

# HARVI™ I

## High-Performance Solid Carbide End Mills

### Primary Application

The HARVI I system offers plunging, slotting, and profiling at the highest possible feed rates for a wide range of materials. These end mills are designed to provide maximum Metal Removal Rates (MRR) and to achieve superior surface conditions. A wide range of diameters and corner configurations, such as chamfer, radii, and sharp edges, are available from stock. To prevent pull out of end mills during heavy cuts, the HARVI I system is available equipped with the Safe-Lock™ system by HAIMER®.

- Roughing and finishing with one tool.
- Outstanding metal removal rates increase productivity.
- KCPM15™ and KCSM15™ Beyond™ grades for long tool life.

## Features and Benefits

### Advanced Technology

- Four unequally spaced flutes for chatter-free machining at high feed rates.
- Centre cutting design for plunging and improved ramping and helical interpolation capabilities.
- 1 x D full slotting capability in:
  - Steel
  - Stainless steel
  - Titanium

### Tailored Grades

- KCPM15 Beyond grade for outstanding wear protection in stainless steel to mitigate crater, depth-of-cut notching, and flank wear.
- KCSM15 Beyond grade for exceptional tool life in titanium.
- Universal KC643M™ grade suitable for cutting steel, cast iron, stainless steel (wet), and titanium (wet).

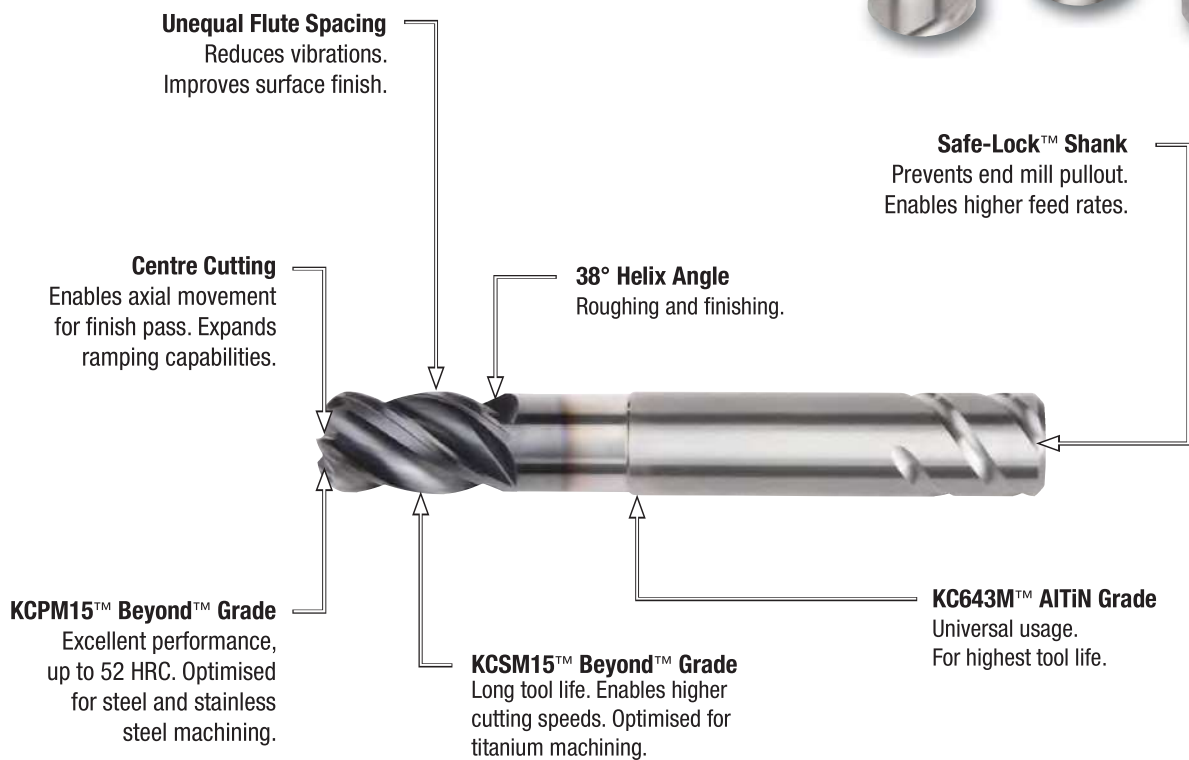
### Customisation

- Intermediate diameters available.
- Expanded length of tool and increased length of cut are possible.
- Chip divider geometry reduces power consumption and improves chip formation in difficult-to-cut materials.
- Internal coolant axial and radial available.
- Various shanks and non-standard coatings available.
- Multiple steps possible.

### Extensive Standard Offering

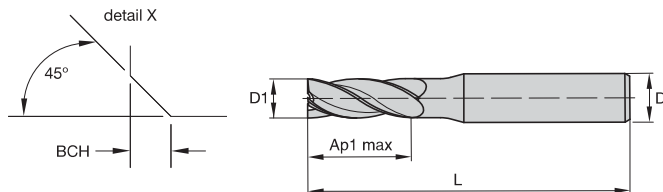
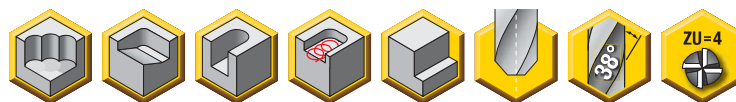
- Diameter range 4–25mm.
- Necked, corner radii and chamfer offering.
- Extended-reach length.
- Ball nose with extended length of cut.
- Chip divider geometry for reduced power consumption and improved chip formation in difficult-to-cut materials.

# Designed for roughing and finishing with one tool in almost all materials.



**SAFE-LOCK®**  
by HAIMER®

- Single tool for roughing and finishing applications.
- Unequal flute spacing minimises chatter for smoother machining.
- Centre cutting.

