

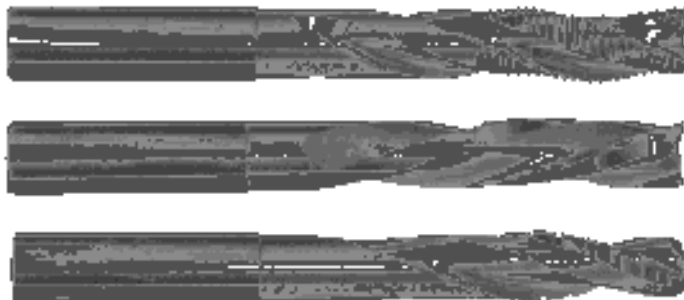
**Punte elicoidali integrali, Z=3, per serrature, con rompitruciolo.**

*Solid carbide spiral milling cutters, Z=3, for locks, with chip breaker.*

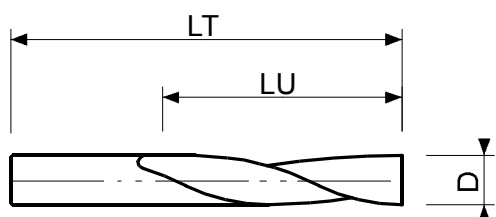
*Fraises hélicoïdales monobloc en carbure, Z=3, pour serrures, avec brise-copeaux.*

*Stabiler vollständiger spiraler Fräsen-Schneider, Z = 3, für Schlösser, mit Span Unterbrecher.*

*Broca helicoidal en MD integral Z=3 con rompiviruda para cerraduras.*



CODICE DX POS.	CODICE SX POS.	senza rompitruciolo			
		Ø D =	LU =	LT =	Z =
2216.100	2216.200	14	45/95	150	2
2216.102	2216.202	16	45/95	150	2
2216.104	2216.204	14	45/95	150	3
2216.106	2216.206	16	45/95	150	3



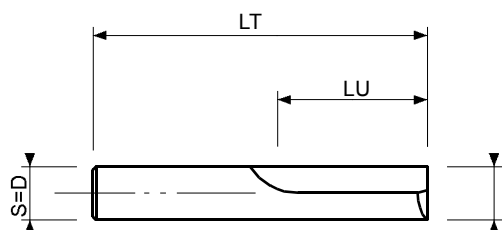
CODICE DX POS.	CODICE SX POS.	con rompitruciolo			
		Ø D =	LU =	LT =	Z =
2216.110	2216.210	14	45/95	150	2
2216.112	2216.212	16	45/95	150	2
2216.114	2216.214	14	45/95	150	3
2216.116	2216.216	16	45/95	150	3

# art. 2217

**Punte a taglienti diritti HM integrale. - Solid carbide straight router bit.**

*Fraises carbure monobloc coupe droite. - Hartmetall bohrer.*

*Broca en MD integral.*



CODICE	Ø D =	LU =	LT =	Z =
2217.100	3	12	50	2
2217.102	4	12	50	2
2217.104	5	15	50	2
2217.106	6	17	50	2
2217.108	6	22	60	2
2217.110	6	27	60	2
2217.112	7	17	50	2
2217.114	8	17	50	2
2217.116	8	22	60	2
2217.118	8	27	60	2
2217.120	10	20	50	2
2217.122	10	27	60	2
2217.124	10	32	70	2