

HARVI™ I TE

High-Performance Roughing and Finishing
with Maximum Versatility



Materials



Applications



Slotting



3D Profiling



Side Milling/
Shoulder Milling



Ramping



Slotting:
Ball Nose



Helical Interpolation



Plunge Milling



Trochoidal Milling

Four-flute end mill for roughing and finishing covering the broadest range of applications and materials.

The HARVI I TE series solid carbide end mills ensure maximum metal removal rates in a variety of operations, including dynamic milling and extreme ramping operations.

Applicable in steels, stainless steel, cast iron, high-temperature alloys, and hardened materials.

HARVI I TE — Maximum metal removal. Maximum productivity. Maximum benefit.

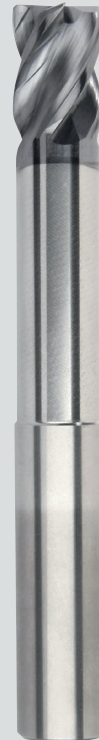
Chamfered.

**Chamfered.
Sharp edge.
Short version.**

**Necked.
Chamfered.
Radiused.
Sharp edge.**

**Extended neck.
Radiused.**

**Ball nose.
Short version
with neck.
Long version.**



Faceted eccentric relief.

Chip gashes within
the flutes.

Twisted end face.

Asymmetrical divided flutes
and variable helix.

Proprietary end face design — Twisted cutting edge increases corner stability, enabling soft cutting action even at highest ramping angles.

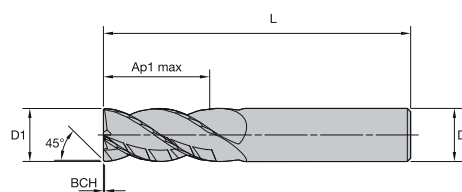
Asymmetrical divided flutes and variable helix, enabling vibration dampening and unmatched feed rates.

Proprietary relief — A precision-faceted eccentric relief reduces vibrations and friction. For excellent cutting conditions in multiple materials.

Proprietary flute design — Innovative chip gashes within the flutes reduce cutting forces and support efficient chip evacuation.

Proprietary core design — Increases tool stability.

HARVI™ I TE • Chamfered • 4 Flutes • Plain Shank • Metric



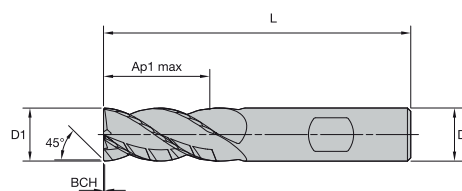
● first choice

○ alternate choice

P	●
M	●
K	●
N	●
S	○
H	○

order number	catalogue number	D1	D	Ap1 max	L	BCH	KCPM15
6767929	H1TE4CH0200R005HAM	2,00	6,00	5,00	50,00	0,20	●
6767930	H1TE4CH0250R006HAM	2,50	6,00	6,00	50,00	0,20	●
6767951	H1TE4CH0300R007HAM	3,00	6,00	7,00	54,00	0,30	●
6767952	H1TE4CH0350R008HAM	3,50	6,00	8,00	54,00	0,30	●
6675697	H1TE4CH0400R012HAM	4,00	6,00	12,00	55,00	0,40	●
6675698	H1TE4CH0500R013HAM	5,00	6,00	13,00	57,00	0,40	●
6675699	H1TE4CH0600R013HAM	6,00	6,00	13,00	57,00	0,40	●
6675700	H1TE4CH0800R016HAM	8,00	8,00	16,00	63,00	0,40	●
6675742	H1TE4CH1000R022HAM	10,00	10,00	22,00	72,00	0,50	●
6675743	H1TE4CH1200R026HAM	12,00	12,00	26,00	83,00	0,50	●
6675744	H1TE4CH1400R026HAM	14,00	14,00	26,00	83,00	0,50	●
6675745	H1TE4CH1600R032HAM	16,00	16,00	32,00	92,00	0,50	●
6675746	H1TE4CH1800R032HAM	18,00	18,00	32,00	92,00	0,50	●
6675747	H1TE4CH2000R038HAM	20,00	20,00	38,00	104,00	0,50	●
6675748	H1TE4CH2500R045HAM	25,00	25,00	45,00	121,00	0,50	●

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● first choice

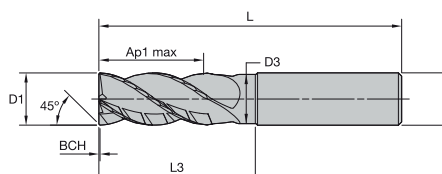
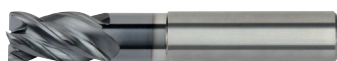
○ alternate choice

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order number	catalogue number	D1	D	Ap1 max	L	BCH	KCPM15
6767953	H1TE4CH0200R005HBM	2,00	6,00	5,00	50,00	0,20	●
6767954	H1TE4CH0250R006HBM	2,50	6,00	6,00	50,00	0,20	●
6767955	H1TE4CH0300R007HBM	3,00	6,00	7,00	54,00	0,30	●
6767956	H1TE4CH0350R008HBM	3,50	6,00	8,00	54,00	0,30	●
6675749	H1TE4CH0400R012HBM	4,00	6,00	12,00	55,00	0,40	●
6675750	H1TE4CH0500R013HBM	5,00	6,00	13,00	57,00	0,40	●
6675751	H1TE4CH0600R013HBM	6,00	6,00	13,00	57,00	0,40	●
6675752	H1TE4CH0800R016HBM	8,00	8,00	16,00	63,00	0,40	●
6675753	H1TE4CH1000R022HBM	10,00	10,00	22,00	72,00	0,50	●
6675754	H1TE4CH1200R026HBM	12,00	12,00	26,00	83,00	0,50	●
6675755	H1TE4CH1400R026HBM	14,00	14,00	26,00	83,00	0,50	●
6675756	H1TE4CH1600R032HBM	16,00	16,00	32,00	92,00	0,50	●
6675757	H1TE4CH1800R032HBM	18,00	18,00	32,00	92,00	0,50	●
6675758	H1TE4CH2000R038HBM	20,00	20,00	38,00	104,00	0,50	●
6687137	H1TE4CH2500R045HBM	25,00	25,00	45,00	121,00	0,50	●

158-159	160	115-117	164

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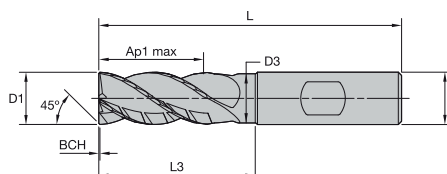
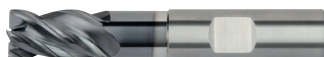
● first choice

○ alternate choice

P	●
M	●
K	●
N	●
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H	○

order number	catalogue number	D1	D	D3	Ap1 max	L3	L	BCH	KCPM15
6767959	H1TE4CH0200N006HAM	2,00	6,00	—	6,00	—	57,00	0,10	●
6767960	H1TE4CH0250N006HAM	2,50	6,00	—	6,00	—	57,00	0,10	●
6767961	H1TE4CH0300N008HAM	3,00	6,00	2,82	8,00	16,50	57,00	0,10	●
6767962	H1TE4CH0350N010HAM	3,50	6,00	3,29	10,00	16,50	57,00	0,10	●
6676308	H1TE4CH0400N011HAM	4,00	6,00	3,76	11,00	16,00	57,00	0,15	●
6676310	H1TE4CH0500N013HAM	5,00	6,00	4,70	13,00	18,00	57,00	0,15	●
6676332	H1TE4CH0600N013HAM	6,00	6,00	5,64	13,00	18,00	57,00	0,15	●
6676334	H1TE4CH0800N016HAM	8,00	8,00	7,52	16,00	24,00	63,00	0,20	●
6676336	H1TE4CH1000N022HAM	10,00	10,00	9,40	22,00	30,00	72,00	0,20	●
6676338	H1TE4CH1200N026HAM	12,00	12,00	11,28	26,00	36,00	83,00	0,20	●
6676340	H1TE4CH1400N026HAM	14,00	14,00	13,16	26,00	42,00	83,00	0,25	●
6676342	H1TE4CH1600N032HAM	16,00	16,00	15,04	32,00	48,00	92,00	0,35	●
6676344	H1TE4CH2000N038HAM	20,00	20,00	18,80	38,00	60,00	104,00	0,35	●
6676346	H1TE4CH2500N045HAM	25,00	25,00	24,00	45,00	75,00	121,00	0,35	●

