

Combined Net and Line hauler



Overview

- The Combined hauler features a v-shaped drum to pull fishing nets coupled with a sheave for the pulling of line.
- Line is discharged from the sheave by means of a knife placed in the v-groove of the sheave.
- Hauler is powered by a hydraulic orbit motor.
- Control is by means of a manual lever valve. Changes the rotation and the speed of the motor.
- Selection of starboard or port side configuration.

Technical Specifications

Pulling capacity: net side: 300Kg, line side: 150kg

Pulling speed: 50m/min (hydraulic pump 25L/min)

Net sheave: 10/12 spokes

Line thickness: 1-14mm (other sizes available on request)

Motor size: 200 or 250cc

Control: ½ inch BSP port valve block with stainless steel lever and spindle

Material: Stainless steel & marine grade Aluminium

Base: ø50mm vertical tube

Dimensions: 55cm (L) x 36cm (W) x 110cm (H)

Weight: 48Kg

Ordering information

1 2 3 4 5 6
H-CNLH- - - -

POS 1	2	3	4	5	6
CODE	CODE	Sheave ø (mm)	No. of spokes	Motor (cc)	Config (Port or starboard)
H	CNLH	380	10 12	200 250	P S

