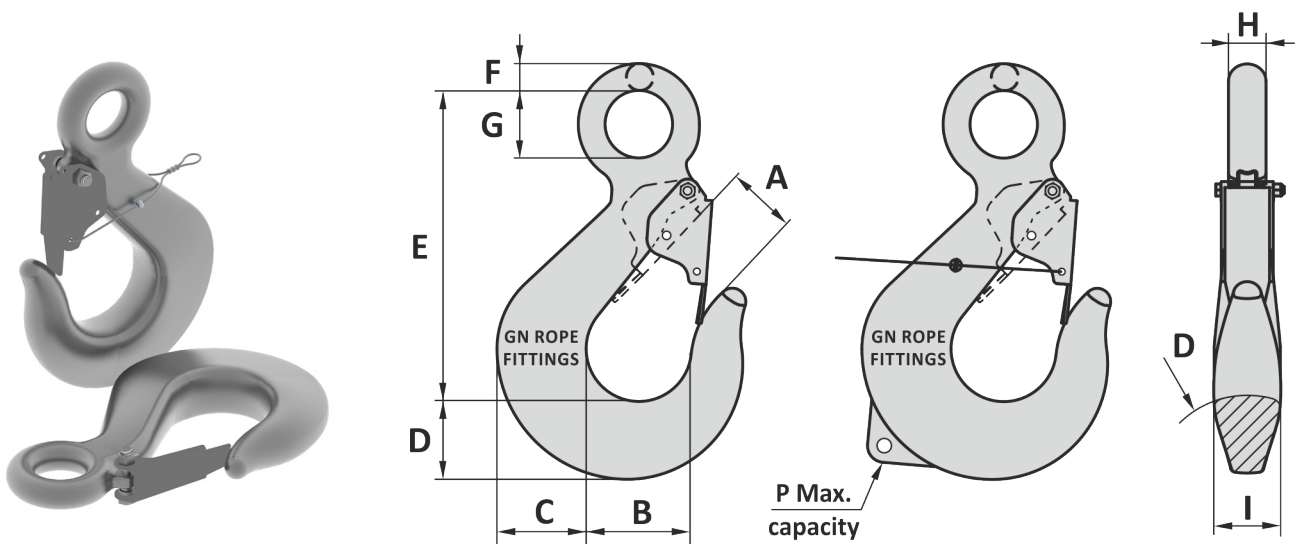


Material : Alloy steel
Safety factor : 4 times
Standards : DIN 7540
Finish : Painted
Temperature range : -40°F up to +392°F, Polar Rated
Standard certification : Certificate of Conformity
 3.1 material certificate EN 10204

Spare latches available on request

Standard hook with safety latch

ROV-hook



* Standard hooks from WLL 250 ton will supplied with a handling padeye with maximum capacity P, hooks WLL 100 ≤ 200 ton on request

Art. No. standard	Art. No. ROV	Art. No. latch	WLL ton	A inch	B inch	C inch	D inch	E inch	F inch	G inch	H inch	I inch	P ton	Weight lbs
45001009	45001010	45001007	8	1 1/16	2 7/16	2 1/8	1 13/16	6 27/32	2 5/32	1 1/4	2 5/32	1 3/8		6.4
45001013	45001014	45001011	12.5	2 1/16	3 1/8	2 23/32	2 3/8	8 5/8	1 1/32	1 1/16	1 1/32	1 25/32		13
45001017	45001018	45001019	16	2 5/16	3 15/32	2 15/16	2 1/2	9 11/16	1 3/32	1 13/16	1 3/32	1 31/32		18
45001021	45001022	45001023	20	2 1/2	3 3/8	3 3/16	3	10 29/32	1 11/32	2	1 11/32	2 3/16		26
45001029	45001030	45001027	28	2 29/32	4 3/8	3 29/32	3 11/32	12 5/16	1 1/2	2 2/16	1 1/2	2 15/32		37
45001032	45001033	45001034	31	3 3/32	4 15/16	4 5/32	3 11/16	13 3/4	1 11/16	2 2/16	1 11/16	2 3/4		55
45001041	45001042	45001034	40	3 29/32	5 15/32	4 3/4	4 3/16	15 5/32	1 27/32	2 2/32	1 27/32	3 5/32		75
45001051	45001051	45001053	50	4 3/16	6 3/16	5 15/32	4 23/32	17 13/32	2 1/8	3 3/16	2 1/8	3 1/2		108
45001064	45001065	45001066	63	4 3/4	6 7/8	6 3/32	5 9/32	19 7/16	2 3/8	3 3/16	2 3/8	3 29/32		148
45001081	45001082	45001079	80	5 3/16	7 3/4	6 25/32	5 7/8	24	2 5/8	4	2 5/8	4 1/16		218
45001101	45001102	45001103	100	6 1/16	8 7/8	7 7/8	6 31/32	25 19/32	3 3/8	4 9/16	3 3/8	4 15/16		326
51000150	51000151	53000039	150	7 1/8	9 27/32	9 1/16	8	30 1/8	3 19/32	5 1/8	3 19/32	6 5/16		542
51000200	51000201	53000041	200	8 3/16	10 13/16	10 7/16	9 7/16	33 15/32	4 7/32	5 29/32	4 7/32	7 3/32		820
51000250	51000251	53000044	250	9 3/16	12 3/16	11 21/32	10 13/16	36 17/32	4 31/32	6 11/16	4 31/32	7 7/8	9.5	1171
51000300	51000301	53000042	300	10 3/8	13 25/32	13 1/4	12 15/32	41 13/32	5 25/32	7 15/32	5 25/32	8 21/32	12	1717
51000400	51000401	53010400	400	11 15/16	15 3/4	15 5/32	13 3/8	47 1/16	6 27/32	8 1/4	6 27/32	9 1/16	17	2522
51000500	51000501	53010400	500	14 1/16	17 23/32	16 1/8	15 11/32	53 3/16	7 7/8	8 15/32	7 7/8	12 19/32	17	4057

