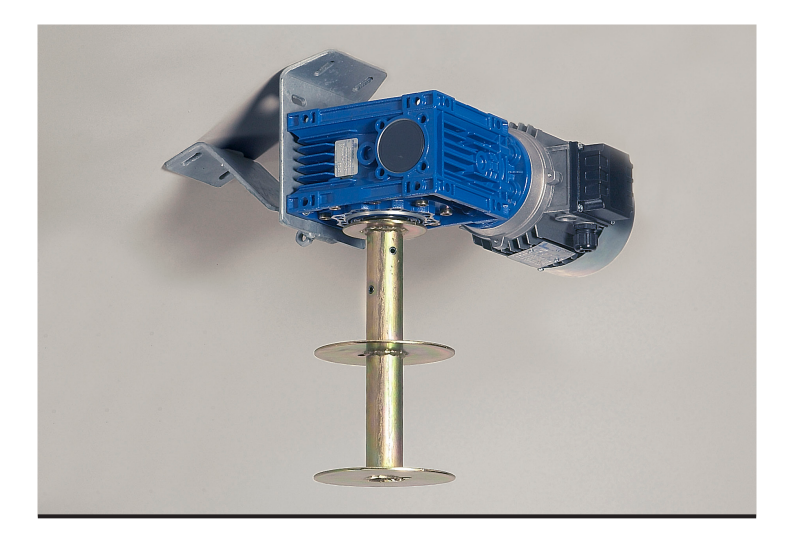


## HOIST SYSTEMS





# HOIST SYSTEMS



### Reliability through experience

The broad LANDMECO range of equipment for all types of hoisting operations has been compiled and developed on the basis of many years' experience. LANDMECO can therefore find a satisfactory solution for even the most complex constructions and systems. Furthermore, LANDMECO is a total supplier of all necessary equipment.

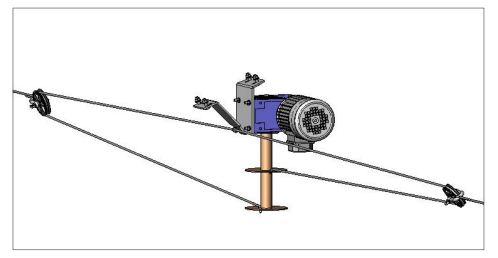
This brochure provides examples of hoist systems available from LANDMECO.

#### Factors to be considered when choosing and dimensioning a system:

- 1. The components to be raised/lowered
- 2. The frequency with which they are to be raised/lowered
- 3. Component weight
- 4. Building design
- 5. Clearance requirements
- 6. Other installations
- 7. Expected service life
- 8. The environment to be endured
- 9. Other factors that burden the hoist system extraordinarily
- 10. Reliability

CHOOSING A SYSTEM

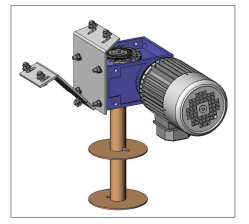
### SINGLE HOIST

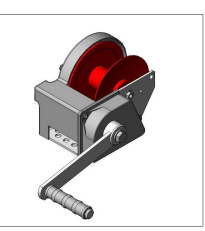


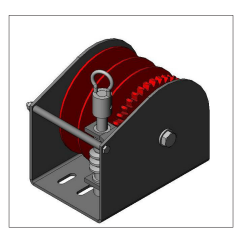
All hoists are equipped with extra-wide drums to ensure that hoisting operations are as precise and smooth as possible. At the same time, the risk of high noise levels during hoisting operations is reduced and birds will not be frightened during system operation.

LANDMECO also offers special fittings that can be adapted for all kinds of rafters and ceilings, thus ensuring that installation costs are kept at a minimum.

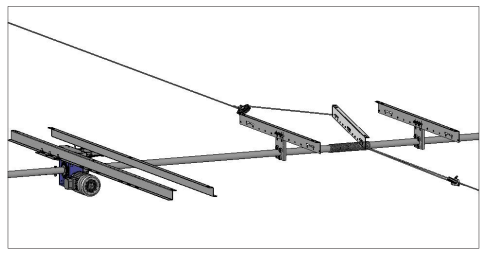
Geared single hoists can be installed if greater lifting capacity and safety are required. Various types of single hoist are available - electrically driven, with manual worm gear, and hand winched with cog gear and brake.







