

Grade 80



CONNECTING LINK

W.L.L available from 1.120 kg up to 8.000 kg

All the products in the UNIQ Grade 80 range have a very high resistance to wear and tear and in consequence are much more durable than equivalents manufactured in standard steel. The Grade 80 range is manufactured in high strength low alloy steel making it extremely strong. The increased tensile strength and resistance to traction make Grade 80 the ideal choice for safety critical operations.



EYE SELF-LOCKING HOOK

W.L.L available from 1.120 kg up to 8.000 kg



CLEVIS SELF-LOCKING HOOK

W.L.L available from 1.120 kg up to 8.000 kg



SWIVEL SELF-LOCKING HOOK

W.L.L available from 1.120 kg up to 8.000 kg



W.L.L available from 1.600 kg up to 8.000 kg



MASTER LINK ASSEMBLY

W.L.L available from 2.360 kg up to 11.200 kg



Lifting hooks



DIN 689

W.L.L available from 250 kg up to 500 kg

Material: C15 steel Finish: Spring and safety latch zinc-plated



DIN 689 CARBON STEEL

W.L.L available from 750 kg up to 2.000 kg

Material: C45 carbon steel Finish: Spring and safety latch zinc-plated



DIN 689 ALLOY STEEL

W.L.L available from 3.000 kg up to 7.000 kg

Material: Alloy steel Finish: Spring and safety latch zinc-plated



SWIVEL HOOK WITH SAFETY LATCH

W.L.L available from 1.000 kg up to 6.300 kg

Material: Alloy steel Finish: Spring and safety latch zinc-plated

HEAVY-DUTY SHACKLES



D-SHACKLE

Available from 5 mm up to 45 mm W.L.L up to 25.000 kg

Material: High resistance steel, C45 steel body and alloy steel pin Finish: Galvanized body



D-SHACKLE WITH NUT AND COTTER PIN

Available from 5 mm up to 19 mm W.L.L up to 4.750 kg

Material: High resistance steel, C45 steel body and alloy steel pin Finish: Galvanized body



BOW-SHACKLE

Available from 5 mm up to 22 mm W.L.L up to 6.500 kg

Material: High resistance steel, C45 steel body and alloy steel pin Finish: Galvanized body



BOW-SHACKLE WITH NUT AND COTTER PIN

Av<mark>ai</mark>lable from 5 mm up to 19 mm W.L.L up to 4.750 kg

Material: High resistance steel, C45 steel body and alloy steel pin Finish: Galvanized body