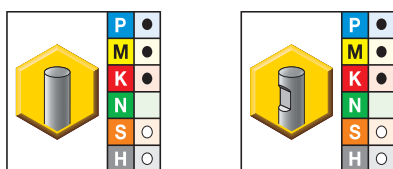


End Mill Tolerances

D1	tolerance e8	D	tolerance h6
≤3	-0,014/-0,028	≤3	+0/-0,006
>3-6	-0,020/-0,038	>3-6	+0/-0,008
>6-10	-0,025/-0,047	>6-10	+0/-0,009
>10-18	-0,032/-0,059	>10-18	+0/-0,011
>18-30	-0,040/-0,073	>18-30	+0/-0,013



### F4AS...DL • 4-Flute • Metric

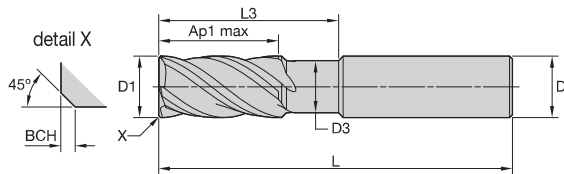
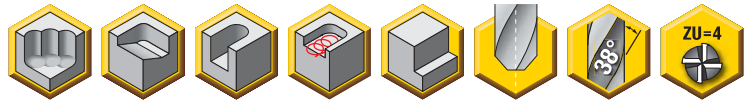


- first choice
- alternate choice

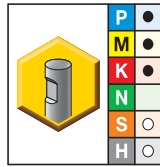
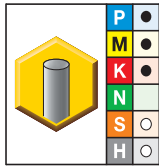
KCPM15	KCPM15	D1	D	Ap1 max	L	BCH
F4AS0400ADL38	F4AS0400BDL38	4,00	6,00	12,00	55,00	0,40
F4AS0500ADL38	F4AS0500BDL38	5,00	6,00	13,00	57,00	0,40
F4AS0600ADL38	F4AS0600BDL38	6,00	6,00	13,00	57,00	0,40
F4AS0800ADL38	F4AS0800BDL38	8,00	8,00	16,00	63,00	0,40
F4AS1000ADL38	F4AS1000BDL38	10,00	10,00	22,00	72,00	0,50
F4AS1200ADL38	F4AS1200BDL38	12,00	12,00	26,00	83,00	0,50
F4AS1400ADL38	F4AS1400BDL38	14,00	14,00	26,00	83,00	0,50
F4AS1600ADL38	F4AS1600BDL38	16,00	16,00	32,00	92,00	0,50
F4AS1800ADL38	F4AS1800BDL38	18,00	18,00	32,00	92,00	0,50
F4AS2000ADL38	F4AS2000BDL38	20,00	20,00	38,00	104,00	0,50
F4AS2500ADL38	F4AS2500BDL38	25,00	25,00	45,00	121,00	0,50

NOTE: For application data, see page P23.

- Kennametal standard dimensions.
- Centre cutting.
- Unequal flute spacing minimises chatter for smoother machining.
- Single tool for both roughing and finishing operations requiring fewer setups.


**End Mill Tolerances**

D1	tolerance e8	D	tolerance h6 + / -
≤3	-0,014/-0,028	≤3	+0/-0,006
>3-6	-0,020/-0,038	>3-6	+0/-0,008
>6-10	-0,025/-0,047	>6-10	+0/-0,009
>10-18	-0,032/-0,059	>10-18	+0/-0,011
>18-30	-0,040/-0,073	>18-30	+0/-0,013

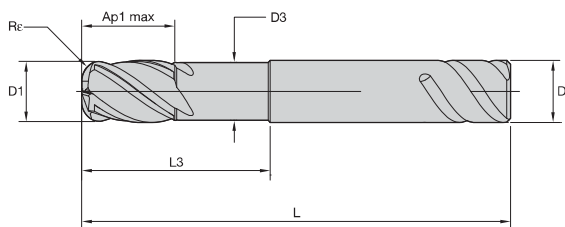
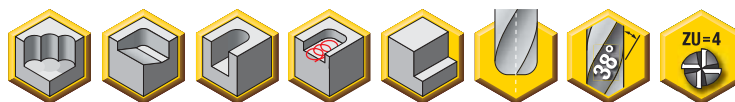
**UADE.. • 4-Flute with Neck • Metric**


- first choice
- alternate choice

KCPM15	KCPM15	D1	D	D3	Ap1 max	L3	L	BCH
UADE0400A4BV	UADE0400B4BV	4,00	6,00	3,76	11,00	16,00	57,00	0,40
UADE0500A4BV	UADE0500B4BV	5,00	6,00	4,70	13,00	18,00	57,00	0,40
UADE0600A4BV	UADE0600B4BV	6,00	6,00	5,64	13,00	18,00	57,00	0,40
UADE0800A4BV	UADE0800B4BV	8,00	8,00	7,52	16,00	24,00	63,00	0,40
UADE1000A4BV	UADE1000B4BV	10,00	10,00	9,40	22,00	30,00	72,00	0,50
UADE1200A4BV	UADE1200B4BV	12,00	12,00	11,28	26,00	36,00	83,00	0,50
UADE1400A4BV	UADE1400B4BV	14,00	14,00	13,16	26,00	42,00	83,00	0,50
UADE1600A4BV	UADE1600B4BV	16,00	16,00	15,04	32,00	48,00	92,00	0,50
UADE2000A4BV	UADE2000B4BV	20,00	20,00	18,80	38,00	60,00	104,00	0,50
UADE2500A4BV	UADE2500B4BV	25,00	25,00	23,50	45,00	75,00	121,00	0,50

NOTE: For application data, see page P23.

- Kennametal standard dimensions.
- Centre cutting.
- Unequal flute spacing minimises chatter for smoother machining.
- Single tool for both roughing and finishing operations requiring fewer setups.

