## Hydraulic Combined Net and Line Hauler

ENGINEERING



The combined hauler is a combination of net and line hauler

- The combined hauler is used on all types of fishing vessels
- The hauler can be powered by a 200cc or 250cc hydraulic motor.
- The motor is operated by means of a hydraulic control valve which can change the rotation as well as the speed of the motor.
- Can be used to pull net and longline
- Line/rope is automatically pulled out from the sheave by means of a knife.
- Manufactured from Stainless steel 316
  structure and Aluminium casting drum
- Can be installed on port or starboard side

## **Specifications:**

Hydraulic motor:	200 cc, 250 cc		
Control valve:	<sup>1</sup> / <sub>2</sub> " BSP port size with stainless steel spindle		
Hydraulic pump:	25 Its @ 1000rpm		
Pulling capacity:	300Kg for net, 150Kg for line		
Weight:	48Kg		
Pulling speed:	50 meters/minute		
Rope thickness:	1mm-14mm (other thickness available)		
Material:	Marine Aluminium and stainless steel		

## **Order information:**

1 2 3 4

H - CNLH -

\_ \_ \_ \_ \_ \_ \_

Pos 1	2	3	4	5
Code:	Combined	Sheave	Number of	Motor size
Hydraulic	net and	diameter	spokes	(cc)
	line hauler	(mm)		
Н	CNLH	380	10	200
			12	250

5

