

100%
AUSTRALIAN
OWNED COMPANY

ATLANTIC

WINCHES



Perfect choice
for marine
and general
purpose

Engineering
tested by NATA
accredited
laboratory

Dacromet™
rust resistant
finish to all
winches

ATLANTIC

W I N C H E S

Tell that to the marines.

MARINE WINCH SERIES

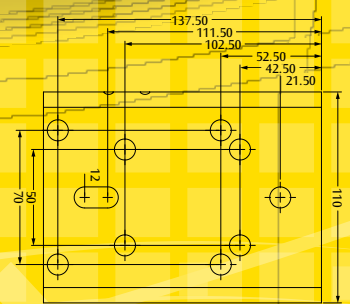
Suitable for retrieving boats up to 20 feet in length, the Atlantic range of Marine Winches are available in five different ratio sizes – 3:1, 5:1, 5:1/1:1, 10:1/5:1/1:1 or 15:1/5:1/1:1 – and with load capacity ratings operating from 500kg to 1500kg.

Depending on the marine application, there's a number of options available including cable, webbing strap, Atlantic Rope™ or no cable options.



Atlantic Marine Winch 3:1 series

ATLANTIC
W I N C H E S



WINCH BOLT DOWN SPECIFICATIONS

- ✓ 3:1 GEAR RATIO
- ✓ CABLE, WEBBING OR ROPE
- ✓ 500KG CAPACITY
- ✓ NATA TESTED
- ✓ DACROMET FINISH

PRODUCT CODES	MW212C	MW213NC	MW202W	MW201R	MW202W-SC	RHMW202W	RHMW212C
GEAR RATIO	3:1	3:1	3:1	3:1	3:1	3:1	3:1
CABLE/WEBBING/ROPE TYPE	Cable	-	Webbing	Rope	Webbing	Webbing	Cable
HOOK TYPE	S Hook	-	S Hook	S Hook	S Hook	S Hook	S Hook
APPLICATION	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer
CABLE/WEBBING/ROPE LENGTH	6m x 4mm	-	6m	6m x 4mm	6m	6m	6m x 4mm
ROLLING VERTICAL CAPACITY	500kg	500kg	500kg	500kg	500kg	500kg	500kg
UNIT WEIGHT	4.44kg	3.95kg	4.33kg	4.12kg	4.49kg	4.49kg	4.57kg
RATCHET TYPE	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever
DRUM HUB	50mm	50mm	50mm	50mm	50mm	50mm	50mm
FLANGE DIAMETER	130mm	130mm	130mm	130mm	130mm	130mm	130mm
DRUM WIDTH (ID)	50mm	50mm	50mm	50mm	50mm	50mm	50mm
MAXIMUM CABLE/ROPE CAPACITY	34.5m x 4mm	-	8.5m	34.5m x 4mm	8.5m	8.5m	34.5m x 4mm
CABLE/WEBBING/ROPE MAXIMUM LOAD	1142kg	-	1795kg	1570kg	1795kg	1795kg	1142kg
CABLE/WEBBING/ROPE MAXIMUM STRESS	11.2kN	-	17.6kN	15.4kN	17.6kN	17.6kN	11.2kN
BARCODE NUMBER	9 337451 000091	9 337451 000145	9 337451 000046	9 337451 000725	9 337451 000190	9 337451 000671	9 337451 000695

Atlantic Marine Winch 5:1 series

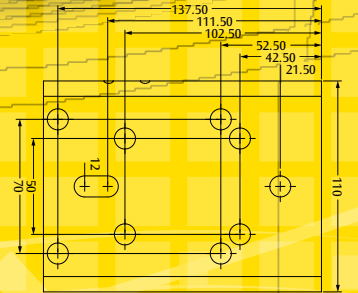
ATLANTIC
W I N C H E S



- ✓ **5:1 GEAR RATIO**
- ✓ **CABLE, WEBBING OR ROPE**
- ✓ **700KG CAPACITY**
- ✓ **NATA TESTED**
- ✓ **DACROMET FINISH**

PRODUCT CODES	MW214C	MW215NC	MW204W	MW203R	MW204W-5C	RHMW204W	RHMW214C
GEAR RATIO	5:1	5:1	5:1	5:1	5:1	5:1	5:1
CABLE/WEBBING/ROPE TYPE	Cable	-	Webbing	Rope	Webbing	Webbing	Cable
HOOK TYPE	Snap Hook	-	Snap Hook	Snap Hook	Snap Hook	Snap Hook	Snap Hook
APPLICATION	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer
CABLE/WEBBING/ROPE LENGTH	6m x 5mm	-	6m	6m x 5mm	6m	6m	6m x 5mm
ROLLING VERTICAL CAPACITY	700kg	700kg	700kg	700kg	700kg	700kg	700kg
UNIT WEIGHT	4.9kg	4.1kg	4.55kg	4.33kg	4.55kg	4.55kg	4.63kg
RATCHET TYPE	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever
DRUM HUB	50mm	50mm	50mm	50mm	50mm	50mm	50mm
FLANGE DIAMETER	130mm	130m	130mm	130mm	130mm	130mm	130mm
DRUM WIDTH (ID)	50mm	50mm	50mm	50mm	50mm	50mm	50mm
MAXIMUM CABLE/ROPE CAPACITY	20m x 5mm	-	8.5m	20m x 5mm	8.5m	8.5m	20m x 5mm
CABLE/WEBBING/ROPE MAXIMUM LOAD	1978kg	-	1795kg	1876kg	1795kg	1795kg	1978kg
CABLE/WEBBING/ROPE MAXIMUM STRESS	19.4kN	-	17.6kN	18.4kN	17.6kN	17.6kN	19.4kN
BARCODE NUMBER	9 337451 000107	9 337451 000152	9 337451 000053	9 337451 000732	9 337451 000206	9 337451 000688	9 337451 000701

