













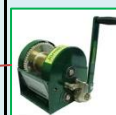


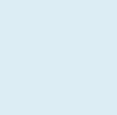

**BOAT TRAILER WINCHES & BRAKE WINCHES**  
**- WINCH SLECTION GUIDE -**

**BOAT TRAILER WINCHES - Pulling opening**

- 1:1 Ratio Winch** For boat size up to 3.6 metre aluminium hull boat
  
- 3:1 Ratio Winch** For boat size up to 6 metre aluminium / fibreglass hull boat, trailer has fitted keel rollers and side wobblers
  
- 5:1 Ratio Winch** For boat (outboards / inboards) size up to 6 metre aluminium / fibreglass hull boat, trailer design unknown or has not fitted keel rollers and side wobblers
  
- 2 Speed 5:1 & 1:1 Ratio Winch** For boat size up to 6 metre aluminium / fibreglass hull boat, trailer design is unknown or has no fitted keel rollers and side wobblers
  
- 3 Speed 10:1, 5:1 & 1:1 Ratio Winch** For any boat size over 6 metres
  
- 1:1 Ratio Compact Series Winch** For Jet skis and boat size up to 3.6 metre aluminium hull boat
- 1:3 Ratio Compact Series Winch**

**BRAKE WINCHES - Lifting, Lowering**

- 600 Series 8:1 Ratio Brake Winch**
  
- 600 Series 15:1 Ratio Brake Winch**
  
- 8000 Series 3:1 Ratio Brake Winch**
  
- 8000 Series 5:1 Ratio Brake Winch**
  
- 8000 Series 10:1 Ratio Brake Winch**

Winch Rating	200kg	300kg	500kg	630 kg	700 kg	800kg	1000kg	1250kg
		F10210 - Cable						
				F10202 - Webbing F10212 - Cable				
						F10204 - Webbing F10215 - Winch only F10216 - Cable (5mm)		
		F10214 - Cable (4mm)				F10206 - Webbing F10217 - Cable (5mm) F10218 - Winch only		
			F17000 - Cable (4mm) F17001 - Winch only F17002 - Webbing		F10950 - Cable (5mm) F10951 - Winch only F10952 - Webbing			F10953 - Cable (6mm)
								
			F17004 - Winch only F17005 - Webbing					
					F11620 - No Cable			
								F11650 - No Cable
								
			F18210 - Cable F18220 - Winch only					
				F18230 - Cable F18240 - Winch only				
				F18260 - Cable F18280 - Winch only				