Tolerance: Forged parts ± 5%, machined parts ± 1/32 inch

11-11-2021

GENERAL SHACKLES THIMBLES SOCKETS LINKS SWIVELS HOOKS MOORING OTHERS

Material : Alloy steel
 Safety factor : 4 times
 Standards : DIN 7540
 Finish : Painted
 Temperature range : -40°C up to +200°C, Polar Rated
 Standard certification : Certificate of Conformity
 3.1 material certificate EN 10204

Spare latches available on request

GENERAL

SHACKLES

THIMBLES

SOCKETS

LINKS

SWIVELS

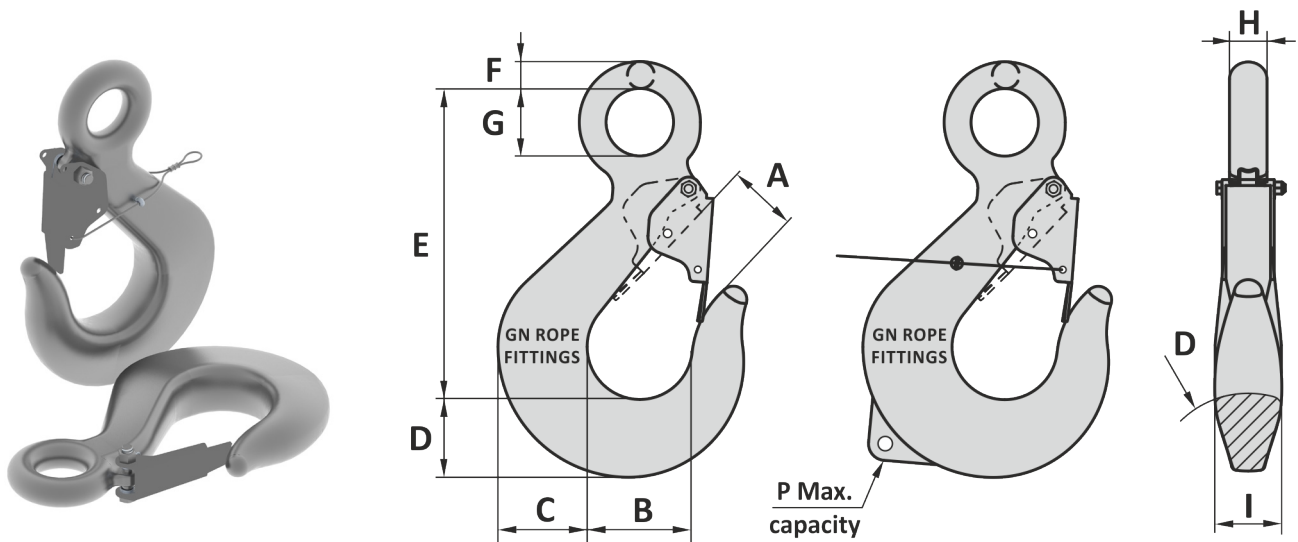
HOOKS

MOORING

OTHERS

Standard hook with safety latch

ROV-hook



* Standard hooks from WLL 250 ton will supplied with a handling padeye with maximum capacity P, hooks WLL 100 ≤ 200 ton on request

Art. No. standard	Art. No. ROV	Art. No. latch	WLL ton	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	P ton	Weight kg
45001009	45001010	45001007	8	40	62	54	46	174	20	32	20	35		2.9
45001013	45001014	45001011	12.5	52	79	69	60	219	26	40	26	45		6.1
45001017	45001018	45001019	16	59	88	75	64	246	28	46	28	50		8.1
45001021	45001022	45001023	20	64	98	87	76	277	34	51	34	56		12
45001029	45001030	45001027	28	74	111	99	85	313	38	59	38	63		17
45001032	45001033	45001034	31	82	125	109	94	349	43	65	43	70		25
45001041	45001042	45001034	40	99	139	121	106	388	47	72	47	80		34
45001051	45001051	45001053	50	110	157	139	120	442	54	84	54	89		49
45001064	45001065	45001066	63	121	175	155	134	494	60	90	60	99		67
45001081	45001082	45001079	80	132	197	172	149	610	67	102	67	110		99
45001101	45001102	45001103	100	154	225	200	177	650	79	116	79	125		148
51000150	51000151	53000039	150	181	250	230	203	765	91	130	91	160		246
51000200	51000201	53000041	200	208	275	265	240	850	107	150	107	180		372
51000250	51000251	53000044	250	233	310	296	275	928	126	170	126	200	9.5	531
51000300	51000301	53000042	300	264	350	337	317	1052	147	190	147	220	12	779
51000400	51000401	53010400	400	303	400	388	352	1195	174	210	174	240	17	1144
51000500	51000501	53010400	500	370	450	410	390	1360	200	215	200	320	17	1840

Tolerance: Forged parts ± 5%, machined parts ± 1 mm

11-11-2021