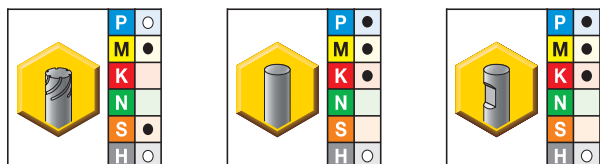


End Mill Tolerances

D1	tolerance e8	D	tolerance h6
≤3	-0,014/-0,028	≤3	+0/-0,006
>3-6	-0,020/-0,038	>3-6	+0/-0,008
>6-10	-0,025/-0,047	>6-10	+0/-0,009
>10-18	-0,032/-0,059	>10-18	+0/-0,011
>18-30	-0,040/-0,073	>18-30	+0/-0,013



■ UBDE • F4AS.. • 4-Flute with Neck • Metric



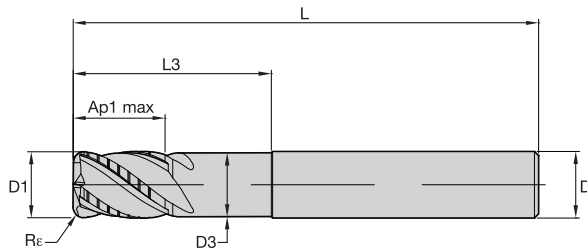
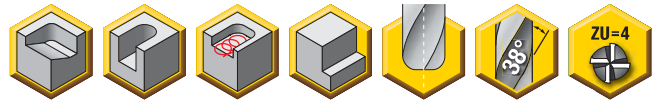
● first choice  
○ alternate choice

KCSM15	KCPM15	KCPM15	D1	D	D3	Ap1 max	L3	L	Re
—	F4AS0600AWM38R050	F4AS0600BWM38R050	6,00	6,00	5,64	9,00	18,00	63,00	0,50
—	F4AS0600AWM38R100	F4AS0600BWM38R100	6,00	6,00	5,64	9,00	18,00	63,00	1,00
—	F4AS0800AWM38R050	F4AS0800BWM38R050	8,00	8,00	7,52	12,00	24,00	68,00	0,50
—	F4AS0800AWM38R100	F4AS0800BWM38R100	8,00	8,00	7,52	12,00	24,00	68,00	1,00
—	F4AS1000AWL38R050	F4AS1000BWL38R050	10,00	10,00	9,40	15,00	30,00	76,00	0,50
—	F4AS1000AWL38R100	F4AS1000BWL38R100	10,00	10,00	9,40	15,00	30,00	76,00	1,00
—	F4AS1000AWL38R200	F4AS1000BWL38R200	10,00	10,00	9,40	15,00	30,00	76,00	2,00
—	F4AS1000AWL38R300	F4AS1000BWL38R300	10,00	10,00	9,40	15,00	30,00	76,00	3,00
—	F4AS1000AWL38R400	F4AS1000BWL38R400	10,00	10,00	9,40	15,00	30,00	76,00	4,00
UBDE1200E4AQE *	F4AS1200AWL38R050	F4AS1200BWL38R050	12,00	12,00	11,28	18,00	36,00	83,00	0,50
UBDE1200E4AQG *	F4AS1200AWL38R100	F4AS1200BWL38R100	12,00	12,00	11,28	18,00	36,00	83,00	1,00
UBDE1200E4AQK *	F4AS1200AWL38R200	F4AS1200BWL38R200	12,00	12,00	11,28	18,00	36,00	83,00	2,00
UBDE1200E4AQM *	F4AS1200AWL38R300	F4AS1200BWL38R300	12,00	12,00	11,28	18,00	36,00	83,00	3,00
UBDE1200E4AQN *	F4AS1200AWL38R400	F4AS1200BWL38R400	12,00	12,00	11,28	18,00	36,00	83,00	4,00
UBDE1600E4AQE *	F4AS1600AWX38R050	F4AS1600BWX38R050	16,00	16,00	15,04	24,00	48,00	100,00	0,50
UBDE1600E4AQG *	F4AS1600AWX38R100	F4AS1600BWX38R100	16,00	16,00	15,04	24,00	48,00	100,00	1,00
UBDE1600E4AQK *	F4AS1600AWX38R200	F4AS1600BWX38R200	16,00	16,00	15,04	24,00	48,00	100,00	2,00
UBDE1600E4AQM *	F4AS1600AWX38R300	F4AS1600BWX38R300	16,00	16,00	15,04	24,00	48,00	100,00	3,00
UBDE1600E4AQN *	F4AS1600AWX38R400	F4AS1600BWX38R400 *	16,00	16,00	15,04	24,00	48,00	100,00	4,00
UBDE1600E4AQP *	F4AS1600AWX38R600	F4AS1600BWX38R600	16,00	16,00	15,04	24,00	48,00	100,00	6,00
UBDE2000E4AQE *	F4AS2000AWX38R050	F4AS2000BWX38R050	20,00	20,00	18,80	30,00	60,00	115,00	0,50
UBDE2000E4AQG *	F4AS2000AWX38R100	F4AS2000BWX38R100	20,00	20,00	18,80	30,00	60,00	115,00	1,00
UBDE2000E4AQK *	F4AS2000AWX38R200	F4AS2000BWX38R200 *	20,00	20,00	18,80	30,00	60,00	115,00	2,00
UBDE2000E4AQM *	F4AS2000AWX38R300	F4AS2000BWX38R300	20,00	20,00	18,80	30,00	60,00	115,00	3,00
UBDE2000E4AQN *	F4AS2000AWX38R400	F4AS2000BWX38R400	20,00	20,00	18,80	30,00	60,00	115,00	4,00
UBDE2000E4AQP *	F4AS2000AWX38R600	F4AS2000BWX38R600	20,00	20,00	18,80	30,00	60,00	115,00	6,00
UBDE2500E4AQE *	F4AS2500AWX38R050	F4AS2500BWX38R050	25,00	25,00	23,50	37,50	75,00	135,00	0,50
UBDE2500E4AQG *	F4AS2500AWX38R100	—	25,00	25,00	23,50	37,50	75,00	135,00	1,00
UBDE2500E4AQK *	F4AS2500AWX38R200	F4AS2500BWX38R200	25,00	25,00	23,50	37,50	75,00	135,00	2,00
UBDE2500E4AQM *	—	F4AS2500BWX38R300	25,00	25,00	23,50	37,50	75,00	135,00	3,00
UBDE2500E4AQN *	F4AS2500AWX38R400	F4AS2500BWX38R400	25,00	25,00	23,50	37,50	75,00	135,00	4,00
UBDE2500E4AQP *	F4AS2500AWX38R600	F4AS2500BWX38R600	25,00	25,00	23,50	37,50	75,00	135,00	6,00

NOTE: For application data, see pages P23–P24.

\*Made-to-order standard item. Standard pricing, manufacturing lead time, and minimum order quantity applies.

