





For demanding users

Cranab truck cranes for timber transport are optimised and adapted to suit every step of the operation. The cranes are available in L and Z versions and in different sizes and reaches.

The cranes are made for the demanding user. Our reliable cranes are aimed at professional operators who want to work quickly and safely with efficient loading and unloading cycles. They are suitable for anyone in need of a strong, robust low-weight crane with high performance, well-planned geometry and low power losses.

Cranab cranes are available with flexible operator environments. We offer open operator positions with various placements, such as operator's position with adjustable canopy. For anyone looking for the very best comfort and weather protection, we offer one of the best cabs on the market. We also offer several control system solutions to meet the needs of every user.





OUR CRANES



TL12 • Robust L-design cranes, newly updated with next generation technology and modern solutions. Available in single or double telescope versions and with alternative reaches. The TL-crane can be laid extended at the top of the load for an effective and rapid move to the next work site.



TZ13 • TZ15 • TZ16XP A perfect choice for the most common timber handling tasks. Modern, versatile and flexible cranes with maximum reach between 8.5 and 10.5 metres and working pressure between 26 and 31.5 MPa. They are available in several versions like a single or double telescope crane or with extra lifting power. The TZ16XP cranes has a working pressure of 31.5 MPa.



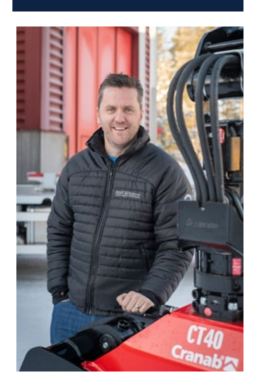
TZ18 • TZ20 • TZ22XP Powerful Z-cranes for the most demanding tasks. Available in three different sizes. Our most robust and muscular TZ-cranes, designed to handle the heaviest lifts. Equally as efficient and fast as the smaller cranes, and with the same great qualities. Maximum reach from 8.3 to 10.2 metres and working pressure between 26 and 31.5 MPa

FOCUS ON DRIVER ENVIRONMENT

Good to know...

... we offer operator positions in alternative locations, weather protection and one of the best cabins on the market.

Learn more about operators' positions on page 10-11.

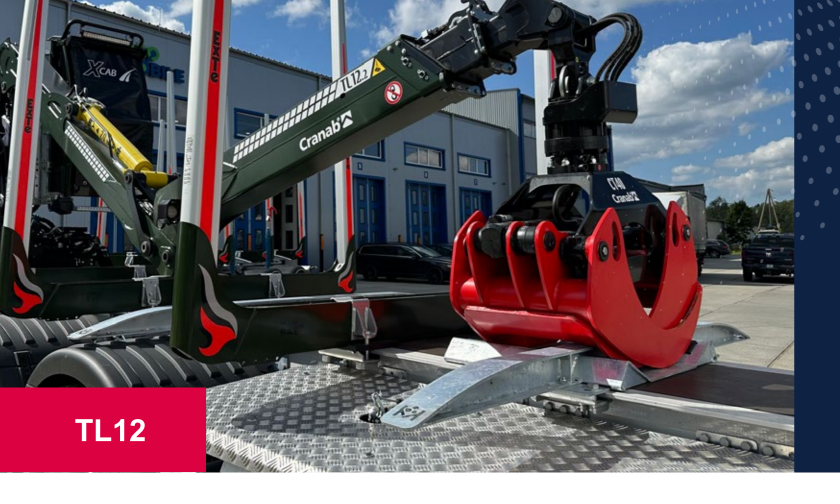


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The crane has smooth, accurate movements, and is strong throughout its range of motion.

Daniel Fjärsmans Insjöns timmertransporter AB

31.5 MPa.



L-design truck cranes

Cranab's L-design truck crane always puts you one step ahead: It is powerful, versatile and flexible, service-friendly and safe.

MODERN TECHNOLOGY

The TL crane series is upgraded with next generation technology. The reach is optimised, the internal hose routing is redesigned, the hydraulic connections are easier to access, the crane tip is angled and more compact.