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● first choice

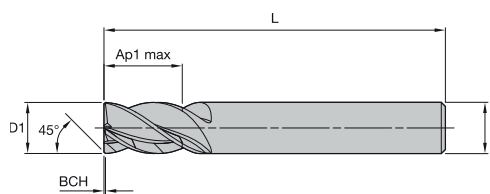
○ alternate choice

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order number	catalogue number	D1	D	D3	Ap1 max	L3	L	BCH	KCPM15
6767963	H1TE4CH0200N006HBM	2,00	6,00	—	6,00	—	57,00	0,10	●
6767964	H1TE4CH0250N006HBM	2,50	6,00	—	6,00	—	57,00	0,10	●
6767965	H1TE4CH0300N008HBM	3,00	6,00	2,82	8,00	16,50	57,00	0,10	●
6767966	H1TE4CH0350N010HBM	3,50	6,00	3,29	10,00	16,50	57,00	0,10	●
6676309	H1TE4CH0400N011HBM	4,00	6,00	3,76	11,00	16,00	57,00	0,15	●
6676331	H1TE4CH0500N013HBM	5,00	6,00	4,70	13,00	18,00	57,00	0,15	●
6676333	H1TE4CH0600N013HBM	6,00	6,00	5,64	13,00	18,00	57,00	0,15	●
6676335	H1TE4CH0800N016HBM	8,00	8,00	7,52	16,00	24,00	63,00	0,20	●
6676337	H1TE4CH1000N022HBM	10,00	10,00	9,40	22,00	30,00	72,00	0,20	●
6676339	H1TE4CH1200N026HBM	12,00	12,00	11,28	26,00	36,00	83,00	0,20	●
6676341	H1TE4CH1400N026HBM	14,00	14,00	13,16	26,00	42,00	83,00	0,25	●
6676343	H1TE4CH1600N032HBM	16,00	16,00	15,04	32,00	48,00	92,00	0,35	●
6676345	H1TE4CH2000N038HBM	20,00	20,00	18,80	38,00	60,00	104,00	0,35	●
6676347	H1TE4CH2500N045HBM	25,00	25,00	24,00	45,00	75,00	121,00	0,35	●

158-159	160	115-117	164

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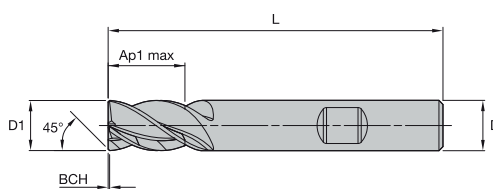
● first choice

○ alternate choice

P	●
M	●
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order number	catalogue number	D1	D	Ap1 max	L	BCH	KCPM15
6769607	H1TE4CH0200S004HAM	2,00	6,00	4,00	54,00	0,10	●
6769608	H1TE4CH0250S005HAM	2,50	6,00	5,00	54,00	0,10	●
6769609	H1TE4CH0300S006HAM	3,00	6,00	6,00	54,00	0,10	●
6769610	H1TE4CH0350S007HAM	3,50	6,00	7,00	54,00	0,10	●
6769611	H1TE4CH0400S008HAM	4,00	6,00	8,00	54,00	0,15	●
6769613	H1TE4CH0500S009HAM	5,00	6,00	9,00	54,00	0,15	●
6769614	H1TE4CH0600S010HAM	6,00	6,00	10,00	54,00	0,15	●
6769615	H1TE4CH0800S012HAM	8,00	8,00	12,00	58,00	0,20	●
6769616	H1TE4CH1000S014HAM	10,00	10,00	14,00	66,00	0,25	●
6769617	H1TE4CH1200S016HAM	12,00	12,00	16,00	73,00	0,25	●
6769619	H1TE4CH1400S018HAM	14,00	14,00	18,00	75,00	0,25	●
6769620	H1TE4CH1600S022HAM	16,00	16,00	22,00	82,00	0,35	●
6769621	H1TE4CH1800S024HAM	18,00	18,00	24,00	92,00	0,35	●
6769622	H1TE4CH2000S026HAM	20,00	20,00	26,00	92,00	0,35	●
6769623	H1TE4CH2500S030HAM	25,00	25,00	30,00	121,00	0,35	●

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P	●
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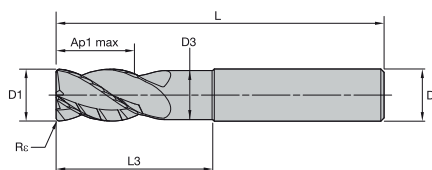
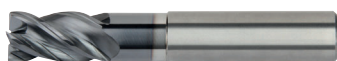
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6769625	H1TE4CH0200S004HBM	2,00	6,00	4,00	54,00	0,10	●
6769626	H1TE4CH0250S005HBM	2,50	6,00	5,00	54,00	0,10	●
6769627	H1TE4CH0300S006HBM	3,00	6,00	6,00	54,00	0,10	●
6769628	H1TE4CH0350S007HBM	3,50	6,00	7,00	54,00	0,10	●
6769629	H1TE4CH0400S008HBM	4,00	6,00	8,00	54,00	0,15	●
6769630	H1TE4CH0500S009HBM	5,00	6,00	9,00	54,00	0,15	●
6769631	H1TE4CH0600S010HBM	6,00	6,00	10,00	54,00	0,15	●
6769632	H1TE4CH0800S012HBM	8,00	8,00	12,00	58,00	0,20	●
6769633	H1TE4CH1000S014HBM	10,00	10,00	14,00	66,00	0,25	●
6769634	H1TE4CH1200S016HBM	12,00	12,00	16,00	73,00	0,25	●
6769635	H1TE4CH1400S018HBM	14,00	14,00	18,00	75,00	0,25	●
6769636	H1TE4CH1600S022HBM	16,00	16,00	22,00	82,00	0,35	●
6769637	H1TE4CH1800S024HBM	18,00	18,00	24,00	92,00	0,35	●
6769638	H1TE4CH2000S026HBM	20,00	20,00	26,00	92,00	0,35	●
6769639	H1TE4CH2500S030HBM	25,00	25,00	30,00	121,00	0,35	●

158-159	160	115-117	164

HARVI™ I TE • Radiused • 4 Flutes • Necked • Plain Shank • Metric

● first choice

○ alternate choice



P	●
M	●
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N	●
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H	●

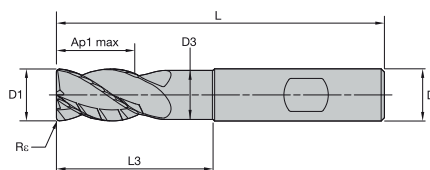
order number	catalogue number	D1	D	D3	Ap1 max	L3	L	Re	KCSM15
6767968	H1TE4RA0400N006HAR025M	4,00	6,00	3,76	6,00	12,00	57,00	0,25	●
6767969	H1TE4RA0400N006HAR050M	4,00	6,00	3,76	6,00	12,00	57,00	0,50	●
6676190	H1TE4RA0600N009HAR050M	6,00	6,00	5,64	9,00	18,00	63,00	0,50	●
6676231	H1TE4RA0600N009HAR100M	6,00	6,00	5,64	9,00	18,00	63,00	1,00	●
6676234	H1TE4RA0800N012HAR050M	8,00	8,00	7,52	12,00	24,00	68,00	0,50	●
6676235	H1TE4RA0800N012HAR100M	8,00	8,00	7,52	12,00	24,00	68,00	1,00	●
6676238	H1TE4RA1000N015HAR050M	10,00	10,00	9,40	15,00	30,00	76,00	0,50	●
6676239	H1TE4RA1000N015HAR100M	10,00	10,00	9,40	15,00	30,00	76,00	1,00	●
6676240	H1TE4RA1000N015HAR200M	10,00	10,00	9,40	15,00	30,00	76,00	2,00	●
6676251	H1TE4RA1000N015HAR300M	10,00	10,00	9,40	15,00	30,00	76,00	3,00	●
6676252	H1TE4RA1000N015HAR400M	10,00	10,00	9,40	15,00	30,00	76,00	4,00	●
6676257	H1TE4RA1200N018HAR050M	12,00	12,00	11,28	18,00	36,00	83,00	0,50	●
6676258	H1TE4RA1200N018HAR100M	12,00	12,00	11,28	18,00	36,00	83,00	1,00	●
6676259	H1TE4RA1200N018HAR200M	12,00	12,00	11,28	18,00	36,00	83,00	2,00	●
6676260	H1TE4RA1200N018HAR300M	12,00	12,00	11,28	18,00	36,00	83,00	3,00	●
6676271	H1TE4RA1200N018HAR400M	12,00	12,00	11,28	18,00	36,00	83,00	4,00	●
6676277	H1TE4RA1600N024HAR050M	16,00	16,00	15,04	24,00	48,00	100,00	0,50	●
6676278	H1TE4RA1600N024HAR100M	16,00	16,00	15,04	24,00	48,00	100,00	1,00	●
6676279	H1TE4RA1600N024HAR200M	16,00	16,00	15,04	24,00	48,00	100,00	2,00	●
6676280	H1TE4RA1600N024HAR300M	16,00	16,00	15,04	24,00	48,00	100,00	3,00	●
6676281	H1TE4RA1600N024HAR400M	16,00	16,00	15,04	24,00	48,00	100,00	4,00	●
6676282	H1TE4RA1600N024HAR600M	16,00	16,00	15,04	24,00	48,00	100,00	6,00	●
6676289	H1TE4RA2000N030HAR050M	20,00	20,00	18,80	30,00	60,00	115,00	0,50	●
6676290	H1TE4RA2000N030HAR100M	20,00	20,00	18,80	30,00	60,00	115,00	1,00	●
6676291	H1TE4RA2000N030HAR200M	20,00	20,00	18,80	30,00	60,00	115,00	2,00	●
6676292	H1TE4RA2000N030HAR300M	20,00	20,00	18,80	30,00	60,00	115,00	3,00	●
6676293	H1TE4RA2000N030HAR400M	20,00	20,00	18,80	30,00	60,00	115,00	4,00	●
6676294	H1TE4RA2000N030HAR600M	20,00	20,00	18,80	30,00	60,00	115,00	6,00	●
6676299	H1TE4RA2500N038HAR050M	25,00	25,00	24,00	37,50	75,00	135,00	0,50	●
6676300	H1TE4RA2500N038HAR100M	25,00	25,00	24,00	37,50	75,00	135,00	1,00	●
6676301	H1TE4RA2500N038HAR200M	25,00	25,00	24,00	37,50	75,00	135,00	2,00	●
6676302	H1TE4RA2500N038HAR300M	25,00	25,00	24,00	37,50	75,00	135,00	3,00	●
6676303	H1TE4RA2500N038HAR400M	25,00	25,00	24,00	37,50	75,00	135,00	4,00	●
6676304	H1TE4RA2500N038HAR600M	25,00	25,00	24,00	37,50	75,00	135,00	6,00	●