- Kennametal standard dimensions.
- Centre cutting.
- Unequal flute spacing minimises chatter for smoother machining.
- Chipbreaker profile.

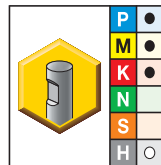
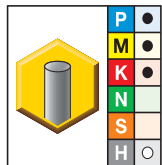


**End Mill Tolerances**

D1	tolerance e8	D	tolerance h6
≤3	-0,014/-0,028	≤3	+0/-0,006
>3-6	-0,020/-0,038	>3-6	+0/-0,008
>6-10	-0,025/-0,047	>6-10	+0/-0,009
>10-18	-0,032/-0,059	>10-18	+0/-0,011
>18-30	-0,040/-0,073	>18-30	+0/-0,013



**■ F4BS.. • 4-Flute with Neck and Chipbreaker • Metric**



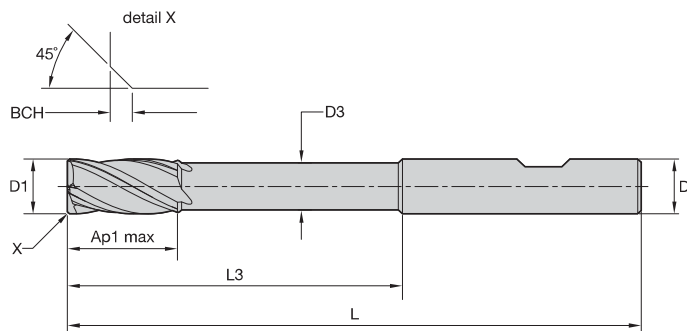
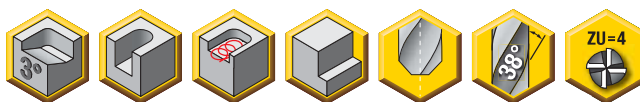
- first choice
- alternate choice

KCPM15	KCPM15	D1	D	D3	Ap1 max	L3	L	Rε
F4BS0600AWM38R050	F4BS0600BWM38R050	6,00	6,00	5,80	9,00	18,00	63,00	0,50
F4BS0600AWM38R100	F4BS0600BWM38R100 *	6,00	6,00	5,80	9,00	18,00	63,00	1,00
F4BS0800AWM38R050	F4BS0800BWM38R050	8,00	8,00	7,80	12,00	24,00	68,00	0,50
F4BS0800AWM38R100	F4BS0800BWM38R100	8,00	8,00	7,80	12,00	24,00	68,00	1,00
F4BS1000AWL38R050	F4BS1000BWL38R050	10,00	10,00	9,50	15,00	30,00	76,00	0,50
F4BS1000AWL38R100	F4BS1000BWL38R100	10,00	10,00	9,50	15,00	30,00	76,00	1,00
F4BS1000AWL38R200	F4BS1000BWL38R200 *	10,00	10,00	9,50	15,00	30,00	76,00	2,00
F4BS1000AWL38R300	F4BS1000BWL38R300	10,00	10,00	9,50	15,00	30,00	76,00	3,00
F4BS1000AWL38R400 *	F4BS1000BWL38R400	10,00	10,00	9,50	15,00	30,00	76,00	4,00
F4BS1200AWL38R050	F4BS1200BWL38R050	12,00	12,00	11,50	18,00	36,00	84,00	0,50
F4BS1200AWL38R100	F4BS1200BWL38R100	12,00	12,00	11,50	18,00	36,00	84,00	1,00
F4BS1200AWL38R200	F4BS1200BWL38R200	12,00	12,00	11,50	18,00	36,00	84,00	2,00
F4BS1200AWL38R300	F4BS1200BWL38R300 *	12,00	12,00	11,50	18,00	36,00	84,00	3,00
F4BS1200AWL38R400	F4BS1200BWL38R400	12,00	12,00	11,50	18,00	36,00	84,00	4,00
F4BS1600AWX38R050	F4BS1600BWX38R050 *	16,00	16,00	15,00	24,00	48,00	100,00	0,50
F4BS1600AWX38R100	F4BS1600BWX38R100 *	16,00	16,00	15,00	24,00	48,00	100,00	1,00
F4BS1600AWX38R200	F4BS1600BWX38R200 *	16,00	16,00	15,00	24,00	48,00	100,00	2,00
F4BS1600AWX38R300 *	F4BS1600BWX38R300	16,00	16,00	15,00	24,00	48,00	100,00	3,00
F4BS1600AWX38R400 *	F4BS1600BWX38R400	16,00	16,00	15,00	24,00	48,00	100,00	4,00
F4BS2000AWX38R050	F4BS2000BWX38R050	20,00	20,00	19,00	30,00	60,00	115,00	0,50
F4BS2000AWX38R100	F4BS2000BWX38R100 *	20,00	20,00	19,00	30,00	60,00	115,00	1,00
F4BS2000AWX38R200 *	F4BS2000BWX38R200 *	20,00	20,00	19,00	30,00	60,00	115,00	2,00
F4BS2000AWX38R300 *	F4BS2000BWX38R300 *	20,00	20,00	19,00	30,00	60,00	115,00	3,00
F4BS2000AWX38R400 *	F4BS2000BWX38R400 *	20,00	20,00	19,00	30,00	60,00	115,00	4,00
F4BS2500AWX38R050 *	F4BS2500BWX38R050 *	25,00	25,00	24,00	37,50	75,00	135,00	0,50
F4BS2500AWX38R100 *	F4BS2500BWX38R100 *	25,00	25,00	24,00	37,50	75,00	135,00	1,00
F4BS2500AWX38R200 *	F4BS2500BWX38R200 *	25,00	25,00	24,00	37,50	75,00	135,00	2,00
F4BS2500AWX38R300 *	F4BS2500BWX38R300 *	25,00	25,00	24,00	37,50	75,00	135,00	3,00
F4BS2500AWX38R400 *	F4BS2500BWX38R400 *	25,00	25,00	24,00	37,50	75,00	135,00	4,00

NOTE: For application data, see page P24.

\*Made-to-order standard item. Standard pricing, manufacturing lead time, and minimum order quantity applies.

- Kennametal standard dimensions.
- Centre cutting.
- Unequal flute spacing minimises chatter for smoother machining.
- Single tool for both roughing and finishing operations requiring fewer setups.

