

PARTING-OFF & GROOVING

GL – EXTERNAL TOOLS NAVIGATOR

INSERT SEAT	GL1	GL2	GL3	GL4	GL5	GL6	
NEW GLAF(RL)EXT 		CDX 20 mm	CDX 20 – 40 mm	CDX 20 – 32 mm	CDX 24 – 32 mm	CDX 24 – 32 mm	
NEW GLAF(RL)EXT-S 		CDX 12 – 16 mm	CDX 12 – 16 mm	CDX 16 mm			
GLSF(RL)EXT 	CDX 16 mm NEW	CDX 20 – 24 mm	CDX 20 – 32 mm	CDX 20 – 32 mm	CDX 20 – 32 mm	CDX 20 – 32 mm	
GLSF(RL)EXT-S 	CDX 12 – 16 mm NEW	CDX 12 – 16 mm	CDX 12 – 16 mm	CDX 16 mm			
GLSF(RL)EXT-G 		CDX 10 mm	CDX 10 – 20 mm	CDX 12 – 24 mm	CDX 12 – 32 mm	CDX 12 – 32 mm	
Cutting width (mm)	1.5	2	3 (2.5)	4	5	6	8
NEW Deep parting-off (single sided insert) 			 SINGLE SIDED INSERT PM PR	 SINGLE SIDED INSERT PM PR			
Parting-off (tube / full bar) 	NEW PM	 PM PR	 CW = 2.5 / 3 PM PR	 PM PR	 PM PR	 PM PR	
Grooving (deep / shallow) 		 PR GM	 PR GM	 PR GM	 PR GM	 GM	NEW GM
Turning (longitudinal) 		 GM	 GM	 GM	 GM	 GM	NEW GM
Profiling (multiaxial) 		 MM	 MM	 MM	 MM	 MM	

GLAF(RL) EXT

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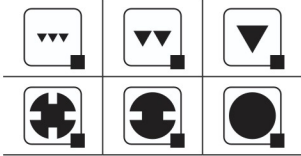
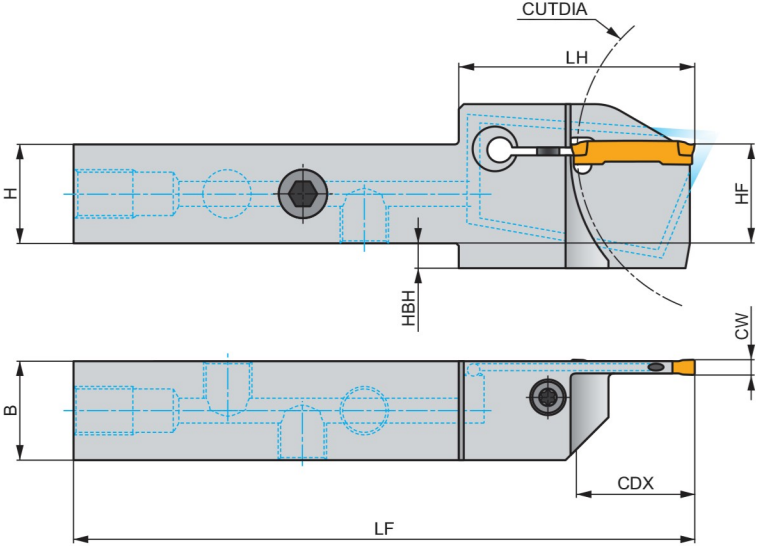
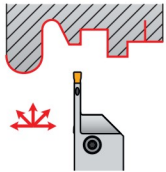
PRAMET

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Grooving and Parting-Off tool with internal coolant for GL Inserts

External Right/Left handed tool holder with internal coolant for GL inserts. Suited for radial grooving, parting-off, turning and profiling applications. Reinforced body design for longer tool life and low vibrations. Body treated for longer tool life.



Product	HF (mm)	HBH (mm)	H (mm)	B (mm)	LF (mm)	LH (mm)	CW (mm)	CDX (mm)	CUTDIA (mm)		kg			
R GL2-A2020KFR-20-80	20	5	20	20	125	43.5	2.00	20	80	✓	0.33	G1334	GL11	CC01
GL2-A2525MFR-20-80	25	–	25	25	150	43.5	2.00	20	80	✓	0.65	G1334	GL11	CC01
GL3-A2020KFR-20-80	20	5	20	20	125	43.5	3.00	20	80	✓	0.33	G1335	GL11	CC01
GL3-A2020KFR-24-80	20	5	20	20	125	47.5	3.00	24	80	✓	0.32	G1335	GL11	CC01
GL3-A2525MFR-20-80	25	–	25	25	150	43.5	3.00	20	80	✓	0.66	G1335	GL11	CC01
GL3-A2525PFR-32-80	25	5	25	25	170	55.5	3.00	32	80	✓	0.73	G1335	GL11	CC01
GL3-A2525PFR-40-100	25	7	25	25	170	63.5	3.00	40	100	✓	0.70	G1335	GL11	CC01
GL4-A2020KFR-20-80	20	5	20	20	125	43.6	4.00	20	80	✓	0.38	G1336	GL11	CC01
GL4-A2020KFR-24-80	20	5	20	20	125	47.6	4.00	24	80	✓	0.37	G1336	GL11	CC01
GL4-A2525MFR-20-80	25	–	25	25	150	43.6	4.00	20	80	✓	0.58	G1336	GL11	CC01
GL4-A2525PFR-32-80	25	5	25	25	170	55.6	4.00	32	80	✓	0.67	G1336	GL11	CC01
GL5-A2020KFR-24-80	20	5	20	20	125	47.6	5.00	24	80	✓	0.32	G1337	GL11	CC01
GL5-A2525PFR-32-100	25	5	25	25	170	55.6	5.00	32	100	✓	0.67	G1337	GL11	CC01
GL6-A2020KFR-24-80	20	5	20	20	125	47.6	6.00	24	80	✓	0.37	G1338	GL11	CC01
GL6-A2525PFR-32-100	25	5	25	25	170	55.6	6.00	32	100	✓	0.68	G1338	GL11	CC01
L GL2-A2020KFL-20-80	20	5	20	20	125	43.5	2.00	20	80	✓	0.33	G1334	GL11	CC01
GL2-A2525MFL-20-80	25	–	25	25	150	43.5	2.00	20	80	✓	0.66	G1334	GL11	CC01
GL3-A2020KFL-20-80	20	5	20	20	125	43.5	3.00	20	80	✓	0.33	G1335	GL11	CC01
GL3-A2020KFL-24-80	20	5	20	20	125	47.5	3.00	24	80	✓	0.36	G1335	GL11	CC01
GL3-A2525MFL-20-80	25	–	25	25	150	43.5	3.00	20	80	✓	0.65	G1335	GL11	CC01
GL3-A2525PFL-32-80	25	5	25	25	170	55.5	3.00	32	80	✓	0.67	G1335	GL11	CC01
GL3-A2525PFL-40-100	25	7	25	25	170	63.5	3.00	40	100	✓	0.70	G1335	GL11	CC01
GL4-A2020KFL-20-80	20	5	20	20	125	43.6	4.00	20	80	✓	0.33	G1336	GL11	CC01
GL4-A2020KFL-24-80	20	5	20	20	125	47.6	4.00	24	80	✓	0.37	G1336	GL11	CC01
GL4-A2525MFL-20-80	25	–	25	25	150	43.6	4.00	20	80	✓	0.65	G1336	GL11	CC01
GL4-A2525PFL-32-80	25	5	25	25	170	55.6	4.00	32	80	✓	0.73	G1336	GL11	CC01
GL5-A2020KFL-24-80	20	5	20	20	125	47.6	5.00	24	80	✓	0.32	G1337	GL11	CC01

Product	HF	HBH	H	B	LF	LH	CW	CDX	CUTDIA					
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)					
L GL5-A2525PFL-32-100	25	5	25	25	170	55.6	5.00	32	100	✓	0.67	GI337	GL11	CC01
GL6-A2020KFL-24-80	20	5	20	20	125	47.6	6.00	24	80	✓	0.33	GI338	GL11	CC01
GL6-A2525PFL-32-100	25	5	25	25	170	55.6	6.00	32	100	✓	0.68	GI338	GL11	CC01

GI334	GL2..	-
GI335	GL3..	-
GI336	GL4..	-
GI337	GL5..	-
GI338	GL6-D600..	GL6-D800..

Cutting depths on machined diameter on page 364.

GL11	US 5018-T20P	5.0	M 5	18.2	LK T20P

CC01	CHP-P1/8	G1/8"	HXK 4

Coolant accessories can be found on page 366.

GLAF(RL) EXT-S

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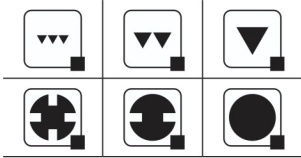
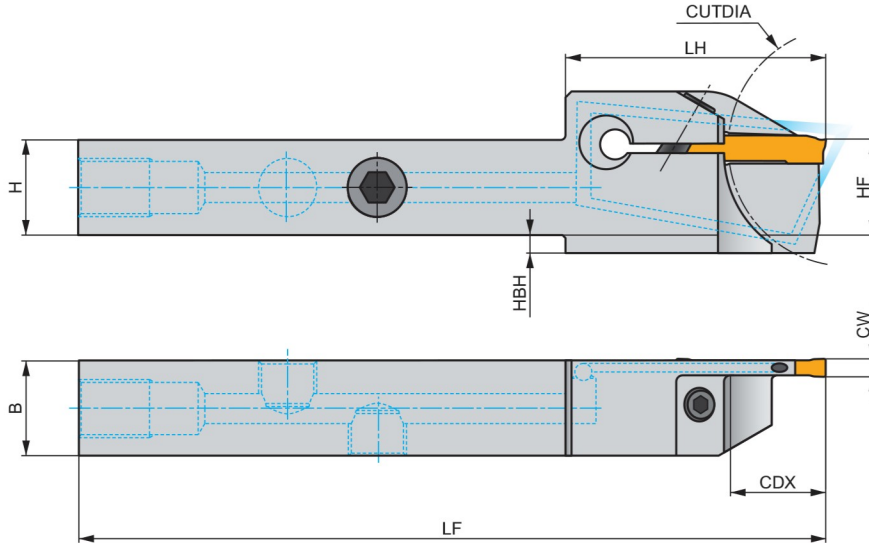
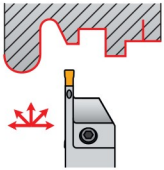
PRAMET

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Grooving tool with internal coolant for GL Inserts, for Sliding head machines

External Right/Left handed tool holder with internal coolant for GL inserts, designed for sliding head machines and easy access to insert clamping. Suited for radial grooving, parting-off, turning and profiling applications. Body treated for longer tool life.



Product	HF (mm)	HBH (mm)	H (mm)	B (mm)	LF (mm)	LH (mm)	CW (mm)	CDX (mm)	CUTDIA (mm)		kg				
R	GL2-A1212HFR-12-40	12	3	12	12	100	33.0	2.00	12	40	✓	0.12	G1334	GL13	CC02
	GL2-A1616KFR-16-45	16	3	16	16	125	43.5	2.00	16	45	✓	0.21	G1334	GL12	CC01
	GL3-A1212HFR-12-40	12	3	12	12	100	33.0	3.00	12	40	✓	0.12	G1335	GL13	CC02
	GL3-A1616KFR-16-45	16	3	16	16	125	43.5	3.00	16	45	✓	0.21	G1335	GL12	CC01
	GL4-A1616KFR-16-45	16	4	16	16	125	43.6	4.00	16	45	✓	0.21	G1336	GL12	CC01
L	GL2-A1212HFL-12-40	12	3	12	12	100	33.0	2.00	12	40	✓	0.11	G1334	GL13	CC02
	GL2-A1616KFL-16-45	16	3	16	16	125	43.5	2.00	16	45	✓	0.27	G1334	GL12	CC01
	GL3-A1212HFL-12-40	12	3	12	12	100	33.0	3.00	12	40	✓	0.12	G1335	GL13	CC02
	GL3-A1616KFL-16-45	16	3	16	16	125	43.5	3.00	16	45	✓	0.25	G1335	GL12	CC01
	GL4-A1616KFL-16-45	16	4	16	16	125	43.6	4.00	16	45	✓	0.21	G1336	GL12	CC01

G1334	GL2..	
G1335	GL3..	
G1336	GL4..	

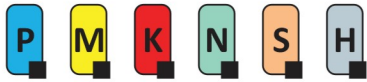
Cutting depths on machined diameter on page 364.

GL12	HS 0516	5.0	M 5	16	HXK 4
GL13	HS 0412	5.0	M 4	12	HXK 3

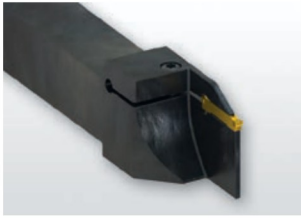
CC01	CHP-P1/8	-	G1/8"	HXK 4	-	-
CC02	-	CHP-P6	M6	HXK 3	CHP-G06	CHP-R1/8-6

Coolant accessories can be found on page 366.