158-159	160	115-117	164

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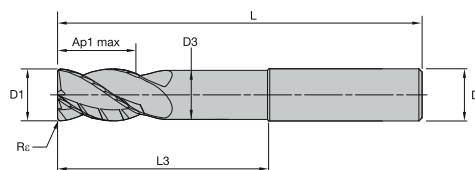


P	●
M	●
K	●
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order number	catalogue number	D1	D	D3	Ap1 max	L3	L	Rε	KCSM15
6767970	H1TE4RA0400N006HBR025M	4,00	6,00	3,76	6,00	12,00	57,00	0,25	●
6767981	H1TE4RA0400N006HBR050M	4,00	6,00	3,76	6,00	12,00	57,00	0,50	●
6676232	H1TE4RA0600N009HBR050M	6,00	6,00	5,64	9,00	18,00	63,00	0,50	●
6676233	H1TE4RA0600N009HBR100M	6,00	6,00	5,64	9,00	18,00	63,00	1,00	●
6676236	H1TE4RA0800N012HBR050M	8,00	8,00	7,52	12,00	24,00	68,00	0,50	●
6676237	H1TE4RA0800N012HBR100M	8,00	8,00	7,52	12,00	24,00	68,00	1,00	●
6676253	H1TE4RA1000N015HBR050M	10,00	10,00	9,40	15,00	30,00	76,00	0,50	●
6676254	H1TE4RA1000N015HBR100M	10,00	10,00	9,40	15,00	30,00	76,00	1,00	●
6676255	H1TE4RA1000N015HBR200M	10,00	10,00	9,40	15,00	30,00	76,00	2,00	●
6676256	H1TE4RA1000N015HBR300M	10,00	10,00	9,40	15,00	30,00	76,00	3,00	●
6687139	H1TE4RA1000N015HBR400M	10,00	10,00	9,40	15,00	30,00	76,00	4,00	●
6676272	H1TE4RA1200N018HBR050M	12,00	12,00	11,28	18,00	36,00	83,00	0,50	●
6676273	H1TE4RA1200N018HBR100M	12,00	12,00	11,28	18,00	36,00	83,00	1,00	●
6676274	H1TE4RA1200N018HBR200M	12,00	12,00	11,28	18,00	36,00	83,00	2,00	●
6676275	H1TE4RA1200N018HBR300M	12,00	12,00	11,28	18,00	36,00	83,00	3,00	●
6676276	H1TE4RA1200N018HBR400M	12,00	12,00	11,28	18,00	36,00	83,00	4,00	●
6676283	H1TE4RA1600N024HBR050M	16,00	16,00	15,04	24,00	48,00	100,00	0,50	●
6676284	H1TE4RA1600N024HBR100M	16,00	16,00	15,04	24,00	48,00	100,00	1,00	●
6676285	H1TE4RA1600N024HBR200M	16,00	16,00	15,04	24,00	48,00	100,00	2,00	●
6676286	H1TE4RA1600N024HBR300M	16,00	16,00	15,04	24,00	48,00	100,00	3,00	●
6676287	H1TE4RA1600N024HBR400M	16,00	16,00	15,04	24,00	48,00	100,00	4,00	●
6676288	H1TE4RA1600N024HBR600M	16,00	16,00	15,04	24,00	48,00	100,00	6,00	●
6676295	H1TE4RA2000N030HBR050M	20,00	20,00	18,80	30,00	60,00	115,00	0,50	●
6676296	H1TE4RA2000N030HBR100M	20,00	20,00	18,80	30,00	60,00	115,00	1,00	●
6676297	H1TE4RA2000N030HBR200M	20,00	20,00	18,80	30,00	60,00	115,00	2,00	●
6676298	H1TE4RA2000N030HBR300M	20,00	20,00	18,80	30,00	60,00	115,00	3,00	●
6687140	H1TE4RA2000N030HBR400M	20,00	20,00	18,80	30,00	60,00	115,00	4,00	●
6687151	H1TE4RA2000N030HBR600M	20,00	20,00	18,80	30,00	60,00	115,00	6,00	●
6676305	H1TE4RA2500N038HBR050M	25,00	25,00	24,00	37,50	75,00	135,00	0,50	●
6687152	H1TE4RA2500N038HBR100M	25,00	25,00	24,00	37,50	75,00	135,00	1,00	●
6687153	H1TE4RA2500N038HBR200M	25,00	25,00	24,00	37,50	75,00	135,00	2,00	●
6687154	H1TE4RA2500N038HBR300M	25,00	25,00	24,00	37,50	75,00	135,00	3,00	●
6676306	H1TE4RA2500N038HBR400M	25,00	25,00	24,00	37,50	75,00	135,00	4,00	●
6676307	H1TE4RA2500N038HBR600M	25,00	25,00	24,00	37,50	75,00	135,00	6,00	●

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● first choice

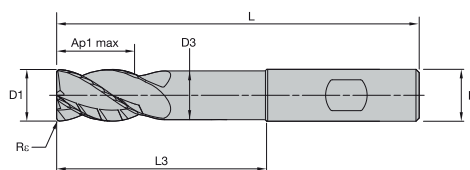
○ alternate choice

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order number	catalogue number	D1	D	D3	Ap1 max	L3	L	Re	KCSM15
6929435	H1TE4RA0400E011HAR025M	4,00	6,00	3,76	11,00	15,00	57,00	0,25	●
6929436	H1TE4RA0400E011HAR050M	4,00	6,00	3,76	11,00	15,00	57,00	0,50	●
6929439	H1TE4RA0600E013HAR050M	6,00	6,00	5,64	13,00	32,00	70,00	0,50	●
6929440	H1TE4RA0600E013HAR100M	6,00	6,00	5,64	13,00	32,00	70,00	1,00	●
6929443	H1TE4RA0800E019HAR050M	8,00	8,00	7,52	19,00	40,00	76,00	0,50	●
6929444	H1TE4RA0800E019HAR100M	8,00	8,00	7,52	19,00	40,00	76,00	1,00	●
6929447	H1TE4RA1000E022HAR050M	10,00	10,00	9,40	22,00	58,00	100,00	0,50	●
6929448	H1TE4RA1000E022HAR100M	10,00	10,00	9,40	22,00	58,00	100,00	1,00	●
6929449	H1TE4RA1000E022HAR200M	10,00	10,00	9,40	22,00	58,00	100,00	2,00	●
6929450	H1TE4RA1000E022HAR250M	10,00	10,00	9,40	22,00	58,00	100,00	2,50	●
6929451	H1TE4RA1000E022HAR300M	10,00	10,00	9,40	22,00	58,00	100,00	3,00	●
6929452	H1TE4RA1000E022HAR400M	10,00	10,00	9,40	22,00	58,00	100,00	4,00	●
6929459	H1TE4RA1200E026HAR050M	12,00	12,00	11,28	26,00	53,00	100,00	0,50	●
6929460	H1TE4RA1200E026HAR100M	12,00	12,00	11,28	26,00	53,00	100,00	1,00	●
6929461	H1TE4RA1200E026HAR200M	12,00	12,00	11,28	26,00	53,00	100,00	2,00	●
6929462	H1TE4RA1200E026HAR250M	12,00	12,00	11,28	26,00	53,00	100,00	2,50	●
6929463	H1TE4RA1200E026HAR300M	12,00	12,00	11,28	26,00	53,00	100,00	3,00	●
6929464	H1TE4RA1200E026HAR400M	12,00	12,00	11,28	26,00	53,00	100,00	4,00	●
6929471	H1TE4RA1600E032HAR050M	16,00	16,00	15,04	32,00	73,00	125,00	0,50	●
6929472	H1TE4RA1600E032HAR100M	16,00	16,00	15,04	32,00	73,00	125,00	1,00	●
6929473	H1TE4RA1600E032HAR200M	16,00	16,00	15,04	32,00	73,00	125,00	2,00	●
6929474	H1TE4RA1600E032HAR250M	16,00	16,00	15,04	32,00	73,00	125,00	2,50	●
6929475	H1TE4RA1600E032HAR300M	16,00	16,00	15,04	32,00	73,00	125,00	3,00	●
6929476	H1TE4RA1600E032HAR400M	16,00	16,00	15,04	32,00	73,00	125,00	4,00	●
6929477	H1TE4RA1600E032HAR600M	16,00	16,00	15,04	32,00	73,00	125,00	6,00	●
6929485	H1TE4RA2000E038HAR050M	20,00	20,00	18,80	38,00	73,00	125,00	0,50	●
6929486	H1TE4RA2000E038HAR100M	20,00	20,00	18,80	38,00	73,00	125,00	1,00	●
6929487	H1TE4RA2000E038HAR200M	20,00	20,00	18,80	38,00	73,00	125,00	2,00	●
6929488	H1TE4RA2000E038HAR250M	20,00	20,00	18,80	38,00	73,00	125,00	2,50	●
6929489	H1TE4RA2000E038HAR300M	20,00	20,00	18,80	38,00	73,00	125,00	3,00	●
6929490	H1TE4RA2000E038HAR400M	20,00	20,00	18,80	38,00	73,00	125,00	4,00	●
6929491	H1TE4RA2000E038HAR600M	20,00	20,00	18,80	38,00	73,00	125,00	6,00	●
6929499	H1TE4RA2500E045HAR050M	25,00	25,00	24,00	45,00	75,00	135,00	0,50	●
6929500	H1TE4RA2500E045HAR100M	25,00	25,00	24,00	45,00	75,00	135,00	1,00	●
6929501	H1TE4RA2500E045HAR200M	25,00	25,00	24,00	45,00	75,00	135,00	2,00	●
6929502	H1TE4RA2500E045HAR250M	25,00	25,00	24,00	45,00	75,00	135,00	2,50	●
6929503	H1TE4RA2500E045HAR300M	25,00	25,00	24,00	45,00	75,00	135,00	3,00	●
6929504	H1TE4RA2500E045HAR400M	25,00	25,00	24,00	45,00	75,00	135,00	4,00	●
6929505	H1TE4RA2500E045HAR600M	25,00	25,00	24,00	45,00	75,00	135,00	6,00	●