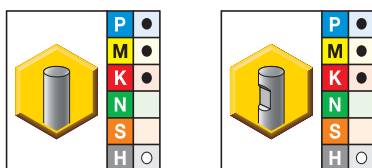


End Mill Tolerances

D1	tolerance e8	D	tolerance h6 + / -
≤ 3	-0,014/-0,028	≤ 3	0/0,006
> 3-6	-0,020/-0,038	> 3-6	0/0,008
> 6-10	-0,025/-0,047	> 6-10	0/0,009
> 10-18	-0,032/-0,059	> 10-18	0/0,011
> 18-30	-0,040/-0,073	> 18-30	0/0,013



UADE • 4-Flute Extended Reach • Metric



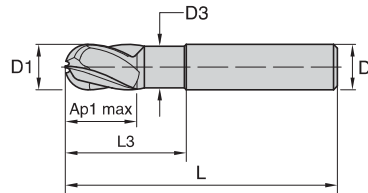
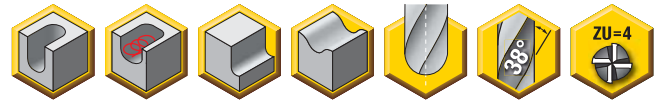
- first choice
- alternate choice

KCPM15	KCPM15	D1	D	D3	Ap1 max	L3	L	BCH
UADE0600A4AL	UADE0600B4AL	6,00	6,00	5,50	12,00	42,00	100,00	0,40
UADE0800A4AL	UADE0800B4AL	8,00	8,00	7,30	16,00	62,00	100,00	0,40
UADE1000A4AL	UADE1000B4AL	10,00	10,00	9,10	20,00	60,00	100,00	0,50
UADE1200A4AL	UADE1200B4AL	12,00	12,00	11,00	24,00	73,00	125,00	0,50
UADE1600A4AL	UADE1600B4AL	16,00	16,00	15,00	32,00	100,00	150,00	0,50
UADE2000A4AL	UADE2000B4AL	20,00	20,00	19,00	40,00	98,00	175,00	0,50

NOTE: For application data, see page P25.

High-Performance Solid Carbide End Mills

- Kennametal standard dimensions.
- Centre cutting.
- Unequal flute spacing minimises chatter for smoother machining.
- Single tool for both roughing and finishing operations requiring fewer setups.

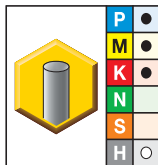


**End Mill Tolerances**

D1	tolerance e8	D	tolerance h6
≤3	-0,014/-0,028	≤3	+0/-0,006
>3-6	-0,020/-0,038	>3-6	+0/-0,008
>6-10	-0,025/-0,047	>6-10	+0/-0,009
>10-18	-0,032/-0,059	>10-18	+0/-0,011
>18-30	-0,040/-0,073	>18-30	+0/-0,013



**F4AW.. • 4-Flute Extended Reach • Ball Nose • Metric**



- first choice
- alternate choice

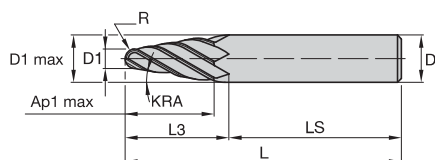
KCPM15	D1	D	D3	Ap1 max	L3	L
F4AW0600AWL38E120	6,00	6,00	5,80	6,00	12,00	76,00
F4AW0800AWL38E160	8,00	8,00	7,80	8,00	16,00	100,00
F4AW1000AWX38E200	10,00	10,00	9,50	10,00	20,00	121,50
F4AW1200AWX38E240	12,00	12,00	11,50	12,00	24,00	125,00
F4AW1600AWX38E320	16,00	16,00	15,00	16,00	32,00	150,00

NOTE: For application data, see page P26.





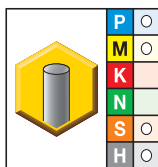
- Centre cutting.
- Unequal flute spacing minimises chatter for smoother machining.
- Single tool for both roughing and finishing operations requiring fewer setups.
- Side milling, slotting, and 3D milling.



End Mill Tolerances

D1	tolerance e8	D	tolerance h6
≤3	-0,014/-0,028	≤3	+0/-0,006
>3-6	-0,020/-0,038	>3-6	+0/-0,008
>6-10	-0,025/-0,047	>6-10	+0/-0,009
>10-18	-0,032/-0,059	>10-18	+0/-0,011
>18-30	-0,040/-0,073	>18-30	+0/-0,013

### F4AW..AWL38-WX38 • Unequal Flute Spacing • Taper Ball Nose

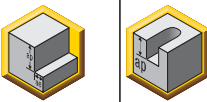



- first choice
- alternate choice

KC633M	D1	D	Ap1 max	L2	LS	L	R	KRA
F4AW0400AWL38W040	4,00	8,0	30,5	36	45	76	2	4.0
F4AW0400AWL38W060	4,00	10,0	30,5	49	58	89	2	6.0
F4AW0500AWL38W040	5,00	10,0	38,0	44	57	89	3	4.0
F4AW0500AWL38W060	5,00	12,0	35,7	55	64	100	3	6.0
F4AW0600AWL38W040	6,00	12,0	45,8	55	54	100	3	4.0
F4AW0600AWL38W060	6,00	16,0	50,4	62	59	110	3	6.0
F4AW0800AWL38W060	8,00	16,0	42,0	62	68	110	4	6.0
F4AW0800AWL38W040	8,00	16,0	61,0	52	49	110	4	4.0
F4AW1000AWX38W040	10,00	16,0	47,7	60	62	110	5	4.0
F4AW1000AWX38W060	10,00	20,0	52,3	75	72	125	5	6.0

NOTE: For application data, see page P27.