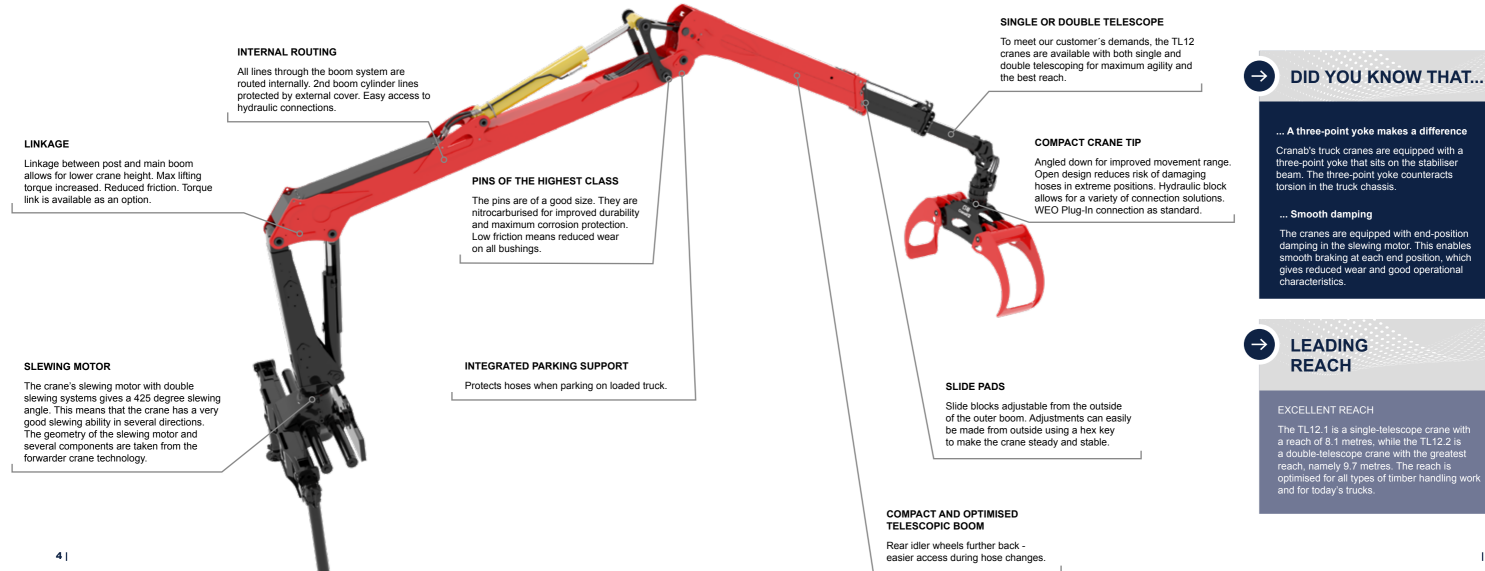
EASY TO LOAD

The TL crane is practical in its design and is offered in two different reaches 8.1 or 9.7 metres. Loading is efficient due to the extensive maximum reach. This means that the operator can reach everywhere without having to reposition the truck or drive too close to the timber pile. The crane can also be laid extended at the top of the load for a rapid move to the next site.

The cranes can be equipped with different types of operator's stations, different forms of lighting and a smart control system for several functions.

ULTRASOUND INSPECTIONS

Because sitting in the operator's position must be absolutely safe, Cranab conducts a mandatory ultrasound inspection of all critical welded joints. Our manufacturing process standards require the area surrounding the crane column and mounting to be uncompromisingly hard wearing. We inspect the welded joints with ultrasound to make sure they meet our high standards.





TZ13 / TZ15 / TZ16XP/ TZ18 / TZ20 / TZ22XP

Z-version truck cranes

With Cranab's Z-cranes, operators are productive right from the outset. The wide range of cranes includes several designs and reaches. TZ13, TZ15 and TZ16XP are available in six versions, which means the models meet the needs of most users. If even more power and strength are required, there is the muscular giants TZ18, TZ20 and TZ22XP.