GLSF(RL) EXT

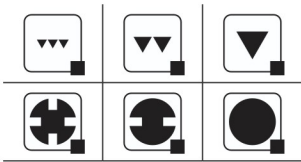
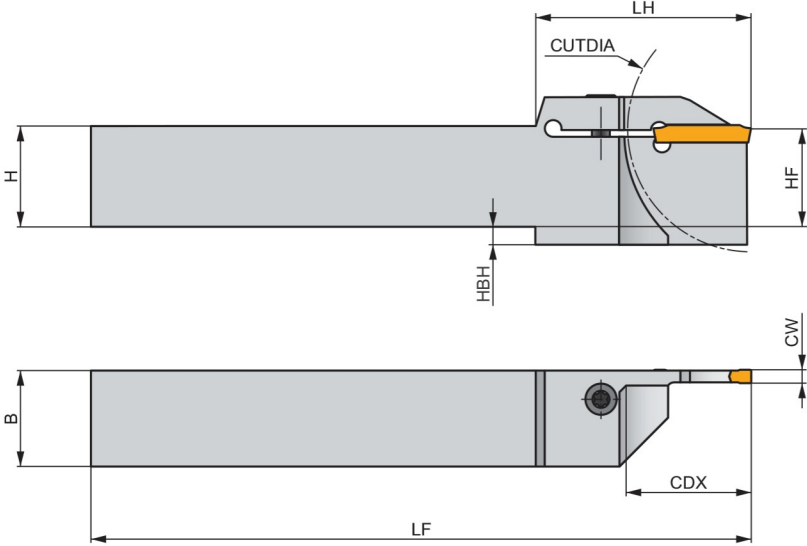
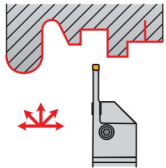


PRAMET



Grooving and Parting-Off tool for GL Inserts

External Right/Left handed tool holder for GL inserts. Suited for radial grooving, parting-off, turning and profiling applications. Reinforced body design for longer tool life and low vibrations. Body treated for longer tool life.



Product	HF	HBH	H	B	LF	LH	CW	CDX	CUTDIA	kg		
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)			
R GL1-S2020KFR-16-60	20	–	20	20	125	34.2	1.50	16	60	0.35	GI333	GL11
GL2-S2020KFR-20-80	20	–	20	20	125	43.5	2.00	20	80	0.38	GI334	GL11
GL2-S2020KFR-24-80	20	5	20	20	125	48.5	2.00	24	80	0.38	GI334	GL11
GL2-S2525MFR-20-80	25	–	25	25	150	43.5	2.00	20	80	0.70	GI334	GL11
GL2-S2525MFR-24-80	25	–	25	25	150	47.5	2.00	24	80	0.68	GI334	GL11
GL3-S2020KFR-20-80	20	–	20	20	125	43.5	3.00	20	80	0.38	GI335	GL11
GL3-S2020KFR-24-80	20	5	20	20	125	47.5	3.00	24	80	0.36	GI335	GL11
GL3-S2525MFR-20-80	25	–	25	25	150	43.5	3.00	20	80	0.70	GI335	GL11
GL3-S2525MFR-24-80	25	–	25	25	150	47.5	3.00	24	80	0.65	GI335	GL11
GL3-S2525PFR-32-80	25	5	25	25	170	55.5	3.00	32	80	0.78	GI335	GL11
R GL4-S2020KFR-20-80	20	–	20	20	125	43.5	4.00	20	80	0.38	GI336	GL11
GL4-S2020KFR-24-80	20	5	20	20	125	47.5	4.00	24	80	0.37	GI336	GL11
GL4-S2525MFR-20-80	25	–	25	25	150	43.5	4.00	20	80	0.68	GI336	GL11
GL4-S2525MFR-24-80	25	–	25	25	150	47.5	4.00	24	80	0.69	GI336	GL11
GL4-S2525PFR-32-80	25	5	25	25	170	55.5	4.00	32	80	0.78	GI336	GL11
GL5-S2020KFR-20-80	20	–	20	20	125	43.5	5.00	20	80	0.38	GI337	GL11
GL5-S2525MFR-20-80	25	–	25	25	150	43.5	5.00	20	80	0.68	GI337	GL11
GL5-S2525PFR-32-100	25	5	25	25	170	55.5	5.00	32	100	0.78	GI337	GL11
GL6-S2020KFR-20-80	20	–	20	20	125	43.5	6.00	20	80	0.39	GI338-1	GL11
GL6-S2525MFR-20-80	25	–	25	25	150	43.5	6.00	20	80	0.68	GI338-1	GL11
GL6-S2525PFR-32-100	25	5	25	25	170	55.5	6.00	32	100	0.75	GI338	GL11
L GL1-S2020KFL-16-60	20	–	20	20	125	34.2	1.50	16	60	0.35	GI333	GL11
GL2-S2020KFL-20-80	20	–	20	20	125	43.5	2.00	20	80	0.38	GI334	GL11
GL2-S2020KFL-24-80	20	5	20	20	125	47.5	2.00	24	80	0.39	GI334	GL11
GL2-S2525MFL-20-80	25	–	25	25	150	43.5	2.00	20	80	0.70	GI334	GL11
GL2-S2525MFL-24-80	25	–	25	25	150	47.5	2.00	24	80	0.64	GI334	GL11
GL3-S2020KFL-20-80	20	–	20	20	125	43.5	3.00	20	80	0.38	GI335	GL11

Product	Hf	HBH	H	B	LF	LH	CW	CDX	CUTDIA	kg		
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)			
GL3-S2020KFL-24-80	20	5	20	20	125	47.5	3.00	24	80	0.39	GI335	GL11
GL3-S2525MFL-20-80	25	–	25	25	150	43.5	3.00	20	80	0.68	GI335	GL11
GL3-S2525MFL-24-80	25	–	25	25	150	47.5	3.00	24	80	0.68	GI335	GL11
GL3-S2525PFL-32-80	25	5	25	25	170	55.5	3.00	32	80	0.78	GI335	GL11
GL4-S2020KFL-20-80	20	–	20	20	125	43.5	4.00	20	80	0.38	GI336	GL11
GL4-S2020KFL-24-80	20	5	20	20	125	47.5	4.00	24	80	0.39	GI336	GL11
GL4-S2525MFL-20-80	25	–	25	25	150	43.5	4.00	20	80	0.68	GI336	GL11
GL4-S2525MFL-24-80	25	–	25	25	150	47.5	4.00	24	80	0.65	GI336	GL11
GL4-S2525PFL-32-80	25	5	25	25	170	55.5	4.00	32	80	0.78	GI336	GL11
GL5-S2020KFL-20-80	20	–	20	20	125	43.5	5.00	20	80	0.38	GI337	GL11
GL5-S2525MFL-20-80	25	–	25	25	150	43.5	5.00	20	80	0.71	GI337	GL11
GL5-S2525PFL-32-100	25	5	25	25	170	55.5	5.00	32	100	0.78	GI337	GL11
GL6-S2020KFL-20-80	20	–	20	20	125	43.5	6.00	20	80	0.39	GI338-1	GL11
GL6-S2525MFL-20-80	25	–	25	25	150	43.5	6.00	20	80	0.71	GI338-1	GL11
GL6-S2525PFL-32-100	25	5	25	25	170	55.5	6.00	32	100	0.75	GI338	GL11

GI333	GL1..	–
GI334	GL2..	–
GI335	GL3..	–
GI336	GL4..	–
GI337	GL5..	–
GI338	GL6-D600..	GL6-D800..
GI338-1	GL6-D600..	–

Cutting depths on machined diameter on page 364.

GL11	US 5018-T20P	5.0	M 5	18.2	LK T20P

GLSF(RL) EXT-S

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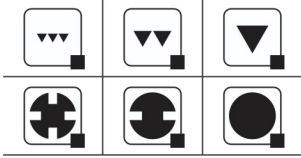
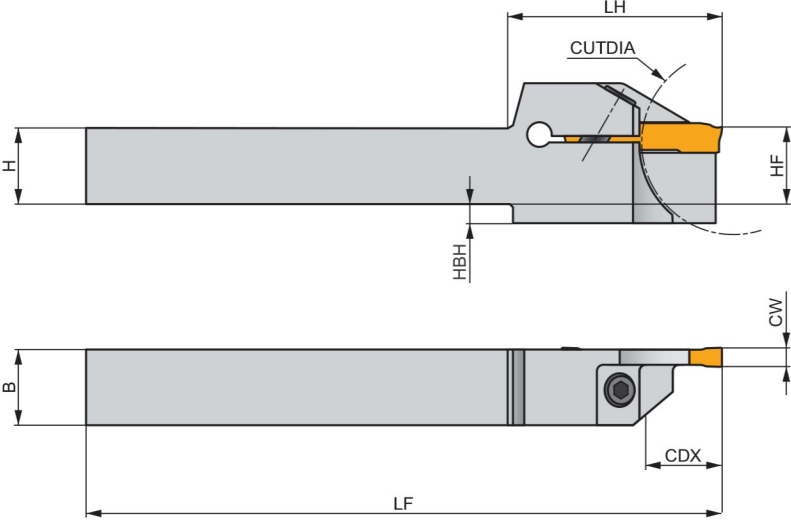
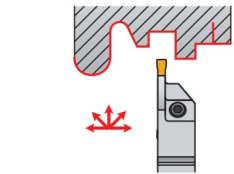
PRAMET

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Grooving and Parting-Off tool for GL Inserts, for Sliding head machines

External Right/Left handed tool holder for GL inserts, designed for sliding head machines and easy access to insert clamping. Suited for radial grooving, parting-off, turning and profiling applications. Body treated for longer tool life.



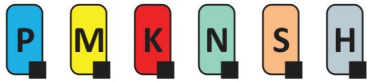
Product	HF	HBH	H	B	LF	LH	CW	CDX	CUTDIA	kg		
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)			
R	GL1-S1212HFR-12-40	12	—	12	12	100	30.2	1.50	12	40	0.10	G1333 GL13
	GL1-S1616KFR-16-45	16	—	16	16	125	34.2	1.50	16	45	0.23	G1333 GL12
	GL2-S1212HFR-12-40	12	3	12	12	100	33.0	2.00	12	40	0.14	G1334 GL13
	GL2-S1616KFR-16-45	16	3	16	16	125	39.5	2.00	16	45	0.23	G1334 GL12
L	GL3-S1212HFR-12-40	12	3	12	12	100	33.0	3.00	12	40	0.11	G1335 GL13
	GL3-S1616KFR-16-45	16	3	16	16	125	39.5	3.00	16	45	0.23	G1335 GL12
	GL4-S1616KFR-16-45	16	4	16	16	125	39.5	4.00	16	45	0.28	G1336 GL12
	GL1-S1212HFL-12-40	12	—	12	12	100	30.2	1.50	12	40	0.10	G1333 GL13
	GL1-S1616KFL-16-45	16	—	16	16	125	34.2	1.50	16	45	0.23	G1333 GL12
	GL2-S1212HFL-12-40	12	3	12	12	100	33.0	2.00	12	40	0.11	G1334 GL13
	GL2-S1616KFL-16-45	16	3	16	16	125	39.5	2.00	16	45	0.23	G1334 GL12
	GL3-S1212HFL-12-40	12	3	12	12	100	33.0	3.00	12	40	0.11	G1335 GL13
	GL3-S1616KFL-16-45	16	3	16	16	125	39.5	3.00	16	45	0.23	G1335 GL12
	GL4-S1616KFL-16-45	16	4	16	16	125	39.5	4.00	16	45	0.24	G1336 GL12

	Insert
G1333	GL1..
G1334	GL2..
G1335	GL3..
G1336	GL4..

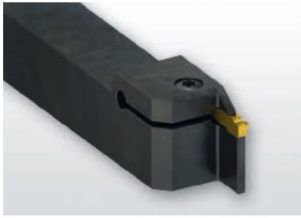
Cutting depths on machined diameter on page 364.

GL12	HS 0516	5.0	M 5	16	HXK 4
GL13	HS 0412	5.0	M 4	12	HXK 3

GLSF(RL) EXT-G

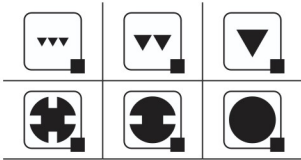
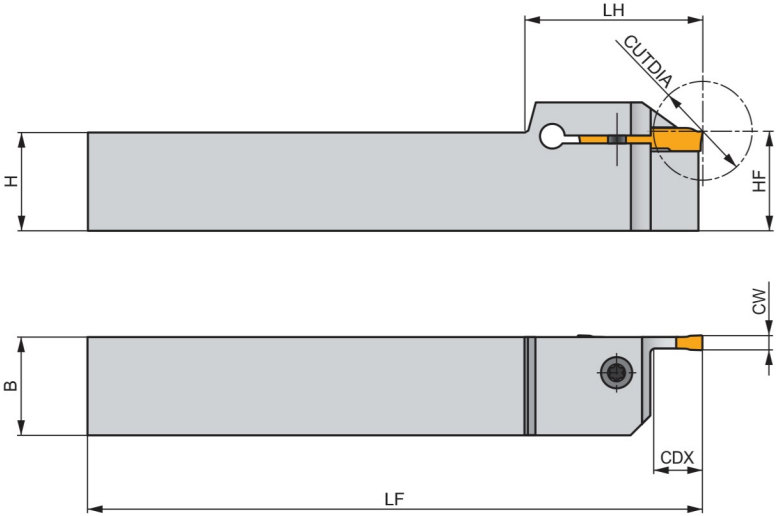
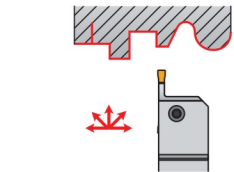


PRAMET



Grooving and Turning tool for GL Inserts

External Right/Left handed tool holder for GL inserts. Best suited for longitudinal turning and profiling applications, usable also for grooving and parting-off. Body treated for longer tool life.



