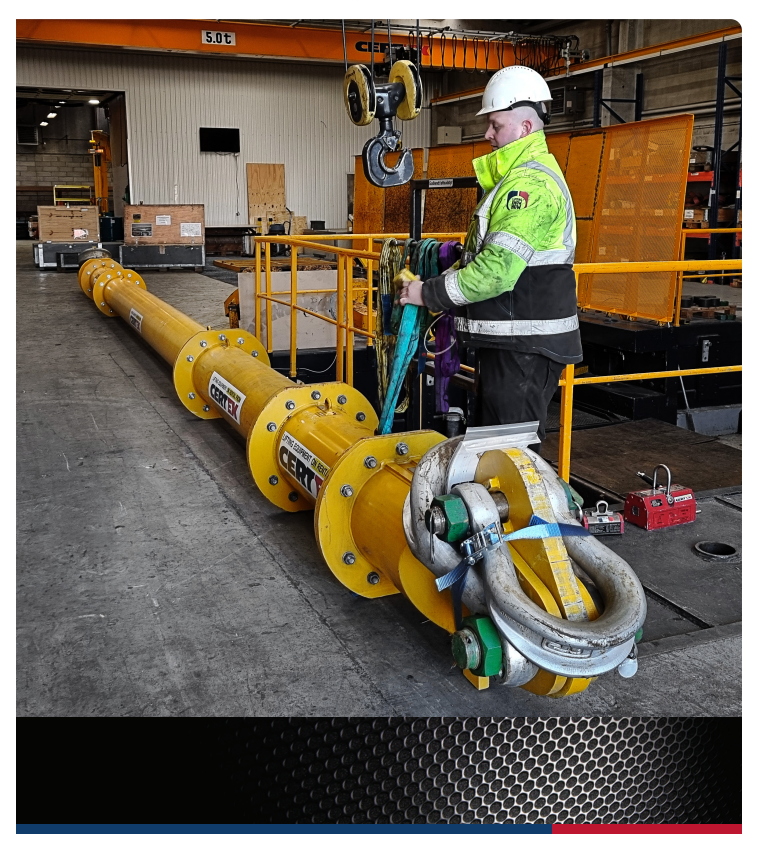


# Rental of testand lifting equipment





## Benefits of renting lifting equipment

## The increased demand for rental equipment is no coincidence!

The increased demand and interest in renting lifting equipment can be attributed to several factors, ranging from economic and sustainability considerations to safety benefits.

These factors are accompanied by the unique flexibility that our customers experience when they choose to rent equipment instead of buying it. Not being tied down by ownership allows you to adapt to changing needs and conditions quickly.

From an economic point of view, renting lifting equipment is a more cost-effective solution for projects or testing and lifting tasks that are not carried out very often, as you avoid the significant investments usually associated with purchasing new equipment. In addition, you also avoid all ongoing maintenance costs, as the lessor is responsible for ensuring that the lifting equipment is in good condition and ready for usee.

You are also free from storing equipment that you rarely need.

#### Rental - a more sustainable solution!

From a sustainability perspective, it is essential to minimize equipment purchases. Leased products are used and reused far more than individually owned equipment.

# **Your benefits**



### You decide the time and place

The equipment is delivered to you at the requested location when you need it



#### You have no maintenance

We are responsible for service, repairs and maintenance of the equipment



### You do not have to invest

You do not have to invest in equipment that is only used once or a few times



### You get certified equipment

Our equipment is certified and complies with all legal requirements



#### You avoid storage

When you rent equipment, you also avoid spending resources on storage



### A more sustainable solution

You help reusing equipment. Rented gear is used more than individually owned gear





Sling shackles

**Dynamometers** 

Brand

Scotload

Cargo scates

Brand

VAKS

Brand	Specifications
Green Pin	WLL 7 - 500 T
GN Rope	

Specifications

Specifications

WLL 3 - 6 T

WLL 100 T



Vertical lifting clamps

 Brand
 Specifications

 IP / Terrier
 WLL 1 T

 Jaw width 0 - 75 mm



#### Beam clamps

 Brand
 Specifications

 Superclamp
 WLL 20 T

 Jaw width 203 - 457 mm



 Gantry cranes - movable under load

 Brand
 Specifications

 Feltes
 WLL 1 T

 Span 4 m



Beam clamps	
Brand	Specifications
Superclamp	WLL 3 - 10 T
	Jaw width 60 - 457 mm



Load shackles

Specifications WLL 6,5 - 200 T



**Gantry cranes** 

Brand	Specifications
Feltes	WLL 1,5 T
	Span 3 m



Forklift jibs
Brand Specifications
CERTEX WLL 3 T

Spooling machine

Specifications

Drum b: 2700 mm

Drum dia: 3600 mm

Brand

CERTEX



Hydraulic jacksBrandSpecificationsGKSWLL 10 T



Hydraulic rack jacksBrandSpecificationsEnerpacWLL 10 - 100 T1000 PSI / 700 Bar



 Brand
 Specifications

 MASTRO
 Wire dia: 10 - 26 mm



Padeye testerBrandSpecificationEnerpacWLL 0 - 100

anu	opecifications
nerpac	WLL 0 - 100 T



Tensioning machine
Specifications
Wire max. 60 mm
Tension 5 T



Tripod Brand

Sky

nd	Specifications	
/lotec	Winch	
	Block	

Specifications

WLL 6,5 - 400 T

**Compression load cells** 

Shackles

Green Pin

GN Rope

Brand

Brand	Specifications
Straightpoint	WLL 25 T
	Incl. COG-calculator



Transport trolleysBrandSpecificationsGKSWLL 12 T



Specifications

WLL 1,6 - 5,4 T

Lifting height 9 - 36 m

Brand

LIFTKET



KITO

Lever hoists

KITO / TIGER

Grommet-sling

Brand

CERTEX

Brand

**Electric chain hoists** Brand Specifications WLL 0,25 - 2 T Lifting height 3 - 40 m

Specifications WLL 0,25 - 9 T

Specifications

WLL 76 - 355 T

EWL 3 - 13,4 m

Lifting height 1,5 - 10 m



Air chain hoists

Brand Specifications Ingersoll Rand WLL 6 - 25 T Lifting height 10 - 20 m



Air chain hoists	
Brand	Specifications
Red Rooster	WLL 0,5 - 25 T
	Lifting height 10 - 45 m



