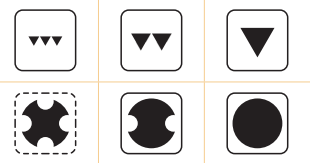
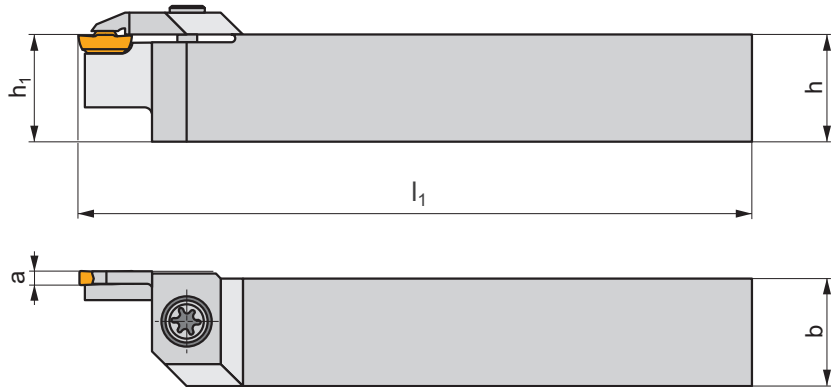
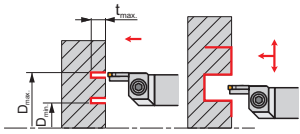


GFML-L AXIAL

P M K N S H

G



ISO	h=h ₁	b	l ₁	a	t _{max}	D _{min}	D _{max}	kg		
GFML 2525 M 0413L 030017	25	25	150	4	20	17	30	0,70	G170	GL02
GFML 2525 M 0413L 034021	25	25	150	4	20	21	34	0,70	G170	GL07
GFML 2525 M 0413L 040026	25	25	150	4	20	26	40	0,70	G170	GL07
GFML 2525 M 0413L 050032	25	25	150	4	20	32	50	0,70	G170	GL07
GFML 2525 M 0413L 060042	25	25	150	4	20	42	60	0,70	G170	GL07
GFML 2525 M 0413L 075052	25	25	150	4	20	52	75	0,70	G170	GL07
GFML 2525 M 0416L 100070	25	25	150	4	20	70	100	0,70	G137	GL07
GFML 2525 M 0416L 130090	25	25	150	4	20	90	130	0,70	G137	GL07
GFML 2525 M 0416L 170110	25	25	150	4	20	110	170	0,70	G137	GL07
GFML 2525 M 0416L 230140	25	25	150	4	20	140	230	0,70	G137	GL07

		LCM. 0416..
		LCM. 0413..

GL02	US 5015-T20P	5,0	M5	15	FLAG T20P
GL07	US 5018-T20P	5,0	M5	18,2	FLAG T20P