



DREX[®]-TOOLS

UTENSILI DI PRECISIONE PER L'INDUSTRIA MECCANICA - AERONAUTICA - AEROSPAZIALE
PRECISION TOOLS FOR THE MECHANICAL AVIATION - AEROSPACE MANUFACTURING



PUNTE COBALTO HSSCo

Dimensioni
POLLICI



per industria
aeronautica
specifiche NAS 907
Tipo "J" e "D"

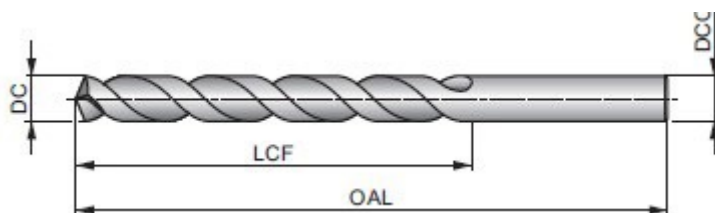
AND GROUP ITALIA SRL vendite@andgroupitalia.com
s. op. Via Polonia, 15 - 20157 Milano sales@andgroupitalia.com
www.andgroupitalia.com



PUNTE HSS AL COBALTO PER AERONAUTICA SPECIFICHE NAS 907 Tipo J

Punte da trapano in HSS al Cobalto, utilizzate per la foratura di materiali ad alta resistenza alla trazione come **acciaio inossidabile, titanio e inconel**. Robusta struttura scanalata e punte divise a 135°.

TIPO	CORTO
PUNTA	135° AUTOCENTRANTE SPLIT POINT
RIVESTIMENTO	OSSIDO DI BRONZO
SPECIFICHE	NAS 907 "J"
MATERIALE	HSS + CO 8%



CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-01DX080	80*	0,34	.0135	1/8	3/4	12
AV-01DX079	79*	0,37	.0145	1/8	3/4	12
AV-02DX060	1/64*	0,40	.0156	3/16	3/4	12
AV-01DX078	78*	0,41	.0160	3/16	7/8	12
AV-01DX077	77*	0,46	.0180	3/16	7/8	12
AV-01DX076	76*	0,51	.0200	3/16	7/8	12
AV-01DX075	75*	0,53	.0210	1/4	1	12
AV-01DX074	74*	0,57	.0225	1/4	1	12
AV-01DX073	73*	0,61	.0240	5/16	1-1/8	12
AV-01DX072	72*	0,64	.0250	5/16	1-1/8	12
AV-01DX071	71*	0,66	.0260	3/8	1-1/4	12
AV-01DX070	70*	0,71	.0280	3/8	1-1/4	12
AV-01DX069	69*	0,74	.0292	1/2	1-3/8	12
AV-01DX068	68*	0,79	.0310	1/2	1-3/8	12
AV-02DX058	1/32*	0,79	.0312	1/2	1-3/8	12
AV-01DX067	67*	0,81	.0320	1/2	1-3/8	12
AV-01DX066	66*	0,84	.0330	1/2	1-3/8	12
AV-01DX065	65*	0,89	.0350	5/8	1-1/2	12
AV-01DX064	64*	0,91	.0360	5/8	1-1/2	12
AV-01DX063	63*	0,94	.0370	5/8	1-1/2	12
AV-01DX062	62*	0,97	.0380	5/8	1-1/2	12
AV-01DX061	61*	0,99	.0390	11/16	1-5/8	12
AV-01DX060	60*	1,02	.0400	11/16	1-5/8	12
AV-01DX059	59*	1,04	.0410	11/16	1-5/8	12
AV-01DX058	58*	1,07	.0420	11/16	1-5/8	12
AV-01DX057	57*	1,09	.0430	3/4	1-3/4	12
AV-01DX056	56*	1,18	.0465	3/4	1-3/4	12
AV-02DX059	3/64*	1,19	.0469	3/4	1-3/4	12
AV-01DX055	55*	1,32	.0520	7/8	1-7/8	12
AV-01DX054	54*	1,40	.0550	7/8	1-7/8	12
AV-01DX053	53*	1,51	.0595	7/8	1-7/8	12

CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-02DX061	1/16	1,59	.0625	7/8	1-7/8	12
AV-01DX052	52	1,61	.0635	7/8	1-7/8	12
AV-01DX051	51	1,70	.0670	1	2	12
AV-01DX050	50	1,78	.0700	1	2	12
AV-01DX049	49	1,85	.0730	1	2	12
AV-01DX048	48	1,93	.0760	1	2	12
AV-02DX062	5/64	1,98	.0781	1	2	12
AV-01DX047	47	1,99	.0785	1	2	12
AV-01DX046	46	2,06	.0810	1-1/8	2-1/8	12
AV-01DX045	45	2,08	.0820	1-1/8	2-1/8	12
AV-01DX044	44	2,18	.0860	1-1/8	2-1/8	12
AV-01DX043	43	2,26	.0890	1-1/4	2-1/4	12
AV-01DX042	42	2,37	.0935	1-1/4	2-1/4	12
AV-02DX063	3/32	2,38	.0938	1-1/4	2-1/4	12
AV-01DX041	41	2,44	.0960	1-3/8	2-3/8	12
AV-01DX040	40	2,50	.0980	1-3/8	2-3/8	12
AV-01DX039	39	2,53	.0995	1-3/8	2-3/8	12
AV-01DX038	38	2,58	.1015	1-7/16	2-1/2	12
AV-01DX037	37	2,64	.1040	1-7/16	2-1/2	12
AV-01DX036	36	2,71	.1065	1-7/16	2-1/2	12
AV-02DX064	7/64	2,78	.1094	1-1/2	2-5/8	12
AV-01DX035	35	2,79	.1100	1-1/2	2-5/8	12
AV-01DX034	34	2,82	.1110	1-1/2	2-5/8	12
AV-01DX033	33	2,87	.1130	1-1/2	2-5/8	12
AV-01DX032	32	2,95	.1160	1-5/8	2-3/4	12
AV-01DX031	31	3,05	.1200	1-5/8	2-3/4	12
AV-02DX065	1/8	3,18	.1250	1-5/8	2-3/4	12
AV-01DX030	30	3,26	.1285	1-5/8	2-3/4	12
AV-01DX029	29	3,45	.1360	1-3/4	2-7/8	12
AV-01DX028	28	3,57	.1405	1-3/4	2-7/8	12
AV-02DX066	9/64	3,57	.1406	1-3/4	2-7/8	12

CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-01DX027	27	3,66	.1440	1-7/8	3	12
AV-01DX026	26	3,73	.1470	1-7/8	3	12
AV-01DX025	25	3,80	.1495	1-7/8	3	12
AV-01DX024	24	3,86	.1520	2	3-1/8	12
AV-01DX023	23	3,91	.1540	2	3-1/8	12
AV-02DX067	5/32	3,97	.1562	2	3-1/8	12
AV-01DX022	22	3,99	.1570	2	3-1/8	12
AV-01DX021	21	4,04	.1590	2-1/8	3-1/4	12
AV-01DX020	20	4,09	.1610	2-1/8	3-1/4	12
AV-01DX019	19	4,22	.1660	2-1/8	3-1/4	12
AV-01DX018	18	4,31	.1695	2-1/8	3-1/4	12
AV-02DX068	11/64	4,37	.1719	2-1/8	3-1/4	12
AV-01DX017	17	4,39	.1730	2-3/16	3-3/8	12
AV-01DX016	16	4,50	.1770	2-3/16	3-3/8	12
AV-01DX015	15	4,57	.1800	2-3/16	3-3/8	12
AV-01DX014	14	4,62	.1820	2-3/16	3-3/8	12
AV-01DX013	13	4,70	.1850	2-5/16	3-1/2	12
AV-02DX069	3/16	4,76	.1875	2-5/16	3-1/2	12
AV-01DX012	12	4,80	.1890	2-5/16	3-1/2	12
AV-01DX011	11	4,85	.1910	2-5/16	3-1/2	12
AV-01DX010	10	4,91	.1935	2-7/16	3-5/8	12
AV-01DX009	9	4,98	.1960	2-7/16	3-5/8	12
AV-01DX008	8	5,05	.1990	2-7/16	3-5/8	12
AV-01DX007	7	5,11	.2010	2-7/16	3-5/8	12
AV-02DX070	13/64	5,16	.2031	2-7/16	3-5/8	12
AV-01DX006	6	5,18	.2040	2-1/2	3-3/4	12
AV-01DX005	5	5,22	.2055	2-1/2	3-3/4	12
AV-01DX004	4	5,31	.2090	2-1/2	3-3/4	12
AV-01DX003	3	5,41	.2130	2-1/2	3-3/4	12
AV-02DX071	7/32	5,56	.2188	2-1/2	3-3/4	12
AV-01DX002	2	5,61	.2210	2-5/8	3-7/8	12
AV-01DX001	1	5,79	.2280	2-5/8	3-7/8	12
AV-03DX090	A	5,94	.2340	2-5/8	3-7/8	12
AV-02DX072	15/64	5,95	.2344	2-5/8	3-7/8	12
AV-03DX091	B	6,05	.2380	2-3/4	4	12
AV-03DX092	C	6,15	.2420	2-3/4	4	12
AV-03DX093	D	6,25	.2460	2-3/4	4	12
AV-02DX073	1/4	6,35	.2500	2-3/4	4	12

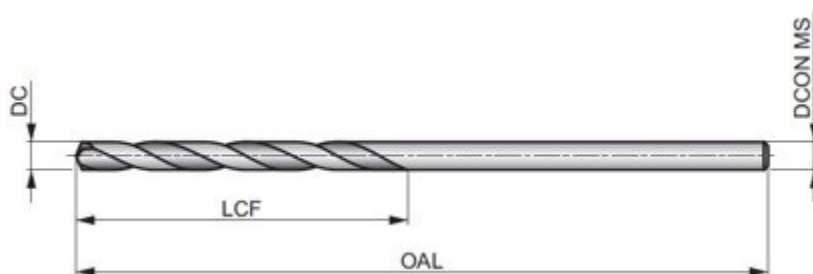
CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-03DX094	E	6,35	.2500	2-3/4	4	12
AV-03DX095	F	6,53	.2570	2-7/8	4-1/8	12
AV-03DX096	G	6,63	.2610	2-7/8	4-1/8	12
AV-02DX074	17/64	6,75	.2656	2-7/8	4-1/8	12
AV-03DX097	H	6,76	.2660	2-7/8	4-1/8	12
AV-03DX098	I	6,91	.2720	2-7/8	4-1/8	12
AV-03DX099	J	7,04	.2770	2-7/8	4-1/8	12
AV-02DX075	9/32	7,14	.2812	2-15/16	4-1/4	12
AV-03DX100	K	7,14	.2810	2-15/16	4-1/4	12
AV-03DX101	L	7,37	.2900	2-15/16	4-1/4	12
AV-02DX076	19/64	7,54	.2969	3-1/16	4-3/8	12
AV-03DX102	M	7,59	.2950	3-1/16	4-3/8	12
AV-03DX103	N	7,67	.3020	3-1/16	4-3/8	12
AV-02DX077	5/16	7,94	.3125	3-3/16	4-1/2	12
AV-03DX104	O	8,03	.3160	3-3/16	4-1/2	12
AV-03DX105	P	8,20	.3230	3-5/16	4-5/8	6
AV-02DX078	21/64	8,33	.3281	3-5/16	4-5/8	6
AV-03DX107	R	8,61	.3390	3-7/16	4-3/4	6
AV-02DX079	11/32	8,73	.3438	3-7/16	4-3/4	6
AV-03DX106	Q	8,83	.3320	3-7/16	4-3/4	6
AV-03DX108	S	8,84	.3480	3-1/2	4-7/8	6
AV-03DX109	T	9,09	.3580	3-1/2	4-7/8	6
AV-02DX080	23/64	9,13	.3594	3-1/2	4-7/8	6
AV-03DX110	U	9,35	.3680	3-5/8	5	6
AV-02DX081	3/8	9,53	.3750	3-5/8	5	6
AV-03DX111	V	9,56	.3770	3-5/8	5	6
AV-03DX112	W	9,80	.3860	3-3/4	5-1/8	6
AV-02DX082	25/64	9,92	.3906	3-3/4	5-1/8	6
AV-03DX113	X	10,08	.3970	3-3/4	5-1/8	6
AV-03DX114	Y	10,26	.4040	3-7/8	5-1/4	6
AV-02DX083	13/32	10,32	.4062	3-7/8	5-1/4	6
AV-03DX115	Z	10,49	.4130	3-7/8	5-1/4	6
AV-02DX084	27/64	10,72	.4219	3-15/16	5-3/8	6
AV-02DX085	7/16	11,11	.4375	4-1/16	5-1/2	6
AV-02DX086	29/64	11,51	.4531	4-3/16	5-5/8	6
AV-02DX087	15/32	11,91	.4688	4-5/16	5-3/4	6
AV-02DX088	31/64	12,30	.4844	4-3/8	5-7/8	6
AV-02DX089	1/2	12,70	.5000	4-1/2	6	6

