

Rental of test- and **lifting equipment**





“As the lessor, we ensure that all rental products comply with the legal requirements for service and we are responsible for both maintenance and any repairs.”

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 use.

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

Rental - a more sustainable solution!

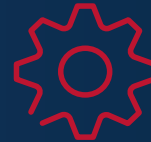
From a sustainability perspective, it is essential to minimize equipment purchases. Leased products are used and reused far more than individually owned equipment.

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



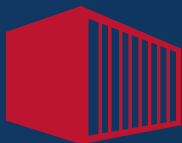
You do not have to invest

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



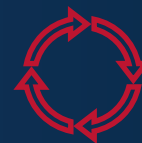
You get certified equipment

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



Shackles

Brand	Specifications
Green Pin	WLL 6,5 - 400 T
GN Rope	



Sling shackles

Brand	Specifications
Green Pin	WLL 7 - 500 T
GN Rope	



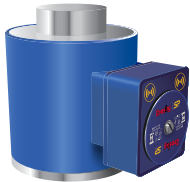
Vertical lifting clamps

Brand	Specifications
IP / Terrier	WLL 1 T
	Jaw width 0 - 75 mm



Beam clamps

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



Compression load cells

Brand	Specifications
Straightpoint	WLL 25 T
	Incl. COG-calculator



Dynamometers

Brand	Specifications
Scotload	WLL 100 T



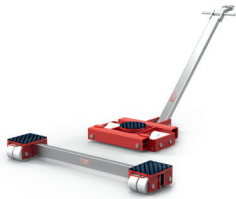
Beam clamps

Brand	Specifications
Superclamp	WLL 20 T
	Jaw width 203 - 457 mm



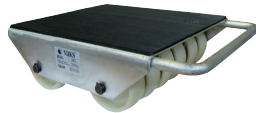
Load shackles

Specifications
WLL 6,5 - 200 T



Transport trolleys

Brand	Specifications
GKS	WLL 12 T



Cargo scates

Brand	Specifications
VAKS	WLL 3 - 6 T



Gantry cranes - movable under load

Brand	Specifications
Feltes	WLL 1 T
	Span 4 m



Gantry cranes

Brand	Specifications
Feltes	WLL 1,5 T
	Span 3 m



Forklift jibs

Brand	Specifications
CERTEX	WLL 3 T



Hydraulic jacks

Brand	Specifications
GKS	WLL 10 T



Hydraulic rack jacks

Brand	Specifications
Enerpac	WLL 10 - 100 T
	1000 PSI / 700 Bar



Padeye tester

Brand	Specifications
Enerpac	WLL 0 - 100 T



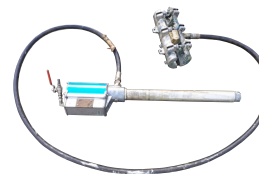
Spooling machine

Brand	Specifications
CERTEX	Drum b: 2700 mm
	Drum dia: 3600 mm



Tensioning machine

Specifications
Wire max. 60 mm
Tension 5 T



Lubrications device

Brand	Specifications
MASTRO	Wire dia: 10 - 26 mm



Tripod

Brand	Specifications
Skylotec	Winch
	Block



Electric chain hoists

Brand	Specifications
LIFTKET	WLL 1,6 - 5,4 T Lifting height 9 - 36 m



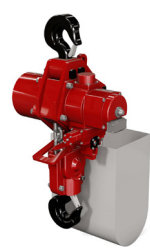
Electric chain hoists

Brand	Specifications
KITO	WLL 0,25 - 2 T Lifting height 3 - 40 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



