●			●	●		●				
	LNHU 090412ER-MR2	9	4.5	8.31	1.2	1.0	●				●	▲					
	LNHU 090416ER-MR2	9	4.5	8.22	1.6	0.65	●				●	▲					
	LNHU 090420ER-MR2	9	4.5	8.12	2.00	0.65	●				●	▲					

●: Stock available ▲: Stock available now but will be replaced in the future.



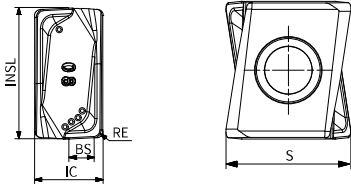
Inserts	Product code	Dimension (mm)					Machining conditions										
		INSL	IC	S	RE	BS	P				M	K		N			
							AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AP351K	AW100K			
	LNHU 0904PDER-W	9.2	4.5	8.38	0.4	3.6	●					▲					

●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

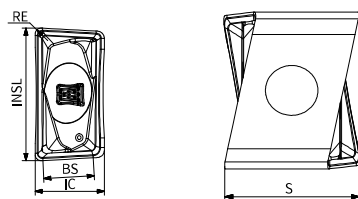
LNHU 1306..

Negative square shoulder milling inserts



Inserts	Product code	Dimension (mm)					Machining conditions						
							● Good condition ⚠ Bad condition						
		INSL	IC	S	RE	BS	P			M	K		N
					AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AP351K	AW100K	
	LNHU 130608ER-FM2	13.02	6.8	8.49	0.8	2.7							●
	LNHU 130608ER-MM3	13.02	6.8	11.85	0.8	2.7		▲		●			
	LNHU 130608ER-MM4	13.02	6.8	11.85	0.8	2.7	●		●	●		●	
	LNHU 130608ER-MR2	13.02	6.8	11.85	0.8	2.7	●	▲	●	●	▲	●	
	LNHU 130612ER-MM4	13.02	6.8	11.74	1.2	2.3	●		●	●		●	
	LNHU 130612ER-MR2	13.02	6.8	11.73	1.2	1.3	●	▲	●	●	▲	●	
	LNHU 130616ER-MR2	13.02	6.8	11.6	1.6	1.9	●	▲	●	●		●	
	LNHU 130620ER-MR2	13.02	6.8	11.52	2	1.5		▲	●	●	▲		
	LNHU 130624ER-MR2	13.02	6.8	11.4	2.4	1.0		▲	●	●	▲		
	LNHU 130631ER-MR2	13.02	6.8	11.23	3.1	0.4		▲	●	●	▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

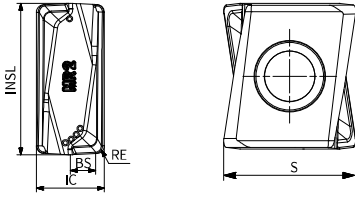



Inserts	Product code	Dimension (mm)					Machining conditions						
							● Good condition ⚠ Bad condition						
		INSL	IC	S	RE	BS	P			M	K		N
					AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AP351K	AW100K	
	LNHU 1306PDR-W	13.39	6.8	11.63	0.8	5.2	●					●	

●: Stock available ▲: Stock available now but will be replaced in the future.

LNHU 1607..

Negative square shoulder milling inserts



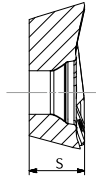
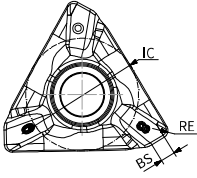
Inserts	Product code	Dimension (mm)					Machining conditions							
		INSL	IC	S	RE	BS	● Good condition ● General condition ✖ Bad condition							
							P			M	K		N	
							AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K	
	LNHU 160708ER-MR2	16	7.2	15.1	0.8	1.97	●	▲				▲	●	
	LNHU 160716ER-MR2	16	7.2	14.94	1.6	1.5	●					▲		


●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

TDMT 1505..