PUNTE HSS AL COBALTO - 6" inch OAL

SPECIFICHE NAS 907 Type J

Punte da trapano in HSS al Cobalto, utilizzate per la foratura di materiali ad alta resistenza alla trazione come **acciaio inossidabile, titanio e inonel**. Robusta struttura scanalata e punte divise a 135°.

TIPO	LUNGA PER SETTORE AEROSPACE, CON OAL DA 6"
PUNTA	135° AUTOCENTRANTE SPLIT POINT
RIVESTIMENTO	OSSIDO DI BRONZO
SPECIFICHE	NAS 907 "J"
MATERIALE	HSS + CO 8%



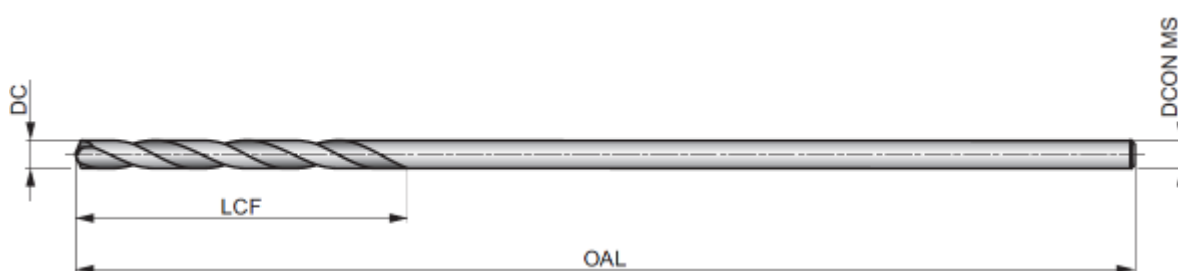
CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	PIECES PER PACKAGE
AV-04DX100	1/16	1,59	.0625	7/8	12
AV-05DX251	#52	1,61	.0635	7/8	12
AV-05DX250	#51	1,70	.0670	1	12
AV-05DX249	#50	1,78	.0700	1	12
AV-05DX248	#49	1,85	.0730	1	12
AV-05DX247	#48	1,93	.0760	1	12
AV-04DX101	5/64	1,98	.0781	1	12
AV-05DX246	#47	1,99	.0785	1	12
AV-05DX245	#46	2,06	.0810	1-1/8	12
AV-05DX244	#45	2,08	.0820	1-1/8	12
AV-05DX243	#44	2,18	.0860	1-1/8	12
AV-05DX242	#43	2,26	.0890	1-1/4	12
AV-05DX241	#42	2,37	.0935	1-1/4	12
AV-04DX102	3/32	2,38	.0938	1-1/4	12
AV-05DX240	#41	2,44	.0960	1-3/8	12
AV-05DX239	#40	2,50	.0980	1-3/8	12
AV-05DX236	#37	2,64	.1040	1-7/16	12
AV-05DX235	#36	2,71	.1065	1-7/16	12
AV-04DX103	7/64	2,78	.1094	1-1/2	12
AV-05DX234	#35	2,79	.1100	1-1/2	12
AV-05DX233	#34	2,82	.1110	1-1/2	12
AV-05DX232	#33	2,87	.1130	1-1/2	12
AV-05DX231	#32	2,95	.1160	1-5/8	12
AV-05DX230	#31	3,05	.1200	1-5/8	12
AV-04DX104	1/8	3,18	.1250	1-5/8	12
AV-05DX229	#30	3,26	.1285	1-5/8	12
AV-05DX228	#29	3,45	.1360	1-3/4	12
AV-05DX227	#28	3,57	.1405	1-3/4	12
AV-04DX105	9/64	3,57	.1406	1-3/4	12
AV-05DX226	#27	3,66	.1440	1-7/8	12
AV-05DX225	#26	3,73	.1470	1-7/8	12

CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	PIECES PER PACKAGE
AV-05DX224	#25	3,80	.1495	1-7/8	12
AV-05DX223	#24	3,86	.1520	2	12
AV-05DX222	#23	3,91	.1540	2	12
AV-04DX106	5/32	3,97	.1562	2	12
AV-05DX221	#22	3,99	.1570	2	12
AV-05DX220	#21	4,04	.1590	2-1/8	12
AV-05DX219	#20	4,09	.1610	2-1/8	12
AV-05DX218	#19	4,22	.1660	2-1/8	12
AV-05DX217	#18	4,31	.1695	2-1/8	12
AV-04DX107	11/64	4,37	.1719	2-1/8	12
AV-05DX216	#17	4,39	.1730	2-3/16	12
AV-05DX215	#16	4,50	.1770	2-3/16	12
AV-05DX214	#15	4,57	.1800	2-3/16	12
AV-05DX213	#14	4,62	.1820	2-3/16	12
AV-05DX212	#13	4,70	.1850	2-5/16	12
AV-04DX108	3/16	4,76	.1875	2-5/16	12
AV-05DX211	#12	4,80	.1890	2-5/16	12
AV-05DX210	#11	4,85	.1910	2-5/16	12
AV-05DX209	#10	4,91	.1935	2-7/16	12
AV-05DX208	#9	4,98	.1960	2-7/16	12
AV-05DX207	#8	5,05	.1990	2-7/16	12
AV-05DX206	#7	5,11	.2010	2-7/16	12
AV-04DX109	13/64	5,16	.2031	2-7/16	12
AV-05DX205	#6	5,18	.2040	2-1/2	12
AV-05DX204	#5	5,22	.2055	2-1/2	12
AV-05DX203	#4	5,31	.2090	2-1/2	12
AV-05DX202	#3	5,41	.2130	2-1/2	12
AV-04DX110	7/32	5,56	.2188	2-1/2	12
AV-05DX201	#2	5,61	.2210	2-5/8	12
AV-05DX200	#1	5,79	.2280	2-5/8	12
AV-04DX111	15/64	5,95	.2344	2-5/8	12
AV-06DX418	B	6,05	.2380	2-3/4	6
AV-06DX408	C	6,15	.2420	2-3/4	6
AV-06DX403	D	6,25	.2460	2-3/4	6
AV-04DX112	1/4	6,35	.2500	2-3/4	12
AV-06DX402	F	6,53	.2570	2-7/8	6
AV-06DX401	G	6,63	.2610	2-7/8	6
AV-04DX125	17/64	6,75	.2656	2-7/8	12
AV-06DX413	I	6,91	.2720	2 7/8	6
AV-06DX404	J	7,04	.2770	2-7/8	6
AV-04DX114	9/32	7,14	.2812	2-15/16	12
AV-06DX405	K	7,14	.2810	2-15/16	6
AV-06DX409	M	7,49	.2950	3-1/16	6
AV-04DX116	19/64	7,54	.2969	3-1/16	6
AV-06DX410	N	7,67	.3020	3-1/16	6
AV-04DX115	5/16	7,94	.3125	3-3/16	6
AV-04DX121	21/64	8,33	.3281	3-5/16	6
AV-04DX120	11/32	8,73	.3438	3-7/16	6
AV-04DX124	23/64	9,13	.3594	3-1/2	6
AV-06DX407	U	9,35	.3680	3-5/8	6
AV-04DX113	3/8	9,53	.3750	3-5/8	6
AV-06DX416	W	9,80	.3860	3-3/4	6
AV-04DX118	25/64	9,92	.3906	3-3/4	6
AV-04DX119	13/32	10,32	.4062	3-7/8	6
AV-04DX126	27/64	10,72	.4219	3-15/16	6
AV-04DX117	7/16	11,11	.4375	4-1/16	6

