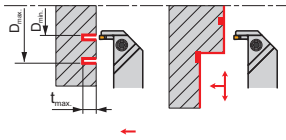
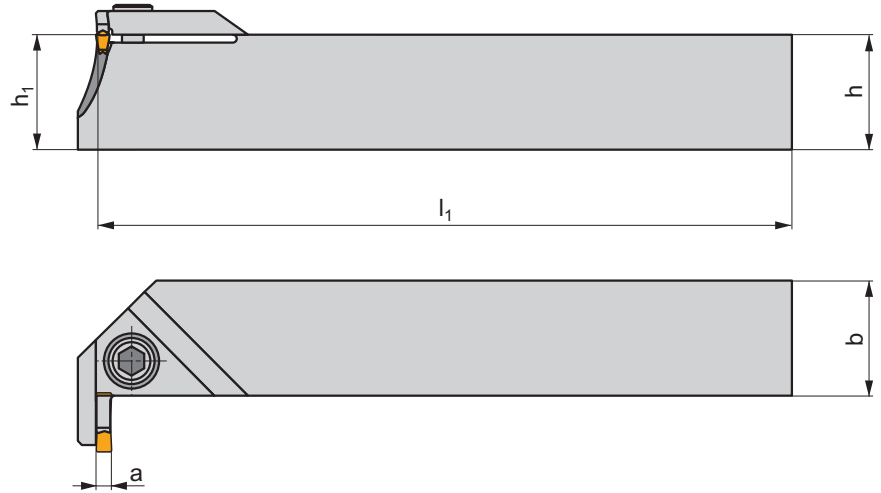
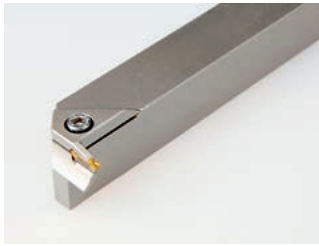


GGI(RL)-90 AXIAL

P M K N S H

G



ISO	$h=h_1$	b	l_1	a	t_{max}	D_{min}	D_{max}	kg		
GGIR 2525 M 03R 030017	25	25	150	3	9.5	17	30	0,80	G143	GL01
GGIR 2525 M 03R 039024	25	25	150	3	9.5	24	39	0,80	G143	GL01
GGIR 2525 M 03R 050033	25	25	150	3	11	33	50	0,80	G143	GL01
GGIR 2525 M 03R 060043	25	25	150	3	11	43	60	0,80	G143	GL01
GGIR 2525 M 03R 076053	25	25	150	3	11	53	76	0,80	G143	GL01
GGIR 2525 M 03R 100070	25	25	150	3	9	70	100	0,80	G136	GL04
GGIR 2525 M 03R 130090	25	25	150	3	9	90	130	0,80	G136	GL04
GGIR 2525 M 03R 170110	25	25	150	3	9	110	170	0,80	G136	GL04
GGIL 2525 M 03L 030017	25	25	150	3	9.5	17	30	0,80	G143	GL01
GGIL 2525 M 03L 039024	25	25	150	3	9.5	24	39	0,80	G143	GL01
GGIL 2525 M 03L 050033	25	25	150	3	11	33	50	0,80	G143	GL01
GGIL 2525 M 03L 060043	25	25	150	3	11	43	60	0,80	G143	GL01
GGIL 2525 M 03L 076053	25	25	150	3	11	53	76	0,80	G143	GL01
GGIL 2525 M 03L 100070	25	25	150	3	9	70	100	0,80	G136	GL04
GGIL 2525 M 03L 130090	25	25	150	3	9	90	130	0,80	G136	GL04
GGIL 2525 M 03L 170110	25	25	150	3	9	110	170	0,80	G136	GL04

G136	LCM. 0316..
G143	LCM. 0313..

GL01	HS 0520C	5,0	M5	20	HXK 4
GL04	HS 0620C	6,0	M6	20	HXK 5