**■ HARVI I • UBDE • F4AS...DL • Unequal Flute Spacing**

Material Group																					
	Side Milling (A) and Slotting (B)			KCPM15		Recommended feed per tooth (fz = mm/th) for side milling (A). For slotting (B), reduce fz by 20%.															
	A		B	Cutting Speed – vc m/min		mm	D1 – Diameter														
	ap	ae	ap	min	max		4,0	5,0	6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	25,0				
P	0	1,5 x D	0,5 x D	1 x D	150	200	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	1	1,5 x D	0,5 x D	1 x D	150	200	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	2	1,5 x D	0,5 x D	1 x D	140	190	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	3	1,5 x D	0,5 x D	1 x D	120	160	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	4	1,5 x D	0,5 x D	0,75 x D	90	150	fz	0,021	0,027	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088	0,098			
	5	1,5 x D	0,5 x D	1 x D	60	100	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091			
M	1	1,5 x D	0,5 x D	1 x D	90	115	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	2	1,5 x D	0,5 x D	1 x D	60	80	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091			
	3	1,5 x D	0,5 x D	1 x D	60	70	fz	0,016	0,020	0,025	0,034	0,040	0,047	0,052	0,057	0,061	0,065	0,071			
K	1	1,5 x D	0,5 x D	1 x D	120	150	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	2	1,5 x D	0,5 x D	1 x D	110	140	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	3	1,5 x D	0,5 x D	1 x D	110	130	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091			
S	1	1,5 x D	0,3 x D	0,3 x D	–	–	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	2	1,5 x D	0,3 x D	0,3 x D	–	–	fz	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,054	0,061			
	3	1,5 x D	0,3 x D	0,3 x D	–	–	fz	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,054	0,061			
	4	1,5 x D	0,5 x D	1 x D	–	–	fz	0,016	0,021	0,026	0,037	0,045	0,052	0,058	0,064	0,069	0,074	0,084			
H	1	1,5 x D	0,5 x D	0,75 x D	80	140	fz	0,021	0,027	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088	0,098			

NOTE: Those guidelines may require variations to achieve optimum results.

Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.



Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.

Above parameters are based on ideal conditions. For smaller taper machining centres, please adjust parameters accordingly on &gt;12mm diameter.

For better surface finish, reduce feed per tooth.

Side milling applications – for longest reach (L3) tools, reduce ae by 30%.

**■ HARVI I • UADE.. • Unequal Flute Spacing • With Neck**

Material Group																					
	Side Milling (A) and Slotting (B)			KCPM15		Recommended feed per tooth (fz = mm/th) for side milling (A). For slotting (B), reduce fz by 20%.															
	A		B	Cutting Speed – vc m/min		mm	D1 – Diameter														
	ap	ae	ap	min	max		4,0	5,0	6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	25,0				
P	0	1,5 x D	0,5 x D	1 x D	150	200	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	1	1,5 x D	0,5 x D	1 x D	150	200	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	2	1,5 x D	0,5 x D	1 x D	140	190	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	3	1,5 x D	0,5 x D	1 x D	120	160	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	4	1,5 x D	0,5 x D	0,75 x D	90	150	fz	0,021	0,027	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088	0,098			
	5	1,5 x D	0,5 x D	1 x D	60	100	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091			
M	1	1,5 x D	0,5 x D	1 x D	90	115	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	2	1,5 x D	0,5 x D	1 x D	60	80	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091			
	3	1,5 x D	0,5 x D	1 x D	60	70	fz	0,016	0,020	0,025	0,034	0,040	0,047	0,052	0,057	0,061	0,065	0,071			
K	1	1,5 x D	0,5 x D	1 x D	120	150	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124			
	2	1,5 x D	0,5 x D	1 x D	110	140	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	3	1,5 x D	0,5 x D	1 x D	110	130	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091			
S	1	1,5 x D	0,3 x D	0,3 x D	50	90	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114			
	3	1,5 x D	0,3 x D	0,3 x D	25	40	fz	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,054	0,061			
H	1	1,5 x D	0,5 x D	0,75 x D	80	140	fz	0,021	0,027	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088	0,098			

NOTE: Those guidelines may require variations to achieve optimum results.

Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.

Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.

Above parameters are based on ideal conditions. For smaller taper machining centres, please adjust parameters accordingly on &gt;12mm diameter.

For better surface finish, reduce feed per tooth.

Side milling applications – for longest reach (L3) tools, reduce ae by 30%.

■ HARVI I • F4AS.. WM-WX-WL • Unequal Flute Spacing • With Neck

Material Group																				
	Side Milling (A) and Slotting (B)			KCPM15		KCSM15		Recommended feed per tooth (fz = mm/th) for side milling (A). For slotting (B), reduce fz by 10%.												
	A		B	Cutting Speed – vc m/min				D1 – Diameter												
	ap	ae	ap	min	max	min	max	mm	4,0	5,0	6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	25,0	
P	0	1,5 x D	0,5 x D	1 x D	150	200	150	200	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124
	1	1,5 x D	0,5 x D	1 x D	150	200	150	200	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124
	2	1,5 x D	0,5 x D	1 x D	140	190	140	190	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124
	3	1,5 x D	0,5 x D	1 x D	120	160	120	160	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114
	4	1,5 x D	0,5 x D	0,75 x D	90	150	90	150	fz	0,021	0,027	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088	0,098
	5	1,5 x D	0,5 x D	1 x D	60	100	60	100	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091
M	1	1,5 x D	0,5 x D	1 x D	90	115	90	115	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114
	2	1,5 x D	0,5 x D	1 x D	60	80	60	80	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091
	3	1,5 x D	0,5 x D	1 x D	60	70	60	70	fz	0,016	0,020	0,025	0,034	0,040	0,047	0,052	0,057	0,061	0,065	0,071
K	1	1,5 x D	0,5 x D	1 x D	120	150	-	-	fz	0,028	0,036	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114	0,124
	2	1,5 x D	0,5 x D	1 x D	110	140	-	-	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114
	3	1,5 x D	0,5 x D	1 x D	110	130	-	-	fz	0,019	0,024	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081	0,091
S	1	1,5 x D	0,3 x D	0,3 x D	-	-	50	90	fz	0,023	0,030	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101	0,114
	2	1,5 x D	0,3 x D	0,3 x D	-	-	25	40	fz	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,054	0,061
	3	1,5 x D	0,3 x D	0,3 x D	-	-	25	40	fz	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,054	0,061
	4	1,5 x D	0,5 x D	1 x D	-	-	50	60	fz	0,016	0,021	0,026	0,037	0,045	0,052	0,058	0,064	0,069	0,074	0,084
H	1	1,5 x D	0,5 x D	0,75 x D	80	140	80	140	fz	0,021	0,027	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088	0,098

NOTE: Those guidelines may require variations to achieve optimum results.  
 Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.  
 Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.  
 Above parameters are based on ideal conditions. For smaller taper machining centres, please adjust parameters accordingly on >12mm diameter.  
 For better surface finish, reduce feed per tooth.  
 Side milling applications – for longest reach (L3) tools, reduce ae by 30%.