Atlantic Marine Winch 700kg series



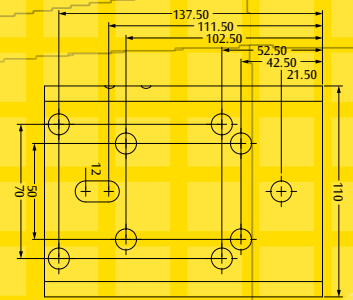
WINCH BOLT DOWN SPECIFICATIONS

- ✓ **5:1/1:1 GEAR RATIO'S**
- ✓ **CABLE, WEBBING OR ROPE**
- ✓ **700KG CAPACITY**
- ✓ **NATA TESTED**
- ✓ **DACROMET FINISH**

PRODUCT CODES	MW217C	MW218NC	MW206W	MW205R	MW206W-SC
GEAR RATIO	5:1/1:1	5:1/1:1	5:1/1:1	5:1/1:1	5:1/1:1
CABLE/WEBBING/ROPE TYPE	Cable	-	Webbing	Rope	Webbing
HOOK TYPE	Snap Hook	-	Snap Hook	Snap Hook	Snap Hook
APPLICATION	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer
CABLE/WEBBING/ROPE LENGTH	7.5m x 5mm	-	7.5m	7.5m x 5mm	7.5m
ROLLING VERTICAL CAPACITY	700kg	700kg	700kg	700kg	700kg
UNIT WEIGHT	5.24kg	4.26kg	4.86kg	4.55kg	4.86kg
RATCHET TYPE	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever
DRUM HUB	50mm	50mm	50mm	50mm	50mm
FLANGE DIAMETER	130mm	130mm	130mm	130mm	130mm
DRUM WIDTH (ID)	50mm	50mm	50mm	50mm	50mm
MAXIMUM CABLE/ROPE CAPACITY	20m x 5mm	-	8.5m	20m x 5mm	8.5m
CABLE/WEBBING/ROPE MAXIMUM LOAD	1978kg	-	1795kg	1876kg	1795kg
CABLE/WEBBING/ROPE MAXIMUM STRESS	19.4kN	-	17.6kN	18.4kN	17.6kN
BARCODE NUMBER	9 337451 000114	9 337451 000169	9 337451 000060	9 337451 000749	9 337451 000213

Atlantic Marine Winch 1000kg series

ATLANTIC
WINCHES



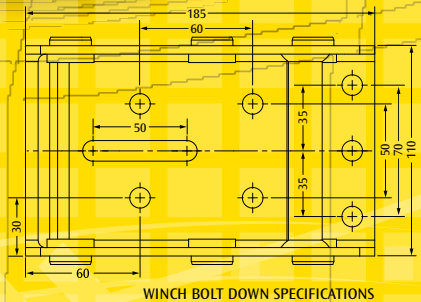
WINCH BOLT DOWN SPECIFICATIONS

- ✓ 10/5/1:1 GEAR RATIO'S
- ✓ CABLE, WEBBING OR ROPE
- ✓ 1000KG CAPACITY
- ✓ NATA TESTED
- ✓ DACROMET FINISH

PRODUCT CODES	MW220C	MW221NC	MW208W	MW207R	MW208W-SC
GEAR RATIO	10:1/5:1/1:1	10:1/5:1/1:1	10:1/5:1/1:1	10:1/5:1/1:1	10:1/5:1/1:1
CABLE/WEBBING/ROPE TYPE	Cable	-	Webbing	Rope	Webbing
HOOK TYPE	Snap Hook	-	Snap Hook	Snap Hook	Snap Hook
APPLICATION	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer
CABLE/WEBBING/ROPE LENGTH	7.5m x 6mm	-	7.5m	7.5m x 6mm	7.5m
ROLLING VERTICAL CAPACITY	1000kg	1000kg	1000kg	1000kg	1000kg
UNIT WEIGHT	5.98kg	4.79kg	5.39kg	5.15kg	5.39kg
RATCHET TYPE	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever
DRUM HUB	50mm	50mm	50mm	50mm	50mm
FLANGE DIAMETER	130mm	130mm	130mm	130mm	130mm
DRUM WIDTH (ID)	50mm	50mm	50mm	50mm	50mm
MAXIMUM CABLE/ROPE CAPACITY	9.5m x 6mm	-	8.5m	9.5m x 6mm	8.5m
CABLE/WEBBING/ROPE MAXIMUM LOAD	2366kg	-	1795kg	2509kg	1795kg
CABLE/WEBBING/ROPE MAXIMUM STRESS	23.2kN	-	17.6kN	24.6kN	17.6kN
BARCODE NUMBER	9 337451 000121	9 337451 000176	9 337451 000077	9 337451 000756	9 337451 000220