PUNTE HSS AL COBALTO - 12" inch OAL SPECIFICHE NAS 907 Tipo J

Punte da trapano in HSS al Cobalto, utilizzate per la foratura di materiali ad alta resistenza alla trazione come **acciaio inossidabile, titanio e inconel**. Robusta struttura scanalata e punte divise a 135°.

TIPO	LUNGA PER SETTORE AEROSPACE, CON OAL DA 12"
PUNTA	135° AUTOCENTRANTE SPLIT POINT
RIVESTIMENTO	OSSIDO DI BRONZO
SPECIFICHE	NAS 907 "J"
MATERIALE	HSS + CO 8%



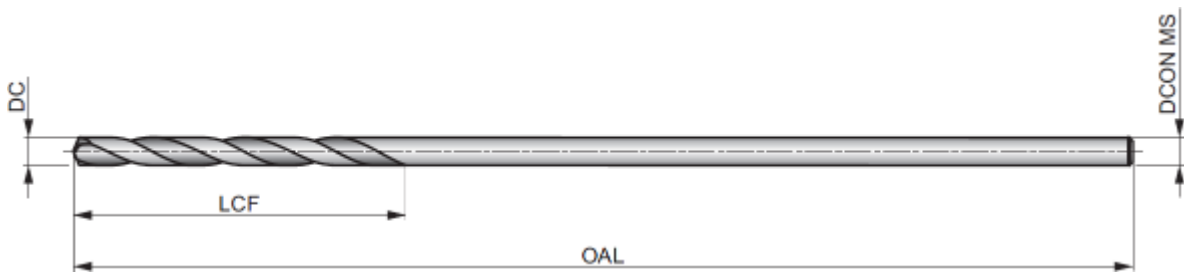
CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-06DX300	1/16	1,59	.0625	7/8	12	12
AV-07DX451	51	1,70	.0670	1	12	12
AV-07DX450	50	1,78	.0700	1	12	12
AV-07DX449	49	1,85	.0730	1	12	12
AV-07DX448	48	1,93	.0760	1	12	12
AV-06DX301	5/64	1,98	.0781	1	12	12
AV-07DX447	47	1,99	.0785	1	12	12
AV-07DX446	46	2,06	.0810	1-1/8	12	12
AV-07DX445	45	2,08	.0820	1-1/8	12	12
AV-07DX444	44	2,18	.0860	1-1/8	12	12
AV-07DX443	43	2,26	.0890	1-1/4	12	12
AV-07DX442	42	2,37	.0935	1-1/4	12	12
AV-06DX302	3/32	2,38	.0938	1-1/4	12	12
AV-07DX441	41	2,44	.0960	1-3/8	12	12
AV-07DX440	40	2,50	.0980	1-3/8	12	12
AV-07DX439	39	2,53	.0995	1-3/8	12	12
AV-07DX438	38	2,58	.1015	1-7/16	12	12
AV-07DX437	37	2,64	.1040	1-7/16	12	12
AV-07DX436	36	2,71	.1065	1-7/16	12	12
AV-06DX303	7/64	2,78	.1094	1-1/2	12	12
AV-07DX435	35	2,79	.1100	1-1/2	12	12
AV-07DX434	34	2,82	.1110	1-1/2	12	12
AV-07DX433	33	2,87	.1130	1-1/2	12	12
AV-07DX432	32	2,95	.1160	1-5/8	12	12
AV-07DX431	31	3,05	.1200	1-5/8	12	12
AV-06DX304	1/8	3,18	.1250	1-5/8	12	12
AV-07DX430	30	3,26	.1285	1-5/8	12	12
AV-07DX429	29	3,45	.1360	1-3/4	12	12
AV-07DX428	28	3,57	.1405	1-3/4	12	12
AV-06DX305	9/64	3,57	.1406	1-3/4	12	12
AV-07DX427	27	3,66	.1440	1-7/8	12	12

CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-07DX426	26	3,73	.1470	1-7/8	12	12
AV-07DX425	25	3,80	.1495	1-7/8	12	12
AV-07DX424	24	3,86	.1520	2	12	12
AV-07DX423	23	3,91	.1540	2	12	12
AV-06DX306	5/32	3,97	.1562	2	12	12
AV-07DX422	22	3,99	.1570	2	12	12
AV-07DX421	21	4,04	.1590	2-1/8	12	12
AV-07DX420	20	4,09	.1610	2-1/8	12	12
AV-07DX419	19	4,22	.1660	2-1/8	12	12
AV-07DX418	18	4,31	.1695	2-1/8	12	12
AV-06DX307	11/64	4,37	.1719	2-1/8	12	12
AV-07DX417	17	4,39	.1730	2-3/16	12	12
AV-07DX416	16	4,50	.1770	2-3/16	12	12
AV-07DX415	15	4,57	.1800	2-3/16	12	12
AV-07DX414	14	4,62	.1820	2-3/16	12	12
AV-07DX413	13	4,70	.1850	2-5/16	12	12
AV-06DX308	3/16	4,76	.1875	2-5/16	12	12
AV-07DX412	12	4,80	.1890	2-5/16	12	12
AV-07DX411	11	4,85	.1910	2-5/16	12	12
AV-07DX410	10	4,91	.1935	2-7/16	12	12
AV-07DX409	9	4,98	.1960	2-7/16	12	6
AV-07DX408	8	5,05	.1990	2-7/16	12	6
AV-07DX407	7	5,11	.2010	2-7/16	12	6
AV-06DX309	13/64	5,16	.2031	2-7/16	12	12
AV-07DX406	6	5,18	.2040	2-1/2	12	6
AV-07DX405	5	5,22	.2055	2-1/2	12	6
AV-07DX404	4	5,31	.2090	2-1/2	12	6
AV-07DX403	3	5,41	.2130	2-1/2	12	6
AV-06DX310	7/32	5,56	.2188	2-1/2	12	12
AV-07DX402	2	5,61	.2210	2-5/8	12	6
AV-07DX401	1	5,79	.2280	2-5/8	12	6
AV-06DX311	15/64	5,95	.2344	2-5/8	12	6
AV-06DX500	C	6,15	.2420	2-3/4	12	6
AV-06DX501	D	6,25	.2460	2-3/4	12	6
AV-06DX312	1/4	6,35	.2500	2-3/4	12	6
AV-06DX502	F	6,53	.2570	2-7/8	12	6
AV-06DX325	17/64	6,75	.2656	2-7/8	12	6
AV-06DX316	9/32	7,14	.2812	2-15/16	12	6
AV-06DX317	19/64	7,54	.2969	3-1/16	12	6
AV-06DX313	5/16	7,94	.3125	3-3/16	12	6
AV-06DX510	O	8,03	.3160	3-3/16	12	6
AV-06DX326	21/64	8,33	.3281	3-5/16	12	6
AV-06DX321	11/32	8,73	.3438	3-7/16	12	6
AV-06DX322	23/64	9,13	.3594	3-1/2	12	6
AV-06DX519	U	9,35	.3680	3-5/8	12	6
AV-06DX314	3/8	9,53	.3750	3-5/8	12	6
AV-06DX327	25/64	9,92	.3906	3-3/4	12	3
AV-06DX320	13/32	10,32	.4062	3-7/8	12	3
AV-06DX324	27/64	10,72	.4219	3-15/16	12	3
AV-06DX318	7/16	11,11	.4375	4-1/16	12	3
AV-06DX328	29/64	11,51	.4531	4-3/16	12	3
AV-06DX315	15/32	11,91	.4688	4-5/16	12	3
AV-06DX329	31/64	12,30	.4844	4-3/8	12	3
AV-06DX319	1/2	12,70	.5000	4-1/2	12	3

