

The Neumann Equipment Range of Commercial Fishing Winches are designed around the legendary Jaden Winches of the 1980's and 1990's. These winches are now fitted with Rexroth reduction hubs, fail safe multi disc auto lock brakes and highly efficient axial piston hydraulic motors.

The drive system combined with our updated winch design has been fully FEA engineered to withstand the high demands to suit the day to day stresses applied by the fishing industry.

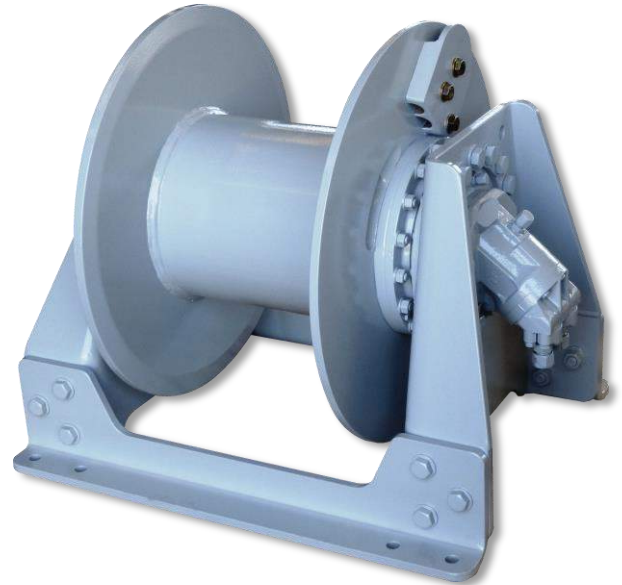
Codend (Lazy Line) Winches

Neumann Equipment Codend Winches also use the new style axial piston motors.

All winches are FEA engineered to ensure they can withstand the high demands of the Commercial Fishing Industry.

Neumann Equipment's range of Codend Winches include the following standard specifications:

- Compact planetary drive gearbox - Rexroth GFT;
- Rexroth hydraulic motors (or optional electric drive);
- Automatic drum lock - multiple disc brake;
- Winch drum is supported with a fully sealed, self-aligning outrigger bearing;
- Winch base and drum are fabricated from grade 250 carbon steel, 316 stainless steel optional;
- Optional rope diameters are available;
- Heavy duty marine protective coating.



CODEND WINCH – SPECIFICATIONS	CEW2000H	CEW4000H
Line Pull – Top Layer	4,400 lb	8,800 lb
Line Pull – Bottom Layer	8,100 lb	16,300 lb
Line Speed – Top Layer	0 – 308 ft/min	0 – 463 ft/min
Line Speed – Bottom Layer	0 – 167 ft/min	0 – 253 ft/min
Drum Speed	0 – 75 rpm	0 – 75 rpm
Rope Size - typical	1¼"	1¼"
Drum Width	15¾"	18½"
Drum Capacity (m)	262'	460'
Drive (optional electrical drive)	Hydraulic	Hydraulic

When purchasing a Commercial Fishing Marine Winch, you can feel confident in Neumann Equipment designed and manufactured products. From the design stage though to the dispatch, our Quality Assurance Systems fully comply with AS/NZS ISO 9001:2008.

If you have a requirement to upgrade or fit out your commercial fishing vessel you cannot afford to go past the Neumann Equipment range of Commercial Fishing Winches for the Fishing or Prawning Industry.