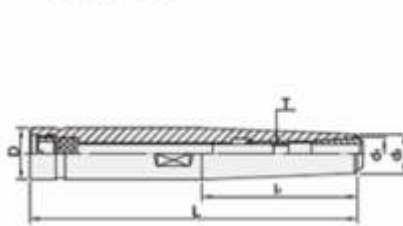




DÜZ SAPLI İNCE TİP TUTUCULAR



- Steel: SNCM-21.
- HRC: 44°~48°.
- Spanner is supplied with SYIC-06000 Straight Shank SBL Collet Chuck.
- For collets, please refer to SYIC-18851 SLC Collet.

MODEL NO.	TYPE	L	I1	D	d1	d2	T	WEIGHT (KGS)
SYIC - 06002	C12 x SBL6 - 120	120	-	12	9.93	12	M6 x 1.0P	0.16
SYIC - 06004	C12 x SBL6 - 150	150	-	12	9.93	12	M6 x 1.0P	0.18
SYIC - 06008	C16 x SBL6 - 120	120	48	16	9.93	12	M6 x 1.0P	0.21
SYIC - 06010	C16 x SBL6 - 150	150	48	16	9.93	12	M6 x 1.0P	0.22
SYIC - 06012	C16 x SBL6 - 200	200	48	16	9.93	12	M6 x 1.0P	0.24
SYIC - 06014	C20 x SBL6 - 120	120	76.5	20	9.93	12	M6 x 1.0P	0.36
SYIC - 06016	C20 x SBL6 - 150	150	86	20	9.93	12	M6 x 1.0P	0.23
SYIC - 06018	C20 x SBL6 - 200	200	76.5	20	9.93	12	M6 x 1.0P	0.25
SYIC - 06020	C25 x SBL6 - 120	120	60	25	9.93	14	M6 x 1.0P	0.33
SYIC - 06022	C25 x SBL6 - 150	150	60	25	9.93	14	M6 x 1.0P	0.34
SYIC - 06024	C25 x SBL6 - 200	200	60	25	9.93	14	M6 x 1.0P	0.36
SYIC - 06026	C25 x SBL12 - 120	120	50	25	18	22	M10 x 1.5P	0.34
SYIC - 06028	C25 x SBL12 - 150	150	50	25	18	22	M10 x 1.5P	0.35
SYIC - 06030	C25 x SBL12 - 200	200	50	25	18	22	M10 x 1.5P	0.37
SYIC - 06032	1/2" x SBL6 - 5"	127	48	12.7	9.93	12	M6 x 1.0P	0.16
SYIC - 06034	1/2" x SBL6 - 6"	152.4	48	12.7	9.93	12	M6 x 1.1P	0.18
SYIC - 06038	5/8" x SBL6 - 5"	127	48	15.875	9.93	12	M6 x 1.2P	0.21
SYIC - 06040	5/8" x SBL6 - 6"	152.4	48	15.875	9.93	12	M6 x 1.3P	0.22
SYIC - 06042	5/8" x SBL6 - 8"	203.2	48	15.875	9.93	12	M6 x 1.4P	0.24
SYIC - 06044	3/4" x SBL6 - 5"	127	96	19.05	9.93	12	M6 x 1.5P	0.22
SYIC - 06046	3/4" x SBL6 - 6"	152.4	96	19.05	9.93	12	M6 x 1.0P	0.23

SYIC - 06048	3/4" x SBL6 - 8"	203.2	96	19.05	9.93	12	M6 x 1.1P	0.25
SYIC - 06050	1" x SBL6 - 5"	127	60	25.4	9.93	14	M6 x 1.2P	0.33
SYIC - 06052	1" x SBL6 - 6"	152.4	60	25.4	9.93	14	M6 x 1.3P	0.34
SYIC - 06054	1" x SBL6 - 8"	203.2	60	25.4	9.93	14	M6 x 1.4P	0.36
YIC - 06058	1" x SBL12 - 5"	127	56	25.4	18	22	M10 x 1.5P	0.34
SYIC - 06060	1" x SBL12 - 6"	152.4	56	25.4	18	22	M10 x 1.5P	0.35
SYIC - 06062	1" x SBL12 - 8"	203.2	56	25.4	18	22	M10 x 1.5P	0.37