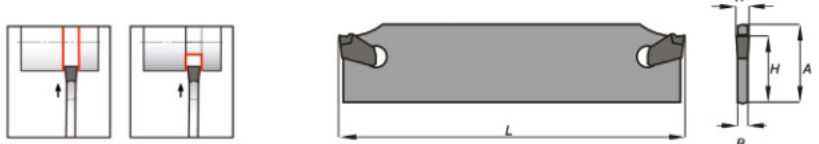
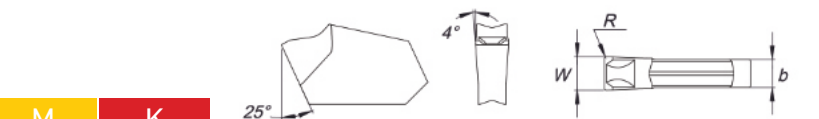


NT-TRONCATURA

NORMALTECH MF
PRODUZIONE E DISTRIBUZIONE UTENSILI AD ASPORTAZIONE TRUCIOLO



VTMX-..N	CODICE	P		M		K		DIMENSIONI			PARAMETRI DI TAGLIO		
		VHC115	VHC135	VHC115	VHC135	VHC115	VHC135	w	R	b	F _n mm/rev	Min	Max
VTMX - 2N	• • • • • •							2.2	1.8	0.16	0.08	0.05	0.16
VTMX - 3N	• • • • • •							3.1	2.8	0.20	0.15	0.10	0.25
VTMX - 4N	• • • • • •							4.1	3.5	0.25	0.18	0.10	0.30
VTMX - 5N	• • • • • •							5.1	4.5	0.28	0.20	0.12	0.35
VTMX - 6N	• • • • • •							6.4	5.5	0.35	0.25	0.15	0.40



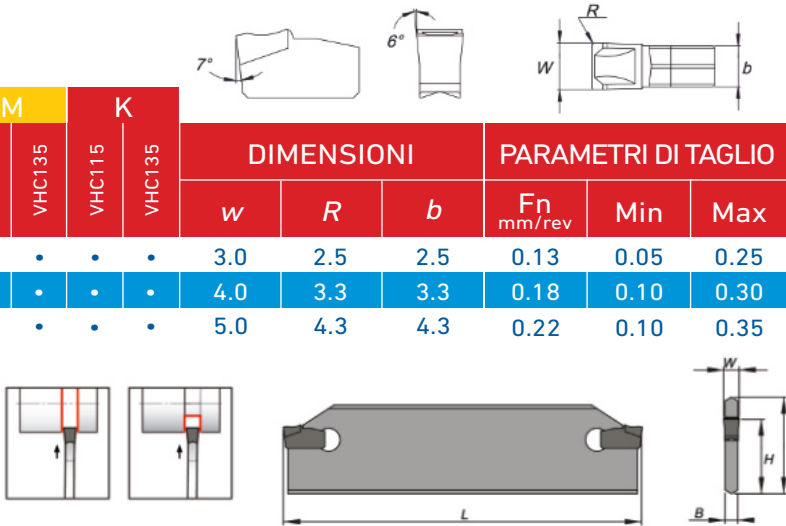
CODICE	A	W	H	B	L	INSERTO	CHIAVE	STOCK
VTGLX2-19	19	2	16	1.6	85	VTMX-2N	5m/m	○
VTGLX2-26	26	2	21.4	1.6	110	VTMX-2N	5m7M	○
VTGLX3-26	26	3	21.4	2.4	110	VTMX-3N	5m/m	○
VTGLX4-26	26	4	21.4	3.2	110	VTMX-4N	5m7M	
VTGLX5-26	26	5	21.4	4	110	VTMX-5N	5m/m	○
VTGLX6-26	26	6	21.4	5.2	110	VTMX-6N	5m7M	○
VTGLX2-32	32	2	26	1.6	150	VTMX-2N	5m/m	○
VTGLX3-32	32	3	26	2.4	150	VTMX-3N	5m7M	○
VTGLX4-32	32	4	26	3.2	150	VTMX-4N	5m/m	○
VTGLX5-32	32	5	26	4	150	VTMX-5N	5m7M	○
VTGLX6-32	32	6	26	5.2	150	VTMX-6N	5m/m	○



VTAR-..N



CODICE							DIMENSIONI			PARAMETRI DI TAGLIO		
	P VHC115	P VHC135	M VHC115	M VHC135	K VHC115	K VHC135	w	R	b	F _n mm/rev	Min	Max
VTAR - 3N	•	•	•	•	•	•	3.0	2.5	2.5	0.13	0.05	0.25
VTAR - 4N	•	•	•	•	•	•	4.0	3.3	3.3	0.18	0.10	0.30
VTAR - 5N	•	•	•	•	•	•	5.0	4.3	4.3	0.22	0.10	0.35



CODICE	A	W	H	B	L	INSERTO	CHIAVE	STOCK
VTGLR3-32	32	3	25	2.4	150	VTAR-3N	5m/m	○
VTGLR4-32	32	4	25	3.2	150	VTAR-4N	5m7M	○
VTGLR5-32	32	5	25	4	150	VTAR-5N	5m/m	○