Positive square shoulder triangle milling inserts

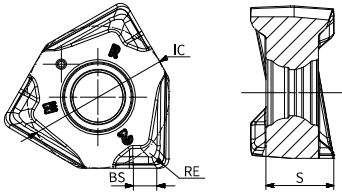


Inserts	Product code	Dimension (mm)				Machining conditions						
		IC	S	RE	BS	● Good condition			● General condition			
						● Bad condition	●	●	●	●	●	●
					P			M	K		N	
					AP25TU	AP35TU	AP35TM	AP403M	AC301K	AP251K	AW100K	
	TDMT 150508R-MM4	11.4	5.6	0.8	1.49	●		●	●	▲	●	
	TDMT 150512R-MM4	11.4	5.6	1.2	1.0	●		●	●	▲	●	
	TDMT 150516R-MM4	11.4	5.6	1.6	0.93	●		●	●	▲	●	
	TDMT 150520R-MM4	11.4	5.6	2.0	0.71	●			●		●	
	TDMT 150524R-MM4	11.4	5.6	2.4	0.59	●			●		●	
	TDMT 150531R-MM4	11.4	5.56	3.1	0.4	●			●		●	
	TDMT 150540R-MM4	11.4	5.56	4.0	0.4	●			●		●	
	TDMT 150508R-MM3	11.4	5.56	0.8	1.49	●			●		●	
	TDHT 150508R-MM4	11.4	5.6	0.8	1.5	●					●	

●: Stock available ▲: Stock available now but will be replaced in the future.

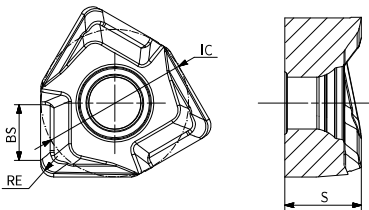
WNGU 0806..

Negative square shoulder milling inserts



Inserts	Product code	Dimension (mm)				Machining conditions								
		IC	S	RE	BS	● Good condition ⚙ General condition ✖ Bad condition								
						P	M	K	N	H				
						AP251U	AP351U	AP351M	AP401U	AP403M	AC301K	AP251K	AW100K	AP151H
	WNHU 080608R-FM2	12.5	6.45	0.8	2.0								●	
	WNGU 080604R-MM3	12.5	6.44	0.4	2.2		▲	●	▲					
	WNGU 080608R-MM3	12.5	6.45	0.8	2.0	●	▲	●	▲	●		●		
	WNGU 080604R-MM4	12.5	6.44	0.4	2.2	●	▲	●	▲			●		
	WNGU 080608R-MM4	12.5	6.44	0.8	2.0	●	▲	●	▲		▲	●		●
	WNGU 080612R-MM4	12.5	6.44	1.2	1.6	●	▲	●	▲					
	WNGU 080616R-MM4	12.5	6.44	1.6	1.2	●	▲	●	▲					
	WNGU 080608R-MR2	12.5	6.45	0.8	2.0	●	▲	●		●	▲	●		
	WNGU 080612R-MR2	12.5	6.44	1.2	1.6	●		●				●		
	WNGU 080616R-MR2	12.5	6.45	1.6	1.2	●		●				●		

●: Stock available ▲: Stock available now but will be replaced in the future.



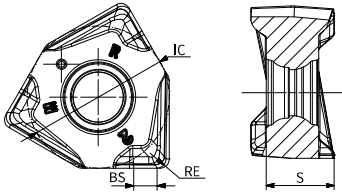
Inserts	Product code	Dimension (mm)				Machining conditions						
		IC	S	RE	BS	● Good condition ⚙ General condition ✖ Bad condition						
						P	M	K	N			
						AP301U	AP251U	AP351U	AP351M	AP403M	AC301K	AW100K
	WNHX 0806ZZR-W	12.5	6.47	1.1	4.71	●					▲	


●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

WNMU 0806..