Product	HF	H	B	LF	LH	CW	CDX	CUTDIA	kg	G1334	G111	
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)				
R	GL2-S2020KFR-10	20	20	20	125	36.0	2.00	10	20	0.38	G1334	GL11
	GL2-S2525MFR-10	25	25	25	150	36.0	2.00	10	20	0.69	G1334	GL11
	GL3-S2020KFR-10	20	20	20	125	36.0	3.00	10	20	0.39	G1335	GL11
	GL3-S2525MFR-10	25	25	25	150	36.0	3.00	10	20	0.73	G1335	GL11
	GL3-S3232MFR-20	32	32	32	150	46.0	3.00	20	40	1.12	G1335	GL15
	GL4-S2020KFR-12	20	20	20	125	36.0	4.00	12	24	0.37	G1336	GL11
	GL4-S2525MFR-12	25	25	25	150	36.0	4.00	12	24	0.69	G1336	GL11
	GL4-S3232MFR-24	32	32	32	150	50.0	4.00	24	48	1.04	G1336	GL15
	GL5-S2020KFR-12	20	20	20	125	36.0	5.00	12	24	0.36	G1337	GL11
	GL5-S2525MFR-12	25	25	25	150	36.0	5.00	12	24	0.72	G1337	GL11
	GL5-S3232PFR-32	32	32	32	170	58.0	5.00	32	64	1.21	G1337	GL15
	GL6-S2020KFR-12	20	20	20	125	36.0	6.00	12	24	0.36	G1338-1	GL11
	GL6-S2525MFR-12	25	25	25	150	36.0	6.00	12	24	0.68	G1338-1	GL11
	GL6-S3232PFR-32	32	32	32	170	58.0	6.00	32	64	1.22	G1338	GL15
	L	GL2-S2020KFL-10	20	20	20	125	36.0	2.00	10	20	0.37	G1334
GL2-S2525MFL-10		25	25	25	150	36.0	2.00	10	20	0.70	G1334	GL11
GL3-S2020KFL-10		20	20	20	125	36.0	3.00	10	20	0.36	G1335	GL11
GL3-S2525MFL-10		25	25	25	150	36.0	3.00	10	20	0.70	G1335	GL11
GL3-S3232MFL-20		32	32	32	150	46.0	3.00	20	40	1.12	G1335	GL15
GL4-S2020KFL-12		20	20	20	125	36.0	4.00	12	24	0.37	G1336	GL11
GL4-S2525MFL-12		25	25	25	150	36.0	4.00	12	24	0.69	G1336	GL11
GL4-S3232MFL-24		32	32	32	150	50.0	4.00	24	48	1.04	G1336	GL15
GL5-S2020KFL-12		20	20	20	125	36.0	5.00	12	24	0.36	G1337	GL11
GL5-S2525MFL-12		25	25	25	150	36.0	5.00	12	24	0.72	G1337	GL11
GL5-S3232PFL-32		32	32	32	170	58.0	5.00	32	64	1.15	G1337	GL15
GL6-S2020KFL-12		20	20	20	125	36.0	6.00	12	24	0.36	G1338-1	GL11
GL6-S2525MFL-12		25	25	25	150	36.0	6.00	12	24	0.72	G1338-1	GL11

Product	$\frac{H}{H}$	$\frac{H}{H}$	B	LF	LH	CW	CDX	CUTDIA			
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)			
L GL6-S3232PFL-32	32	32	32	170	58.0	6.00	32	64	1.15	GL338	GL15

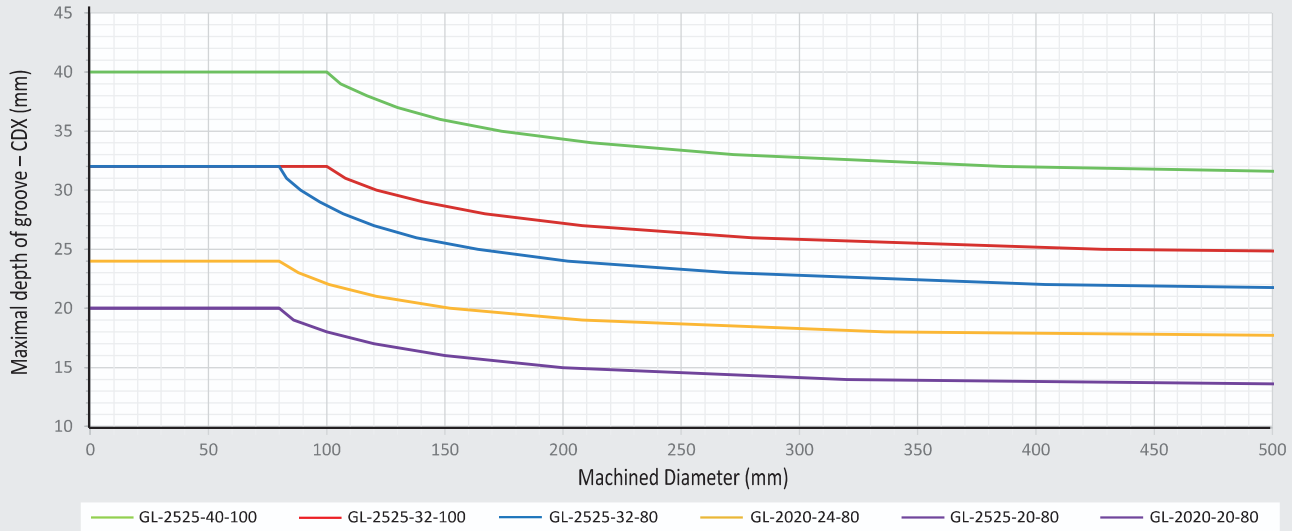
GL334	GL2..	-
GL335	GL3..	-
GL336	GL4..	-
GL337	GL5..	-
GL338	GL6-D600..	GL6-D800..
GL338-1	GL6-D600..	-

GL11	US 5018-T20P	5.0	M 5	18.2	LK T20P
GL15	SR 88026-T30P	5.0	M8	26	LK T30P

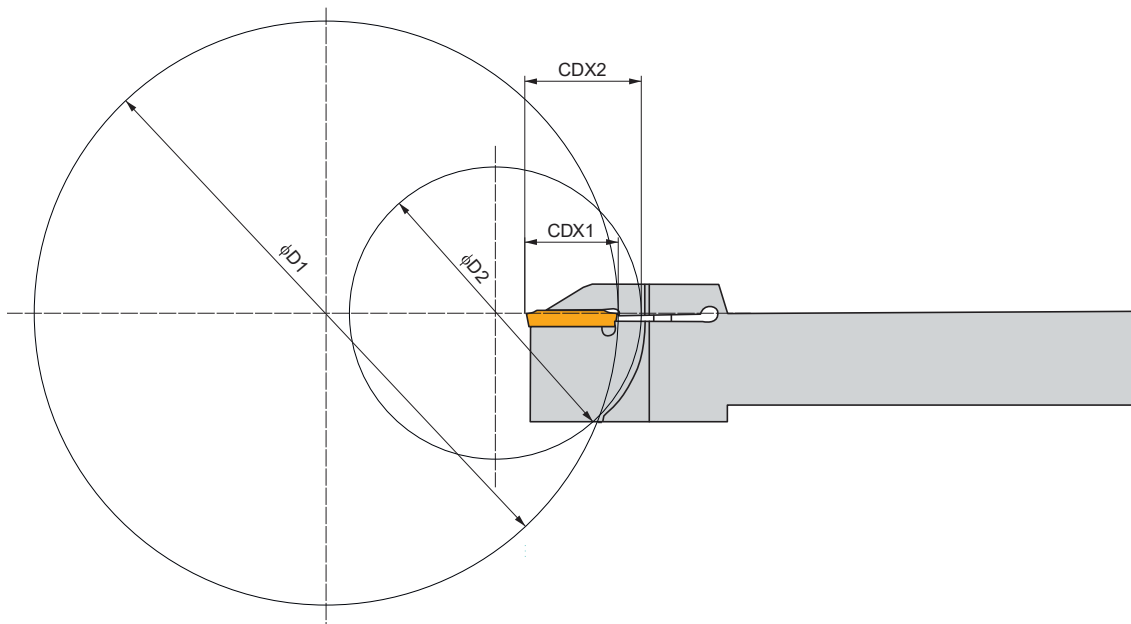
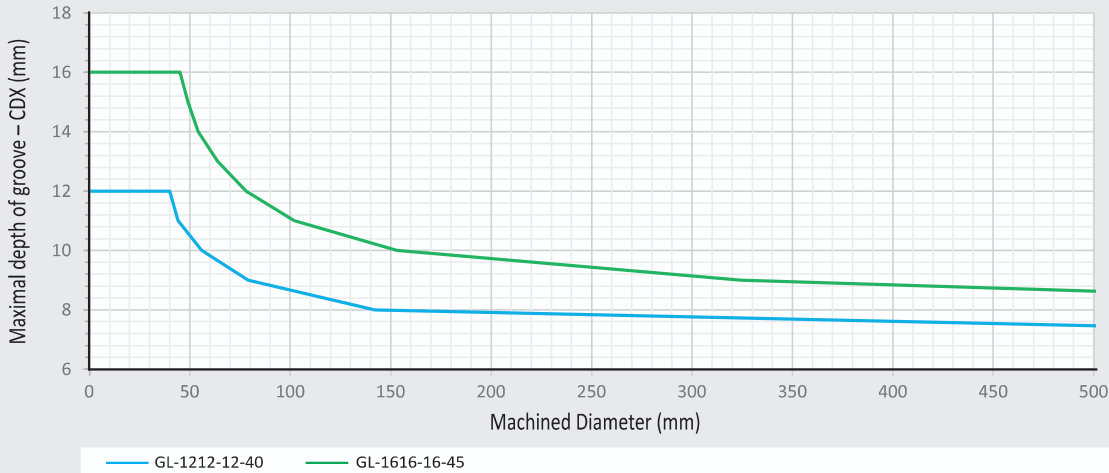