# CENTRAL HOIST



## HOIST SYSTEM ACCESSORIES

#### Three types of suspension cable

The cable on which the feeding or drinking system is suspended can be steel wire, polyester rope or braided cord.

The type chosen should always be that which best meets requirements in the particular situation.

#### Stainless or galvanised wire rope

Wire rope is available in stainless or galvanised versions.

As there is a large difference in price between the two types, the choice of material should be based on expected service life and the environment in which the system is to be used.

#### **Control cabinets**

Control cabinets containing all the equipment necessary for hoist operation are available for all LANDMECO hoist systems.

This allows individual hoists to be activated separately, or several or all hoists to be activated simultaneously.

# HOISTING SYSTEM CONTROL

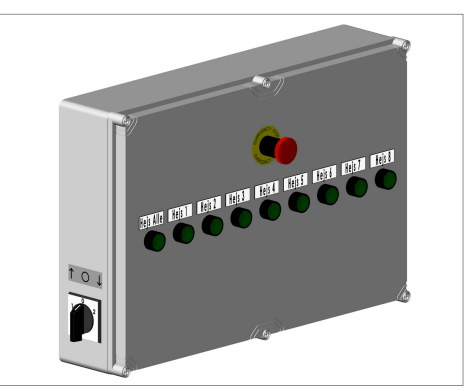
LANDMECO has developed central controls for hoisting feeding and drinking systems. After the house has been stocked with chickens, the individual hoisting systems must first be adjusted manually. After that, they can be controlled simultaneously with a single button.

The drinking system is lifted by the drum directly, while the feeding system is fitted with a gear and is lifted at half speed. Using the central controls, for every 1 cm the drinking system is raised, for example, the feeding system will thus only be raised ½ cm.

#### Example:

For a housing unit with four feeding lines and five drinking lines, the controls will have nine buttons: one for each hoist motor. These buttons should be used when manually adjusting the height of each individual system.

In addition, there will be the button which activates the central control of all nine hoist motors, allowing all feeding/drinking lines to be raised/lowered simultaneously.





The powerful LANDMECO central hoist is recommended for houses with flat ceilings or houses in which several lines must be lifted simultaneously.

This system ensures exceptionally stable operation and electrical wiring costs are minimised. If gearing is used, lifting speed and the load exerted on the hoisting gear are reduced, thus ensuring the stability and safety of hoisting operations in large houses.

Ideally, all hoist types should be located in the centre of the house.

# TECHNICAL SPECIFICATIONS

TECHNICAL DATA	
Worm-geared motor for single hoist	0.55 kW, 1400/17.5 rpm
Worm-geared motor for central hoist	1.1 kW, 1400/17.5 rpm
	1.5 kW, 1400/17.5 rpm
Manual hoist	350 kg, 550 kg, 750 kg and 950 kg. All with brake.
Worm gearing	Manual with double drum
Pulleys	Pulley with 50 mm dia. nylon sheave and two eyes
	Pulley with 50 mm dia. nylon sheave and two eyes
	Pulley with 90 mm dia. plastic sheave and shackle
Polyester rope	4 mm
Braided cord	6 mm
Wire rope	Galvanised wire ropes: 3, 4, 5 and 6 mm
	ACC 7 x 19, breaking strength: 180 kg/mm <sup>2</sup>
	Stainless wire ropes: 3, 4, 5 or 6 mm
	ACC 7 x 19, breaking strength: 160 kg/mm <sup>2</sup>
Controls	Controls are available for specific tasks

Suspension Cable: Polyester Rope

### Suspension Cable: Steel Wire



See also LANDMECO brochures on, for example: (LANDMECO retains the right to alter specifications without notice)



PAN FEEDING



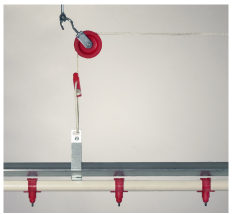
CHAIN FEEDING



DRINKING SYSTEMS



### Suspension Cable: Braided Cord







Tisová u Jistebnice 326, 391 33 Jistebnice, Tel.: +420 381 491 111, Fax: +420 381 491 112, www.farmtec.cz,farmtec@farmtec.cz