Negative square shoulder milling inserts

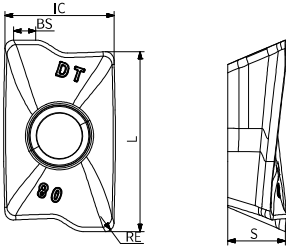


Inserts	Product code	Machining conditions				Machining conditions				
		Dimension (mm)				● Good condition ◐ General condition ✖ Bad condition				
		IC	S	RE	BS	P		M	K	
					AP25TU	AP351M	AP403M	AC301K	AP251K	
	WNMU 080608R-MR2	12.5	6.6	0.8	2.3	●	●	●	▲	●
	WNMU 080608R-MM4	12.5	6.58	0.8	2.3	●	●	●	▲	●
	WNMU 080608R-MM3	12.5	6.58	0.8	2.3	●	●	●	▲	●
	WNMU 080612R-MR2	12.5	6.47	1.2	1.19	●	●		▲	●
	WNMU 080612R-MM4	12.5	6.47	1.2	1.18	●	●	●		●
	WNMU 080616R-MR2	12.5	6.5	1.6	0.81	●		●		
	WNMU 080616R-MM4	12.5	6.5	1.6	0.8	●		●		

●: Stock available ▲: Stock available now but will be replaced in the future.

APKT 1705..-DT..

Positive square shoulder milling inserts



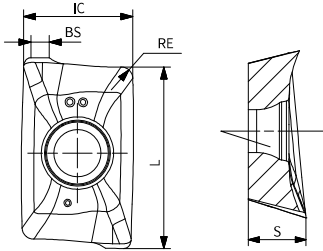
Inserts	Product code	Dimension (mm)					Machining conditions								
		L	IC	S	RE	BS	● Good condition ◐ General condition ✖ Bad condition								
							P		M	K		N	S		
		AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K	AP403S						
	APKT 1705PER-DT	17.4	10.76	5.63	0.8	2.16	●	▲		●		●	●		
	APKT 170516R-DT	17.4	10.74	5.63	1.6	1.72	●					●			
	APKT 170524R-DT	17.4	10.76	5.63	2.4	0.95	●		●	●		●			
	APKT 170530R-DT	17.4	10.76	5.63	3.0	1.48	●		●	●		●			
	APKT 170540R-DT	17.4	10.76	5.63	4.0	-	●		●	●					


●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

APKT 1003.IT

Positive square shoulder milling inserts

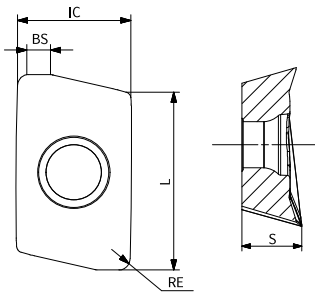



Inserts	Product code	Dimension (mm)					Machining conditions												
		L	IC	S	RE	BS	● Good condition				⬢ General condition								
							●	⬢	⬢	⬢	●	●	●	⬢					
							P				M				K			N	S
							AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AW100K	AP403S					
	APKT 1003PDER-IT	10.79	6.66	3.77	0.8	1.06	●	▲		●			●						

●: Stock available ▲: Stock available now but will be replaced in the future.

AOMT 1204..-MM4..

Positive square shoulder milling inserts



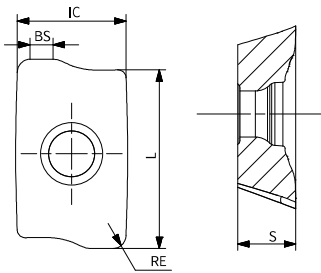
Inserts	Product code	Dimension (mm)					Machining conditions					
		L	IC	S	RE	BS	● Good condition		⬤ General condition		✖ Bad condition	
							P	M	K	S		
							AP251U	AP351U	AP351M	AP403M	AP251K	AP403S
	AOMT 120408ER-MM4	12.8	8.15	5.07	0.8	1.56	●		●	●	●	●
	AOMT 120412ER-MM4	12.8	8.15	5.07	1.2	1.18			●	●		●
	AOMT 120416ER-MM4	12.8	8.15	5.07	1.6	1.2			●	●		●
	AOMT 120420ER-MM4	12.8	8.15	5.07	2.0	1.0	●		●	●		●
	AOMT 120424ER-MM4	12.8	8.15	5.07	2.4	0.9	●		●	●		●
	AOMT 120431ER-MM4	12.8	8.15	5.07	3.1	0.6			●	●		●
	AOMT 120440ER-MM4	12.8	8.15	5.07	4.0	0.8			●	●		●

●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

ADMT 11T3..-MM4..