Chain blocks

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



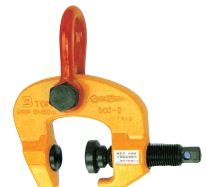
Lever hoists

Brand	Specifications
KITO / TIGER	WLL 0,25 - 9 T Lifting height 1,5 - 10 m



Rotation rollers

Brand	Specifications
GKS	WLL 2 - 8 T



Screw-lifting clamps

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



Round slings

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



Grommet-sling

Brand	Specifications
CERTEX	WLL 76 - 355 T EWL 3 - 13,4 m



Master links

Brand	Specifications
JDT	WLL 5,3 - 157 T



Swivels

Brand	Specifications
GN Rope	WLL 120 T Weight 666 kg



Air winches

Brand	Specifications
Ingersoll Rand	WLL 1,5 - 10 T Wire 10 - 32 mm



Lifting magnets

Brand	Specifications
NEO	WLL 0,3 - 2 T



Snatch blocks

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



Dynamometers

Brand	Specifications
Straightpoint	WLL 0,5 - 500 T
Scotload	



Push trolleys

Brand	Specifications
Superclamp	WLL 1,5 - 10 T



Geared trolleys

Brand	Specifications
Superclamp	WLL 10 T Opening 76 - 305 mm



Electric trolleys

Brand	Specifications
CERTEX	WLL 5 T Opening 180 - 300 mm

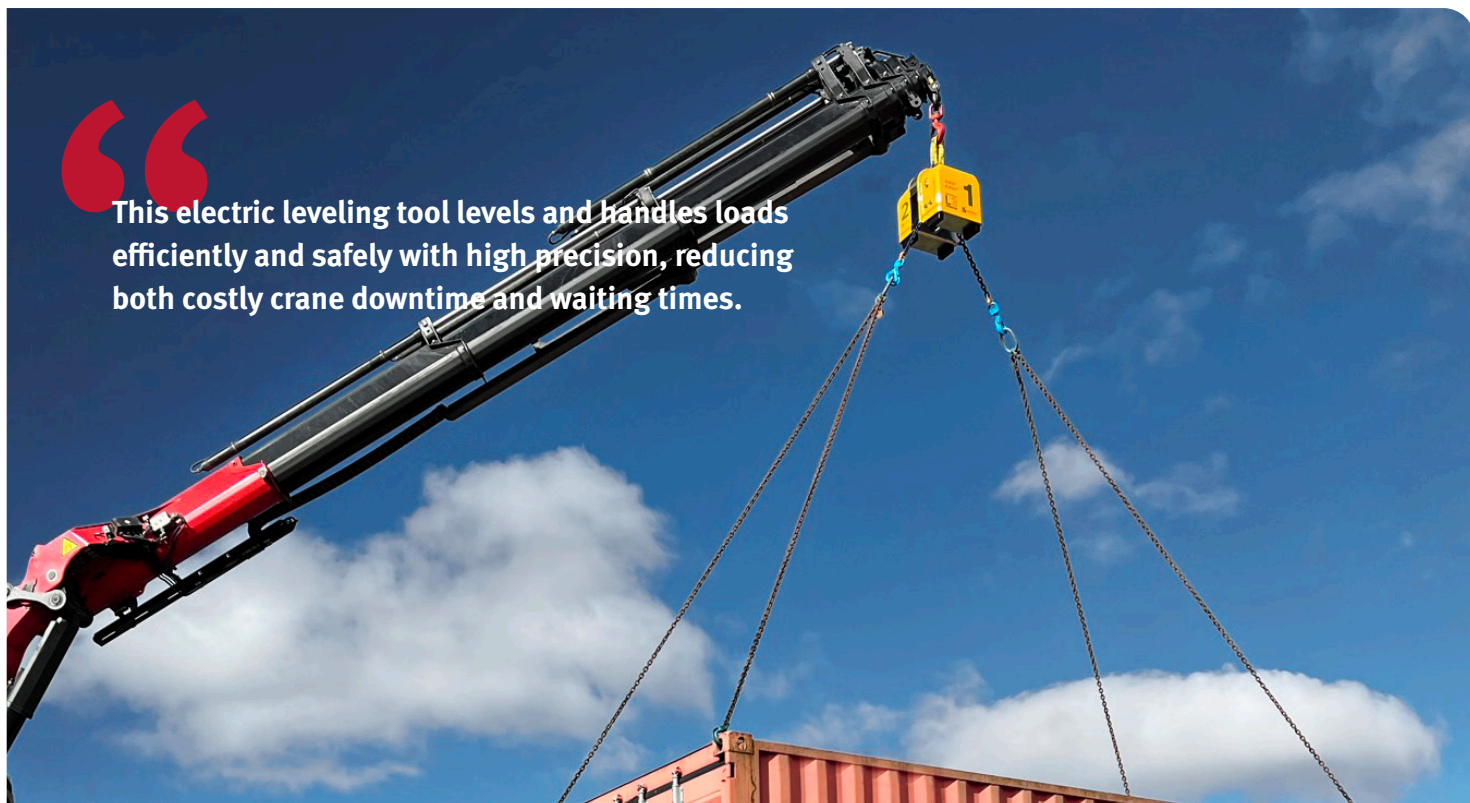


Wire rope hoists

Brand	Specifications
Tractel / Haklift	WLL 230 - 500 kg Lifting height 30 m

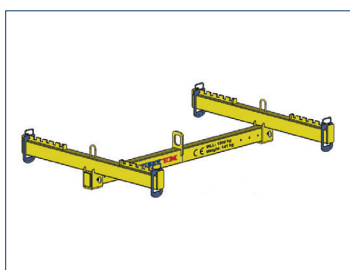
“

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
Ganterud	WLL 5 T Wireless manoeuvring



Lifting beams H-SSB

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



Cross beams

Brand	Specifications
CERTEX	WLL 440 T Weight 15 T



Lifting beams

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



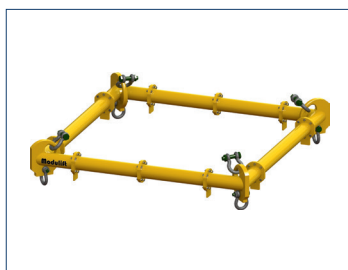
Lifting beam K

Brand	Specifications
CERTEX	WLL 5 T L: 2 m



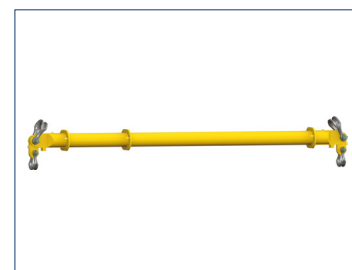
Helicopter lifting beam X-Triplex

Brand	Specifications
CERTEX	WLL 20 T L: 2,2 - 4,4 m B: max. 3,2 m



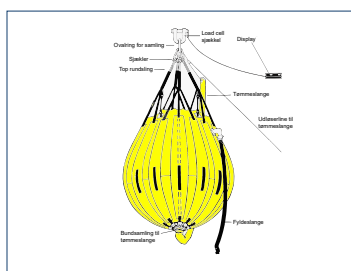
Modular spreader frames

Brand	Specifications
Modulift	WLL 6 - 140 T



Modular spreader beams

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



Water weights

Brand	Specifications
Water Weights	WLL 5 - 35 T



Lifting beam for water weights

Brand	Specifications
CERTEX	WLL 36 T 3 x 12 T



Modular T-bar

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



Man riding basket

Brand	Specifications
CERTEX	4 persons Max. 1000 kg



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

“

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.