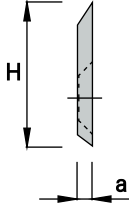
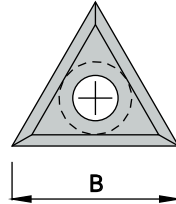
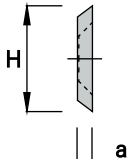
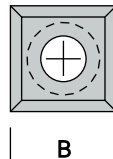
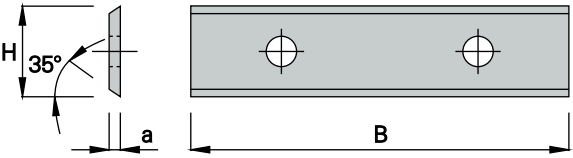
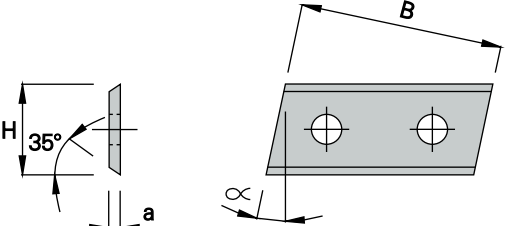


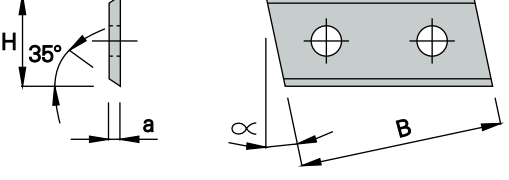


HW			B	H	a	COD.
			22	20	2	0480020000

HW			B	H	a	COD.
			14	14	2	0480030014

HW		B	H	a	COD.
		7.6	12	1.5	0480050007
		9	12	1.5	0480050009
		9.6	12	1.5	0480050096
		11	12	1.5	0480050011
		12	12	1.5	0480050012
		15	12	1.5	0480050015
		16	12	1.5	0480050016
		17	12	1.5	0480050017
		20	12	1.5	0480050020
		30	12	1.5	0480050030
		40	12	1.5	0480050040
		50	12	1.5	0480050050
		60	12	1.5	0480050060
		80	13	2.2	0480050080
		100	13	2.2	0480050100

HW		B	H	$\alpha$	a	COD.
		7.5	12	6°	1.5	0480070607
		9	12	6°	1.5	0480070609
		18.5	12	6°	1.5	0480070618
		28.5	12	6°	1.5	0480070628
		7.5	12	12°	1.5	0480071207
		9	12	12°	1.5	0480071209
		17	12	12°	1.5	0480071217
		26.8	12	12°	1.5	0480071226
		7.5	12	15°	1.5	0480071507
		9	12	15°	1.5	0480071509
		16	12	15°	1.5	0480071516
		25.8	12	15°	1.5	0480071525

HW		B	H	$\alpha$	a	COD.
		7.5	12	6°	1.5	0480080607
		9	12	6°	1.5	0480080609
		18.5	12	6°	1.5	0480080618
		28.5	12	6°	1.5	0480080628
		7.5	12	12°	1.5	0480081207
		9	12	12°	1.5	0480081209
		17	12	12°	1.5	0480081217
		26.8	12	12°	1.5	0480081226
		7.5	12	15°	1.5	0480081507
		9	12	15°	1.5	0480081509
		16	12	15°	1.5	0480081516
		25.8	12	15°	1.5	0480081525