Positive square shoulder milling inserts

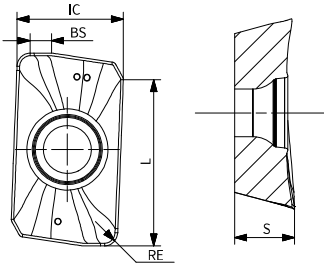




Inserts	Product code	Dimension (mm)					Machining conditions					
		L	IC	S	RE	BS	● Good condition ◐ General condition ✖ Bad condition					
							P			M	K	S
							AP251U	AP351U	AP351M	AP403M	AP251K	AP403S
	ADMT 11T304R-MM4	11	6.92	3.59	0.4	1.1	●		●	●	●	●
	ADMT 11T308R-MM4	11	6.92	3.59	0.8	1.41	●	▲	●	●	●	●
	ADMT 11T308R-MM3	11	6.92	3.59	0.8	1.3	●		●	●	●	
	ADMT 11T312R-MM4	11	6.92	3.59	1.2	0.8	●		●	●	●	●
	ADMT 11T316R-MM4	11	6.92	3.59	1.6	0.4	●		●	●	●	
	ADMT 11T320R-MM4	11	6.92	3.59	2.0	0.23	●	▲	●	●	●	●
	ADMT 11T324R-MM4	11	6.92	3.59	2.4	0.21	●		●	●	●	●
	ADMT 11T331R-MM4	11	6.92	3.59	3.1	0.63	●		●	●	●	

●: Stock available ▲: Stock available now but will be replaced in the future.

APMT..

Positive square shoulder milling inserts



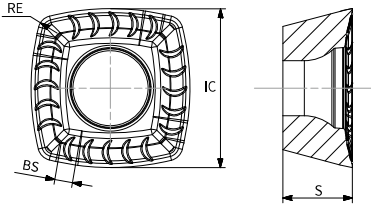
Inserts	Product code	Dimension (mm)					Machining conditions						
		L	IC	S	RE	BS	● Good condition			⊕ General condition			
							⊕ Bad condition			●	⊕	⊕	⊕
						P			M	K		H	
						AP251U	AP351U	AP351M	AP403M	AC301K	AP251K	AP151H	
	APMT 1135PDER	9.7	6.27	3.5	0.8	1.25	●	▲	●			●	●
	APMT 113508PDER	9.7	6.17	3.5	0.8	0.85	●	▲				●	
	APMT 1604PDER	12.7	9.37	5.17	0.8	1.54	●		●			●	●



●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

XD..09/12

High feed milling inserts

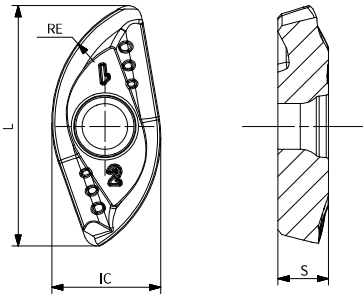



Inserts	Product code	Dimension (mm)				Machining conditions					
		IC	S	RE	BS	● Good condition			⊕ General condition		
						⊕ Bad condition	●	⊕	●	⊕	⊕
						P			K		S
						AP251U	AP351U	AC301P	AC301K	AP251K	AP403S
	XDLT 090408ER-MM3	9.525	4.76	0.8	1.3	●	▲	▲	▲		●
	XDLT 120508ER-MM3	12.7	5.56	0.8	2.2	●	▲	▲	▲	●	●
	XDLT 120512ER-MM3	12.7	5.56	1.2	2.2	●	▲	▲	▲	●	
	XDMW 090408ER-HR2	9.525	4.76	0.8	1.3				▲		
	XDMW 120508ER-HR2	12.7	5.56	0.8	2.2	●			▲		

●: Stock available ▲: Stock available now but will be replaced in the future.

