



## Welded Master Link Crosby A-1343

### Product information

#### Features:

- Ratings below are for use with chain slings fabricated in accordance with ASTM B30.9.
- Individually Proof Tested to values shown.
- Meets or exceed all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, this master link meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.

**Material:** Alloy Steel - Quenched and Tempered.

**Marking:** According to standard, CE-marked, Code and grade

**Finish:** Painted

**Standard:** EN 1677-4

**Safety factor:** 5:1

**Grade:** 10

Part code	WLL ton	A mm	B mm	C mm	Weight kg
402100410050	4.1	17	90	160	0.84
402100670050	6.7	19	90	160	1.1
402100700050	7	22	145	275	2.3
402100880050	8.8	22	100	180	1.6
402100890050	8.9	25	145	275	3
402101150050	11.5	25	115	210	2.4
402101300050	13	28	145	275	3.9
402101700050	17	32	145	275	4.8
402102400050	24	36	155	285	6.9
402103150050	31.5	40	140	270	7.3
402103830050	38.3	45	180	340	12.9
402104500051	45	51	215	390	19.1
402106700050	67	55	203	406	25.1

## Technical data

Part code	Grade 100 Chain, 1-leg mm	Grade 100 Chain, 2-leg mm	Grade 80 Chain, 1-leg mm	Grade 80 Chain, 2-leg mm
402100320050	6-7	6-7	6-8	6-8
402100410050	8-10	8	8-10	8
402100670050	10-13	10	10-13	10
402100700050	10-13	10	10-13	10
402100880050	13	10	13-16	13
402100890050	13	-	13-16	13
402101150050	13-16	13	16	16
402101300050	13-16	13	16	16
402101700050	16	16	19-20	19-20
402102400050	20	20	20-22	20-22
402103150050	22-23	22-23	23-26	23-26
402103830050	26	26	26	26
402104500051	26	26	32	32
402106700050	32	32	32	32

Blueprint