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● first choice

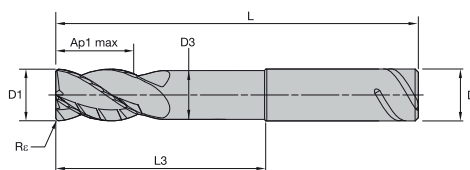
○ alternate choice

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order number	catalogue number	D1	D	D3	Ap1 max	L3	L	Re	KCSM15
6929437	H1TE4RA0400E011HBR025M	4,00	6,00	3,76	11,00	15,00	57,00	0,25	●
6929438	H1TE4RA0400E011HBR050M	4,00	6,00	3,76	11,00	15,00	57,00	0,50	●
6929441	H1TE4RA0600E013HBR050M	6,00	6,00	5,64	13,00	32,00	70,00	0,50	●
6929442	H1TE4RA0600E013HBR100M	6,00	6,00	5,64	13,00	32,00	70,00	1,00	●
6929445	H1TE4RA0800E019HBR050M	8,00	8,00	7,52	19,00	40,00	76,00	0,50	●
6929446	H1TE4RA0800E019HBR100M	8,00	8,00	7,52	19,00	40,00	76,00	1,00	●
6929453	H1TE4RA1000E022HBR050M	10,00	10,00	9,40	22,00	58,00	100,00	0,50	●
6929454	H1TE4RA1000E022HBR100M	10,00	10,00	9,40	22,00	58,00	100,00	1,00	●
6929455	H1TE4RA1000E022HBR200M	10,00	10,00	9,40	22,00	58,00	100,00	2,00	●
6929456	H1TE4RA1000E022HBR250M	10,00	10,00	9,40	22,00	58,00	100,00	2,50	●
6929457	H1TE4RA1000E022HBR300M	10,00	10,00	9,40	22,00	58,00	100,00	3,00	●
6929458	H1TE4RA1000E022HBR400M	10,00	10,00	9,40	22,00	58,00	100,00	4,00	●
6929465	H1TE4RA1200E026HBR050M	12,00	12,00	11,28	26,00	53,00	100,00	0,50	●
6929466	H1TE4RA1200E026HBR100M	12,00	12,00	11,28	26,00	53,00	100,00	1,00	●
6929467	H1TE4RA1200E026HBR200M	12,00	12,00	11,28	26,00	53,00	100,00	2,00	●
6929468	H1TE4RA1200E026HBR250M	12,00	12,00	11,28	26,00	53,00	100,00	2,50	●
6929469	H1TE4RA1200E026HBR300M	12,00	12,00	11,28	26,00	53,00	100,00	3,00	●
6929470	H1TE4RA1200E026HBR400M	12,00	12,00	11,28	26,00	53,00	100,00	4,00	●
6929478	H1TE4RA1600E032HBR050M	16,00	16,00	15,04	32,00	73,00	125,00	0,50	●
6929479	H1TE4RA1600E032HBR100M	16,00	16,00	15,04	32,00	73,00	125,00	1,00	●
6929480	H1TE4RA1600E032HBR200M	16,00	16,00	15,04	32,00	73,00	125,00	2,00	●
6929481	H1TE4RA1600E032HBR250M	16,00	16,00	15,04	32,00	73,00	125,00	2,50	●
6929482	H1TE4RA1600E032HBR300M	16,00	16,00	15,04	32,00	73,00	125,00	3,00	●
6929483	H1TE4RA1600E032HBR400M	16,00	16,00	15,04	32,00	73,00	125,00	4,00	●
6929484	H1TE4RA1600E032HBR600M	16,00	16,00	15,04	32,00	73,00	125,00	6,00	●
6929492	H1TE4RA2000E038HBR050M	20,00	20,00	18,80	38,00	73,00	125,00	0,50	●
6929493	H1TE4RA2000E038HBR100M	20,00	20,00	18,80	38,00	73,00	125,00	1,00	●
6929494	H1TE4RA2000E038HBR200M	20,00	20,00	18,80	38,00	73,00	125,00	2,00	●
6929495	H1TE4RA2000E038HBR250M	20,00	20,00	18,80	38,00	73,00	125,00	2,50	●
6929496	H1TE4RA2000E038HBR300M	20,00	20,00	18,80	38,00	73,00	125,00	3,00	●
6929497	H1TE4RA2000E038HBR400M	20,00	20,00	18,80	38,00	73,00	125,00	4,00	●
6929498	H1TE4RA2000E038HBR600M	20,00	20,00	18,80	38,00	73,00	125,00	6,00	●
6929506	H1TE4RA2500E045HBR050M	25,00	25,00	24,00	45,00	75,00	135,00	0,50	●
6929507	H1TE4RA2500E045HBR100M	25,00	25,00	24,00	45,00	75,00	135,00	1,00	●
6929508	H1TE4RA2500E045HBR200M	25,00	25,00	24,00	45,00	75,00	135,00	2,00	●
6929509	H1TE4RA2500E045HBR250M	25,00	25,00	24,00	45,00	75,00	135,00	2,50	●
6929510	H1TE4RA2500E045HBR300M	25,00	25,00	24,00	45,00	75,00	135,00	3,00	●
6929511	H1TE4RA2500E045HBR400M	25,00	25,00	24,00	45,00	75,00	135,00	4,00	●
6929512	H1TE4RA2500E045HBR600M	25,00	25,00	24,00	45,00	75,00	135,00	6,00	●

