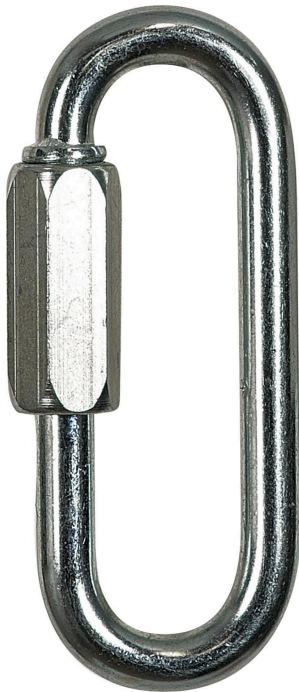


DATASHEET

Q-LINK S-STEEL 07



GENERAL

Art.Nr:	H-321-07	Standards:	EN 12275-Q:2013, EN 362-Q:2004, UIAA 121
E-class number:	40-02-01-05	Net weight:	0.06 kg
Customs tariff number:	73269098900003	Gross weight:	0.06 kg

DATASHEET

Q-LINK S-STEEL 07

Stainless steel quick link, oval shaped Ø 7 mm with a large clearance, extremely resistant to corrosion and ideal for maritime environments. Designed to withstand high loads on all axes.

Ideal for lowering, as an anchor connector on permanently installed quickdraws, work at height, industrial safety and rescue.

When closed with a wrench, it becomes a semi-permanent anchor.

FEATURES

Swivel:	No
Carabiner properties:	Corrosion resistance
Application areas:	Various, Arborists, Elevator construction, Emergency, Facades cleaning, Flat roof construction, High Rack storage, High ropes courses, LEAF, Mobile platforms, Mobile Work Platforms, Off Shore Industry, RBA rigging, Rescue, Roofers, Route construction, Scaffolding, Shaft, Steelwork, Telco energy, Wind energy, Working in confined spaces
Fallindicator:	No
Colour:	Silver
Breaking load - lengthways:	40.00 kN
Breaking load - crosswise:	10.00 kN
Form fit:	Hook-Nose
Carabiner type:	Type Q (EN 12275: 2013), Type Q (EN 362:2004)
Maximum lifetime:	30 years
Maximum temperature:	45 °C
Minimum temperature:	-35 °C
Standard ANSI:	No
Standard CSA:	No

DATASHEET

Q-LINK S-STEEL 07

Standard UIAA:	Yes
----------------	-----

Anti-twist device:	No
--------------------	----

Carabiner clasp:	Screw
------------------	-------

DIMENSIONS

Opening width:	16 mm
----------------	-------

MATERIAL

Material:	Stainless Steel
-----------	-----------------