RPM ...MM4

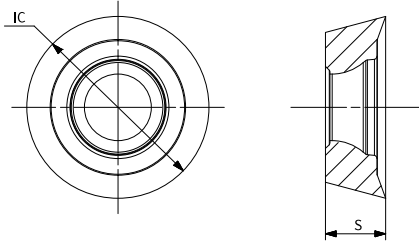
Profile milling inserts



Inserts	Product code	Dimension (mm)				Machining conditions					
		L	IC	S	RE	● Good condition		● General condition		⚠ Bad condition	
						●	⚠	●	⚠	●	⚠
						P	M	K			
						AP25TU	AP35TM	AP403M	AC301K	AP251K	AP403S
	RPM 080ER-MM4	14.76	6.89	3.21	8.0	●	●	●			●
	RPM 100ER-MM4	18.85	8.62	3.89	10	●	●				●

●: Stock available ▲: Stock available now but will be replaced in the future.

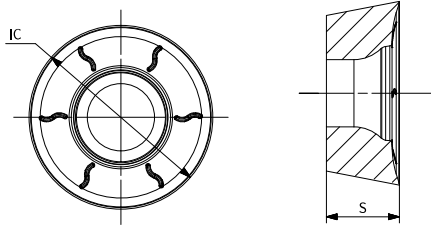
RD/RP
Round inserts



Inserts	Product code	Dimension (mm)		Machining conditions						
		IC	S	● Good condition ● General condition ✖ Bad condition						
				P			M	K		H
				AP25TU	AP35TU	AC301P	AP403M	AC301K	AP251K	AP151H
	RDHT 0702MOE-MM3	7	2.38	●						
	RDHT 1003MOE-MM3	10	3.18	●						
	RDHT 12T3MOE-MM3	12	3.97	●	▲	▲		▲	●	
	RDHT 1606MOE-MM3	16	6.35	●	▲	▲		▲	●	
	RDHT 1604MOE-MM3	16	4.76	●	▲				●	
	RDHW 0702MOS-HR2	7	2.38	●	▲	▲		▲	●	
	RDHW 1003MOS-HR2	10	3.18	●	▲	▲		▲	●	
	RDHW 12T3MOS-HR2	12	3.97	●	▲	▲		▲	●	
	RDHW 1606MOS-HR2	16	6.35	●					●	
	RDMT 0702MOE-MM3	7	2.38					▲		
	RDMT 1003MOE-MM3	10	3.18	●	▲	▲		▲		
	RDMT 12T3MOE-MM3	12	3.97	●		▲		▲		
	RDMT 1606MOE-MM3	16	6.35	●		▲		▲		
	RDMT 1604MOE-MM3	16	4.76			▲		▲		
	RDMW 1204MOE-HR2	12	4.76	●	▲					
	RDMW 1606MOE-HR2	16	6.35					▲		
	RPMW 1003MOE-HR2	10	3.18	●	▲					●
	RPMW 10T3MOE-HR2	10	3.97	●	▲					●
	RPMT 1204MOE	12	4.76	●	▲					●

●: Stock available ▲: Stock available now but will be replaced in the future.

RO..T
Profile milling inserts



Inserts	Product code	Dimension (mm)		Machining conditions							
				● Good condition				● General condition			
				✘ Bad condition							
		P			M	K		S			
		IC	S	AP251U	AP351U	AC301P	AP403M	AC301K	AP251K	AP403S	
	ROHT 0803MOE-MM3	8	3.18				●			●	
	ROHT 10T3M8E-MM3	10	3.97				●			●	
	ROHT 1204M4E-MM3	12	4.76				●			●	
	ROHT 1204M6E-MM3	12	4.76				●			●	
	ROHT 1605M8E-MM3	16	5.56				●			●	
	ROHT 2006M8E-MM3	20	6.35				●			●	
	ROMT 10T3M4E-MR6	10	3.97				●			●	
	ROMT 1204M6E-MR6	12	4.76				●			●	
	ROMT 1605M6E-MR6	16	5.56				●			●	
	ROMT 2006M8E-MR6	20	6.35				●			●	

●: Stock available ▲: Stock available now but will be replaced in the future.