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● first choice

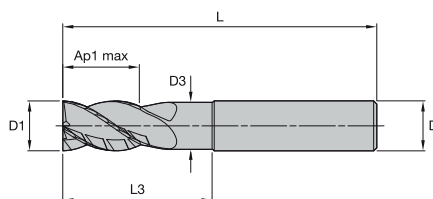
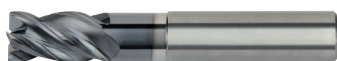
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order number	catalogue number	D1	D	D3	Ap1 max	L3	L	Re	KCSM15
6929513	H1TE4RA1200E026SLR050M	12,00	12,00	11,28	26,00	53,00	100,00	0,50	●
6929514	H1TE4RA1200E026SLR100M	12,00	12,00	11,28	26,00	53,00	100,00	1,00	●
6929515	H1TE4RA1200E026SLR200M	12,00	12,00	11,28	26,00	53,00	100,00	2,00	●
6929516	H1TE4RA1200E026SLR250M	12,00	12,00	11,28	26,00	53,00	100,00	2,50	●
6929517	H1TE4RA1200E026SLR300M	12,00	12,00	11,28	26,00	53,00	100,00	3,00	●
6929518	H1TE4RA1200E026SLR400M	12,00	12,00	11,28	26,00	53,00	100,00	4,00	●
6929519	H1TE4RA1600E032SLR050M	16,00	16,00	15,04	32,00	73,00	125,00	0,50	●
6929520	H1TE4RA1600E032SLR100M	16,00	16,00	15,04	32,00	73,00	125,00	1,00	●
6929531	H1TE4RA1600E032SLR200M	16,00	16,00	15,04	32,00	73,00	125,00	2,00	●
6929532	H1TE4RA1600E032SLR250M	16,00	16,00	15,04	32,00	73,00	125,00	2,50	●
6929533	H1TE4RA1600E032SLR300M	16,00	16,00	15,04	32,00	73,00	125,00	3,00	●
6929534	H1TE4RA1600E032SLR400M	16,00	16,00	15,04	32,00	73,00	125,00	4,00	●
6929535	H1TE4RA1600E032SLR600M	16,00	16,00	15,04	32,00	73,00	125,00	6,00	●
6929536	H1TE4RA2000E038SLR050M	20,00	20,00	18,80	38,00	73,00	125,00	0,50	●
6929538	H1TE4RA2000E038SLR100M	20,00	20,00	18,80	38,00	73,00	125,00	1,00	●
6929539	H1TE4RA2000E038SLR200M	20,00	20,00	18,80	38,00	73,00	125,00	2,00	●
6929540	H1TE4RA2000E038SLR250M	20,00	20,00	18,80	38,00	73,00	125,00	2,50	●
6929541	H1TE4RA2000E038SLR300M	20,00	20,00	18,80	38,00	73,00	125,00	3,00	●
6929542	H1TE4RA2000E038SLR400M	20,00	20,00	18,80	38,00	73,00	125,00	4,00	●
6929543	H1TE4RA2000E038SLR600M	20,00	20,00	18,80	38,00	73,00	125,00	6,00	●
6929545	H1TE4RA2500E045SLR050M	25,00	25,00	24,00	45,00	75,00	135,00	0,50	●
6929546	H1TE4RA2500E045SLR100M	25,00	25,00	24,00	45,00	75,00	135,00	1,00	●
6929547	H1TE4RA2500E045SLR200M	25,00	25,00	24,00	45,00	75,00	135,00	2,00	●
6929548	H1TE4RA2500E045SLR250M	25,00	25,00	24,00	45,00	75,00	135,00	2,50	●
6929549	H1TE4RA2500E045SLR300M	25,00	25,00	24,00	45,00	75,00	135,00	3,00	●
6929550	H1TE4RA2500E045SLR400M	25,00	25,00	24,00	45,00	75,00	135,00	4,00	●
6929551	H1TE4RA2500E045SLR600M	25,00	25,00	24,00	45,00	75,00	135,00	6,00	●

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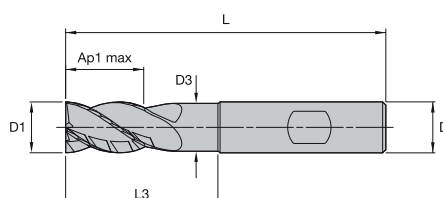
● first choice

○ alternate choice

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order number	catalogue number	D1	D	D3	Ap1 max	L3	L	KCPM15
6769543	H1TE4SE0200N006HAM	2,00	6,00	—	6,00	—	57,00	●
6769544	H1TE4SE0250N006HAM	2,50	6,00	—	6,00	—	57,00	●
6769545	H1TE4SE0300N008HAM	3,00	6,00	2,82	8,00	16,00	57,00	●
6769546	H1TE4SE0350N010HAM	3,50	6,00	3,29	10,00	16,00	57,00	●
6769547	H1TE4SE0400N011HAM	4,00	6,00	3,76	11,00	16,00	57,00	●
6769548	H1TE4SE0500N013HAM	5,00	6,00	4,70	13,00	18,00	57,00	●
6769549	H1TE4SE0600N013HAM	6,00	6,00	5,64	13,00	18,00	57,00	●
6769563	H1TE4SE0800N016HAM	8,00	8,00	7,52	16,00	24,00	63,00	●
6769564	H1TE4SE1000N022HAM	10,00	10,00	9,40	22,00	30,00	72,00	●
6769565	H1TE4SE1200N026HAM	12,00	12,00	11,28	26,00	36,00	83,00	●
6769566	H1TE4SE1400N026HAM	14,00	14,00	13,16	26,00	42,00	83,00	●
6769567	H1TE4SE1600N032HAM	16,00	16,00	15,04	32,00	48,00	92,00	●
6769568	H1TE4SE1800N035HAM	18,00	18,00	16,92	35,00	54,00	92,00	●
6769569	H1TE4SE2000N038HAM	20,00	20,00	18,80	38,00	60,00	104,00	●
6769581	H1TE4SE2500N045HAM	25,00	25,00	24,00	45,00	75,00	121,00	●

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● first choice

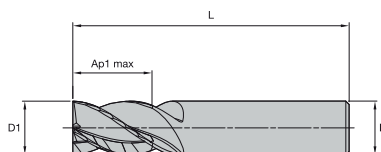
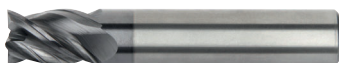
○ alternate choice

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order number	catalogue number	D1	D	D3	Ap1 max	L3	L	KCPM15
6769582	H1TE4SE0200N006HBM	2,00	6,00	—	6,00	—	57,00	●
6769583	H1TE4SE0250N006HBM	2,50	6,00	—	6,00	—	57,00	●
6769584	H1TE4SE0300N008HBM	3,00	6,00	2,82	8,00	16,00	57,00	●
6769585	H1TE4SE0350N010HBM	3,50	6,00	3,29	10,00	16,00	57,00	●
6769586	H1TE4SE0400N011HBM	4,00	6,00	3,76	11,00	16,00	57,00	●
6769587	H1TE4SE0500N013HBM	5,00	6,00	4,70	13,00	18,00	57,00	●
6769588	H1TE4SE0600N013HBM	6,00	6,00	5,64	13,00	18,00	57,00	●
6769589	H1TE4SE0800N016HBM	8,00	8,00	7,52	16,00	24,00	63,00	●
6769590	H1TE4SE1000N022HBM	10,00	10,00	9,40	22,00	30,00	72,00	●
6769591	H1TE4SE1200N026HBM	12,00	12,00	11,28	26,00	36,00	83,00	●
6769592	H1TE4SE1400N026HBM	14,00	14,00	13,16	26,00	42,00	83,00	●
6769593	H1TE4SE1600N032HBM	16,00	16,00	15,04	32,00	48,00	92,00	●
6769594	H1TE4SE1800N035HBM	18,00	18,00	16,92	35,00	54,00	92,00	●
6769595	H1TE4SE2000N038HBM	20,00	20,00	18,80	38,00	60,00	104,00	●
6769596	H1TE4SE2500N045HBM	25,00	25,00	24,00	45,00	75,00	121,00	●

158-159	160	115-117	164

HARVI™ I TE • Square End • 4 Flutes • Short • Plain Shank • Metric



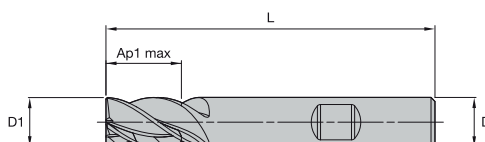
● first choice

○ alternate choice

P	●
M	●
K	●
N	●
S	○
H	○

order number	catalogue number	D1	D	Ap1 max	L	KCPM15
6769558	H1TE4SE0200S004HAM	2,00	6,00	4,00	54,00	●
6769559	H1TE4SE0250S005HAM	2,50	6,00	5,00	54,00	●
6769560	H1TE4SE0300S006HAM	3,00	6,00	6,00	54,00	●
6769681	H1TE4SE0350S007HAM	3,50	6,00	7,00	54,00	●
6769682	H1TE4SE0400S008HAM	4,00	6,00	8,00	54,00	●
6769683	H1TE4SE0500S009HAM	5,00	6,00	9,00	54,00	●
6769684	H1TE4SE0600S010HAM	6,00	6,00	10,00	54,00	●
6769685	H1TE4SE0800S012HAM	8,00	8,00	12,00	58,00	●
6769686	H1TE4SE1000S014HAM	10,00	10,00	14,00	66,00	●
6769687	H1TE4SE1200S016HAM	12,00	12,00	16,00	73,00	●
6769688	H1TE4SE1400S018HAM	14,00	14,00	18,00	75,00	●
6769689	H1TE4SE1600S022HAM	16,00	16,00	22,00	82,00	●
6769690	H1TE4SE1800S024HAM	18,00	18,00	24,00	92,00	●
6769701	H1TE4SE2000S026HAM	20,00	20,00	26,00	92,00	●
6769702	H1TE4SE2500S030HAM	25,00	25,00	30,00	121,00	●