UP AND RUNNING IN NO TIME

Our Z-cranes are quickly extendable and retractable. World-class hydraulics give responsive, strong cranes and leading operational characteristics. With the carefully adapted geometry, as well as the crane's other components and solutions, the foundation is laid for a very efficient timber handling.

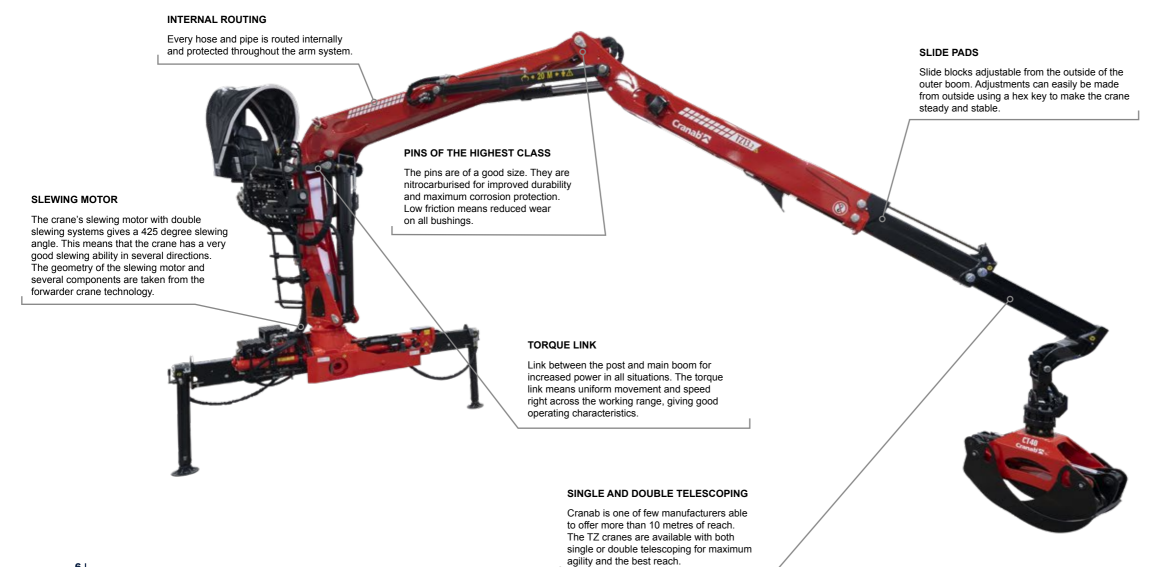
OPTIMISES LOADING SPACE

Thanks to its compact design and the Z-crane's parking mode, you can load to the maximum every time. The ability to fold the Z-crane onto the back of the truck is its

great advantage. With the Z-crane, it is therefore possible to put a full load on the truck without losing load capacity.

ULTRASONIC INSPECTIONS

The manufacture of the cranes is meticulous and welding is substantially robotised. We have introduced a mandatory ultrasound inspection of critical welded joints around the crane column. We inspect the welded joints with ultrasound to make sure they meet our high standards. Sitting in the operator's position must be absolutely safe.



DID YOU KNOW THAT...

... The telescopic effect is unique

Cranab's unique design of the TZ13, TZ15 and TZ16XP allows the cranes to reach further than other cranes on the market. The outer boom is completely straight and accommodates longer booms. This gives it a much better telescoping effect and increases

... TZ22XP is the strongest of all

TZ18, TZ20 and TZ22XP crane models are designed to be used for the toughest of tasks. The cranes are robust and impressively rated. They can handle the largest timber and heaviest material. The XP version is an extra powerful crane ready for the most heaviest

