

**NEW**

**GLSF L-R AXIAL**



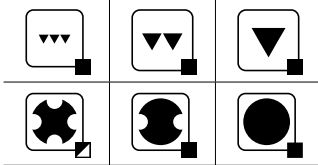
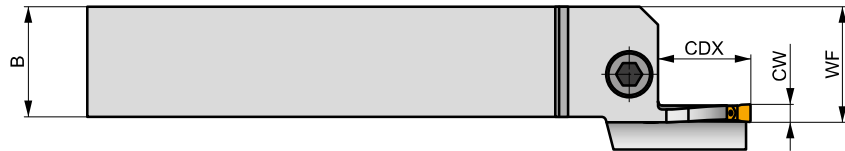
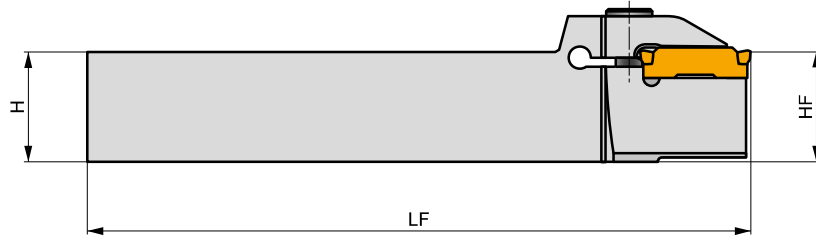
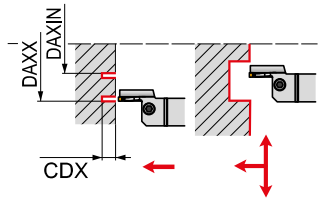
PRAMET

G



**Nóż do osiowego rowkowania czołowego na płytce GL**

Lewokierunkowy nóż do osiowego rowkowania czołowego na płytce GL. Przeznaczony do czołowego rowkowania, toczenia i profilowania. Korpus poddany obróbce cieplnej zapewnia dłuższą trwałość narzędzia.



Produkt	⌀	H	B	WF	LF	CW	CDX	DAXX	DAXIN	kg	G	I
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)			
GL3-S2525MFL-12-R035027	25	25	25	26	150	3.00	12	35	27	0.69	GI361	GL16
GL3-S2525MFL-15-R044033	25	25	25	26	150	3.00	15	44	33	0.68	GI361	GL16
GL3-S2525MFL-15-R055040	25	25	25	26	150	3.00	15	55	40	0.68	GI361	GL16
GL3-S2525MFL-20-R080051	25	25	25	26	150	3.00	20	80	51	0.65	GI361	GL16
GL3-S2525MFL-25-R110076	25	25	25	26	150	3.00	25	110	76	0.63	GI361	GL16
GL4-S2525MFL-20-R065050	25	25	25	26	150	4.00	20	65	50	0.71	GI362	GL16
<b>L</b> GL4-S2525MFL-20-R095060	25	25	25	26	150	4.00	20	95	60	0.65	GI362	GL16
GL4-S2525MFL-25-R160090	25	25	25	26	150	4.00	25	160	90	0.63	GI362	GL16
GL4-S2525MFL-25-R400150	25	25	25	25.7	150	4.00	25	400	150	0.63	GI362	GL16
GL4-S2525MFL-25-R950380	25	25	25	25.7	150	4.00	25	950	380	0.63	GI362	GL16
GL5-S2525MFL-25-R095060	25	25	25	25.3	150	5.00	25	95	60	0.63	GI363	GL16
GL5-S2525MFL-25-R200090	25	25	25	25.3	150	5.00	25	200	90	0.63	GI363	GL16
GL5-S2525MFL-25-R950180	25	25	25	25.3	150	5.00	25	950	180	0.63	GI363	GL16
GL6-S2525MFL-25-R095060	25	25	25	25.4	150	6.00	25	95	60	0.64	GI364	GL16
GL6-S2525MFL-25-R200090	25	25	25	25.4	150	6.00	25	200	90	0.64	GI364	GL16
<b>L</b> GL6-S2525MFL-25-R950180	25	25	25	25.4	150	6.00	25	950	180	0.64	GI364	GL16
GL6-S3232PFL-32-R200090	32	32	32	32.4	170	6.00	32	200	90	1.20	GI364	GL17
GL6-S3232PFL-32-R950180	32	32	32	32.4	170	6.00	32	950	180	1.20	GI364	GL17

G	I	
	GL3-GM	GL3-MM
GI361	GL3-GM	GL3-MM
GI362	GL4-GM	GL4-MM
GI363	GL5-GM	GL5-MM
GI364	GL6-GM	GL6-MM

I	HS	Nm	H
GL16	HS 0620	6.0	HXK 5
GL17	HS 0825	8.0	HXK 6