HARVI I TE • Square End • 4 Flutes • Short • Weldon® Shank • Metric



● first choice

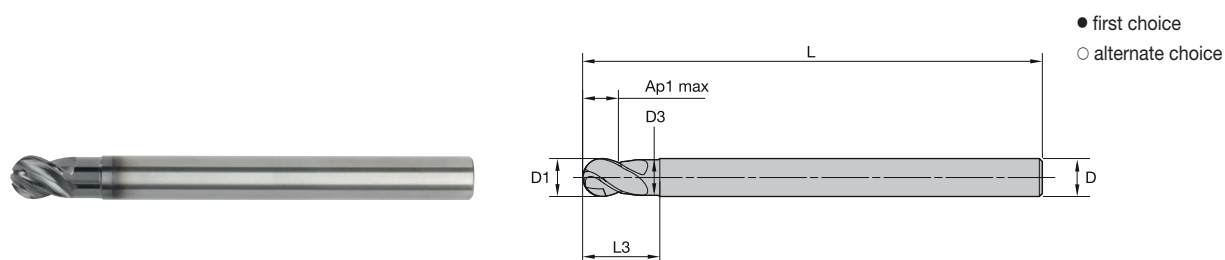
○ alternate choice

P	●
M	●
K	●
N	●
S	○
H	○

order number	catalogue number	D1	D	Ap1 max	L	KCPM15
6769705	H1TE4SE0200S004HBM	2,00	6,00	4,00	54,00	●
6769706	H1TE4SE0250S005HBM	2,50	6,00	5,00	54,00	●
6769707	H1TE4SE0300S006HBM	3,00	6,00	6,00	54,00	●
6769708	H1TE4SE0350S007HBM	3,50	6,00	7,00	54,00	●
6769709	H1TE4SE0400S008HBM	4,00	6,00	8,00	54,00	●
6769710	H1TE4SE0500S009HBM	5,00	6,00	9,00	54,00	●
6769711	H1TE4SE0600S010HBM	6,00	6,00	10,00	54,00	●
6769712	H1TE4SE0800S012HBM	8,00	8,00	12,00	58,00	●
6769713	H1TE4SE1000S014HBM	10,00	10,00	14,00	66,00	●
6769714	H1TE4SE1200S016HBM	12,00	12,00	16,00	73,00	●
6769715	H1TE4SE1400S018HBM	14,00	14,00	18,00	75,00	●
6769716	H1TE4SE1600S022HBM	16,00	16,00	22,00	82,00	●
6769717	H1TE4SE1800S024HBM	18,00	18,00	24,00	92,00	●
6769718	H1TE4SE2000S026HBM	20,00	20,00	26,00	92,00	●
6769719	H1TE4SE2500S030HBM	25,00	25,00	30,00	121,00	●

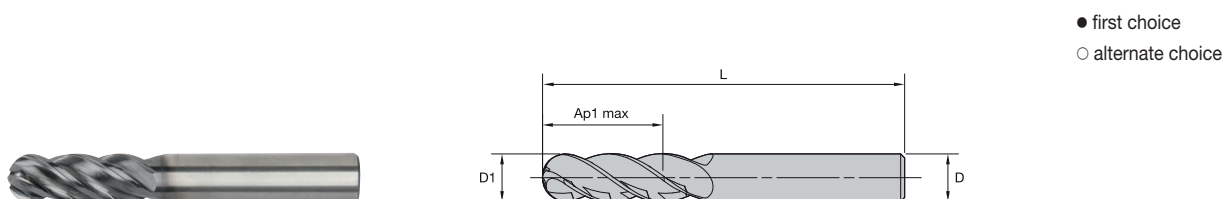
158-159	160	115-117	164

HARVI™ I TE • Ball Nose • 4 Flutes • Necked • Plain Shank • Metric

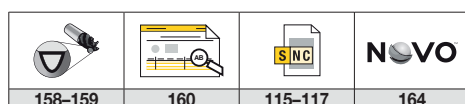


order number	catalogue number	D1	D	D3	Ap1 max	L3	L	KCPM15
6768005	H1TE4BN0200N002HAM	2,00	4,00	—	2,00	—	50,00	●
6768007	H1TE4BN0300N003HAM	3,00	4,00	2,82	3,00	6,00	50,00	●
6768008	H1TE4BN0400N004HAM	4,00	4,00	3,76	4,00	8,00	50,00	●
6768009	H1TE4BN0500N005HAM	5,00	6,00	4,70	5,00	10,00	63,00	●
6768010	H1TE4BN0600N006HAM	6,00	6,00	5,64	6,00	12,00	76,00	●
6768031	H1TE4BN0800N008HAM	8,00	8,00	7,52	8,00	16,00	100,00	●
6768032	H1TE4BN1000N010HAM	10,00	10,00	9,40	10,00	20,00	121,00	●
6768033	H1TE4BN1200N012HAM	12,00	12,00	11,28	12,00	24,00	125,00	●
6768034	H1TE4BN1600N016HAM	16,00	16,00	15,04	16,00	32,00	150,00	●
6768035	H1TE4BN2000N020HAM	20,00	20,00	18,80	20,00	40,00	166,00	●

HARVI I TE • Ball Nose • 4 Flutes • Long • Plain Shank • Metric



order number	catalogue number	D1	D	Ap1 max	L	KCPM15
6767984	H1TE4BN0200L005HAM	2,00	4,00	5,00	50,00	●
6767985	H1TE4BN0300L008HAM	3,00	4,00	8,00	50,00	●
6767986	H1TE4BN0400L010HAM	4,00	4,00	10,00	50,00	●
6767987	H1TE4BN0500L013HAM	5,00	6,00	13,00	55,00	●
6767988	H1TE4BN0600L015HAM	6,00	6,00	15,00	55,00	●
6767989	H1TE4BN0800L020HAM	8,00	8,00	20,00	63,00	●
6767990	H1TE4BN1000L025HAM	10,00	10,00	25,00	76,00	●
6768001	H1TE4BN1200L030HAM	12,00	12,00	30,00	83,00	●
6768003	H1TE4BN1600L040HAM	16,00	16,00	40,00	110,00	●
6768004	H1TE4BN2000L050HAM	20,00	20,00	50,00	150,00	●



HARVI™ I TE • Side Milling/Slotting • Application Data • Metric



Material Group					KCPM15-KCSM15			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	2,0	3,0	4,0	5,0	6,0	8,0	10,0	12,0	16,0	20,0	25,0	
P	0	1,5 x D1	0,5 x D1	1,25 x D1	150	—	200	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,111	0,125	0,136
	1	1,5 x D1	0,5 x D1	1,25 x D1	150	—	200	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,111	0,125	0,136
	2	1,5 x D1	0,5 x D1	1,25 x D1	140	—	190	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,111	0,125	0,136
	3	1,5 x D1	0,5 x D1	1,25 x D1	120	—	160	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,096	0,111	0,125
	4	1,5 x D1	0,5 x D1	1,25 x D1	90	—	150	fz	0,012	0,018	0,024	0,030	0,036	0,049	0,059	0,069	0,084	0,097	0,107
	5	1,5 x D1	0,5 x D1	1,25 x D1	60	—	100	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,077	0,089	0,100
M	6	1,5 x D1	0,5 x D1	1,25 x D1	50	—	75	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,044	0,051	0,063	0,071	0,078
	1	1,5 x D1	0,5 x D1	1,25 x D1	90	—	115	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,096	0,111	0,125
	2	1,5 x D1	0,5 x D1	1,25 x D1	60	—	80	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,077	0,089	0,100
K	3	1,5 x D1	0,5 x D1	1,0 x D1	60	—	70	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,044	0,051	0,063	0,071	0,078
	1	1,5 x D1	0,5 x D1	1,0 x D1	120	—	150	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,111	0,125	0,136
	2	1,5 x D1	0,5 x D1	1,0 x D1	110	—	140	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,096	0,111	0,125
S	3	1,5 x D1	0,5 x D1	1,0 x D1	110	—	130	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,077	0,089	0,100
	1	1,5 x D1	0,5 x D1	0,75 x D1	50	—	90	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,096	0,111	0,125
	2	1,5 x D1	0,5 x D1	0,75 x D1	50	—	80	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,077	0,089	0,100
	3	1,5 x D1	0,5 x D1	0,50 x D1	25	—	40	fz	0,007	0,010	0,014	0,018	0,021	0,029	0,035	0,041	0,051	0,059	0,067
H	4	1,5 x D1	0,5 x D1	1,25 x D1	50	—	60	fz	0,008	0,013	0,017	0,023	0,028	0,040	0,049	0,057	0,071	0,082	0,092
	1	1,5 x D1	0,5 x D1	1,0 x D1	80	—	140	fz	0,012	0,018	0,024	0,030	0,036	0,049	0,059	0,069	0,084	0,097	0,107
	2	1,5 x D1	0,5 x D1	1,0 x D1	70	—	120	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,044	0,051	0,063	0,071	0,078

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 centers, please adjust parameters accordingly on diameters greater than 12mm.

For tools with reach >4,5 x D, reduce Fz up to 30% and use lower range of cutting speed as starting condition.

Adjustment Factor for Feed and Speed Calculation • Metric

	Ae/D	2%	4%	5%	8%	10%	12%	20%	30%	40%	50%	100%
Speed factor	Kv	2,1—3,6	1,6—3	1,6—2,5	1,6	1,4	1,38	1,3	1,2	1,1	1	0,9
Feed factor	KFz	3,58	2,56	2,3	1,84	1,67	1,54	1,25	1,09	1,02	1	1

NOTE: For an Ae/D ratio of 5% or less there is a range given for speed factor Kv, which allows the user to either be more conservative at the lower value or more aggressive with the higher value.

This can also be considered based on the machinability of the material, from difficult to free cutting.

These calculations are for roughing/semi-finishing cuts when used with the recommended base Fz.

For light finishing cuts requiring improved surface quality it is recommended to reduce the base Fz approximately 50% and then apply these factors.

