V10 SUB-ASSEMBLIES WITH SMALL SUB-LINKS SERIES

The V10 Grade 100 Master Link and Small Sub-Assembly. With small sub links for chain legs, it will ensure your load is lifted at the precise angle you need for proper and precise placement. Proof tested to a 4:1 Safety factor for chain slings. Meets or exceeds OSHA, Government, NACM, and ASTM specs and comes in a blue powder coat finish.



FEATURES

- Grade 100.
- Made from premium fine grain alloy steel
- Made in Italy
- Small sub-Links
- Blue powder coat finish
- Meets or exceeds OSHA, Government, NACM, and ASTM specs
- 4:1 Safety Factor for Chain Sling



WWW.KITO.CA | 1.888.322.KITO (5486)

V10 ALLOY CHAIN ACCESSORIES

.888.322.KITU (3486) a available at www.kito.ca, or call our Customer Service staff for friendly and expert advice on models and options.

V10 SUB-ASSEMBLIES WITH SMALL SUB-LINKS SERIES

GRADE

• 100

FINISH

• Blue Powder Coat Finish

STANDARDS

 Meets or exceeds OSHA, Government, NACM, and ASTM specs

ATTACHMENT

Sub-Assemblies

HEAT TREATMENT

Quenched and tempered before proof testing

ORIGIN

Made in Italy

LINK TYPE

• Master Link with Small Sub-Links

APPLICATION

· Overhead Lifting

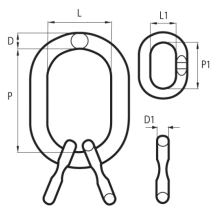
MATERIAL

• Premium Fine Grain Alloy Steel



V10 SUB-ASSEMBLIES WITH SMALL SUB-**LINKS** SERIES

DIAGRAM DRAWINGS





V10 SUB-ASSEMBLIES WITH SMALL SUB-LINKS SERIES

PRODUCTS SPECIFICATIONS

Product	Manufacturer Part No.	Trade Size (Inches)	Trade Size mm	Dim D	Dim L	Dim P	Dim D1	Dim L1	Dim P1	Lbs. Per Ea.	Working Load Limit for Triple & Quad Leg @ 60°
8852110	XDAK18	3/4	19	0.748	2.953	5.315	0.512	1.496	2.362	3.0	11200
8852210	XDAK22	7/8	22	0.906	3.543	6.299	0.630	1.339	2.756	5.3	14800
8852310	XDAK26	1	26	1.063	3.937	7.087	0.748	1.575	3.346	8.4	22900
8852410	XDAK32	1-1/4	32	1.299	4.331	7.874	0.906	1.969	4.528	14.5	39000
8852510	XDAK36	1-1/2	38	1.496	5.906	10.827	1.063	2.559	5.512	25.3	58700
8852610	XDAK5132	2	50	1.969	7.480	13.780	1.299	2.756	5.906	50.7	91700
8852710	XDAK5136	2-1/4	56	2.205	9.843	13.780	1.417	2.953	6.693	68.4	110900

4