Brand Specifications WLL 0,25 - 20 T KITO Lifting height 3 - 14 m

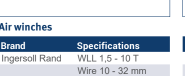


**Round slings** 

Specifications Туре HMPE/Polyester WLL 1 - 350 T EWL 1 - 30 m



Air winches Brand





Lifting magnets Brand Specifications NEO WLL 0,3 - 2 T



#### **Rotation rollers**

Specifications WLL 2 - 8 T Brand GKS



### **Master links**

Brand Specifications WLL 5,3 - 157 T JDT



Snatch blocks Brand Specifications POWERTEX WLL 4 - 120 T Wire 10 - 42 mm De Haan



#### **Electric trolleys**

Bran

CER

d	Specifications
RTEX	WLL 5 T
	Opening 180 - 300 mm



#### Screw-lifting clamps

Brand

YOKE

Specifications
WLL 0,75 - 6 T
Claw width 0 - 75 mm



**Swivels** 

#### Brand Specifications WLL 120 T GN Rope

Weight 666 kg



Dynamometers

Brand Specifications Straightpoint WLL 0,5 - 500 T Scotload



Wire rope hoists

ifications
230 - 500 kg
g height 30 m



**Push trolleys** Brand Specifications WLL 1,5 - 10 T Superclamp



**Geared trolleys** Brand Specifications WLL 10 T Superclamp Opening 76 - 305 mm

This electric leveling tool levels and handles loads efficiently and safely with high precision, reducing both costly crane downtime and waiting times.

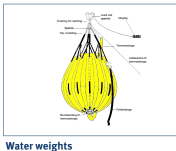


Levelling tools Brand Specifications WLL 5 T Ganterud Wireless manoeuvering

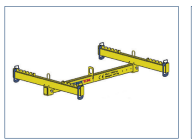


Lifting beam K

Brand	Specifications	l
CERTEX	WLL 5 T	
	l · 2 m	



Brand	Specifications
Water Weights	WLL 5 - 35 T



Lifting beams H-SSB Brand Specifications CERTEX WLL 10 T L: 2,4 - 4 m B: 1,3 - 2,5 m

Helicopter lifting beam X-Triplex

L: 2,2 - 4,4 m B: max. 3,2 m

Lifting beam for water weights

Specifications

Specifications

WLL 36 T

3 x 12 T

WLL 20 T

Brand

Brand

CERTEX

CERTEX



**Cross beams** Brand Specifications WLL 440 T CERTEX Weight 15 T



Modular spreader frames Brand Specifications WLL 6 - 140 T Modulift



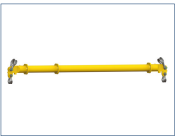
Modular T-bar Brand Specifications CERTEX AXL WLL 14 T Wing type 40-55 m



Lifting beams

Brand

Brand	Specifications
CERTEX	WLL 3 - 5 T
	Length 2 - 6 m



Modular spreader beams

Specifications WLL 6 - 600 T Modulift Length 0,5 - 24 m

|--|

Man riding basket	
Brand	Specification
CERTEX	4 persons

Max. 1000 kg

Contact us: +45 74 54 14 37 | rental-loadtest@certex.dk

Rental is a growing business area because rental allows for flexibility, lower investment and the rented products are reused far more than individually owned equipment.

## Rental of equipment - a growing trend

## With us you can rent test equipment and lifting products for your next project.!

Rental of lifting equipment is a growing trend that provides temporary access to a wide range of lifting tools – conveniently and affordably for project-based tasks.

We know that the right lifting equipment is essential, and of course, we always ensure that the rented equipment is ready for use and adapted to the different phases of your project. Order the rental equipment you need, or let us advise you.

Based on requirements and specifications, we pack and ship the test and lifting equipment and ensure that it arrives on time at the desired location, certified and ready for use.

**Contact us at:** +45 74 54 14 37 or e-mail: rental-loadtest@certex.dk We started renting lifting equipment almost 20 years ago and the trend of renting lifting equipment has only grown, and so has our rental range.

Companies today are focusing a lot on cost-effective, flexible and more sustainable solutions like this.

Philip Jepsen, Rental Manager

## 66

Based on many years of experience & KnowHow within lifting, load tests & engineering, CERTEX Danmark A/S is your reliable partner and supplier of steel wire rope, lifting applications & related services.



 Nyvang 16, 2. tv
 Virkelyst 17b
 Jernholmen 45D-45G
 Olievej 4

 DK-5500 Middelfart
 DK-9400 Nørresundby
 DK-2650 Hvidovre
 DK-6700 Esbjerg

 Tel.: +45 74 54 14 37
 Tel.: +45 98 13 18 88
 Tel.: +45 36 77 40 30
 Tel.: +45 75 13 08 44

CERTEX Danmark A/S Trekanten 6-8 DK-6500 Vojens Tel.: +45 74 54 14 37 E-mail: info@certex.dk www.certex.dk