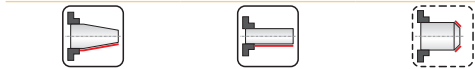
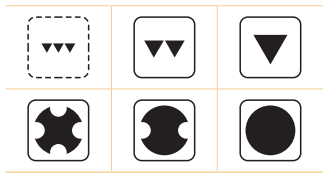
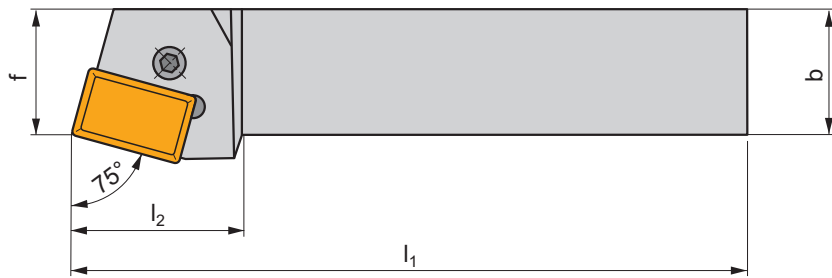
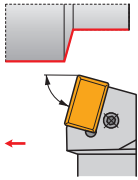


PLBN(RL) EXT

P M K N S H

P



ISO	$h=h_1$	b	f	l_1	l_2	λ_s°	γ°	kg	GI	PL
PLBNR/L 6060 V 40-A	60	60	60	400	64,0	-6	-6	11,30	GI102	PL71
PLBNR/L 6060 V 50	60	60	60	400	70,0	-6	-6	11,30	GI145	PL72
PLBNR/L 6060 V 50-2	60	60	60	400	70,0	-6	-6	11,30	GI291	PL73

GI	LN
GI102	LNUX 40....
GI145	LNUX 50....
GI291	LNMX 50....

PL	LNX	PU	PS	Nm	M	L	NT	MT	HXK	UP	Nm	SDR
PL71	LNX 400632	PU 06	PS 12040	8,0	M12x1	40	NT 08	MT 08	HXK 5	-	-	-
PL72	LNX 500632	PU 06	PS 12040	8,0	M12x1	40	NT 08	MT 08	HXK 5	-	-	-
PL73	LNX 500432P	-	-	-	-	-	-	-	-	UP 1515A-T15P	8,0	SDR T15P