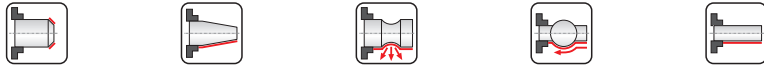
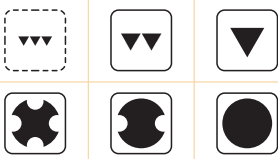
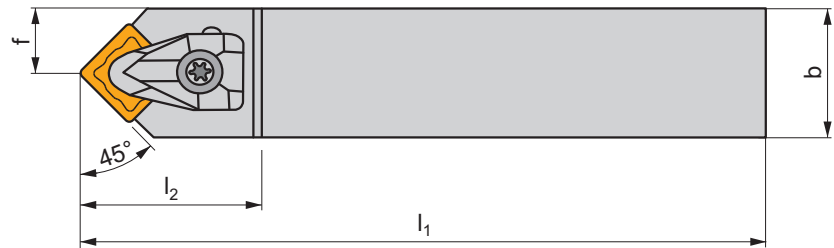
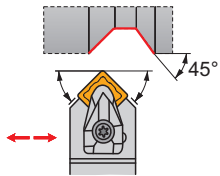
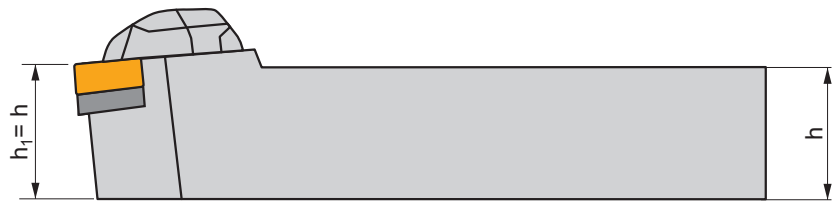


# DSDNN EXT

P M K N S H

D



ISO	$h=h_1$	b	f	$l_1$	$l_2$	$\lambda_s^\circ$	$\gamma^\circ$	kg			
DSDNN 2525 M 12	25	25	12,8	150	36,5	-6	-6	0,70	GI029	DS12	AT003
DSDNN 2525 M 15	25	25	12,8	150	44,8	-6	-6	0,70	GI082	DS15	AT006
DSDNN 3232 P 19	32	32	16,5	170	49,5	-6	-6	1,30	GI026	DS19	-
DSDNN 4040 S 25	40	40	21,0	250	57,2	-6	-6	2,90	GI027	DS25	-

GI026	SN.. 1906..
GI027	SN.. 2507..
GI029	SN.. 1204..
GI082	SN.. 1506..

DS12	DCS 12	3,9	DSS 425-01	US 2002-T15P	FLAG T15P/3,5	-
DS15	DCS 16	6,4	DSS 425-03	US 2007-T20P	-	LK T20P
DS19	DCS 19	6,4	DSS 425-04	US 2007-T20P	-	LK T20P
DS25	DCS 25	9,5	DSS 425-07	US 2008-T25P	-	LK T25P

AT003	SN.. 1207..	-	DSS 425-02
AT006	SN.. 1507..	-	DSS 425-05
AT003	CER SN.N 1204..	DCS 12C4	-
AT003	CER SN.A 1204..	DCS 12C2	-
AT006	CER SN.N 1506..	DCS 16C4	-
AT006	CER SN.A 1506..	DCS 16C2	-