

Green Pin[®] Shortening Clutch with Lock GR10

alloy steel, grade 10, quenched and tempered

Grade 10 shortening clutch with locking pin

2.1 2.2 3.1 MPI ^b

• Temperature range: -40°C up to +200°C

MBL equals 4 x WLL painted blue

UGCV

for chain length width width width working length diameter diameter weight load inside outside diameter pin pin each limit g mm inch mm mm mm mm mm mm mm kg 0.23 1.4 51 23 75 42 6 7/32 7 8 7 8 5/16 2.6 67 30 94 50 9 10 8 0.44 10 ³/8 4 79 38 116 63 12 13 12 0.76 1/2 49 79 1.67 13 6.8 103 149 15 16 16 16 5/8 10.3 128 60 184 99 19 20 20 3.1 20 $^{3}/_{4}$ 16 154 75 215 124 23 24 20 4



Green Pin® Shortening Clutch with Double Lock GR10

Grade 10 shortening clutch with double locking pin

Material:

• Material: Safety factor:

• Certification:

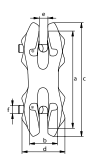
• Finish:

- alloy steel, grade 10, quenched and tempered MBL equals 4 x WLL
- Safety factor: • Finish:
 - painted blue
- Temperature range: -40°C up to +200°C 2.1 2.2 3.1 MPI ^b
- Certification:

\mathbf{v}	

for chain diameter		working load limit	length	width inside	length	width outside	width	diameter pin	weight each
			а	b	с	d	е	f	
mm	inch	t	mm	mm	mm	mm	mm	mm	kg
6	7/32	1.4	99	23	120	42	7	7	0.49
8	⁵ / ₁₆	2.6	112	30	140	50	9	8	0.77
13	1/2	6.7	178	49	208	79	15	16	2.85

UGDC



201

13

This catalogue may contain information that has not been updated since the release of this catalogue and has thus become outdated. Please consult the specific product pages on the Green Pin® website for the most up to date technical information.