

This makes ANDERSEN Winches® what they are
– nothing short of state-of-the-art benchmarks



- 1 Drive shaft of AISI 329 stainless steel
- 2 Adjustable self-tailing arm through 360 degrees (from size 40ST and up)
- 3 The self-tailing arm is curved to give a fair lead. Friction is minimized due to the holding power on the drum
- 4 Stainless-steel ball bearings to carry vertical and horizontal loads from the drum (from size 52ST and up). The upper and lower bearings are designed to be maximum distance apart, resulting in increased support for the drum while increasing efficiency
- 5 Large-diameter bearing to absorb drum loads and increase efficiency

Features

Get a grip of ANDERSEN Winches®

- 6 Easy servicing of gears. Pawls made from cold-pressed stainless-steel bar AISI 316L, meaning unbreakable pawls
- 7 Upper base plate from aluminium bronze, which is twice as strong as standard bronze and ensures a light, stiff and rugged construction that increases efficiency
- 8 The self-tailing system adjusts automatically to suit various rope sizes
- 9 Lightweight stainless-steel drum with Power Rib® ensures a superior grip on the sheet without causing excessive wear
- 10 Drum surface with Power Rib® generates horizontal friction, and a highly polished surface minimizes vertical friction, allowing rope to slide easily up the drum
- 11 Lightweight stainless-steel drum combined with an internal construction of aluminium bronze, results in ANDERSEN Winches being of similar weight to or lighter than aluminium winches. Due to materials used in the winch, servicing is only required every 2 years under normal use.