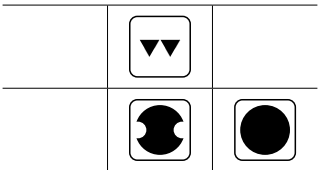
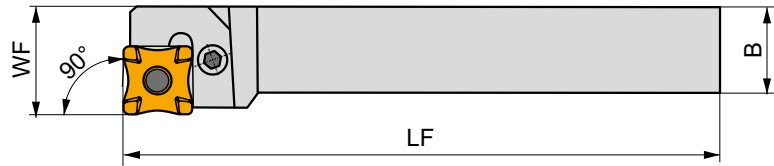
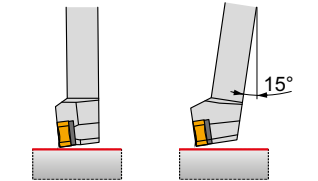
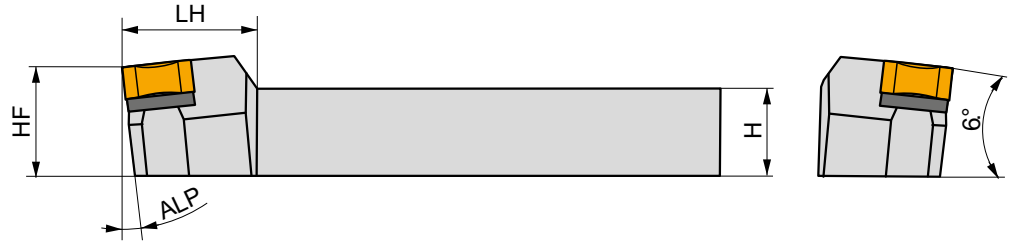


PXFN(RL)



PRAMET

P



	H	B	HF	WF	LF	LH	ALP	lbs			
	[in]	[in]	[in]	[in]	[in]	[in]	[°]				
PXFNR/L 2525 R 15	.984	.984	.984	.984	7.874	1.575	6	2.315	GI185	PX 40	AT009



GI185



SNMX 15-R..



PX40



SNU 150310-R



PU 03



US 36



6,0



M8x1



1.024



NT 05



MT 07



HKX 4



AT009



SNMX 150708-R..

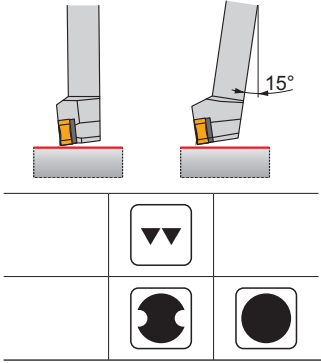
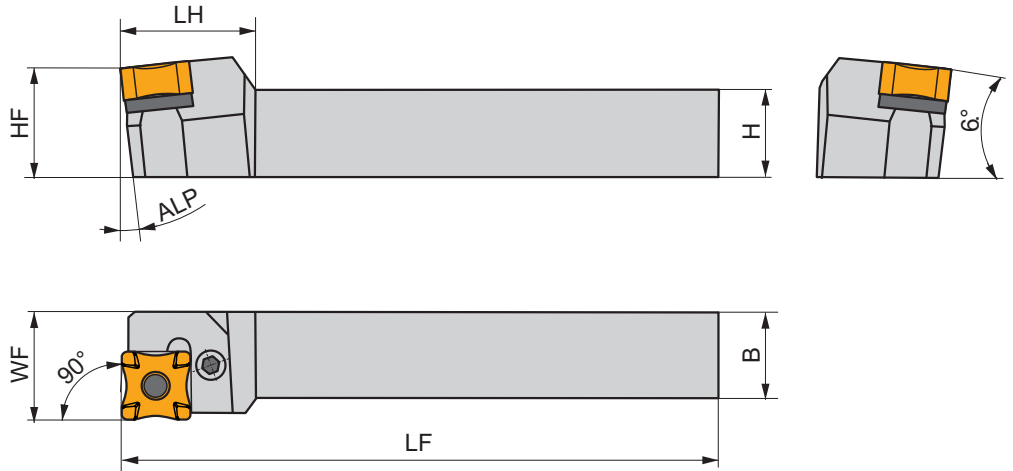


SNU 150410-CX

PXFN(RL)



PRAMET



	H	B	HF	WF	LF	LH	ALP	kg	G1185	PX 40	AT009
	[mm]	[mm]		[mm]	[mm]	[mm]	[°]				
PXFNR/L 2525 R 15	25	25	25	25	200	40	6	1,05	G1185	PX 40	AT009



G1185



SNMX 15-R..



PX40



SNU 150310-R



PU 03



US 36



6,0



M8x1



26



NT 05



MT 07



HXK 4



AT009



SNMX 150708-R..

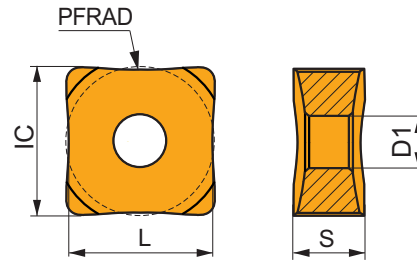


SNU 150410-CX

SNMX 1507-R



1507	L	IC	D1	S
1507	15,875	15,875	5,16	7,75



i	ISO	6640	Material Groups						PFRAD	OBV
			P	M	K	N	S	H		
	SNMX 150708-R09	6640	■	■					9	13-16
	SNMX 150708-R11	6640	■	■					11	16-19
	SNMX 150708-R13	6640	■	■					13	19-23
	SNMX 150708-R15	6640	■	■					15	22-27
	SNMX 150708-R18	6640	■	■					18	26-32
	SNMX 150708-R20	6640	■	■					20	29-36
	SNMX 150708-R22	6640	■	■					22	32-39
	SNMX 150708-R25	6640	■	■					25	37-45
	SNMX 150708-R27	6640	■	■					27	39-48
	SNMX 150708-R30	6640	■	■					30	44-54
	SNMX 150708-R35	6640	■	■					35	51-63
	SNMX 150708-R40	6640	■	■					40	58-72
	SNMX 150708-R42	6640	■	■					42	61-75
	SNMX 150708-R45	6640	■	■					45	66-81
		SNMX 150708-R50	6640	■	■					50
SNMX 150708-R60		6640	■	■					60	88-111
SNMX 150708-R65		6640	■	■					65	95-120
SNMX 150708-R70		6640	■	■					70	102-130
SNMX 150708-R75		6640	■	■					75	110-139
SNMX 150708-R80		6640	■	■					80	117-148
SNMX 150708-R90		6640	■	■					90	131-167
SNMX 150708-R100		6640	■	■					100	146-186
SNMX 150708-R105		6640	■	■					105	153-195