PUNTE HSS AL COBALTO - 24" inch OAL SPECIFICHE NAS 907 Type J

Punte da trapano in HSS al Cobalto, utilizzate per la foratura di materiali ad alta resistenza alla trazione come **acciaio inossidabile, titanio e inonel**. Robusta struttura scanalata e punte divise a 135°.

TIPO	LUNGA PER SETTORE AEROSPACE, CON OAL DA 24"
PUNTA	135° AUTOCENTRANTE SPLIT POINT
RIVESTIMENTO	NAS 907 "J"
SPECIFICHE	HSS + CO 8%
MATERIALE	OSSIDO DI BRONZO



CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-41DX702	40	2,50	.0980	1-3/8	24	1
AV-41DX701	30	3,26	.1285	1-5/8	24	1

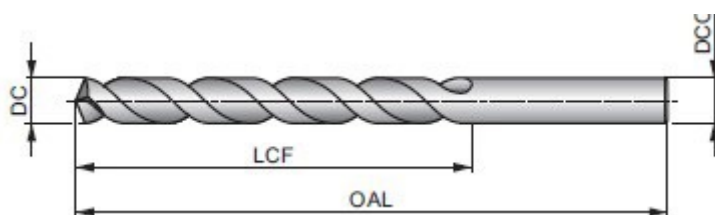
PUNTE HSS AL COBALTO PER AERONAUTICA

SPECIFICHE NAS 907 Type D

Punte da trapano al cobalto - Realizzate in acciaio rapido al cobalto e progettate per gestire i carichi di spinta più elevati richiesti durante la foratura di acciai legati resistenti ad alta resistenza e al calore. La lunghezza Jobber con scanalatura corta, anima pesante e punta divisa P9 a 135° conferisce all'utensile maggiore rigidità, eliminando vibrazioni e flessioni, con conseguente foro più preciso e maggiore durata dell'utensile, rendendolo uno strumento ideale per applicazioni di foratura portatili. Ciò si traduce in una foratura più precisa e una maggiore durata dell'u-

tensile. È uno strumento ideale per applicazioni di foratura con apparecchi portatili. Le scanalature lucidate migliorano l'evacuazione dei trucioli e prevengono l'abrasione sul tagliente.

TIPO	CORTO
PUNTA	135° AUTOCENTRANTE "SPLIT POINT"
RIVESTIMENTO	OSSIDO DI BRONZO
SPECIFICHE	NAS 907 "D"
MATERIALE	HSS + CO 8%



CODICE	DIAM inch	DIAM mm	DIAM inch	LCF	OAL	PKG
AV-01DX040D	40	2,50	.0980	13/16	2-3/8	12
AV-01DX030D	30	3,26	.1285	15/16	2-3/4	12
AV-01DX021D	21	4,04	.1590	1-1/16	3-1/4	12
AV-01DX013D	13	4,70	.1850	1-1/8	3-1/2	12
AV-01DX010D	10	4,91	.1935	1-3/16	3-5/8	12
AV-02DX073D	1/4	6,35	.2500	1-3/8	4	12