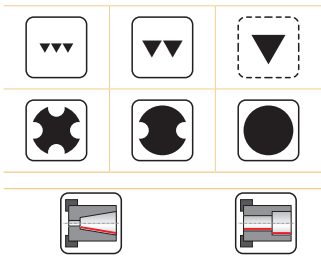
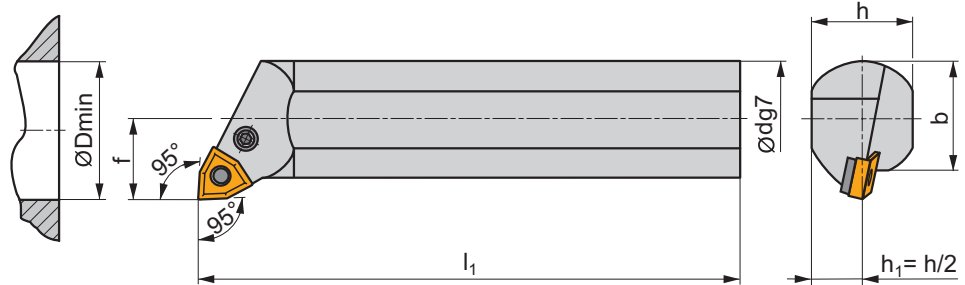
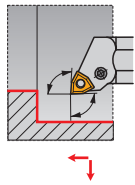


**PWLN(RL) INT**

**P M K N S H**

**P**



ISO	d	D <sub>min</sub>	f	h	b	l <sub>1</sub>	λ <sub>s</sub> °	γ°				
A16M-PWLN(R)/L 0604	16	20	11	15	15	150	-13,5	-6	✓	0,20	GI028	PW09
A20Q-PWLN(R)/L 0604	20	27	13	18	18	180	-13,5	-6	✓	0,40	GI028	PW09
S25T-PWLN(R)/L 0604	25	32	17	23	23	300	-12	-6		0,75	GI028	PW11
A32S-PWLN(R)/L 0604	32	40	22	30	30	250	-12	-6	✓	1,40	GI028	PW11
A25R-PWLN(R)/L 08	25	32	17	23	23	200	-12	-6	✓	0,65	GI072	PW25
S25T-PWLN(R)/L 08	25	32	17	23	23	300	-12	-6		0,75	GI072	PW25
A32S-PWLN(R)/L 08	32	40	22	30	30	250	-12	-6	✓	1,40	GI072	PW21
S32U-PWLN(R)/L 08	32	40	22	30	30	350	-12	-6		2,15	GI072	PW21
A40T-PWLN(R)/L 08	40	50	27	38	38	300	-12	-6	✓	2,90	GI072	PW20
A50U-PWLN(R)/L 08	50	63	35	47	48,5	350	-12	-6	✓	5,20	GI072	PW20
A60V-PWLN(R)/L 08	60	80	43	57	58,5	400	-12	-6	✓	8,70	GI072	PW20

GI028	WN.. 0604..
GI072	WN.. 0804..

PW09	-	PU 3611-A	PS 0512-A	2,0	M5	12	-	-	HXX 2
PW11	WNU 060308	PU 01	US 46	5,0	M6x0,75	13,2	NT 04	MT 04	HXX 3
PW20	WNU 080312	PU 02	US 35	6,0	M8x1	22,5	NT 05	MT 05	HXX 4
PW21	WNU 080312	PU 02	US 41	6,0	M8x1	17	NT 05	MT 05	HXX 4
PW25	-	PU 32	US 46	5,0	M6x0,75	13,2	-	-	HXX 3