■ HARVI I • F4BS.. WM-WX-WL • Unequal Flute Spacing • With Neck and Chipbreaker

Material Group																	
	Side Milling (A) and Slotting (B)			KCPM15		Recommended feed per tooth (fz = mm/th) for side milling (A). For slotting (B), reduce fz by 20%.											
	A		B	Cutting Speed – vc m/min				D1 – Diameter									
	ap	ae	ap	min	max	mm	6,0	8,0	10,0	12,0	16,0	20,0	25,0				
P	1	1,5 x D	0,5 x D	1 x D	150	200	fz	0,044	0,060	0,072	0,083	0,101	0,114	0,124			
	2	1,5 x D	0,5 x D	1 x D	140	190	fz	0,044	0,060	0,072	0,083	0,101	0,114	0,124			
	3	1,5 x D	0,5 x D	1 x D	120	160	fz	0,036	0,050	0,061	0,070	0,087	0,101	0,114			
	4	1,5 x D	0,5 x D	0,75 x D	90	150	fz	0,033	0,045	0,054	0,062	0,077	0,088	0,098			
	5	1,5 x D	0,5 x D	1 x D	60	100	fz	0,029	0,040	0,048	0,056	0,070	0,081	0,091			
	6	1,5 x D	0,5 x D	0,75 x D	50	75	fz	0,025	0,034	0,040	0,047	0,057	0,065	0,071			
M	1	1,5 x D	0,5 x D	1 x D	90	115	fz	0,036	0,050	0,061	0,070	0,087	0,101	0,114			
	2	1,5 x D	0,5 x D	1 x D	60	80	fz	0,029	0,040	0,048	0,056	0,070	0,081	0,091			
	3	1,5 x D	0,5 x D	1 x D	60	70	fz	0,025	0,034	0,040	0,047	0,057	0,065	0,071			
K	1	1,5 x D	0,5 x D	1 x D	120	150	fz	0,044	0,060	0,072	0,083	0,101	0,114	0,124			
	2	1,5 x D	0,5 x D	1 x D	110	130	fz	0,036	0,050	0,061	0,070	0,087	0,101	0,114			
	3	1,5 x D	0,5 x D	1 x D	100	130	fz	0,029	0,040	0,048	0,056	0,070	0,081	0,091			
H	1	1,5 x D	0,5 x D	0,75 x D	80	140	fz	0,033	0,045	0,054	0,062	0,077	0,088	0,098			

NOTE: Those guidelines may require variations to achieve optimum results.  
 Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.  
 Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.  
 Above parameters are based on ideal conditions. For smaller taper machining centres, please adjust parameters accordingly on >12mm diameter.  
 For better surface finish, reduce feed per tooth.  
 Side milling applications – for longest reach (L3) tools, reduce ae by 30%.

**■ HARVI I • UADE • Unequal Flute Spacing • Extended Reach**

Material Group															
	Side Milling (A) and Slotting (B)			KCPM15		Recommended feed per tooth (fz = mm/th) for side milling (A). For slotting (B), reduce fz by 10%.									
	A		B	Cutting Speed – vc m/min		mm	D1 – Diameter								
	ap	ae	ap	min	max		6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	
P	0	0,75 x D	0,5 x D	0,75 x D	150	200	fz	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114
	1	0,75 x D	0,5 x D	0,75 x D	150	200	fz	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114
	2	0,75 x D	0,5 x D	0,75 x D	140	190	fz	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114
	3	0,75 x D	0,5 x D	0,75 x D	120	160	fz	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101
	4	0,75 x D	0,5 x D	0,5 x D	90	150	fz	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088
	5	0,75 x D	0,5 x D	0,75 x D	60	100	fz	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081
M	6	0,75 x D	0,5 x D	0,5 x D	50	75	fz	0,025	0,034	0,040	0,047	0,052	0,057	0,061	0,065
	1	0,75 x D	0,5 x D	0,75 x D	90	115	fz	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101
	2	0,75 x D	0,5 x D	0,75 x D	60	80	fz	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081
K	3	0,75 x D	0,5 x D	0,75 x D	60	70	fz	0,025	0,034	0,040	0,047	0,052	0,057	0,061	0,065
	1	0,75 x D	0,5 x D	0,75 x D	120	150	fz	0,044	0,060	0,072	0,083	0,092	0,101	0,108	0,114
	2	0,75 x D	0,5 x D	0,75 x D	110	140	fz	0,036	0,050	0,061	0,070	0,079	0,087	0,095	0,101
S	3	0,75 x D	0,5 x D	0,75 x D	110	130	fz	0,029	0,040	0,048	0,056	0,063	0,070	0,076	0,081
	1	0,75 x D	0,5 x D	0,5 x D	80	140	fz	0,033	0,045	0,054	0,062	0,070	0,077	0,083	0,088

NOTE: Those guidelines may require variations to achieve optimum results.

Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.

Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.

Above parameters are based on ideal conditions. For smaller taper machining centres, please adjust parameters accordingly on >12mm diameter.

For better surface finish, reduce feed per tooth.

Side milling applications – for longest reach (L3) tools, reduce ae by 30%.