CUTTING DEPTHS DEPENDING ON MACHINED DIAMETER

GLAF(RL) EXT



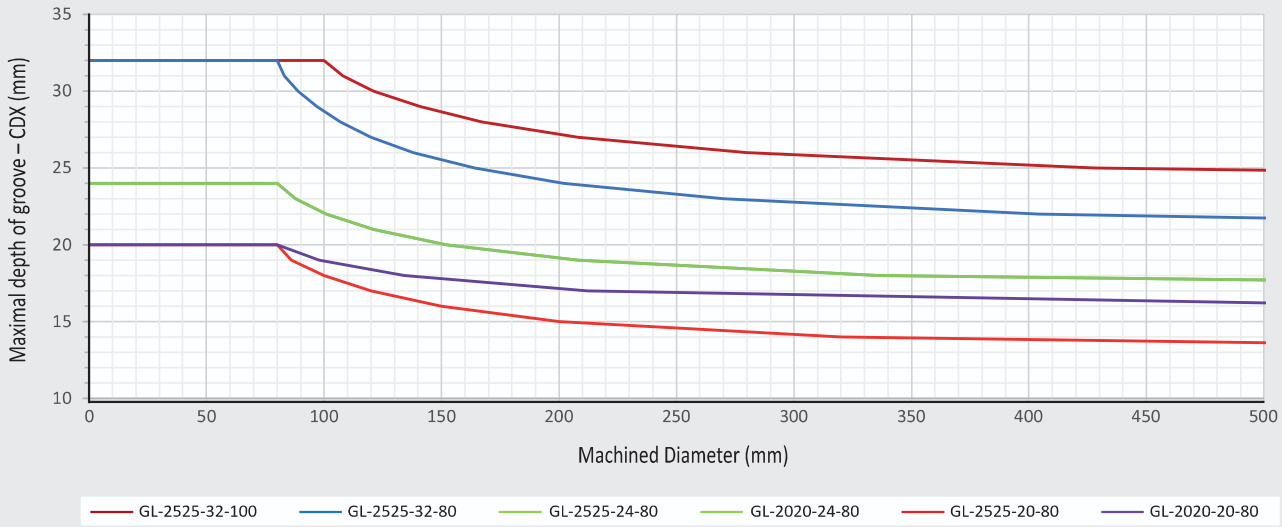
GLAF(RL) EXT-S



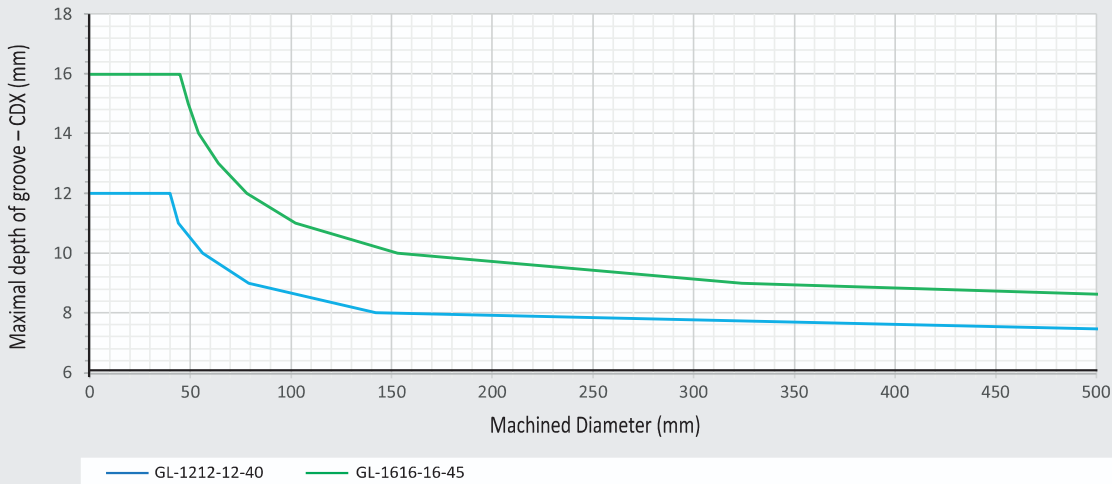


CUTTING DEPTHS DEPENDING ON MACHINED DIAMETER

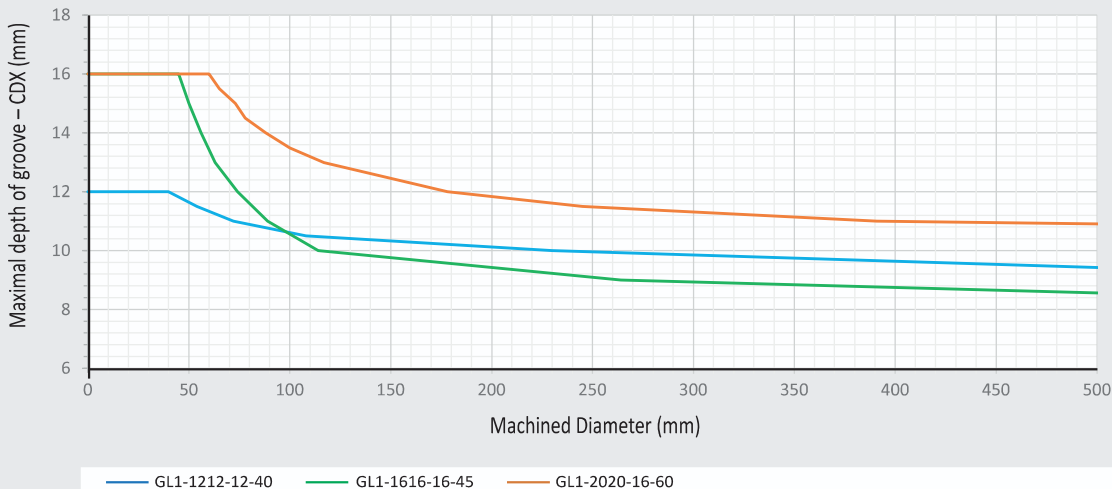
GLSF (RL) EXT



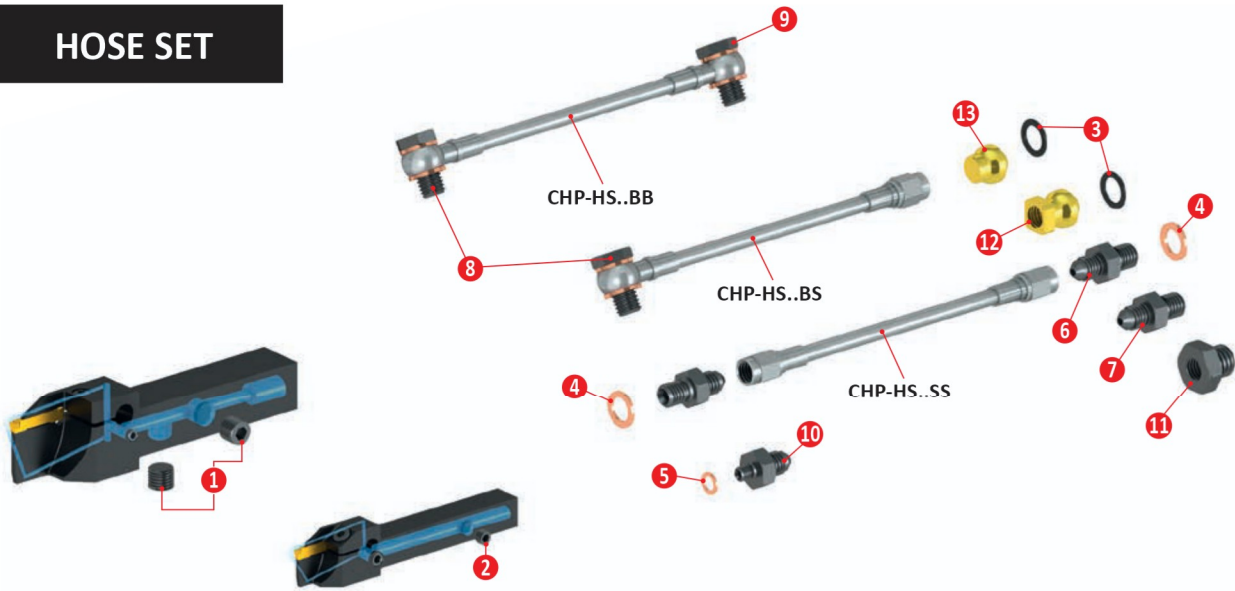
GLSF (RL) EXT-S



GL1



HOSE SET



length			
150 mm	CHP-HS150 SS	CHP-HS150 BS	CHP-HS150 BB
250 mm	CHP-HS250 SS	CHP-HS250 BS	CHP-HS250 BB
300 mm	CHP-HS300 SS	CHP-HS300 BS	CHP-HS300 BB

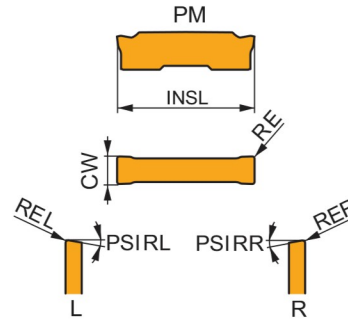
		Designation			
1		Plug G 1/8"	CHP-P1/8	1 x	1 x
2		Plug 6*	CHP-P6	–	–
3		O-ring	CHP-O10x1	2 x	2 x
4		Copper gasket	CHP-G10	2 x	3 x
5		Copper gasket*	CHP-G06	–	–
6		Conector straight G 1/8"	CHP-CS1/8	2 x	1 x
7		Conector straight M10	CHP-CS10	1 x	–
8		Conector banjo G 1/8"	CHP-CB1/8	–	1 x
9		Conector banjo M10	CHP-CB10	–	1 x
10		Reduction G 1/8" to M6*	CHP-R1/8-6	–	–
11		Reduction G 1/4" to G 1/8"	CHP-R1/4-1/8	–	1 x
12		Coolant nozzle G 1/8"	CHP-PV1/8-12	1 x	1 x
13		Coolant nozzle plug	CHP-PV14	1 x	1 x

* included in tool shank 12 x 12 delivery

GL. D - PM

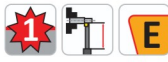
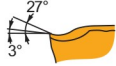


	CW (mm)	CWTOLL (mm)	CWTOLU (mm)	INSL (mm)
150	1.50	-0.04	0.04	16.5
200	2.00	-0.05	0.05	25.0
250	2.55	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	25.0
600	6.00	-0.05	0.05	25.0



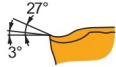
Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



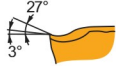
PM geometry with highly positive rake, first choice for parting-off, and continuous to slightly interrupted cuts.

GL1-D150M015-PM:G8330	● 0.1	130 0.05	75 0.05	120 0.05	390 0.06	30 0.04	-	-	-	-
GL2-D200M02-PM:G8330	● 0.2	130 0.08	75 0.07	120 0.08	390 0.10	30 0.06	-	-	-	-
GL2-D200M02-PM:T7325	● 0.2	150 0.08	115 0.07	140 0.08	-	45 0.06	-	-	-	-
GL3-D250G02-PM:G8330	● 0.2	130 0.10	75 0.09	120 0.10	390 0.12	30 0.07	-	-	-	-
GL3-D300M02-PM:G8330	● 0.2	130 0.10	75 0.09	120 0.10	390 0.12	30 0.07	-	-	-	-
GL3-D300M02-PM:T7325	● 0.2	150 0.10	115 0.09	140 0.10	-	45 0.07	-	-	-	-
GL4-D400M02-PM:G8330	● 0.2	130 0.12	75 0.11	120 0.12	390 0.14	30 0.10	-	-	-	-
GL4-D400M02-PM:T7325	● 0.2	150 0.12	115 0.11	140 0.12	-	45 0.10	-	-	-	-
GL5-D500M03-PM:G8330	● 0.3	130 0.15	75 0.14	120 0.15	390 0.18	30 0.12	-	-	-	-
GL6-D600M03-PM:G8330	● 0.3	130 0.15	75 0.14	120 0.15	390 0.18	30 0.12	-	-	-	-



R-PM right-handed geometry with highly positive rake, first choice for tubes parting-off, and continuous cuts.

GL1-D150G015R06-PM:G8330	● 0.1	130 0.05	75 0.05	120 0.05	390 0.06	30 0.04	-	-	6	-
GL1-D150G015R12-PM:G8330	● 0.1	130 0.05	75 0.05	120 0.05	390 0.06	30 0.04	-	-	12	-
GL2-D200G02R06-PM:G8330	● 0.2	130 0.08	75 0.07	120 0.08	390 0.10	30 0.06	-	-	6	-
GL2-D200G02R06-PM:T7325	● 0.2	150 0.08	115 0.07	140 0.08	-	45 0.06	-	-	6	-
GL2-D200G02R12-PM:G8330	● 0.2	130 0.08	75 0.07	120 0.08	390 0.10	30 0.06	-	-	12	-
GL3-D300G02R06-PM:G8330	● 0.2	130 0.10	75 0.09	120 0.10	390 0.12	30 0.07	-	-	6	-
GL3-D300G02R06-PM:T7325	● 0.2	150 0.10	115 0.09	140 0.10	-	45 0.07	-	-	6	-
GL3-D300G02R12-PM:G8330	● 0.2	130 0.10	75 0.09	120 0.10	390 0.12	30 0.07	-	-	12	-
GL4-D400G02R06-PM:G8330	● 0.2	130 0.12	75 0.11	120 0.12	390 0.14	30 0.10	-	-	6	-
GL4-D400G02R06-PM:T7325	● 0.2	150 0.12	115 0.11	140 0.12	-	45 0.10	-	-	6	-
GL4-D400G02R12-PM:G8330	● 0.2	130 0.12	75 0.11	120 0.12	390 0.14	30 0.10	-	-	12	-



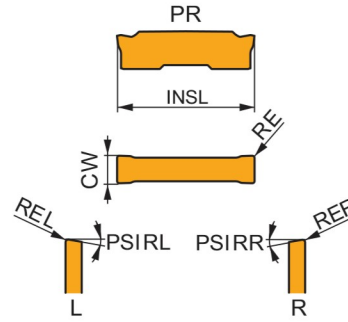
L-PM left-handed geometry with highly positive rake, first choice for tubes parting-off, and continuous cuts.

GL1-D150G015L06-PM:G8330	● 0.1	130 0.05	75 0.05	120 0.05	390 0.06	30 0.04	-	-	-	6
GL1-D150G015L12-PM:G8330	● 0.1	130 0.05	75 0.05	120 0.05	390 0.06	30 0.04	-	-	-	12
GL2-D200G02L06-PM:G8330	● 0.2	130 0.08	75 0.07	120 0.08	390 0.10	30 0.06	-	-	-	6
GL2-D200G02L06-PM:T7325	● 0.2	150 0.08	115 0.07	140 0.08	-	45 0.06	-	-	-	6
GL2-D200G02L12-PM:G8330	● 0.2	130 0.08	75 0.07	120 0.08	390 0.10	30 0.06	-	-	-	12
GL3-D300G02L06-PM:G8330	● 0.2	130 0.10	75 0.09	120 0.10	390 0.12	30 0.07	-	-	-	6
GL3-D300G02L06-PM:T7325	● 0.2	150 0.10	115 0.09	140 0.10	-	45 0.07	-	-	-	6
GL3-D300G02L12-PM:G8330	● 0.2	130 0.10	75 0.09	120 0.10	390 0.12	30 0.07	-	-	-	12
GL4-D400G02L06-PM:G8330	● 0.2	130 0.12	75 0.11	120 0.12	390 0.14	30 0.10	-	-	-	6
GL4-D400G02L06-PM:T7325	● 0.2	150 0.12	115 0.11	140 0.12	-	45 0.10	-	-	-	6
GL4-D400G02L12-PM:G8330	● 0.2	130 0.12	75 0.11	120 0.12	390 0.14	30 0.10	-	-	-	12

GL. D - PR

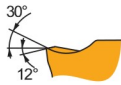


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
200	2.00	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	25.0
600	6.00	-0.05	0.05	25.0



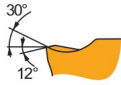
Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



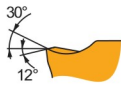
PR geometry with negative T-land, first choice for difficult grooving and parting-off, and continuous to interrupted cuts.

GL2-D200M02-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	-	-	-
GL2-D200M02-PR:T7325	0.2	150	0.10	115	0.09	140	0.10	-	-	-	-	-	-	-	-
GL3-D300M02-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	-	-
GL3-D300M02-PR:T7325	0.2	150	0.12	115	0.11	140	0.12	-	-	-	-	-	-	-	-
GL4-D400M02-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	-	-
GL4-D400M02-PR:T7325	0.2	150	0.15	115	0.14	140	0.15	-	-	-	-	-	-	-	-
GL5-D500M04-PR:G8330	0.4	130	0.18	75	0.16	120	0.18	-	-	-	-	-	-	-	-
GL6-D600M04-PR:G8330	0.4	130	0.18	75	0.16	120	0.18	-	-	-	-	-	-	-	-



R-PR right-handed geometry with negative T-land, first choice for difficult bars parting-off, and continuous to interrupted cuts.

