# PRIME GATED SHEAR CUTTER 36

UP TO 42" CUT STEEL OR CONCRETE TOP SIDE OR SUBSEA CUTTING



# **Description**

The Model 36 Prime Cutter is a hydraulic gated shear used to cut steel pipes and concrete piles up to 42" diameter.

This cutting tool can be utilized both above and below water and configured to cut at any angle or direction. The patented design utilizes a hydraulic gate to close around the member being cut or crushed. Crushers are designed for exposing steel strands in concrete piles up to 36".

# **Typical Operations**

- Cutting Steel Pipes
- Cutting Concrete Piles
- Crushing Concrete Piles

# **Features**

- Cutting Option
- Crushing Option
- Hydraulic Gate
- Top side or Subsea



# **SPECIFICATIONS**

#### PRIME GATED SHEAR CUTTER 36

#### **General Technical Specifications**

**Cutting Tool** Type

Dimensions L x W x H 5590 mm x 2700 mm x 1680 mm

Weight in air 15 630 Kg Main Hydraulic Cylinders 30,5 cm

Force applied by Main Cylinder (each) 1762 kN

#### **Blade Circuit**

Max Operating Pressure 345 Bar Max Operating Flow 510 L/min

**Pin Circuit** 

Max Operating Pressure 190 Bar Max Operating Flow 75 L/min

**Gate Circuit** 

Max Operating Pressure 240 Bar Max Operating Flow 75 L/min

# **Recommended Additional Equipment:**

#### **HPU Cummins M11**

Output power 246 kW Diesel Engine Idle Speed 800 RPM Diesel Engine Max Speed 2100 RPM Max Operating Pressure 379 Bar Max Operating Flow 530 L/min

## Hydraulic Hose Reel Ø52"

6 Hose Umbilical 8 Function Slip Ring

Capacity 210 m

Max Operating Pressure 345 Bar



**HPU Cummins M11** 



Hydraulic Hose Reel Ø52"

