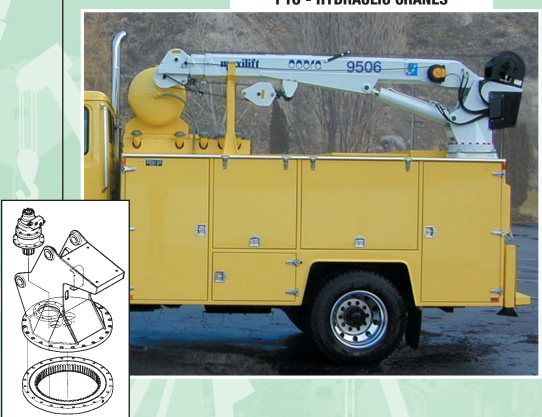
# 9066

**PTO - HYDRAULIC CRANES** 





01010100000

## HIGH PERFORMANCE Light Weight SERVICE CRANES

Engineered for a working life of 15 Years\*

... only COBRA



Manufactured by

Next Hydraulics ®

BORETTO ITALY

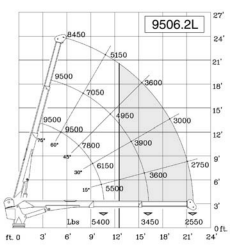


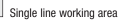
#### series

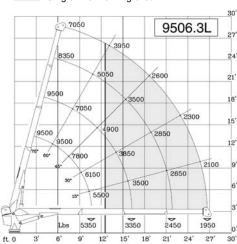
# 9506

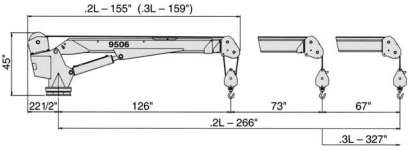
\* Cobra crane structures are designed for a normal working life of 12 - 15 years according to the DIN Standard 15018 (load classification H2-B3) with routine service and maintenance. Details available upon request.

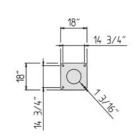
#### **PTO - HYDRAULIC CRANES**

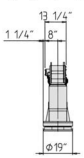












#### **STANDARD FEATURES**

- Engineered for 12 15 years of normal use\*
- · Hexagonal Swedish steel boom for less weight
  - 2 or 3 hydraulic boom extensions
  - Remote control with 26 ft cable and plug
    - Planetary hydraulic hoist winch
      - Load limiting device
- Shear-ball bearing rotation system with planetary drive
  - Anti-2 block safety switch
  - Emergency manual overides
  - Proportional "winch + 1" remote control
    - 2 part load block
    - Crane is sand-blasted, painted with epoxy primer and polyurethane enamel

#### CODIO MODEL 9506

#### **TECHNICAL DATA**

Crane lift moment 56,000 ft. lbs. Standard outreach .2L-22' (.3L-27'3") Lifting height (from crane base) .2L-21'8" (.3L-27') Boom elevation angle -10 to 75 degrees Slewing angle continuous unlimited Slewing Torque 5,500 ft.lbs. Winch capacity, single line 5,050 lbs. Winch capacity, two line 9,500 lbs. Winch speed (2-3 wrap) 36-43 fpm 115' of 7/16" Wire rope, non-rotating Load hook rating 5 ton Oil flow & pressure 6-7 gpm - 2,850 psi

#### **OPTIONS/ACCESSORIES**

- Radio (wireless) remote control
- · Outrigger stabilizers manual or hydraulic
- Oil Reservoir



### DISTRIBUTION and TECHNICAL SUPPORT – CANADA and USA **TECHNOCRANE INC.**

Crane weight

#403 - 17665 - 66A Avenue, Surrey, B.C., Canada V3S 2A7
Phone: 604-575-2103 / 1-877-531-8644 • Fax: 604-575-2105
e-mail: info@technocrane.ca • Website: www.technocrane.ca



.2L - 1,850 lbs.

(.3L - 2,000 lbs.)