

# PUNTE PER METALLO

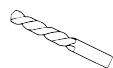
## PUNTE ELICOIDALI DIN 338 FRESATE E RETTIFICATE 118° SPLITPOINT



- Punte elicoidali professionali in acciaio HSS DIN 338 fresate, rettificate e lucide; angolo del tagliente di 118° con splitpoint.
- Serie corta, codolo cilindrico, fresate con profilo rettificato, elica destra (ricavata dal pieno dopo tempra).
- Applicazioni: capacità di forare i più comuni **metalli** con alta precisione.

CODICE	DIAM.	L1	L2	CONF.
	MM	MM	MM	
AL000020	0,20	2	19	10
AL000030	0,30	3	19	10
AL000040	0,40	5	20	10
AL000050	0,50	6	22	10
AL000060	0,60	7	24	10
AL000070	0,70	9	28	10
AL000080	0,80	10	30	10
AL000090	0,90	11	32	10
AL000100	1,00	12	34	10
AL000110	1,10	14	36	10
AL000120	1,20	16	38	10
AL000125	1,25	16	38	10
AL000130	1,30	16	38	10
AL000140	1,40	18	40	10
AL000150	1,50	18	40	10
AL000160	1,60	20	43	10
AL000170	1,70	20	43	10
AL000175	1,75	22	46	10
AL000180	1,80	22	46	10
AL000190	1,90	22	46	10
AL000200	2,00	24	49	10
AL000210	2,10	24	49	10
AL000220	2,20	27	53	10
AL000225	2,25	27	53	10
AL000230	2,30	27	53	10
AL000240	2,40	30	57	10
AL000250	2,50	30	57	10
AL000260	2,60	30	57	10
AL000270	2,70	33	61	10
AL000275	2,75	33	61	10
AL000280	2,80	33	61	10
AL000290	2,90	33	61	10
AL000300	3,00	33	61	10
AL000310	3,10	36	65	10
AL000320	3,20	36	65	10
AL000325	3,25	36	65	10
AL000330	3,30	36	65	10
AL000340	3,40	39	70	10
AL000350	3,50	39	70	10
AL000360	3,60	39	70	10

CODICE	DIAM.	L1	L2	CONF.
	MM	MM	MM	
AL000370	3,70	39	70	10
AL000375	3,75	39	70	10
AL000380	3,80	43	75	10
AL000390	3,90	43	75	10
AL000400	4,00	43	75	10
AL000410	4,10	43	75	10
AL000420	4,20	43	75	10
AL000425	4,25	43	75	10
AL000430	4,30	47	80	10
AL000440	4,40	47	80	10
AL000450	4,50	47	80	10
AL000460	4,60	47	80	10
AL000470	4,70	47	80	10
AL000475	4,75	47	80	10
AL000480	4,80	52	86	10
AL000490	4,90	52	86	10
AL000500	5,00	52	86	10
AL000510	5,10	52	86	10
AL000520	5,20	52	86	10
AL000525	5,25	52	86	10
AL000530	5,30	52	86	10
AL000540	5,40	57	93	10
AL000550	5,50	57	93	10
AL000560	5,60	57	93	10
AL000570	5,70	57	93	10
AL000575	5,75	57	93	10
AL000580	5,80	57	93	10
AL000590	5,90	57	93	10
AL000600	6,00	57	93	10
AL000610	6,10	63	101	10
AL000620	6,20	63	101	10
AL000625	6,25	63	101	10
AL000630	6,30	63	101	10
AL000640	6,40	63	101	10
AL000650	6,50	63	101	10
AL000660	6,60	63	101	10
AL000670	6,70	63	101	10
AL000675	6,75	63	101	10
AL000680	6,80	69	109	10
AL000690	6,90	69	109	10



CODICE	DIAM.	L1	L2	CONF.
	MM	MM	MM	
AL000700	7,00	69	109	10
AL000710	7,10	69	109	10
AL000720	7,20	69	109	10
AL000725	7,25	69	109	10
AL000730	7,30	69	109	10
AL000740	7,40	69	109	10
AL000750	7,50	69	109	10
AL000760	7,60	75	117	10
AL000770	7,70	75	117	10
AL000775	7,75	75	117	10
AL000780	7,80	75	117	10
AL000790	7,90	75	117	10
AL000800	8,00	75	117	5
AL000810	8,10	75	117	5
AL000820	8,20	75	117	5
AL000830	8,30	75	117	5
AL000840	8,40	75	117	5
AL000850	8,50	75	117	5
AL000860	8,60	81	125	5
AL000870	8,70	81	125	5
AL000875	8,75	81	125	5
AL000880	8,80	81	125	5
AL000890	8,90	81	125	5
AL000900	9,00	81	125	5
AL000910	9,10	81	125	5
AL000920	9,20	81	125	5
AL000925	9,25	81	125	5
AL000930	9,30	81	125	5
AL000940	9,40	81	125	5
AL000950	9,50	81	125	5
AL000960	9,60	87	133	5
AL000970	9,70	87	133	5
AL000975	9,75	87	133	5
AL000980	9,80	87	133	5
AL000990	9,90	87	133	5

CODICE	DIAM.	L1	L2	CONF.
	MM	MM	MM	
AL001000	10,00	87	133	5
AL001010	10,10	87	133	5
AL001020	10,20	87	133	5
AL001025	10,25	87	133	5
AL001030	10,30	87	133	5
AL001040	10,40	87	133	5
AL001050	10,50	87	133	5
AL001060	10,60	87	133	5
AL001070	10,70	94	142	5
AL001080	10,80	94	142	5
AL001090	10,90	94	142	5
AL001100	11,00	94	142	5
AL001110	11,10	94	142	5
AL001120	11,20	94	142	5
AL001125	11,25	94	142	5
AL001130	11,30	94	142	5
AL001140	11,40	94	142	5
AL001150	11,50	94	142	5
AL001160	11,60	94	142	5
AL001170	11,70	94	142	5
AL001175	11,75	94	142	5
AL001180	11,80	101	151	5
AL001190	11,90	101	151	5
AL001200	12,00	101	151	5
AL001210	12,10	101	151	5
AL001220	12,20	101	151	5
AL001225	12,25	101	151	5
AL001230	12,30	101	151	5
AL001240	12,40	101	151	5
AL001250	12,50	101	151	5
AL001260	12,60	101	151	5
AL001270	12,70	101	151	5
AL001275	12,75	101	151	5
AL001280	12,80	101	151	5
AL001290	12,90	101	151	5
AL001300	13,00	101	151	5

PUNTE

FORATURA