■ HARVI I • F4AW..WL-WX • Unequal Flute Spacing • Extended Reach • Ball Nose

Material Group												
	Side Milling (A) and Slotting (B)				KCPM15		Recommended feed per tooth (fz = mm/th) for side milling (A). For slotting (B), reduce fz by 20%.					
	A		B		Cutting Speed – vc m/min		mm	D1 – Diameter				
	ap	ae	ap	min	max	6,0		8,0	10,0	12,0	16,0	
P	0	0,5 x D	0,5 x D	0,5 x D	150	200	fz	0,044	0,060	0,072	0,083	0,101
	1	0,5 x D	0,5 x D	0,5 x D	150	200	fz	0,044	0,060	0,072	0,083	0,101
	2	0,5 x D	0,5 x D	0,5 x D	140	190	fz	0,044	0,060	0,072	0,083	0,101
	3	0,5 x D	0,5 x D	0,5 x D	120	160	fz	0,036	0,050	0,061	0,070	0,087
	4	0,5 x D	0,5 x D	0,5 x D	90	150	fz	0,033	0,045	0,054	0,062	0,077
	5	0,5 x D	0,5 x D	0,5 x D	60	100	fz	0,029	0,040	0,048	0,056	0,070
M	1	0,5 x D	0,5 x D	0,5 x D	90	115	fz	0,036	0,050	0,061	0,070	0,087
	2	0,5 x D	0,5 x D	0,5 x D	60	80	fz	0,029	0,040	0,048	0,056	0,070
	3	0,5 x D	0,5 x D	0,5 x D	60	70	fz	0,025	0,034	0,040	0,047	0,057
K	1	0,5 x D	0,5 x D	0,5 x D	120	150	fz	0,044	0,060	0,072	0,083	0,101
	2	0,5 x D	0,5 x D	0,5 x D	110	130	fz	0,036	0,050	0,061	0,070	0,087
	3	0,5 x D	0,5 x D	0,5 x D	110	130	fz	0,029	0,040	0,048	0,056	0,070
H	1	0,5 x D	0,5 x D	0,5 x D	80	140	fz	0,033	0,045	0,054	0,062	0,077

NOTE: Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.  
 Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.  
 Above parameters are based on ideal conditions. For smaller taper machining centres, please adjust parameters accordingly on >12mm diameter.



**■ HARVI I • F4AW..AWL38-WX38 • Unequal Flute Spacing • Taper Ball Nose • Roughing**

Material Group												
	Side Milling (A)		KC633M			Recommended feed per tooth (fz = mm/th) for side milling (A).						
	A		Cutting Speed – vc m/min			D1 – Diameter						
	ap	ae	min		max	mm	4,0	5,0	6,0	8,0	10,0	
P	0	Ap max	0,4 x D	150	–	200	fz	0,028	0,036	0,044	0,060	0,072
	1	Ap max	0,4 x D	150	–	200	fz	0,028	0,036	0,044	0,060	0,072
	2	Ap max	0,4 x D	140	–	190	fz	0,028	0,036	0,044	0,060	0,072
	3	Ap max	0,4 x D	120	–	160	fz	0,023	0,030	0,036	0,050	0,061
	4	Ap max	0,4 x D	90	–	150	fz	0,021	0,027	0,033	0,045	0,054
	5	Ap max	0,4 x D	60	–	100	fz	0,019	0,024	0,029	0,040	0,048
M	1	Ap max	0,4 x D	90	–	115	fz	0,023	0,030	0,036	0,050	0,061
	2	Ap max	0,4 x D	60	–	80	fz	0,019	0,024	0,029	0,040	0,048
	3	Ap max	0,4 x D	60	–	70	fz	0,016	0,020	0,025	0,034	0,040
S	1	Ap max	0,4 x D	50	–	90	fz	0,023	0,030	0,036	0,050	0,061
	2	Ap max	0,4 x D	25	–	40	fz	0,013	0,016	0,019	0,026	0,032
	3	Ap max	0,4 x D	25	–	40	fz	0,013	0,016	0,019	0,026	0,032
	4	Ap max	0,4 x D	50	–	60	fz	0,016	0,021	0,026	0,037	0,045
H	1	Ap max	0,4 x D	80	–	140	fz	0,021	0,027	0,033	0,045	0,054

NOTE: Those guidelines may require variations to achieve optimum results.

Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.

Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.

Above parameters are based on ideal conditions.

Side milling applications – for longest reach (L3) tools, reduce ae by 30%.

**■ HARVI I • F4AW...AWL38-WX38 • Unequal Flute spacing • Taper Ball Nose • Finishing**

Material Group												
	Side Milling (A)		KC633M			Recommended feed per tooth (fz = mm/th) for side milling (A).						
	A		Cutting Speed – vc m/min			D1 – Diameter						
	ap	ae	min		max	mm	4,0	5,0	6,0	8,0	10,0	
P	0	Ap max	0,06 x D	285	–	380	fz	0,034	0,043	0,053	0,072	0,086
	1	Ap max	0,06 x D	285	–	380	fz	0,034	0,043	0,053	0,072	0,086
	2	Ap max	0,06 x D	266	–	361	fz	0,034	0,043	0,053	0,072	0,086
	3	Ap max	0,06 x D	228	–	304	fz	0,028	0,036	0,044	0,060	0,073
	4	Ap max	0,06 x D	171	–	285	fz	0,026	0,033	0,039	0,054	0,065
	5	Ap max	0,06 x D	114	–	190	fz	0,023	0,029	0,035	0,048	0,058
M	4	Ap max	0,06 x D	95	–	142,5	fz	0,019	0,024	0,030	0,040	0,048
	1	Ap max	0,06 x D	171	–	218,5	fz	0,028	0,036	0,044	0,060	0,073
	2	Ap max	0,06 x D	114	–	152	fz	0,023	0,029	0,035	0,048	0,058
S	3	Ap max	0,06 x D	114	–	133	fz	0,019	0,024	0,030	0,040	0,048
	1	Ap max	0,06 x D	95	–	171	fz	0,028	0,036	0,044	0,060	0,073
	2	Ap max	0,06 x D	47,5	–	76	fz	0,015	0,019	0,023	0,032	0,038
	3	Ap max	0,06 x D	47,5	–	76	fz	0,015	0,019	0,023	0,032	0,038
H	4	Ap max	0,06 x D	95	–	114	fz	0,019	0,025	0,031	0,044	0,053
	1	Ap max	0,06 x D	152	–	266	fz	0,026	0,033	0,039	0,054	0,065

NOTE: Those guidelines may require variations to achieve optimum results.

Lower value of cutting speed is used for high stock removal applications or for higher hardness (machinability) within group.

Higher value of cutting speed is used for finishing applications or for lower hardness (machinability) within group.

Above parameters are based on ideal conditions.

Side milling applications – for longest reach (L3) tools, reduce ae by 30%.