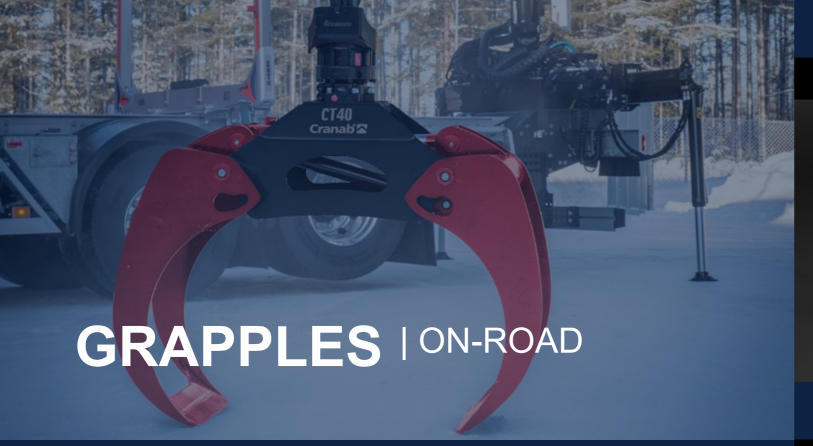
FLEXIBLE RANGE

REACHES UP TO 10.5 METRES

Cranab is one of few manufacturers able to offer more than 10 metres of reach. The reach of this range of cranes is large.

The TZ13, TZ15 and TZ16XP cranes has a maximum reach of 8.5 metres as single telescope cranes. As double telescope cranes the reach is impressive 10.5 metres.

The muscular TZ18, TZ20 and TZ22XP cranes has a maximum reach of 8.3 metres as single telescope cranes, and 10.2 metres as double telescope cranes.





Small, versatile and compact

The CT35 is the smallest grapple in the product range. It's a very compact and agile grapple that does the job just as well as the larger models but on a smaller scale.

The grapple is suitable for all applications where smaller trucks and cranes are used and there is no need to pick up large volumes in each grab.

Cranab's on-road grapple series is designed and engineered especially for truck crane work.

The grapple series comprises three sizes, the CT35, CT40 and CT50. While it is based on our extensive experience of grapples for forestry machines, the series is a further development specially engineered for truck cranes.

When used together with Cranab's TL and TZ crane ranges, the grapples form a complete system optimised and carefully tested for their area of use.

CORRECTLY DIMENSIONED

For road haulage, lower weight is always in focus. When developing the grapples, we focused a lot on weight optimisation and dimensioning without compromising on performance, reliability and ease of operation. Thanks to meticulous work and smart choices, we have been able to reduce material thickness in the grapples and make them narrower than others.

LOADING AND UNLOADING
Like our off-road grapples, the on-road grapples

penetrate log piles easily. They have very good roll-in properties, are easy to work with and handle the timber efficiently.

Grapples used on forwarders are designed for sustained operation and demanding jobs. Grapples on truck cranes operate at a completely different frequency. Truck grapples are used for loading and unloading log piles. Our on-road grapples are optimised for their area of use.



Grapple that suits most

The CT40 is our standard size, and this grapple model is suitable for the overwhelming majority of users and truck cranes.

This grapple combines performance, weight and lifting capacity in a very good way Like its stable mates, the CT40 has great roll-in characteristics, high penetration and wide opening.



Our biggest on-road grapple

The CT50 is unique to the truck range and designed to maximize each grap load and maintain the highest tempo. It grabs large volumes at a time.

This grapple size is popular throughout Europe, and the CT50 is unequalled at meeting the needs of the most demanding users and the toughest jobs.



Without the operator nothing gets done, and every user is unique. We've taken that into account.

Operating the crane and grapple equipment is part of the operator's everyday life. Because the operator's position must be safe, ergonomic and enable rapid start-up, we have created several alternative solutions.

First, choose whether the operator's position should be open or equipped with a cab.

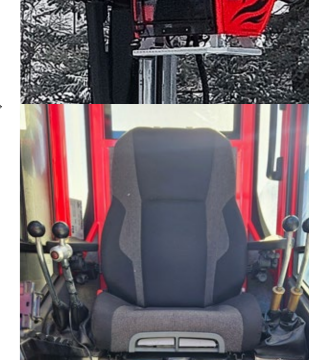
Depending on the size of the crane, the nature of the work and the truck model, the open operator's position can be located centrally or to the right or left of the crane column.

The cab is mounted to the left as standard, but can also be ordered for right-hand installation. While the cab provides the best comfort and weather protection, the open operator's position can be supplemented with a canopy and heated seat for an optimum operator environment.

