TC-SSD-V









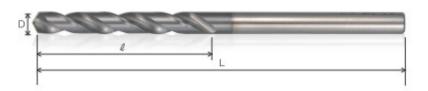


ステンレス・アルミ・スチールなどの材質に対応

Best for Stainless Steel · Aluminum and Steel

強力錐丸 PLUS

STRONG KIRIMARU +



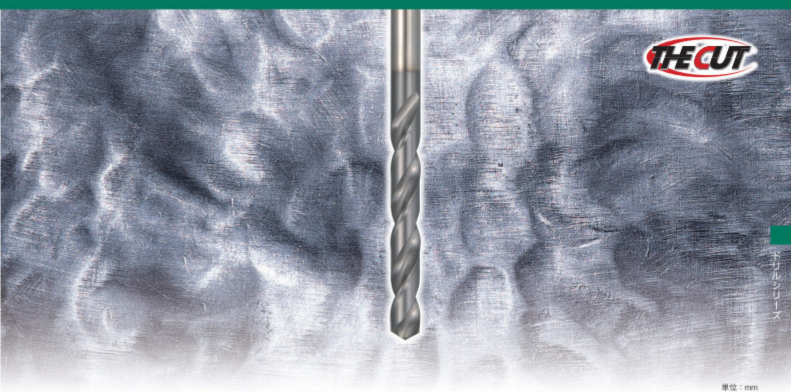
特 長 Feature

- ●先端角130°(D≤1.9 125°)、高剛性で食い付き性抜群
- ●ハンドボール盤での使用で、位置決め良好!さらに軽い
- 130 degrees provide high rigidity and chamfering property.
- •Mark very easy when use with handball machine!Light.

91.1		

商品コード Item Code	D	£	L
TC-SSD-V 0.8	0.8	10	34
TC-SSD-V 0.9	0.9	10	36
TC-SSD-V 1.0	1.0	12	40
TC-SSD-V 1.1	1.1	14	42
TC-SSD-V 1.2	1.2	14	42
TC-SSD-V 1.3	1.3	15	45
TC-SSD-V 1.4	1.4	16	48
TC-SSD-V 1.5	1.5	17	48
TC-SSD-V 1.6	1.6	17	50
TC-SSD-V 1.7	1.7	18	50
TC-SSD-V 1.8	1.8	19	52
TC-SSD-V 1.9	1.9	19	52
TC-SSD-V 2.0	2.0	20	55
TC-SSD-V 2.1	2.1	20	55
TC-SSD-V 2.2	2.2	23	58
TC-SSD-V 2.3	2.3	23	58
TC-SSD-V 2.4	2.4	24	61
TC-SSD-V 2.5	2.5	24	61
TC-SSD-V 2.6	2.6	26	64
TC-SSD-V 2.7	2.7	26	64
TC-SSD-V 2.8	2.8	27	67
TC-SSD-V 2.9	2.9	30	71
TC-SSD-V 3.0	3.0	30	71
TC-SSD-V 3.1	3.1	30	71
TC-SSD-V 3.2	3.2	30	71
TC-SSD-V 3.3	3.3	32	73
TC-SSD-V 3.4	3.4	32	73
TC-SSD-V 3.5	3.5	32	73
TC-SSD-V 3.6	3.6	34	76
TC-SSD-V 3.7	3.7	34	76
TC-SSD-V 3.8	3.8	34	76
TC-SSD-V 3.9	3.9	36	79
TC-SSD-V 4.0	4.0	38	83
TC-SSD-V 4.1	4.1	38	83
TC-SSD-V 4.2	4.2	38	83
TC-SSD-V 4.3	4.3	38	83
TC-SSD-V 4.4	4.4	39	86
TC-SSD-V 4.5	4.5	39	86
TC-SSD-V 4.6	4.6	39	86
TC-SSD-V 4.7	4.7	41	89
TC-SSD-V 4.8	4.8	41	89
TC-SSD-V 4.9	4.9	43	92
TC-SSD-V 5.0	5.0	43	92

商品コード Item Code	D	Q.	L
TC-SSD-V 5.1	5.1	43	92
TC-SSD-V 5.2	5.2	45	95
TC-SSD-V 5.3	5.3	45	95
TC-SSD-V 5.4	5.4	45	95
TC-SSD-V 5.5	5.5	45	95
TC-SSD-V 5.6	5.6	47	98
TC-SSD-V 5.7	5.7	47	98
TC-SSD-V 5.8	5.8	47	98
TC-SSD-V 5.9	5.9	47	98
TC-SSD-V 6.0	6.0	49	102
TC-SSD-V 6.1	6.1	49	102
TC-SSD-V 6.2	6.2	49	102
TC-SSD-V 6.3	6.3	49	102
TC-SSD-V 6.4	6.4	51	105
TC-SSD-V 6.5	6.5	51	105
TC-SSD-V 6.6	6.6	51	105
TC-SSD-V 6.7	6.7	51	105
TC-SSD-V 6.8	6.8	51	105
TC-SSD-V 6.9	6.9	51	105
TC-SSD-V 7.0	7.0	51	105
TC-SSD-V 7.1	7.1	53	108
TC-SSD-V 7.2	7.2	53	108
TC-SSD-V 7.3	7.3	53	108
TC-SSD-V 7.4	7.4	55	111
TC-SSD-V 7.5	7.5	55	111
TC-SSD-V 7.6	7.6	55	111
TC-SSD-V 7.7	7.7	57	114
TC-SSD-V 7.8	7.8	57	114
TC-SSD-V 7.9	7.9	57	114
TC-SSD-V 8.0	8.0	57	114
TC-SSD-V 8.1	8.1	59	117
TC-SSD-V 8.2	8.2	59	117
TC-SSD-V 8.3	8.3	59	117
TC-SSD-V 8.4	8.4	61	121
TC-SSD-V 8.5	8.5	61	121
TC-SSD-V 8.6	8.6	61	121
TC-SSD-V 8.7	8.7	61	121
TC-SSD-V 8.8	8.8	63	124
TC-SSD-V 8.9	8.9	63	124
TC-SSD-V 9.0	9.0	63	124
TC-SSD-V 9.1	9.1	63	124
TC-SSD-V 9.2	9.2	65	127
TC-SSD-V 9.3	9.3	65	127



