



Aluminium Mini chain blocks

Product information

Quality and extra small aluminum chain block for professional use with a standard lifting height of 3 meters. Hooks are equipped with swivels. Other lifting heights are available with short lead times from the stock upon request.

Material: Aluminium

Marking: According to standard, CE-marked

Finish: Painted, white / orange

Standard: EN 13157

Part Code	WLL ton	Lifting height m	Chain size mm	Chain falls	A mm	B mm	C mm	D mm	E mm	F mm	H min mm	Weight kg
KTS250	0.25	3	3,2 x 9	1	75	77	44	32	35.5	21	225	2.6
KTS500	0.5	3	4,3 x 12	1	92	89	51	34.5	42	23	265	4.6
KTS1000	1	3	5,6 x 15,7	1	110	102	55	42.5	49.5	27	295	6.6
KTS2000	2	3	8 x 24	1	145	138	78.5	46.5	58.5	35	390	13.5
KTS3000	3	3	7,1 x 19,9	2	165	120	68	50	61.9	37	470	17

Technical data

SPARE PARTS

Spare part (product code)	Description	Suitable for hoist (product code)
KTS250AKO	Bottom hook	KTS250
KTS250YKO	Top hook	KTS250
KTS250JAR	Brake disc (1 pc)	KTS250
KTS250SAL	Hook latch kit (1 pc)	KTS250
KTSKK2512	Hand chain 2.5 x 12 mm	KTS250
KTS500AKO	Bottom hook	KTS500
KTS500YKO	Top hook	KTS500
KTS500JAR	Brake disc (1 pc)	KTS500
KTS500SAL	Hook latch kit (1 pc)	KTS500
KTSKK3516	Hand chain 3.5 x 16 mm	KTS500
KTS1000AKO	Bottom hook	KTS1000
KTS1000YKO	Top hook	KTS1000
KTS1000JAR	Brake disc (1 pc)	KTS1000
KTS1000SAL	Hook latch kit (1 pc)	KTS1000
KTSKK3516	Hand chain 3.5 x 16 mm	KTS1000
KTS2000AKO	Bottom hook	KTS2000
KTS2000YKO	Top hook	KTS2000

KTS2000JAR	Brake disc (1 pc)	KTS2000
KTS2000SAL	Hook latch kit (1 pc)	KTS2000
KTSKK4822	Hand chain 4.8 x 22 mm	KTS2000
KTS3000AKO	Bottom hook	KTS3000
KTS3000YKO	Top hook	KTS3000
KTS3000JAR	Brake disc (1 pc)	KTS3000
KTS3000SAL	Hook latch kit (1 pc)	KTS3000
KTSKK4822	Hand chain 4.8 x 22 mm	KTS3000
TALKE3193	Hoist chain 3,1 x 9,3 mm	KTS250
TALKE4312	Hoist chain 4,3 x 12 mm	KTS500
TALKE56158	Hoist chain 5,6 x 15,7 mm	KTS1000
TALKE824	Hoist chain 8 x 24 mm	KTS2000
TALKE7120	Hoist chain 7,1 x 19,9 mm	KTS3000

Also other spare parts available with a delivery time, ask our sales for more information

Blueprint