There are several lever options. There are various joystick and lever options for both mechanically and electrically controlled cranes.

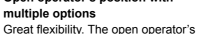
Operator's cab

Our operator's cab comes with a stainless steel body.
The cab is a modern, ergonomic solution that creates a comfortable, protected and safe operator environment in all weathers and climatic conditions. The quick height adjustment of the cab means visibility is always optimal. A protective windscreen blind is available as an option.



Comfort and at-a-glance controls

The cab has a comfortable, ergonomic operator's seat and well-placed controls. The cab can be fitted with mechanical or electrical controls.



position is available with either mechanical or electrical controls.

The seat can be located to the right or left of the crane column or centrally. For TL12, the centrally mounted seat is available in two versions, either with the seat facing straight ahead or eight degrees off-centre.

For best comfort, the open operator's position can be equipped with a heated seat and weather protection against rain, wind, snow and strong sunlight. Both operator's seat armrests are foldable and extra lighting can be selected for installation on the outer boom and at the operator's position.

The operator's seat height is more than ample, and provides for excellent visibility. Thus there is excellent visibility across the entire work area, which enhances safety and makes work easier.

There are solid, anti-slip steps height adjusted for ease of entry.

The crane's sturdy railings and hand holds make climbing safe.

Joysticks and levers

There are several lever options. There are various joystick and lever options for both mechanically and electrically controlled cranes.



The driver's cab can be equipped with a radio package (DAB and FM) including USB, aux jacks and two speakers.

+ Lighting

Forward-facing, roof-mounted LED light ramp (120W, 8800 lumens) and a rearward-facing LED light mounted on the lower part of the cab are available as options.

+ Heating & cooling

A water heater, diesel heater and an air conditioner are three options that increase comfort.

+ Colour scheme

The cab can be painted in any colour.

Colour selection is based on RAL codes.

+ Engine control

Special motor controls that govern start, stop and speed adjustment, are available as options.





It's important for us that your truck crane meets your expectations. Together, we'll tailor a solution that meets your specific needs perfectly.

Our cranes have the highest standards right from the outset. But there are still opportunities to equip the crane a little extra so you get it the way you want it.

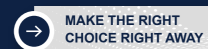
CONTROL SYSTEM AND LEVERS

Depending on the crane model and operator's environment, we offer different kinds of control systems. You can choose mechanical 2+2, mechanical 4+4 or electrical controls.

If you chose an electrically operated TL12 crane with driver's cab, a clear LCD screen shows the crane settings, among other things.

The crane has a good lifting geometry. We load and unload many times in the space of one day and the crane's geometry makes sure each work cycle flows smoothly.

Micke Andersson | EHAB Åkeri



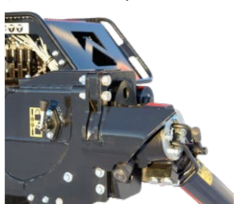
Contact us or a dealer for personal service when choosing your equipment.

You can find your nearest dealer at www.cranab.se



Support leg valve

Electrically/manually operated. 4-6-8 sections suitable for single-circuit, dual-circuit and LS systems.



Activation lock

Safety device when operating the stabiliser leg valve.



Colour options

The standard colour is red (RAL 3020) but the main boom and outer boom may be ordered in any RAL colour as an option.



Control more than the crane

Start and stop the truck's engine and control its rpm.

Retraction of support legs

180 degree support leg retraction with external hose routing or mechanical retraction 30, 45 or 60 degrees.

Cranab Smart Control

As an option, we offer Cranab Smart Control, CSC, a system for settings and monitoring. With CSC, you can control the truck's functions directly from the cab. A practical, economical and sustainable way. With CSC, you can control the lighting, air suspension, PTO and work rpm. You can also track and monitor the load weight of the truck and trailer in real time.

Lighting

Several lighting options are available for illuminating the work area. For example:

- + Outer boom: Forward-facing LED lighting on either side of the crane boom.
- + Driver's cab: Powerful, forwardfacing, roof-mounted LED light ramp and a rearward-facing LED light mounted on the lower rear part of the cab
- + Open operator's position: Front-facing LED lamps.