To calculate application-specific cutting data, please use Kv coefficient table above for adaptation of cutting speed and KFz for feed respectively.

$$Vc_{new} = Vc \cdot Kv$$

$$Fz_{new} = Fz \cdot KFz$$

Calculation example:

Application: D = 20mm;

M2 material group;

Ae = 2mm

Cutting data recommendation: Vc = 80 m/min;

Fz = 0,089 mm/th

Adjustment coefficients: Ae = 2mm equals 10,0%;

Kv = 1,4; KFz = 1,67

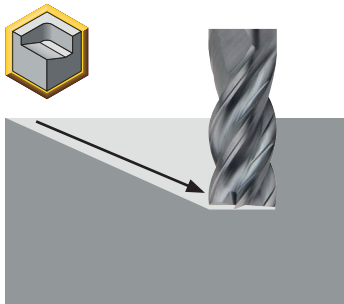
Final cutting data recommendation:

Vc new = 80 * 1,4 = 112 m/min

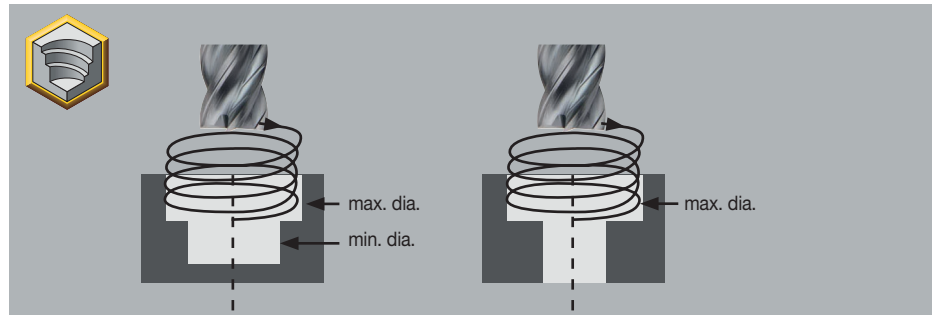
Fz new = 0,089 * 1,67 = 0,15 mm/min

HARVI™ I TE • Application Information • Ramping

Linear Ramping



Helical Ramping



ATTENTION!

For helical ramping operations, the min. and max. hole diameter can be calculated with the following formula:

Min. hole $\varnothing$ = End mill $-\varnothing \times 1,1 + 2 \times$ corner configuration (Re/CHF) size. Hole $-\varnothing$ /End mill $-\varnothing$ min 1:1,15

Max. hole $\varnothing$ = $2 \times$ End mill $-\varnothing \times 2 \times$ corner configuration (Re/CHF) size. Hole $-\varnothing$ /End mill $-\varnothing$ max 1:1,9

HARVI I TE • Ramping 0°-15° • Application Data • Metric



Material Group		Max Depth	 			Recommended feed per tooth (fz = mm/z) for Helical Interpolation and Ramping – z _{eff} = 2														
			KCPM15-KCSM15																	
			Cutting Speed – vc m/min			Diameter – D1 [Ømin-Ømax] for helical interpolation														
			min	Start	max	mm	2,0	3,0	4,0	5,0	6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	25,0	
P	0	1,25 x D1	150	175	200	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,102	0,111	0,119	0,125	0,136	
	1	1,25 x D1	150	175	200	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,102	0,111	0,119	0,125	0,136	
	2	1,25 x D1	140	165	190	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,102	0,111	0,119	0,125	0,136	
	3	1,25 x D1	120	140	160	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,087	0,096	0,104	0,111	0,125	
	4	1,25 x D1	90	120	150	fz	0,012	0,018	0,024	0,030	0,036	0,049	0,059	0,069	0,077	0,084	0,091	0,097	0,107	
	5	1,25 x D1	60	80	100	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,070	0,077	0,083	0,089	0,100	
M	6	1,25 x D1	50	65	75	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,044	0,051	0,057	0,063	0,067	0,071	0,078	
	1	1,25 x D1	90	100	115	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,087	0,096	0,104	0,111	0,125	
	2	1,25 x D1	60	70	80	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,070	0,077	0,083	0,089	0,100	
K	3	1,0 x D1	60	65	70	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,044	0,051	0,057	0,063	0,067	0,071	0,078	
	1	1,0 x D1	120	135	150	fz	0,015	0,023	0,031	0,040	0,048	0,066	0,079	0,091	0,102	0,111	0,119	0,125	0,136	
	2	1,0 x D1	110	125	140	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,087	0,096	0,104	0,111	0,125	
S	3	1,0 x D1	110	120	130	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,070	0,077	0,083	0,089	0,100	
	1	0,75 x D1	50	70	90	fz	0,012	0,019	0,026	0,033	0,040	0,055	0,067	0,077	0,087	0,096	0,104	0,111	0,125	
	2	0,75 x D1	50	65	80	fz	0,010	0,016	0,021	0,027	0,032	0,044	0,053	0,062	0,070	0,077	0,083	0,089	0,100	
	3	0,5 x D1	25	30	40	fz	0,007	0,010	0,014	0,018	0,021	0,029	0,035	0,041	0,046	0,051	0,055	0,059	0,067	
H	4	1,25 x D1	50	55	60	fz	0,008	0,013	0,017	0,023	0,028	0,040	0,049	0,057	0,064	0,071	0,076	0,082	0,092	
	1	1,0 x D1	80	110	140	fz	0,012	0,018	0,024	0,030	0,036	0,049	0,059	0,069	0,077	0,084	0,091	0,097	0,107	
	2	1,0 x D1	70	90	120	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,044	0,051	0,057	0,063	0,067	0,071	0,078	

NOTE: $\varnothing$ min and $\varnothing$ max to be calculated with formula for helical ramping above.

HARVI™ I TE • Ramping 15°-30° • Application Data • Metric



Material Group		Max Depth				Recommended feed per tooth (fz = mm/z) for Helical Interpolation and Ramping – $z_{eff} = 2$														
			KCPM15-KCSM15																	
			Cutting Speed – vc m/min			Diameter – D1 [Ømin–Ømax] for helical interpolation														
			min	Start	max	mm	2,0	3,0	4,0	5,0	6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	25,0	
P	0	1,25 x D1	150	165	175	fz	0,011	0,017	0,023	0,030	0,036	0,050	0,059	0,068	0,076	0,083	0,089	0,094	0,102	
	1	1,25 x D1	150	165	175	fz	0,011	0,017	0,023	0,030	0,036	0,050	0,059	0,068	0,076	0,083	0,089	0,094	0,102	
	2	1,25 x D1	140	155	165	fz	0,011	0,017	0,023	0,030	0,036	0,050	0,059	0,068	0,076	0,083	0,089	0,094	0,102	
	3	1,25 x D1	120	130	140	fz	0,009	0,014	0,019	0,025	0,030	0,041	0,050	0,058	0,065	0,072	0,078	0,083	0,094	
	4	1,25 x D1	90	105	120	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,045	0,051	0,058	0,063	0,068	0,073	0,080	
	5	1,25 x D1	60	70	80	fz	0,008	0,012	0,016	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
M	6	1,25 x D1	50	55	65	fz	0,007	0,010	0,013	0,017	0,020	0,028	0,033	0,038	0,043	0,047	0,050	0,053	0,059	
	1	1,25 x D1	90	95	100	fz	0,009	0,014	0,019	0,025	0,030	0,041	0,050	0,058	0,065	0,072	0,078	0,083	0,094	
	2	1,25 x D1	60	65	70	fz	0,008	0,012	0,016	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
K	3	1,0 x D1	60	62	65	fz	0,007	0,010	0,013	0,017	0,020	0,028	0,033	0,038	0,043	0,047	0,050	0,053	0,059	
	1	1,0 x D1	120	130	135	fz	0,011	0,017	0,023	0,030	0,036	0,050	0,059	0,068	0,076	0,083	0,089	0,094	0,102	
	2	1,0 x D1	110	120	125	fz	0,009	0,014	0,019	0,025	0,030	0,041	0,050	0,058	0,065	0,072	0,078	0,083	0,094	
S	3	1,0 x D1	110	115	120	fz	0,008	0,012	0,016	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
	1	0,75 x D1	50	60	70	fz	0,009	0,014	0,019	0,025	0,030	0,041	0,050	0,058	0,065	0,072	0,078	0,083	0,094	
	2	0,75 x D1	50	55	65	fz	0,008	0,012	0,016	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
	3	0,5 x D1	25	27	30	fz	0,005	0,008	0,010	0,013	0,016	0,022	0,026	0,031	0,035	0,038	0,042	0,045	0,051	
H	4	1,25 x D1	50	52	55	fz	0,006	0,009	0,013	0,017	0,021	0,030	0,037	0,043	0,048	0,053	0,057	0,061	0,069	
	1	1,0 x D1	80	95	110	fz	0,009	0,013	0,018	0,022	0,027	0,037	0,045	0,051	0,058	0,063	0,068	0,073	0,080	
	2	1,0 x D1	70	80	90	fz	0,007	0,010	0,013	0,017	0,020	0,028	0,033	0,038	0,043	0,047	0,050	0,053	0,059	

NOTE: Ø min and Ø max to be calculated with formula for helical ramping above.