GL2-D200G02R06-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	6	-
GL2-D200G02R12-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	12	-
GL3-D300G02R06-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	6	-
GL3-D300G02R12-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	12	-
GL4-D400G02R06-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	6	-
GL4-D400G02R12-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	12	-



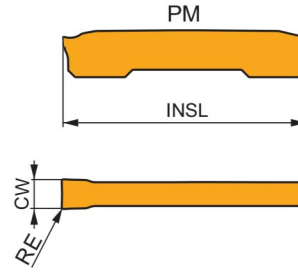
L-PR left-handed geometry with negative T-land, first choice for difficult bars parting-off, and continuous to interrupted cuts.

GL2-D200G02L06-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	-	6
GL2-D200G02L12-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	-	12
GL3-D300G02L06-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	6
GL3-D300G02L12-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	12
GL4-D400G02L06-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	6
GL4-D400G02L12-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	12

GL. S - PM

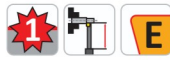
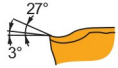


	CW (mm)	CWTOLL (mm)	CWTOLU (mm)	INSL (mm)
300	3.00	-0.05	0.05	24.5
400	4.00	-0.05	0.05	24.3



Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



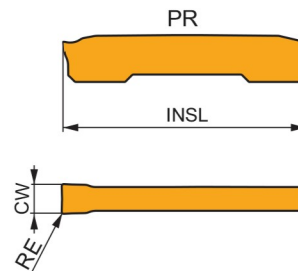
PM geometry with highly positive rake on single sided insert, first choice for deep parting-off, and continuous to slightly interrupted cuts.

GL3-S300M02-PM:G8330	0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	-	-
GL4-S400M02-PM:G8330	0.2	130	0.12	75	0.11	120	0.12	390	0.14	30	0.10	-	-	-	-

GL. S - PR

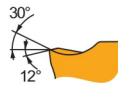


	CW (mm)	CWTOLL (mm)	CWTOLU (mm)	INSL (mm)
300	3.00	-0.05	0.05	24.5
400	4.00	-0.05	0.05	24.3



Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



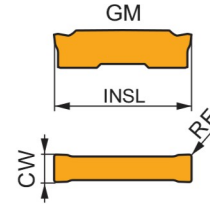
PR geometry with negative T-land on single sided insert, first choice for difficult deep grooving and parting-off, and continuous to interrupted cuts.

GL3-S300M02-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	-	-
GL4-S400M02-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	-	-

GL. D - GM

PRAMET

	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
200	2.00	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	25.0
600	6.00	-0.05	0.05	25.0
800	8.00	-0.05	0.05	25.0



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



GM versatile geometry for grooving and longitudinal turning, and continuous to interrupted cuts.

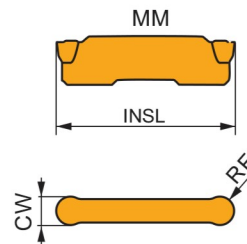
GL2-D200M02-GM:G8330	0.2	190	0.10	0.8	110	0.09	0.8	180	0.10	0.8	-	-	-	45	0.08	0.6	-	-	-
GL2-D200M02-GM:T7325	0.2	220	0.10	0.8	170	0.09	0.8	205	0.10	0.8	-	-	-	70	0.08	0.6	-	-	-
GL3-D300M02-GM:G8330	0.2	150	0.20	1.0	90	0.18	1.0	140	0.20	1.0	-	-	-	35	0.14	0.8	-	-	-
GL3-D300M02-GM:T7325	0.2	175	0.20	1.0	135	0.18	1.0	165	0.20	1.0	-	-	-	55	0.14	0.8	-	-	-
GL3-D300M04-GM:G8330	0.4	160	0.20	1.0	95	0.18	1.0	150	0.20	1.0	-	-	-	40	0.14	0.8	-	-	-
GL3-D300M04-GM:T7325	0.4	185	0.20	1.0	140	0.18	1.0	175	0.20	1.0	-	-	-	60	0.14	0.8	-	-	-
GL4-D400M04-GM:G8330	0.4	150	0.25	1.2	90	0.23	1.2	140	0.25	1.2	-	-	-	35	0.18	1.0	-	-	-
GL4-D400M04-GM:T7325	0.4	170	0.25	1.2	130	0.23	1.2	160	0.25	1.2	-	-	-	55	0.18	1.0	-	-	-
GL4-D400M08-GM:G8330	0.8	180	0.25	1.2	105	0.23	1.2	170	0.25	1.2	-	-	-	45	0.18	1.0	-	-	-
GL4-D400M08-GM:T7325	0.8	200	0.25	1.2	155	0.23	1.2	190	0.25	1.2	-	-	-	65	0.18	1.0	-	-	-
GL5-D500M08-GM:G8330	0.8	170	0.30	1.2	100	0.27	1.2	160	0.30	1.2	-	-	-	40	0.21	1.0	-	-	-
GL5-D500M08-GM:T7325	0.8	190	0.30	1.2	145	0.27	1.2	180	0.30	1.2	-	-	-	60	0.21	1.0	-	-	-
GL6-D600M08-GM:G8330	0.8	170	0.30	1.2	100	0.27	1.2	160	0.30	1.2	-	-	-	40	0.21	1.0	-	-	-
GL6-D600M08-GM:T7325	0.8	190	0.30	1.2	145	0.27	1.2	180	0.30	1.2	-	-	-	60	0.21	1.0	-	-	-
GL6-D800M08-GM:G8330 ¹⁾	0.8	170	0.30	1.2	100	0.27	1.2	160	0.30	1.2	-	-	-	40	0.21	1.2	-	-	-

¹⁾ Usable only in holders with CDX ≥ 24.

GL. D - MM

PRAMET

	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
200	2.00	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	26.0
600	6.00	-0.05	0.05	26.0



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



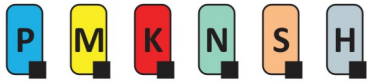
MM geometry, with full radius shape for copy profiling and longitudinal turning, and continuous to interrupted cuts.

GL2-D200MM0-MM:G8330	1.0	250	0.10	1.0	150	0.09	1.0	235	0.10	1.0	-	-	-	60	0.08	0.8	-	-	-
GL2-D200MM0-MM:T7325	1.0	285	0.10	1.0	220	0.09	1.0	270	0.10	1.0	-	-	-	90	0.08	0.8	-	-	-
GL3-D300MM0-MM:G8330	1.5	210	0.20	1.2	125	0.18	1.2	195	0.20	1.2	-	-	-	50	0.14	1.0	-	-	-
GL3-D300MM0-MM:T7325	1.5	240	0.20	1.2	185	0.18	1.2	225	0.20	1.2	-	-	-	75	0.14	1.0	-	-	-
GL4-D400MM0-MM:G8330	2.0	220	0.20	1.2	130	0.18	1.2	205	0.20	1.2	-	-	-	55	0.14	1.0	-	-	-
GL4-D400MM0-MM:T7325	2.0	250	0.20	1.2	195	0.18	1.2	235	0.20	1.2	-	-	-	80	0.14	1.0	-	-	-
GL5-D500MM0-MM:G8330	2.5	205	0.25	1.2	120	0.23	1.2	190	0.25	1.2	-	-	-	50	0.18	1.0	-	-	-
GL5-D500MM0-MM:T7325	2.5	235	0.25	1.2	180	0.23	1.2	220	0.25	1.2	-	-	-	75	0.18	1.0	-	-	-
GL6-D600MM0-MM:G8330	3.0	195	0.30	1.2	115	0.27	1.2	185	0.30	1.2	-	-	-	45	0.21	1.0	-	-	-
GL6-D600MM0-MM:T7325	3.0	220	0.30	1.2	170	0.27	1.2	205	0.30	1.2	-	-	-	70	0.21	1.0	-	-	-

LCM. – EXTERNAL TOOLS NAVIGATOR

INSERT SEAT	0316	0416	0516	0616	0830
GF(RL) EXT 16x16 32x25					
GF(M) EXT 20x20 32x25					
Cutting width (mm) CW	3	4	5	6	8
Deep parting-off (single sided insert) 	 LCMR CM	 LCMR CM			
Parting-off (tube / full bar) 	 CM F	 CM F	 CM F	 CM F	 F
Grooving (deep / shallow) 	 F M	 F M	 F M	 F M	 F
Turning (longitudinal) 	 F M	 F M	 F M	 F M	 F
Profiling (multiaxial) 	 MP	 MP	 MP	 MP	 MP

GFI(RL) EXT

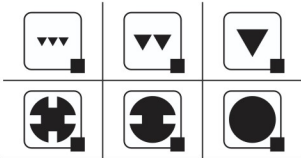
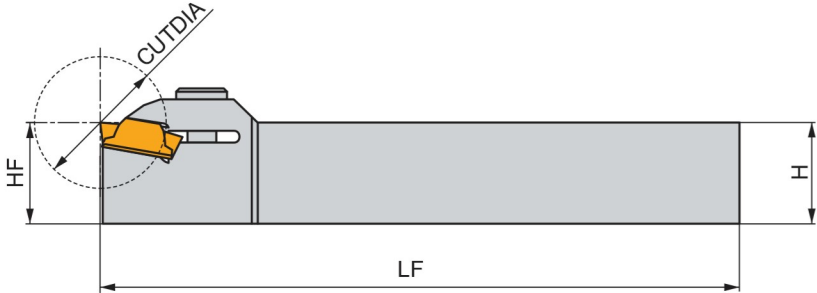
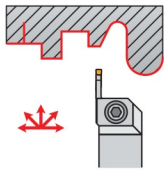


PRAMET











External V-Groove Top Clamp Grooving and Turning Tool for LCM. Inserts

External Right/Left hand tool holder for grooving with LCM. Inserts. Suited for parting-off, grooving, profiling and longitudinal turning applications. Body treated for longer tool life.

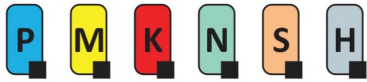


Product	HF (mm)	H (mm)	B (mm)	LF (mm)	CW (mm)	CUTDIA (mm)	kg		
R GFIR 1616 H 03	16	16	16	100	3.00	18	0.22	G1136	GL03
GFIR 2020 K 03	20	20	20	125	3.00	18	0.40	G1136	GL04
GFIR 2525 M 03	25	25	25	150	3.00	18	0.73	G1136	GL05
GFIR 1616 H 04	16	16	16	100	4.00	24	0.21	G1137	GL03
GFIR 2020 K 04	20	20	20	125	4.00	24	0.39	G1137	GL04
GFIR 2525 M 04	25	25	25	150	4.00	24	0.71	G1137	GL05
GFIR 2020 K 05	20	20	20	125	5.00	28	0.38	G1138	GL04
GFIR 2525 M 05	25	25	25	150	5.00	28	0.70	G1138	GL05
GFIR 2020 K 06	20	20	20	125	6.00	28	0.38	G1139	GL04
GFIR 2525 M 06	25	25	25	150	6.00	28	0.70	G1139	GL05
GFIR 2525 M 08	25	25	25	150	8.00	48	0.74	G1193	GL09
GFIR 3225 P 08	32	32	25	170	8.00	48	1.01	G1193	GL09
L GFIL 1616 H 03	16	16	16	100	3.00	18	0.22	G1136	GL03
GFIL 2020 K 03	20	20	20	125	3.00	18	0.39	G1136	GL04
GFIL 2525 M 03	25	25	25	150	3.00	18	0.73	G1136	GL05
GFIL 1616 H 04	16	16	16	100	4.00	24	0.20	G1137	GL03
GFIL 2020 K 04	20	20	20	125	4.00	24	0.38	G1137	GL04
GFIL 2525 M 04	25	25	25	150	4.00	24	0.71	G1137	GL05
GFIL 2020 K 05	20	20	20	125	5.00	28	0.38	G1138	GL04
GFIL 2525 M 05	25	25	25	150	5.00	28	0.71	G1138	GL05
GFIL 2020 K 06	20	20	20	125	6.00	28	0.40	G1139	GL04
GFIL 2525 M 06	25	25	25	150	6.00	28	0.70	G1139	GL05
GFIL 2525 M 08	25	25	25	150	8.00	48	0.74	G1193	GL09
GFIL 3225 P 08	32	32	25	170	8.00	48	1.02	G1193	GL09

 	
GI136	LCM. 0316..
GI137	LCM. 0416..
GI138	LCM. 0516..
GI139	LCM. 0616..
GI193	LCM. 0830..