商品コード Item Code	D	Q	L	
TC-SSD-V 9.4	9.4	65	127	
TC-SSD-V 9.5	9.5	65	127	
TC-SSD-V 9.6	9.6	67	130	
TC-SSD-V 9.7	9.7	67	130	
TC-SSD-V 9.8	9.8	67	130	
TC-SSD-V 9.9	9.9	67	130	
TC-SSD-V 10.0	10.0	67	130	
TC-SSD-V 10.1	10.1	69	133	
TC-SSD-V 10.2	10.2	69	133	
TC-SSD-V 10.3	10.3	69	133	
TC-SSD-V 10.4	10.4	69	133	
TC-SSD-V 10.5	10.5	70	137	
TC-SSD-V 10.6	10.6	70	137	
TC-SSD-V 10.7	10.7	70	137	
TC-SSD-V 10.8	10.8	72	140	
TC-SSD-V 10.9	10.9	72	140	
TC-SSD-V 11.0	11.0	72	140	
TC-SSD-V 11.1	11.1	72	140	
TC-SSD-V 11.2	11.2	75	143	

商品コード Item Code	D	Q	L	
TC-SSD-V 11.3	11.3	75	143	
TC-SSD-V 11.4	11.4	75	143	
TC-SSD-V 11.5	11.5	75	143	
TC-SSD-V 11.6	11.6	77	146	
TC-SSD-V 11.7	11.7	77	146	
TC-SSD-V 11.8	11.8	77	146	
TC-SSD-V 11.9	11.9	77	146	
TC-SSD-V 12.0	12.0	78	149	
TC-SSD-V 12.1	12.1	78	149	
TC-SSD-V 12.2	12.2	78	149	
TC-SSD-V 12.3	12.3	78	149	
TC-SSD-V 12.4	12.4	80	152	
TC-SSD-V 12.5	12.5	80	152	
TC-SSD-V 12.6	12.6	80	152	
TC-SSD-V 12.7	12.7	80	152	
TC-SSD-V 12.8	12.8	80	152	
TC-SSD-V 12.9	12.9	80	152	
TC-SSD-V 13.0	13.0	80	152	

●~1.9 (5本入り/5 pcs per case)

● φ2.0~ (1本入り/1 pc per case)

■標準切削条件表 Recommended cutting conditions

10:4-43	■毎年が前来行名 Recommended Cutting Conditions											
被削材 Work		¶/鋳鉄 FC (∼HRC25)		金鋼 25~35HRC)		金鋼 35~40HRC)		ンレス 04/316		合金 er alloy		ミ合金 um alloy
D	回転数 n(min ⁻¹)	送り速度 F(mm/rev)	回転数 n(min ⁻¹)	送り速度 F(mm/rev)	回転数 n(min-1)	送り速度 F(mm/rev)	回転数 n(min-1)	送り速度 F(mm/rev)	回転数 n(min-1)	送り速度 F(mm/rev)	回転数 n(min-1)	送り速度 F(mm/rev)
0.8	10,000	0.04	9,600	0.03	7,000	0.03	5,500	0.03	10,000	0.04	20,000	0.05
1.0	9,000	0.05	7,700	0.04	5,600	0.03	4,800	0.04	8,500	0.05	18,000	0.06
2.0	5,000	0.08	4,000	0.05	2,900	0.04	2,390	0.04	4,500	0.09	9,000	0.09
3.0	3,400	0.12	2,500	0.07	1,900	0.05	1,590	0.06	2,800	0.13	6,000	0.13
4.0	2,500	0.14	2,000	0.09	1,400	0.07	1,190	0.08	2,200	0.15	4,500	0.15
5.0	2,000	0.16	1,600	0.11	1,100	0.09	960	0.10	1,800	0.18	3,600	0.18
6.0	1,600	0.17	1,300	0.14	950	0.11	800	0.11	1,400	0.19	3,000	0.20
8.0	1,300	0.18	990	0.17	720	0.14	600	0.13	1,100	0.20	2,300	0.26
10.0	1,000	0.20	800	0.19	570	0.16	480	0.15	900	0.22	1,800	0.32
12.0	850	0.23	650	0.21	470	0.20	400	0.17	710	0.25	1,400	0.36
13,0	780	0.24	600	0.23	440	0.21	370	0.17	660	0.26	1,300	0.38

[※]切削条件はあくまでも目安です。使用される機械、チャックの剛性や切削油等の状況によって変動致します。
These conditions are for general guidance. Therefor they are subject to change to the situation of the machine used, the tool hold rigidity, cutting oil, etc.

構造用鋼/炭素鋼 (SS41、S45C)	工具鋼/プリハードン鋼 合金鋼/ステンレス鋼 (SKD、NAK101) (SCM、SUS304		熱処理鋼等	硬質材
HRC30以下	HRC30~35	HRC35~40	HRC40~45	HRC45~55
0	0	0	Δ	×