

# ANCHOR D SHACKLE

## TECHNICAL DATA SHEET

The Anchor Joining Shackle is manufactured to ISO-equivalent and classification society standards, and is available in U2 and U3 grades, with finishes in hot-dip galvanised or painted steel.

The Anchor Joining Shackle is a high-strength connector used to join an anchor to its anchor chain or connecting link, forming a critical load-bearing connection within the anchoring system. Sizes are matched to common stud link and studless anchor chain configurations, making them suitable for commercial, defence and offshore anchoring systems.

### Applications

- **Secure Anchor Connection:** Provides a reliable mechanical link between anchor, chain or adaptor components
- **Marine-Grade Strength:** High-strength steel construction designed for cyclic anchoring loads
- **Classification-Ready:** Suitable for use in systems designed to ISO and class requirements
- **Chain Compatible:** Sized to match stud link and studless anchor chains
- **Grade & Finish Options:** Available in U2 / U3 grades, galvanised or painted
- **Stock Availability:** Common sizes held for fast supply and system matching

### Specifications

Product Code	Chain Diameter (mm)	Proof Load (kN) Grade 2	Breaking Load (kN) Grade 2	Stud Link Chain kg/27.5m
SLA12.5G	12.5	66	92	98
SLA14G	14	82	116	142
SLA16G	16	107	150	175
SLA17.5G	17.5	127	179	197
SLA19G	19	150	211	245
SLA20.5G	20.5	175	244	268
SLA22G	22	200	280	324
SLA24B	24	237	332	370
SLA26B	26	278	389	431
SLA28B	28	321	449	496
SLA30B	30	368	514	563
SLA32B	32	417	583	635
SLA34B	34	468	655	712
SLA36B	36	523	732	800
SLA38B	38	581	812	888
SLA44B	44	769	1080	1197
SLA50B	50	981	1370	1546

Measurements in tables may vary between different models. Ocean Force strives to ensure accuracy but encourages customers to contact us with any questions.

