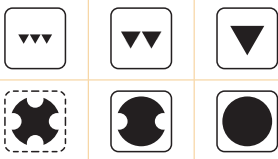
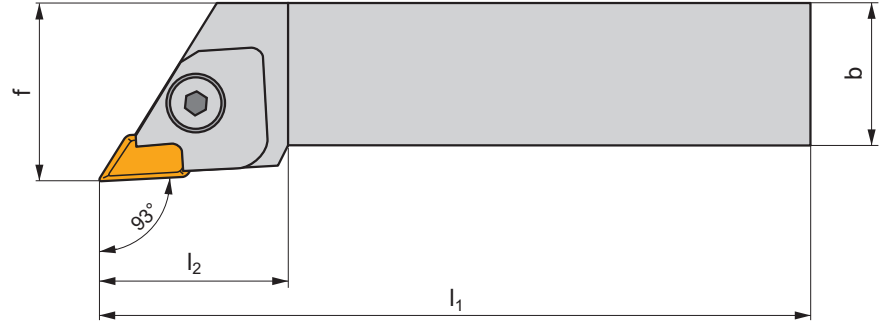
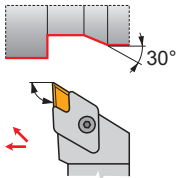


CKJN(RL) EXT
P M K N S H


ISO	$h=h_1$	b	f	l_1	l_2	λ_s°	γ°	kg		
CKJNR 2020 K 16	20	20	30	125	34,0	1	-5	0,45	GI066	R1
CKJNR 2525 M 16	25	25	32	150	34,0	1	-5	0,70	GI066	R
CKJNR 3225 P 16	32	25	32	170	34,0	1	-5	1,00	GI066	R
CKJNL 2020 K 16	20	20	30	125	34,0	1	-5	0,45	GI067	L1
CKJNL 2525 M 16	25	25	32	150	34,0	1	-5	0,70	GI067	L
CKJNL 3225 P 16	32	25	32	170	34,0	1	-5	1,00	GI067	L


 GI066
GI067

 KN.X 1604...R
KN.X 1604...L

 L
L1
R
R1

 KNN 190412 L
KNN 190412 L
KNN 190412 R
KNN 190412 R

 NT 03
NT 03
NT 03
NT 03

 -
-
UP 25
UP 25

 UP 26
UP 26
-
-

 US 83
US 83
US 83
US 83

 6,0
6,0
6,0
6,0

 PR 07
PR 07
PR 07
PR 07

 K 23
K 22
K 23
K 22

 HXK 4
HXK 4
HXK 4
HXK 4