Atlantic Marine Winch 1500kg series

ATLANTIC
W I N C H E S



- ✓ 15/5/1:1 GEAR RATIO'S
- ✓ CABLE, WEBBING OR ROPE
- ✓ 1500KG CAPACITY
- ✓ NATA TESTED
- ✓ DACROMET FINISH

PRODUCT CODES	MW223C	MW224NC	MW210W	MW209R
GEAR RATIO	15:1/5:1/1:1	15:1/5:1/1:1	15:1/5:1/1:1	15:1/5:1/1:1
CABLE/WEBBING/ROPE TYPE	Cable	-	Webbing	Rope
HOOK TYPE	Snap Hook	-	Snap Hook	Snap Hook
APPLICATION	Boat Trailer	Boat Trailer	Boat Trailer	Boat Trailer
CABLE/WEBBING/ROPE LENGTH	7.5m x 7mm	-	7.5m	7.5m x 7mm
ROLLING VERTICAL CAPACITY	1500kg	1500kg	1500kg	1500kg
UNIT WEIGHT	7.3kg	6.05kg	6.90kg	6.5kg
RATCHET TYPE	Pawl Lever	Pawl Lever	Pawl Lever	Pawl Lever
DRUM HUB	50mm	50mm	50mm	50mm
FLANGE DIAMETER	130mm	130mm	130mm	130mm
DRUM WIDTH (ID)	50mm	50mm	50mm	50mm
MAXIMUM CABLE/ROPE CAPACITY	9.5m x 7mm	-	8m	10m x 7mm
CABLE/WEBBING/ROPE MAXIMUM LOAD	2160kg	-	2246kg	3314kg
CABLE/WEBBING/ROPE MAXIMUM STRESS	21.2kN	-	22kN	32.5kN
BARCODE NUMBER	9 337451 000336	9 337451 000381	9 337451 000084	9 337451 000763

100%
AUSTRALIAN
OWNED COMPANY

ATLANTIC WINCHES

MARINE WINCH OPERATION GUIDE

- Keep your hands clear of the webbing or cable and its opening during operation and/or when spooling.
- Keep your clothing clear of the webbing or cable and its opening during operation and/or when spooling.
- Our winches are not intended to lift, lower or transfer people at any time.
- Alert all people in close proximity before use of the winch.
- Keep non-operating users away from the working area of the winch.
- Do not use any Atlantic Marine Winches for lifting applications. Refer to the range of Atlantic Brake Winches range.
- Never pull (vertically lift) more than the capacity stated on the winch.
- Ensure cables or webbing are secured correctly before use of the winch.
- Never apply a load on the winch with the cable or webbing in full extension. Ensure at least 3 full wraps of cable or webbing are on the drum at all times.
- Regularly examine all parts of the winch and do not use if damaged. Repair or replace any defective parts of the winch.
- Never disengage the clutch while the cable or webbing is under tension.
- Never engage the clutch while the drum is rotating.
- Never winch when there are less than 3 wraps of cable or webbing on the drum at all times.
- Winch out slowly and steadily. Be sure that the cable or webbing is winding evenly and tightly around the drum at all times.
- Never use a Marine Winch to tow another vehicle or used as a load securing device ie. (boat on a trailer).

BRAKE WINCH OPERATION GUIDE

- Keep your hands clear of the cable, hook and its opening during operation and/or when spooling.
- Keep your clothing clear of the cable, hook and its opening during operation and/or when spooling.
- Tighten the brake winch handle adapter before use to ensure optimal braking ability.
- Do not lift people or lift a load over people. Alert all people in close proximity and keep non-operating users away from the working area before use of the brake winch.
- Never lift more than the capacity stated on the brake winch.
- Ensure cable is secured correctly before use of the brake winch.
- Never apply a load on the brake winch with the cable in full extension.
- Ensure at least 3 full wraps of cable are on the drum at all times.
- Regularly examine all parts of the brake winch and do not use if damaged. Repair or replace any defective parts of the brake winch.
- Never lubricate (grease) the braking mechanism of the brake winch.
- Never disengage the clutch while the cable is under tension.
- Never engage the clutch while the drum is rotating.
- Never winch when there are less than 3 wraps of cable on the drum at all times.
- Never wrap the cable around a load as this will damage the cable.
- Do not swing the load as this may cause damage.
- Never leave a suspended load unattended.



It is the operators responsibility to determine the suitability of the equipment to its intended use. Check all applicable codes, caution and warning notations on the product.