HARVI I TE • Ramping 30°-45° • Application Data • Metric



Material Group		Max Depth			Recommended feed per tooth (fz = mm/z) for Helical Interpolation and Ramping – z _{eff} = 2															
			KCPM15-KCSM15																	
			Cutting Speed – vc m/min			Diameter – D1 [Ømin–Ømax] for helical interpolation														
			min	Start	max	mm	2,0	3,0	4,0	5,0	6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	25,0	
P	0	1,25 x D1	140	150	165	fz	0,009	0,014	0,019	0,024	0,029	0,040	0,048	0,055	0,061	0,067	0,071	0,075	0,082	
	1	1,25 x D1	140	150	165	fz	0,009	0,014	0,019	0,024	0,029	0,040	0,048	0,055	0,061	0,067	0,071	0,075	0,082	
	2	1,25 x D1	140	150	165	fz	0,009	0,014	0,019	0,024	0,029	0,040	0,048	0,055	0,061	0,067	0,071	0,075	0,082	
	3	1,25 x D1	105	115	120	fz	0,007	0,011	0,015	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
	4	1,25 x D1	90	100	110	fz	0,007	0,011	0,014	0,018	0,022	0,030	0,036	0,041	0,046	0,051	0,055	0,058	0,064	
	5	1,25 x D1	70	75	80	fz	0,006	0,009	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,053	0,060	
M	6	1,25 x D1	55	60	65	fz	0,005	0,008	0,011	0,013	0,016	0,022	0,027	0,031	0,034	0,038	0,040	0,043	0,047	
	1	1,25 x D1	75	85	90	fz	0,007	0,011	0,015	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
	2	1,25 x D1	50	55	60	fz	0,006	0,009	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,053	0,060	
K	3	1,0 x D1	45	50	55	fz	0,005	0,008	0,011	0,013	0,016	0,022	0,027	0,031	0,034	0,038	0,040	0,043	0,047	
	1	1,0 x D1	110	120	130	fz	0,009	0,014	0,019	0,024	0,029	0,040	0,048	0,055	0,061	0,067	0,071	0,075	0,082	
	2	1,0 x D1	100	110	120	fz	0,007	0,011	0,015	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
S	3	1,0 x D1	90	100	110	fz	0,006	0,009	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,053	0,060	
	1	0,75 x D1	80	85	90	fz	0,007	0,011	0,015	0,020	0,024	0,033	0,040	0,046	0,052	0,058	0,062	0,067	0,075	
	2	0,75 x D1	55	60	65	fz	0,006	0,009	0,013	0,016	0,019	0,026	0,032	0,037	0,042	0,046	0,050	0,053	0,060	
	3	0,5 x D1	20	25	28	fz	0,004	0,006	0,008	0,011	0,013	0,017	0,021	0,025	0,028	0,031	0,033	0,036	0,040	
H	4	1,25 x D1	35	40	45	fz	0,005	0,008	0,010	0,014	0,017	0,024	0,029	0,034	0,038	0,042	0,046	0,049	0,055	
	1	1,0 x D1	75	80	85	fz	0,007	0,011	0,014	0,018	0,022	0,030	0,036	0,041	0,046	0,051	0,055	0,058	0,064	
	2	1,0 x D1	65	70	75	fz	0,005	0,008	0,011	0,013	0,016	0,022	0,027	0,031	0,034	0,038	0,040	0,043	0,047	

NOTE: Ø min and Ø max to be calculated with formula for helical ramping above.

HARVI™ I TE • Plunging/Drilling • Application Data • Metric



Material Group		 			KCPM15-KCSM15			Recommended feed per revolution (fn =mm/rev) for plunging and drilling														
		Max Depth	Applicable	Coolant	Cutting Speed — vc m/min			D1 — Diameter														
					min	Start	max	mm	2,0	3,0	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	●	Preferred	140	150	165	fn	0,028	0,033	0,040	0,045	0,055	0,065	0,080	0,095	0,110	0,120	0,140	0,160	0,180	
	1	1,5 x D	●	Required	140	150	165	fn	0,028	0,033	0,040	0,045	0,055	0,065	0,080	0,095	0,110	0,120	0,140	0,160	0,180	
	2	1,5 x D	●	Required	140	150	165	fn	0,028	0,033	0,040	0,045	0,055	0,065	0,080	0,095	0,110	0,120	0,140	0,160	0,180	
	3	1 x D	●	Required	105	115	120	fn	0,015	0,020	0,028	0,033	0,040	0,050	0,060	0,070	0,085	0,100	0,110	0,125	0,150	
	4	1 x D	●	Required	90	100	110	fn	0,015	0,020	0,028	0,033	0,040	0,050	0,060	0,070	0,085	0,100	0,110	0,125	0,150	
	5	0,5 x D	●	Required	70	75	80	fn	0,010	0,014	0,018	0,020	0,025	0,035	0,040	0,050	0,055	0,065	0,075	0,085	0,100	
M	6	0,5 x D	●	Required	55	60	65	fn	0,010	0,014	0,018	0,020	0,025	0,035	0,040	0,050	0,055	0,065	0,075	0,085	0,100	
	1	0,75 x D	●	Required	75	85	90	fn	0,015	0,020	0,028	0,033	0,040	0,050	0,060	0,070	0,085	0,100	0,110	0,125	0,150	
	2	0,5 x D	●	Required	50	55	60	fn	0,010	0,014	0,018	0,020	0,025	0,035	0,040	0,050	0,055	0,065	0,075	0,085	0,100	
K	3	0,5 x D	●	Required	45	50	55	fn	0,010	0,014	0,018	0,020	0,025	0,035	0,040	0,050	0,055	0,065	0,075	0,085	0,100	
	1	1,5 x D	●	Preferred	110	120	130	fn	0,028	0,033	0,040	0,045	0,055	0,065	0,080	0,095	0,110	0,120	0,140	0,160	0,180	
	2	1 x D	●	Required	100	110	120	fn	0,015	0,020	0,028	0,033	0,040	0,050	0,060	0,070	0,085	0,100	0,110	0,125	0,150	
S	3	1 x D	●	Required	90	100	110	fn	0,015	0,020	0,028	0,033	0,040	0,050	0,060	0,070	0,085	0,100	0,110	0,125	0,150	
	1	0,3 x D	○	Required	80	85	90	fn	0,015	0,020	0,028	0,033	0,040	0,050	0,060	0,070	0,085	0,100	0,110	0,125	0,150	
	2	0,1 x D	○	Required	55	60	65	fn	0,010	0,014	0,018	0,020	0,025	0,035	0,040	0,050	0,055	0,065	0,075	0,085	0,100	
H	3	0,1 x D	○	Required	20	25	28	fn	0,008	0,010	0,012	0,015	0,018	0,022	0,028	0,033	0,040	0,045	0,050	0,060	0,070	
	4	0,2 x D	○	Required	35	40	45	fn	0,010	0,014	0,018	0,020	0,025	0,035	0,040	0,050	0,055	0,065	0,075	0,085	0,100	
	1	0,3 x D	○	Required	75	80	85	fn	0,015	0,020	0,028	0,033	0,040	0,050	0,060	0,070	0,085	0,100	0,110	0,125	0,150	
	2	0,2 x D	○	Required	65	70	75	fn	0,010	0,014	0,018	0,020	0,025	0,035	0,040	0,050	0,055	0,065	0,075	0,085	0,100	

Application Recommendation for Surface Profiling with HARVI™ I TE

Not all four cutting edges reach the center of the HARVI I TE series ball nose end mill. Due to this, certain tilt angles will engage different numbers of cutting edges and can alter the required cutting parameters. This will also be altered by the depths of cut, which will change the contact area and resulting number of edges engaged.

When surface profiling with any ball nose end mill, optimum performance will be achieved by tilting away from the center of the tool if possible. This is due to the fact that at the tip of the tool only the center cutting edges exist (two in the case of HARVI I TE), and also the fact that the rotational velocity is zero in the center. Therefore, Kennametal recommends tilting the end mill to engage more cutting edges and avoid the zero-speed condition.

As the HARVI I series ball nose end mills do have two center cutting edges, it is possible to machine without tilting if the application requires this. Just factor in the reduced number of cutting edges into the cutting parameter calculations.



At the tip of the tool, only the center cutting edges exist.
The rotational velocity is zero in the center.



When surface profiling with any ball nose end mill, optimum performance will be achieved by tilting away from the center of the tool if possible

HARVI I TE Ball Nose



0°



24°



52°-55°

In the case of the HARVI I TE ball nose end mill, it is possible to take much larger depths of cut than other standard ball nose end mills.

Therefore, a large depth of cut can result in partial engagement of all four edges at small- or zero-tilt angles.

For tilt angles less than 24° and shallow profiling depths, only two cutting edges will be typically engaged.

As the end mill is tilted above this, then all four edges will at least be partially engaged.

For maximum profiling performance, a tilt angle of 52°–55° will result in full engagement of all edges with a wide range of cutting depths.

It is important then to decide if the cutting depth is small (profiling) and important to analyze the effect of tilt, or whether the cutting depth is large (roughing / slotting) and then the effect of tilt is minimized.