		 Nm			
GL03	HS 0616C	6.0	M 6	16	HXK 5
GL04	HS 0620C	6.0	M 6	20	HXK 5
GL05	HS 0625C	6.0	M 6	25	HXK 5
GL09	HSI 1020	8.0	M 10	20	HXK 8

GFM(RL) EXT

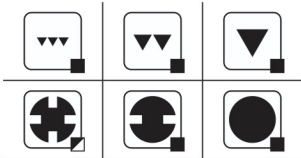
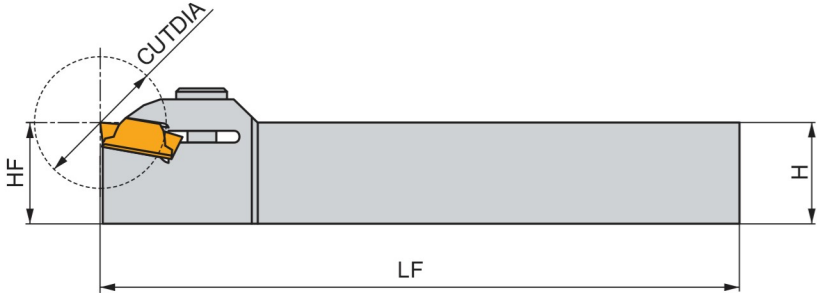
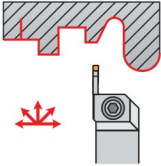


PRAMET



External V-Groove Top Clamp Grooving and Turning Tool for LCM. Inserts

External Right/Left hand tool holder for grooving with LCM. inserts. Suited for parting-off, grooving, profiling and longitudinal turning applications. Body treated for longer tool life.



Product	HF	H	B	LF	CW	CUTDIA	kg			
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)				
R	GFMR 2020 K 0316	20	20	20	125	3.00	30	0.37	G1136	GL04
	GFMR 2525 M 0316	25	25	25	150	3.00	30	0.68	G1136	GL04
	GFMR 2020 K 0416	20	20	20	125	4.00	40	0.37	G1137	GL04
	GFMR 2525 M 0416	25	25	25	150	4.00	40	0.67	G1137	GL04
	GFMR 2525 M 0516	25	25	25	150	5.00	50	0.65	G1138	GL04
	GFMR 3225 P 0516	32	32	25	170	5.00	50	0.96	G1138	GL04
	GFMR 2525 M 0616	25	25	25	150	6.00	60	0.66	G1139	GL04
	GFMR 3225 P 0616	32	32	25	170	6.00	60	0.95	G1139	GL04
	GFMR 3225 P 0830	32	32	25	170	8.00	80	0.97	G1193	GL10
L	GFML 2020 K 0316	20	20	20	125	3.00	30	0.36	G1136	GL04
	GFML 2525 M 0316	25	25	25	150	3.00	30	0.69	G1136	GL04
	GFML 2020 K 0416	20	20	20	125	4.00	40	0.37	G1137	GL04
	GFML 2525 M 0416	25	25	25	150	4.00	40	0.67	G1137	GL04
	GFML 2525 M 0516	25	25	25	150	5.00	50	0.66	G1138	GL04
	GFML 3225 P 0516	32	32	25	170	5.00	50	0.96	G1138	GL04
	GFML 2525 M 0616	25	25	25	150	6.00	60	0.64	G1139	GL04
	GFML 3225 P 0616	32	32	25	170	6.00	60	0.95	G1139	GL04
	GFML 3225 P 0830	32	32	25	170	8.00	80	0.97	G1193	GL10

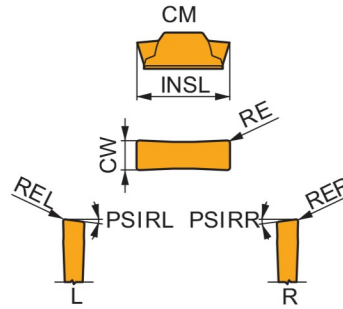
G1136	LCM. 0316..
G1137	LCM. 0416..
G1138	LCM. 0516..
G1139	LCM. 0616..
G1193	LCM. 0830..

GL04	HS 0620C	6.0	M 6	20	HXK 5
GL10	HSI 1020	8.0	M 10	20	HXK 8

LCMF 16 - CM

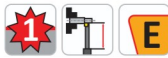
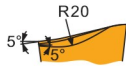


	CW (mm)	CWTOLL (mm)	CWTOLU (mm)	INSL (mm)
0316	3.00	-0.05	0.05	16.4
0416	4.00	-0.05	0.05	16.4
0516	5.00	-0.05	0.05	16.4
0616	6.00	-0.05	0.05	16.4



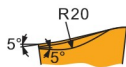
Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



CM geometry, first choice for parting-off and grooving, and continuous to slightly interrupted cuts.

LCMF 031602-CM:T8330	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	-	-
LCMF 031604-CM:T8330	0.4	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	-	-
LCMF 041602-CM:T8330	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	-	-
LCMF 041604-CM:T8330	0.4	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	-	-
LCMF 051604-CM:T8330	0.4	130	0.11	75	0.11	120	0.11	-	-	-	-	-	-	-	-
LCMF 061604-CM:T8330	0.4	130	0.11	75	0.11	120	0.11	-	-	-	-	-	-	-	-



R-CM geometry, right-handed design, first choice for parting-off and continuous to slightly interrupted cuts.

LCMF 031602R15-CM:T8330 ¹⁾	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	15	-
LCMF 031602R6-CM:T8330	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	6	-
LCMF 041602R15-CM:T8330 ¹⁾	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	15	-
LCMF 041602R6-CM:T8330	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	6	-



L-CM geometry, left-handed design, first choice for parting-off and continuous to slightly interrupted cuts.

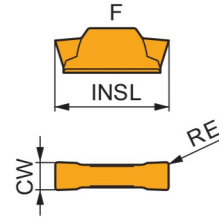
LCMF 031602L15-CM:T8330 ¹⁾	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	15
LCMF 031602L6-CM:T8330	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	6
LCMF 041602L15-CM:T8330 ¹⁾	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	15
LCMF 041602L6-CM:T8330	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	6

¹⁾ Toolholders have to be modified.

LCMF 16, LCMF 30 - F

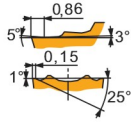
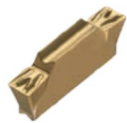


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
0316	3.00	-0.05	0.05	16.4
0416	4.00	-0.05	0.05	16.4
0516	5.00	-0.05	0.05	16.4
0616	6.00	-0.05	0.05	16.4
0830	8.00	-0.05	0.05	30.0



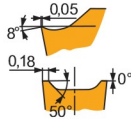
Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



F geometry for parting-off, grooving and axial turning, fine and finish machining, and continuous to slightly interrupted cuts.

LCMF 031602-F:T8330	0.2	195	0.10	0.3	115	0.09	0.3	185	0.10	0.3	—	—	—	—	—	—	—	—
LCMF 031604-F:T8330	0.4	200	0.10	0.5	120	0.09	0.5	190	0.10	0.5	—	—	—	—	—	—	—	—
LCMF 041604-F:T8330	0.4	185	0.13	0.5	110	0.12	0.5	175	0.13	0.5	—	—	—	—	—	—	—	—
LCMF 041604-F:T9325	0.4	275	0.13	0.5	165	0.12	0.5	260	0.13	0.5	—	—	—	—	—	—	—	—
LCMF 041608-F:T8330	0.8	205	0.13	1.0	120	0.12	1.0	190	0.13	1.0	—	—	—	—	—	—	—	—
LCMF 041608-F:T9325	0.8	305	0.13	1.0	180	0.12	1.0	285	0.13	1.0	—	—	—	—	—	—	—	—
LCMF 051608-F:T8330	0.8	195	0.15	1.0	115	0.14	1.0	185	0.15	1.0	—	—	—	—	—	—	—	—
LCMF 051608-F:T9325	0.8	285	0.15	1.0	170	0.14	1.0	270	0.15	1.0	—	—	—	—	—	—	—	—
LCMF 061608-F:T8330	0.8	190	0.17	1.0	110	0.15	1.0	180	0.17	1.0	—	—	—	—	—	—	—	—
LCMF 061608-F:T9325	0.8	270	0.17	1.0	160	0.15	1.0	255	0.17	1.0	—	—	—	—	—	—	—	—



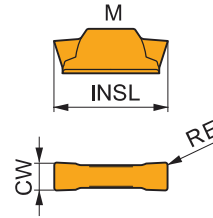
F geometry for parting-off, grooving and axial turning, fine and finish machining, and continuous to slightly interrupted cuts.

LCMF 083008-F:T8330	0.8	175	0.25	1.0	105	0.23	1.0	165	0.25	1.0	—	—	—	—	—	—	—	—
LCMF 083012-F:T8330	1.2	170	0.25	1.5	100	0.23	1.5	160	0.25	1.5	—	—	—	—	—	—	—	—

LCMF 16 - M

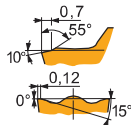


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
0316	3.00	-0.05	0.05	16.4
0416	4.00	-0.05	0.05	16.4
0516	5.00	-0.05	0.05	16.4
0616	6.00	-0.05	0.05	16.4



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE	P			M			K			N			S			H		
		vc	f	ap	vc	f	ap	vc	f	ap	vc	f	ap	vc	f	ap	vc	f	ap
	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)



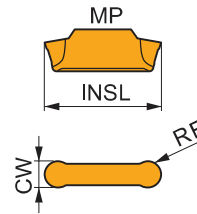
M geometry for grooving and longitudinal turning, and continuous to interrupted cuts.

LCMF 031602-M:T8330	0.2	160	0.13	1.0	95	0.12	1.0	150	0.13	1.0	—	—	—	—	—	—	30	0.10	0.7
LCMF 031604-M:T8330	0.4	170	0.13	1.0	100	0.12	1.0	160	0.13	1.0	—	—	—	—	—	—	30	0.10	0.7
LCMF 041604-M:T8330	0.4	155	0.18	1.0	90	0.16	1.0	145	0.18	1.0	—	—	—	—	—	—	30	0.12	0.8
LCMF 041604-M:T9325	0.4	225	0.18	1.0	135	0.16	1.0	210	0.18	1.0	—	—	—	—	—	—	—	—	—
LCMF 041608-M:T8330	0.8	185	0.18	1.0	110	0.16	1.0	175	0.18	1.0	—	—	—	—	—	—	35	0.12	0.8
LCMF 041608-M:T9325	0.8	265	0.18	1.0	155	0.16	1.0	250	0.18	1.0	—	—	—	—	—	—	—	—	—
LCMF 051608-M:T8330	0.8	180	0.20	1.0	105	0.18	1.0	170	0.20	1.0	—	—	—	—	—	—	35	0.13	1.0
LCMF 051608-M:T9325	0.8	255	0.20	1.0	150	0.18	1.0	240	0.20	1.0	—	—	—	—	—	—	—	—	—
LCMF 061608-M:T8330	0.8	175	0.25	1.0	105	0.23	1.0	165	0.25	1.0	—	—	—	—	—	—	35	0.13	1.0
LCMF 061608-M:T9325	0.8	230	0.25	1.0	135	0.23	1.0	215	0.25	1.0	—	—	—	—	—	—	—	—	—

LCMF 16, LCMF 30 - MP

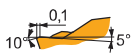


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
0316	3.00	-0.05	0.05	17.5
0416	4.00	-0.05	0.05	17.6
0516	5.00	-0.05	0.05	18.3
0616	6.00	-0.05	0.05	18.5
0830	8.00	-0.05	0.05	30.9



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE	P			M			K			N			S			H		
		vc	f	ap	vc	f	ap	vc	f	ap	vc	f	ap	vc	f	ap	vc	f	ap
	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)	(m/min)	(mm/rev)	(mm)



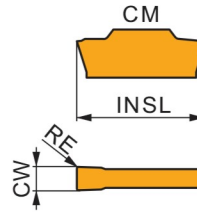
MP geometry for longitudinal turning and copy profiling, and continuous to interrupted cuts.

LCMF 0316MO-MP:T8330	1.5	190	0.30	0.8	110	0.27	0.8	180	0.30	0.8	—	—	—	—	—	—	—	—	—
LCMF 0416MO-MP:T8330	2.0	175	0.40	1.0	105	0.36	1.0	165	0.40	1.0	—	—	—	—	—	—	—	—	—
LCMF 0416MO-MP:T9325	2.0	220	0.40	1.0	130	0.36	1.0	205	0.40	1.0	—	—	—	—	—	—	—	—	—
LCMF 0516MO-MP:T8330	2.5	170	0.45	1.0	100	0.41	1.0	160	0.45	1.0	—	—	—	—	—	—	—	—	—
LCMF 0516MO-MP:T9325	2.5	205	0.45	1.0	120	0.41	1.0	190	0.45	1.0	—	—	—	—	—	—	—	—	—
LCMF 0616MO-MP:T8330	3.0	165	0.50	1.0	95	0.45	1.0	155	0.50	1.0	—	—	—	—	—	—	—	—	—
LCMF 0616MO-MP:T9325	3.0	200	0.50	1.0	120	0.45	1.0	190	0.50	1.0	—	—	—	—	—	—	—	—	—
LCMF 0830MO-MP:T8330	4.0	150	0.60	1.2	90	0.54	1.2	140	0.60	1.2	—	—	—	—	—	—	—	—	—

LCMR 16 - CM

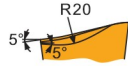


	CW (mm)	CWTOLL (mm)	CWTOLU (mm)	INSL (mm)
0316	3.00	-0.05	0.05	16.4
0416	4.00	-0.05	0.05	16.4



Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



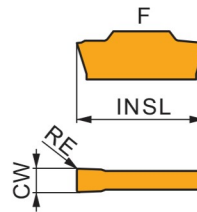
CM geometry, first choice for parting-off and grooving, and continuous to slightly interrupted cuts.