Milling cutters

Cutting Parameter Recommendation Table

Materials				Cutting Parameters													
ISO	Material classification	Brinell hardness (HB)	Tensile strength Rm(N/mm ²)	AP251U			AC301P			AP351U			AP351M				
				1/10	1/5	1/1	1/10	1/5	1/1	1/10	1/5	1/1	1/10	1/5	1/1		
P	Unalloyed steel	C ≤ 0.25%	Annealed	125	428	320	280	240	380	300	260	280	240	200			
		0.25 < C ≤ 0.55%	Annealed	190	639	290	240	200	350	250	220	250	210	170			
		0.25 < C ≤ 0.55%	Heat-treated	210	708	260	210	170	310	220	190	230	180	140			
		C > 0.55%	Annealed	190	639	290	240	200	350	250	220	250	210	170			
		C > 0.55%	Heat-treated	300	1013	210	170	130	250	170	150	160	130	100			
	Low-alloyed steel	Free cutting steel (short-chip)	Annealed	220	745	250	200	160	300	210	180	220	170	130			
		Annealed	175	591	290	250	200	340	300	250	270	230	180				
		Heat-treated	285	960	250	210	160	290	250	200	230	190	140				
		Heat-treated	380	1282	230	190	140	250	210	160	210	170	120				
	High-alloyed steel and high-alloyed tool steel	Heat-treated	430	1477	190	150	110	210	170	130	170	130	90				
		Annealed	200	675	220	190	160	240	210	180	200	170	140				
		Hardened and tempered	300	1013	170	140	110	190	160	130	150	130	90				
	Stainless steel	Hardened and tempered	400	1361	150	120	90	160	130	100	130	100	70				
		Ferritic/martensitic, annealed	200	675	190	160	130	200	170	140	160	140	110	180	150	120	
		Martensitic, heat-treated	330	1114	160	120	90	170	140	110	140	110	80	150	120	90	
M	Stainless steel	Austenitic, quench hardened	200	675	180	150	120				170	140	110	170	150	120	
		Austenitic, precipitation hardened (PH)	300	1013	160	130	100				150	120	90	150	130	100	
		Austenitic/ferritic, duplex	230	778	170	140	110				160	130	100	160	140	110	
K	Malleable cast iron	Ferritic	200	400													
		Pearlitic	260	700													
	Grey cast iron	Low tensile strength	180	200													
		High tensile strength/austenitic	245	350													
	Nodular cast iron	Ferritic	155	400													
Pearlitic		265	700														
GGV(CGI)		230	400														
N	Wrought aluminium alloys	Non-aging	30	-													
		Aged	100	340													
	Cast aluminium alloys	≤ 12% Si, non-aging	75	260													
		≤ 12% Si, aged	90	310													
		> 12% Si, non-aging	130	450													
	Magnesium alloys		70	250													
		Copper and copper alloys	Unalloyed, electrolytic copper	100	340												
Brass, bronze, red brass			90	310													
Cu alloys, short-chipping			110	380													
High-tensile, Ampco alloy	300		1010														
S	Heat-resistant alloys	Fe-based	Annealed	200	680						90	80	70	100	90	80	
			Hardened	280	940							75	60	50	80	70	60
		Ni or Co based	Annealed	250	840							80	55	45	70	60	50
			Hardened	350	1180							60	50	35	60	50	40
	Titanium alloys	Cast	320	1080							60	55	40	65	55	45	
		Pure titanium	200	680							110	90	80	120	100	90	
		α and β alloys, hardened	375	1260							50	40	30	55	45	35	
	Tungsten alloys	β alloys	410	1400							50	40	30	55	45	35	
		300	1010							65	60	50	70	65	55		
Molybdenum alloys		300	1010							65	60	50	70	65	55		
H	Hardened steel	Hardened and tempered	50HRC														
		Hardened and tempered	55HRC														
		Hardened and tempered	60HRC														
	Chilled cast iron	Hardened and tempered	50HRC														

*The recommended cutting conditions always refer to general conditions. These cutting conditions should be adjusted according to the practical machine rigidity, tools, workpiece clamping and coolant. Average chip thickness (hm)=fz x sinkr.