LCMR 031602-CM:T8330	0.2	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	-	-
LCMR 041604-CM:T8330	0.4	130	0.11	75	0.10	120	0.11	-	-	-	-	-	-	-	-

LCMR 16, LCMR 30 - F

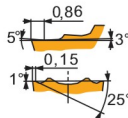


	CW (mm)	CWTOLL (mm)	CWTOLU (mm)	INSL (mm)
0316	3.00	-0.05	0.05	16.4
0416	4.00	-0.05	0.05	16.4
0516	5.00	-0.05	0.05	16.4
0616	6.00	-0.05	0.05	16.4



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



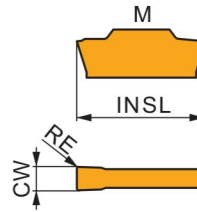
F geometry for parting-off, grooving and longitudinal turning, fine and finish machining, and continuous to slightly interrupted cuts.

LCMR 031604-F:T8330	0.4	200	0.10	0.5	120	0.09	0.5	190	0.10	0.5	-	-	-	-	-	-	-	-
LCMR 041604-F:T8330	0.4	185	0.13	0.5	110	0.12	0.5	175	0.13	0.5	-	-	-	-	-	-	-	-
LCMR 051604-F:T8330	0.4	180	0.15	0.5	105	0.14	0.5	170	0.15	0.5	-	-	-	-	-	-	-	-
LCMR 061608-F:T8330	0.8	190	0.17	1.0	110	0.15	1.0	180	0.17	1.0	-	-	-	-	-	-	-	-

LCMR 16 - M

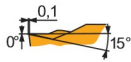
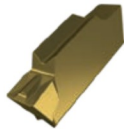


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
0316	3.00	-0.05	0.05	16.4
0416	4.00	-0.05	0.05	16.4
0516	5.00	-0.05	0.05	16.4
0616	6.00	-0.05	0.05	16.4



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



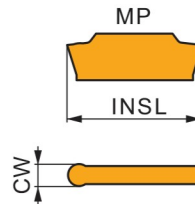
M geometry for grooving and longitudinal turning, and continuous to interrupted cuts.

LCMR 031604-M:T8330	0.4	170	0.13	1.0	100	0.12	1.0	160	0.13	1.0	-	-	-	-	-	-	30	0.10	0.7
LCMR 041604-M:T8330	0.4	155	0.18	1.0	90	0.16	1.0	145	0.18	1.0	-	-	-	-	-	-	30	0.12	0.8
LCMR 051604-M:T8330	0.4	150	0.20	1.0	90	0.18	1.0	140	0.20	1.0	-	-	-	-	-	-	30	0.13	1.0
LCMR 061608-M:T8330	0.8	175	0.25	1.0	105	0.23	1.0	165	0.25	1.0	-	-	-	-	-	-	35	0.13	1.0

LCMR 16 - MP

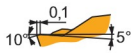
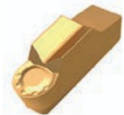


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
0316	3.00	-0.05	0.05	17.4
0416	4.00	-0.05	0.05	17.5
0516	5.00	-0.05	0.05	18.1
0616	6.00	-0.05	0.05	18.3



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



MP geometry for longitudinal turning and copy profiling, and continuous to interrupted cuts.

LCMR 0316MO-MP:T8330	1.5	190	0.30	0.8	110	0.27	0.8	180	0.30	0.8	-	-	-	-	-	-	-	-	-
LCMR 0416MO-MP:T8330	2.0	175	0.40	1.0	105	0.36	1.0	165	0.40	1.0	-	-	-	-	-	-	-	-	-
LCMR 0516MO-MP:T8330	2.5	170	0.45	1.0	100	0.41	1.0	160	0.45	1.0	-	-	-	-	-	-	-	-	-
LCMR 0616MO-MP:T8330	3.0	165	0.50	1.0	95	0.45	1.0	155	0.50	1.0	-	-	-	-	-	-	-	-	-

GL – BLADES & ACCESSORIES NAVIGATOR

INSERT SEAT	GL1	GL2	GL3	GL4	GL5	GL6	
Blades H = 26; 32 mm NEW MS Blades	COX 16 mm NEW COX 35-50 mm COX 24 mm	COX 35-50 mm COX 24 mm	COX 50 mm COX 24 mm	COX 60 mm COX 24 mm	COX 60 mm COX 24 mm		
Cutting width (mm) NEW Deep parting-off (single sided insert) 	1.5	2	3 (2.5)	4	5	6	8
Parting-off (tube / full bar) 	NEW PM	PM	PM CW = 2.5/3	PM	PM	PM	NEW
Grooving (deep / shallow) 		PR	PR	PR	PR	PR	NEW



MS-EN

- Modular Tool Holder
- Shank sizes:
20 × 20, 25 × 25, 32 × 32 mm



DU, D

- Tool Holder Block
- Shank sizes:
20 × 20, 25 × 23, 25 × 32, 32 × 29, 25 × 30 mm

GLS B

P
M
K
N
S
H

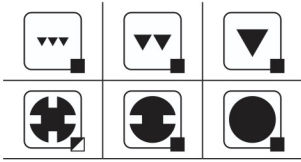
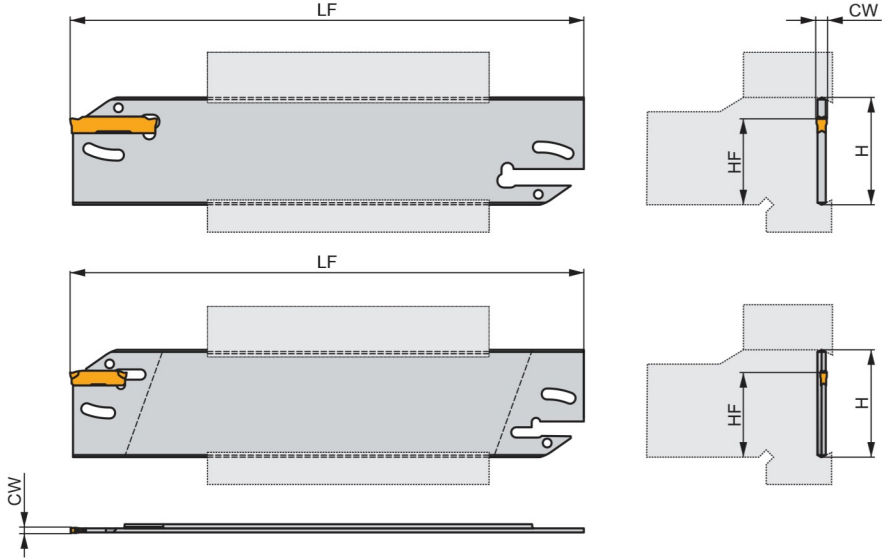
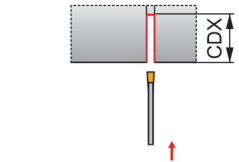
PRAMET

X



Double-Ended Parting-off and Grooving Blade for GL Inserts

Blade for GL inserts, suited for parting-off and grooving applications. Easy inserts replacement by specific key (included in package). Can be fitted into the DU, D tool holder block. Body treated for longer tool life.



Product	HF	H	LF	CW	CDX	kg		
	(mm)	(mm)	(mm)	(mm)	(mm)			
R	GL1-S26KBR-16	21.4	26	125	1.50	16	0.05	GI333 KV2
	GL1-S32MBR-16	32	32	150	1.50	16	0.07	GI333 KV2
L	GL1-S26KBL-16	21.4	26	125	1.50	16	0.05	GI333 KV2
	GL1-S32MBL-16	32	32	150	1.50	16	0.07	GI333 KV2
N	GL2-S26KB	21.4	26	125	2.00	35	0.13	GI334 KV2
	GL2-S32MB	25	32	150	2.00	50	0.15	GI334 KV2
	GL3-S26KB	21.4	26	125	3.00	35	0.15	GI335 KV2
	GL3-S32MB	25	32	150	3.00	50	0.15	GI335 KV2
	GL4-S32MB	25	32	150	4.00	50	0.19	GI336 KV2
	GL5-S32MB	25	32	150	5.00	60	0.22	GI337 KV2
GL6-S32MB	25	32	150	6.00	60	0.25	GI338 KV2	

GI333	GL1..	-
GI334	GL2..	-
GI335	GL3..	-
GI336	GL4..	-
GI337	GL5..	-
GI338	GL6-D600..	GL6-D800..

KV2	KV 15x150

GLS BS

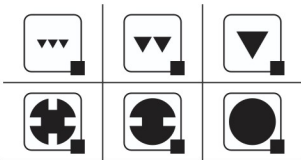
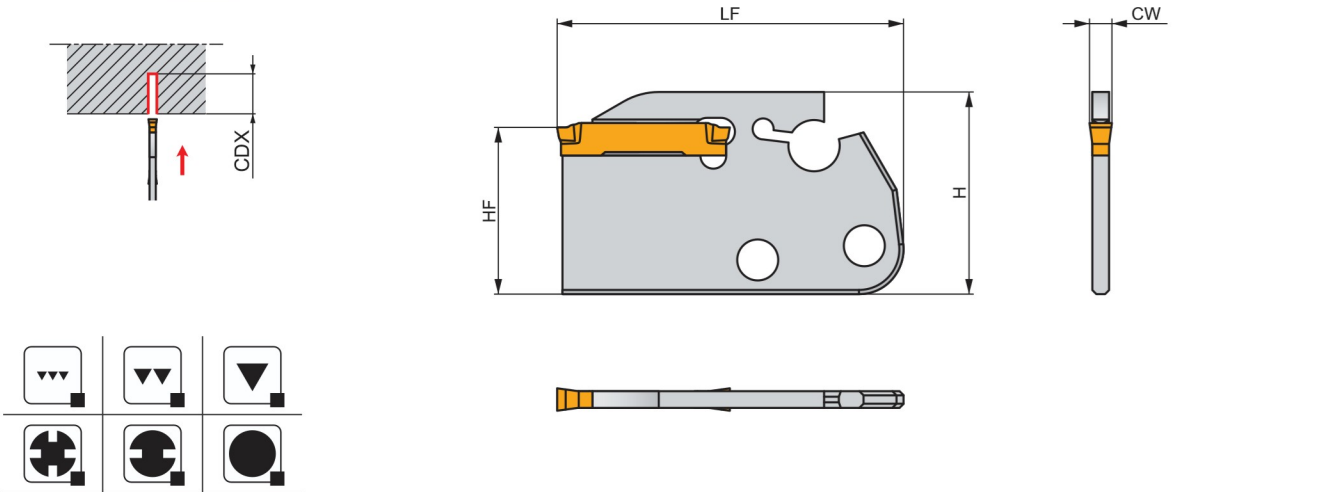
P
M
K
N
S
H

PRAMET

G



Grooving and Parting-off Blade for GL Inserts, for MS-EN Tool Holder
 Blade for modular tool holder MS-EN, designed for GL inserts. Suited for grooving and parting-off applications. Blades treated for longer tool life.



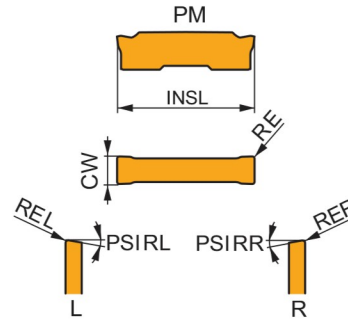
Product	HF (mm)	H (mm)	LF (mm)	CW (mm)	CDX (mm)	kg	Icon
GL2-S29CBS	24	29	50	2.00	24	0.01	G1334
GL3-S29CBS	24	29	50	3.00	24	0.02	G1335
GL4-S29CBS	24	29	50	4.00	24	0.02	G1336
GL5-S29CBS	24	29	50	5.00	24	0.03	G1337
GL6-S29CBS	24	29	50	6.00	24	0.04	G1338

Icon	Product	Product
	GL2..	-
	GL3..	-
	GL4..	-
	GL5..	-
	GL6-D600..	GL6-D800..

GL. D - PM

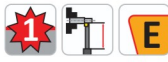
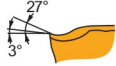


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
150	1.50	-0.04	0.04	16.5
200	2.00	-0.05	0.05	25.0
250	2.55	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	25.0
600	6.00	-0.05	0.05	25.0



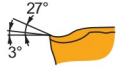
Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



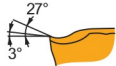
PM geometry with highly positive rake, first choice for parting-off, and continuous to slightly interrupted cuts.

GL1-D150M015-PM:G8330	● 0.1	130	0.05	75	0.05	120	0.05	390	0.06	30	0.04	-	-	-	-
GL2-D200M02-PM:G8330	● 0.2	130	0.08	75	0.07	120	0.08	390	0.10	30	0.06	-	-	-	-
GL2-D200M02-PM:T7325	● 0.2	150	0.08	115	0.07	140	0.08	-	-	45	0.06	-	-	-	-
GL3-D250G02-PM:G8330	● 0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	-	-
GL3-D300M02-PM:G8330	● 0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	-	-
GL3-D300M02-PM:T7325	● 0.2	150	0.10	115	0.09	140	0.10	-	-	45	0.07	-	-	-	-
GL4-D400M02-PM:G8330	● 0.2	130	0.12	75	0.11	120	0.12	390	0.14	30	0.10	-	-	-	-
GL4-D400M02-PM:T7325	● 0.2	150	0.12	115	0.11	140	0.12	-	-	45	0.10	-	-	-	-
GL5-D500M03-PM:G8330	● 0.3	130	0.15	75	0.14	120	0.15	390	0.18	30	0.12	-	-	-	-
GL6-D600M03-PM:G8330	● 0.3	130	0.15	75	0.14	120	0.15	390	0.18	30	0.12	-	-	-	-



R-PM right-handed geometry with highly positive rake, first choice for tubes parting-off, and continuous cuts.

GL1-D150G015R06-PM:G8330	● 0.1	130	0.05	75	0.05	120	0.05	390	0.06	30	0.04	-	-	6	-
GL1-D150G015R12-PM:G8330	● 0.1	130	0.05	75	0.05	120	0.05	390	0.06	30	0.04	-	-	12	-
GL2-D200G02R06-PM:G8330	● 0.2	130	0.08	75	0.07	120	0.08	390	0.10	30	0.06	-	-	6	-
GL2-D200G02R06-PM:T7325	● 0.2	150	0.08	115	0.07	140	0.08	-	-	45	0.06	-	-	6	-
GL2-D200G02R12-PM:G8330	● 0.2	130	0.08	75	0.07	120	0.08	390	0.10	30	0.06	-	-	12	-
GL3-D300G02R06-PM:G8330	● 0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	6	-
GL3-D300G02R06-PM:T7325	● 0.2	150	0.10	115	0.09	140	0.10	-	-	45	0.07	-	-	6	-
GL3-D300G02R12-PM:G8330	● 0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	12	-
GL4-D400G02R06-PM:G8330	● 0.2	130	0.12	75	0.11	120	0.12	390	0.14	30	0.10	-	-	6	-
GL4-D400G02R06-PM:T7325	● 0.2	150	0.12	115	0.11	140	0.12	-	-	45	0.10	-	-	6	-
GL4-D400G02R12-PM:G8330	● 0.2	130	0.12	75	0.11	120	0.12	390	0.14	30	0.10	-	-	12	-



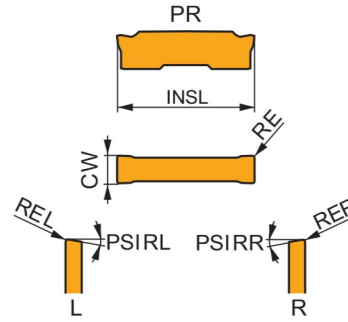
L-PM left-handed geometry with highly positive rake, first choice for tubes parting-off, and continuous cuts.

GL1-D150G015L06-PM:G8330	● 0.1	130	0.05	75	0.05	120	0.05	390	0.06	30	0.04	-	-	-	6
GL1-D150G015L12-PM:G8330	● 0.1	130	0.05	75	0.05	120	0.05	390	0.06	30	0.04	-	-	-	12
GL2-D200G02L06-PM:G8330	● 0.2	130	0.08	75	0.07	120	0.08	390	0.10	30	0.06	-	-	-	6
GL2-D200G02L06-PM:T7325	● 0.2	150	0.08	115	0.07	140	0.08	-	-	45	0.06	-	-	-	6
GL2-D200G02L12-PM:G8330	● 0.2	130	0.08	75	0.07	120	0.08	390	0.10	30	0.06	-	-	-	12
GL3-D300G02L06-PM:G8330	● 0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	-	6
GL3-D300G02L06-PM:T7325	● 0.2	150	0.10	115	0.09	140	0.10	-	-	45	0.07	-	-	-	6
GL3-D300G02L12-PM:G8330	● 0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	-	12
GL4-D400G02L06-PM:G8330	● 0.2	130	0.12	75	0.11	120	0.12	390	0.14	30	0.10	-	-	-	6
GL4-D400G02L06-PM:T7325	● 0.2	150	0.12	115	0.11	140	0.12	-	-	45	0.10	-	-	-	6
GL4-D400G02L12-PM:G8330	● 0.2	130	0.12	75	0.11	120	0.12	390	0.14	30	0.10	-	-	-	12

GL. D - PR

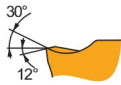


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
200	2.00	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	25.0
600	6.00	-0.05	0.05	25.0



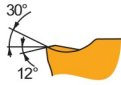
Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



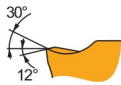
PR geometry with negative T-land, first choice for difficult grooving and parting-off, and continuous to interrupted cuts.

GL2-D200M02-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	-	-	-
GL2-D200M02-PR:T7325	0.2	150	0.10	115	0.09	140	0.10	-	-	-	-	-	-	-	-
GL3-D300M02-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	-	-
GL3-D300M02-PR:T7325	0.2	150	0.12	115	0.11	140	0.12	-	-	-	-	-	-	-	-
GL4-D400M02-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	-	-
GL4-D400M02-PR:T7325	0.2	150	0.15	115	0.14	140	0.15	-	-	-	-	-	-	-	-
GL5-D500M04-PR:G8330	0.4	130	0.18	75	0.16	120	0.18	-	-	-	-	-	-	-	-
GL6-D600M04-PR:G8330	0.4	130	0.18	75	0.16	120	0.18	-	-	-	-	-	-	-	-



R-PR right-handed geometry with negative T-land, first choice for difficult bars parting-off, and continuous to interrupted cuts.

GL2-D200G02R06-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	6	-
GL2-D200G02R12-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	12	-
GL3-D300G02R06-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	6	-
GL3-D300G02R12-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	12	-
GL4-D400G02R06-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	6	-
GL4-D400G02R12-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	12	-



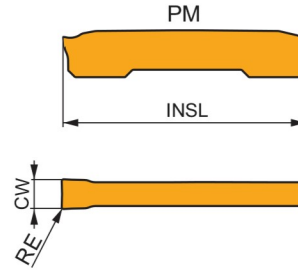
L-PR left-handed geometry with negative T-land, first choice for difficult bars parting-off, and continuous to interrupted cuts.

GL2-D200G02L06-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	-	6
GL2-D200G02L12-PR:G8330	0.2	130	0.10	75	0.09	120	0.10	-	-	-	-	-	-	12
GL3-D300G02L06-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	6
GL3-D300G02L12-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	12
GL4-D400G02L06-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	6
GL4-D400G02L12-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	12

GL. S - PM

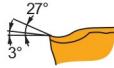


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
300	3.00	-0.05	0.05	24.5
400	4.00	-0.05	0.05	24.3



Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



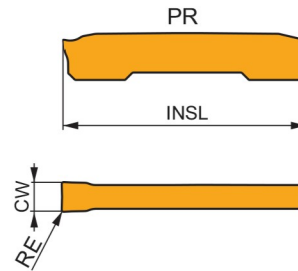
PM geometry with highly positive rake on single sided insert, first choice for deep parting-off, and continuous to slightly interrupted cuts.

GL3-S300M02-PM:G8330	0.2	130	0.10	75	0.09	120	0.10	390	0.12	30	0.07	-	-	-	-
GL4-S400M02-PM:G8330	0.2	130	0.12	75	0.11	120	0.12	390	0.14	30	0.10	-	-	-	-

GL. S - PR

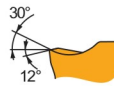


	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
300	3.00	-0.05	0.05	24.5
400	4.00	-0.05	0.05	24.3



Suitability and starting values for cutting speed (vc) and feed (f). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P		M		K		N		S		H		PSIRR (°)	PSIRL (°)
		vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)	vc (m/min)	f (mm/rev)		



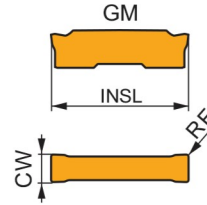
PR geometry with negative T-land on single sided insert, first choice for difficult deep grooving and parting-off, and continuous to interrupted cuts.

GL3-S300M02-PR:G8330	0.2	130	0.12	75	0.11	120	0.12	-	-	-	-	-	-	-	-
GL4-S400M02-PR:G8330	0.2	130	0.15	75	0.14	120	0.15	-	-	-	-	-	-	-	-

GL. D - GM

PRAMET

	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
200	2.00	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	25.0
600	6.00	-0.05	0.05	25.0
800	8.00	-0.05	0.05	25.0



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



GM versatile geometry for grooving and longitudinal turning, and continuous to interrupted cuts.

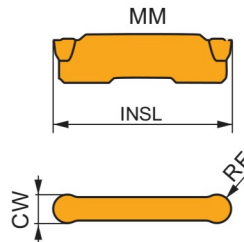
GL2-D200M02-GM:G8330	0.2	190	0.10	0.8	110	0.09	0.8	180	0.10	0.8	-	-	-	45	0.08	0.6	-	-	-
GL2-D200M02-GM:T7325	0.2	220	0.10	0.8	170	0.09	0.8	205	0.10	0.8	-	-	-	70	0.08	0.6	-	-	-
GL3-D300M02-GM:G8330	0.2	150	0.20	1.0	90	0.18	1.0	140	0.20	1.0	-	-	-	35	0.14	0.8	-	-	-
GL3-D300M02-GM:T7325	0.2	175	0.20	1.0	135	0.18	1.0	165	0.20	1.0	-	-	-	55	0.14	0.8	-	-	-
GL3-D300M04-GM:G8330	0.4	160	0.20	1.0	95	0.18	1.0	150	0.20	1.0	-	-	-	40	0.14	0.8	-	-	-
GL3-D300M04-GM:T7325	0.4	185	0.20	1.0	140	0.18	1.0	175	0.20	1.0	-	-	-	60	0.14	0.8	-	-	-
GL4-D400M04-GM:G8330	0.4	150	0.25	1.2	90	0.23	1.2	140	0.25	1.2	-	-	-	35	0.18	1.0	-	-	-
GL4-D400M04-GM:T7325	0.4	170	0.25	1.2	130	0.23	1.2	160	0.25	1.2	-	-	-	55	0.18	1.0	-	-	-
GL4-D400M08-GM:G8330	0.8	180	0.25	1.2	105	0.23	1.2	170	0.25	1.2	-	-	-	45	0.18	1.0	-	-	-
GL4-D400M08-GM:T7325	0.8	200	0.25	1.2	155	0.23	1.2	190	0.25	1.2	-	-	-	65	0.18	1.0	-	-	-
GL5-D500M08-GM:G8330	0.8	170	0.30	1.2	100	0.27	1.2	160	0.30	1.2	-	-	-	40	0.21	1.0	-	-	-
GL5-D500M08-GM:T7325	0.8	190	0.30	1.2	145	0.27	1.2	180	0.30	1.2	-	-	-	60	0.21	1.0	-	-	-
GL6-D600M08-GM:G8330	0.8	170	0.30	1.2	100	0.27	1.2	160	0.30	1.2	-	-	-	40	0.21	1.0	-	-	-
GL6-D600M08-GM:T7325	0.8	190	0.30	1.2	145	0.27	1.2	180	0.30	1.2	-	-	-	60	0.21	1.0	-	-	-
GL6-D800M08-GM:G8330 ¹⁾	0.8	170	0.30	1.2	100	0.27	1.2	160	0.30	1.2	-	-	-	40	0.21	1.2	-	-	-

¹⁾ Usable only in holders with CDX ≥ 24.

GL. D - MM

PRAMET

	CW	CWTOLL	CWTOLU	INSL
	(mm)	(mm)	(mm)	(mm)
200	2.00	-0.05	0.05	25.0
300	3.00	-0.05	0.05	25.0
400	4.00	-0.05	0.05	25.0
500	5.00	-0.05	0.05	26.0
600	6.00	-0.05	0.05	26.0



Suitability and starting values for cutting speed (vc), feed (f) and depth of cut (ap). Refer to our Machining Calculator app for further calculations.

Product	RE (mm)	P			M			K			N			S			H		
		vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)	vc (m/min)	f (mm/rev)	ap (mm)



MM geometry, with full radius shape for copy profiling and longitudinal turning, and continuous to interrupted cuts.

GL2-D200MM0-MM:G8330	1.0	250	0.10	1.0	150	0.09	1.0	235	0.10	1.0	-	-	-	60	0.08	0.8	-	-	-
GL2-D200MM0-MM:T7325	1.0	285	0.10	1.0	220	0.09	1.0	270	0.10	1.0	-	-	-	90	0.08	0.8	-	-	-
GL3-D300MM0-MM:G8330	1.5	210	0.20	1.2	125	0.18	1.2	195	0.20	1.2	-	-	-	50	0.14	1.0	-	-	-
GL3-D300MM0-MM:T7325	1.5	240	0.20	1.2	185	0.18	1.2	225	0.20	1.2	-	-	-	75	0.14	1.0	-	-	-
GL4-D400MM0-MM:G8330	2.0	220	0.20	1.2	130	0.18	1.2	205	0.20	1.2	-	-	-	55	0.14	1.0	-	-	-
GL4-D400MM0-MM:T7325	2.0	250	0.20	1.2	195	0.18	1.2	235	0.20	1.2	-	-	-	80	0.14	1.0	-	-	-
GL5-D500MM0-MM:G8330	2.5	205	0.25	1.2	120	0.23	1.2	190	0.25	1.2	-	-	-	50	0.18	1.0	-	-	-
GL5-D500MM0-MM:T7325	2.5	235	0.25	1.2	180	0.23	1.2	220	0.25	1.2	-	-	-	75	0.18	1.0	-	-	-
GL6-D600MM0-MM:G8330	3.0	195	0.30	1.2	115	0.27	1.2	185	0.30	1.2	-	-	-	45	0.21	1.0	-	-	-
GL6-D600MM0-MM:T7325	3.0	220	0.30	1.2	170	0.27	1.2	205	0.30	1.2	-	-	-	70	0.21	1.0	-	-	-