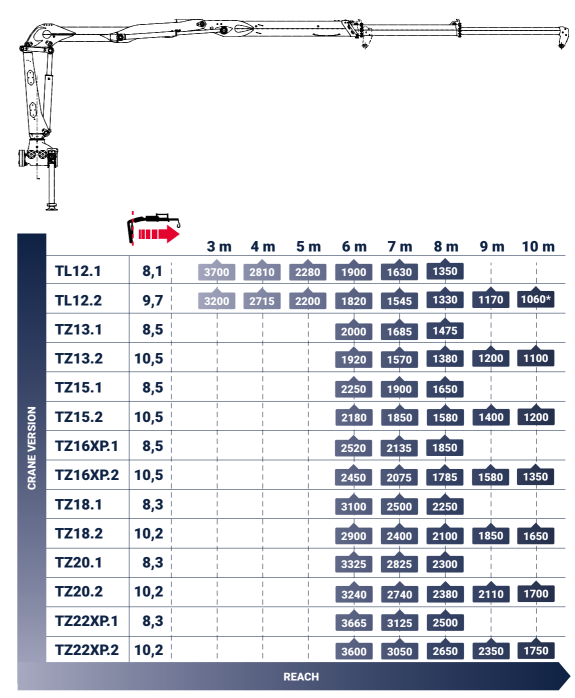




OVERVIEW CRANES

MPa I/min I/min I/min Weight 2K Telescope **TL12** 8.1 TL12.1 115 kNm 8,1 m 1.61 m 29.3 120-160 80-100 2 x 70 2445 kg* 425° Single TL12.2 9,7 109 kNm 9,7 m 3.22 m 425° 29.3 120-160 80-100 2 x 70 2515 kg Double LS 2K Weight Telescope **TZ13** 118 kNm 8.45 m 2.05 m 25,0 26 120–160 2 x 75 TZ13.1 8.5 425° 80-100 2380 kg** Single 10.5 112 kNm 10.45 m 425° 25,0 120-160 80-100 2 x 75 2460 kg* TZ13.2 4.0 m Double LS 2K Weight Telescope **TZ15** 8,5 132 kNm 8,45 m 2,05 m 25,0 120-160 80-100 2 x 75 Single TZ15.2 128 kNm 10,45 m 4,00 m 425° 25,0 28,5 120-160 80-100 2 x 75 Double 2K Telescope TZ16XP TZ16XP.1 8,5 148 kNm 8,45 m 2,05 m 25,0 31,5 120-160 2 x 75 Single 10,5 144 kNm 10,45 m 4,00 m 425° 25,0 31,5 120-160 80-100 2 x 75 TZ16XP.2 Double LS 1K 2K Weight Telescope **TZ18** TZ18.1 8.3 182 kNm 8.3 m 1.85 m 425° 29.3 120-160 80-100 2 x 75 2910 kg* Single 10,2 10,15 m 3,70 m 425° 29,3 80-100 3000 kg** TZ18.2 171 kNm 120-160 2 x 75 Double TZ20 LS 1K 2K Weight Telescope TZ20.1 8,3 196 kNm 8,3 m 1,85 m 425° 29,3 28,5 120-160 80-100 2 x 75 2910 kg* Single 10,2 191 kNm 10,15 m 3,70 m 425° 29,3 28,5 120-160 80-100 2 x 75 3000 kg* TZ20.2 Double TZ22XP LS 1K 2K Weight Telescope

LIFTING FORCE** FOR RESPECTIVE REACH



*Lifting force at 9,7 m reach for TL12.2

| 15

8,3

10,2

TZ22XP.1

TZ22XP.2

216 kNm

212 kNm

8,3 m

10.15 m

1,85 m

3,70 m

425°

425°

29,3

29.3

31,5

31,5

120-160

120-160

80-100

80-100

2 x 75

2 x 75

2910 kg*

3000 kg*

Single

Double

**applies to unequipped crane without e.g. grapple and rotator

^{* =} Weight with open operator's position.

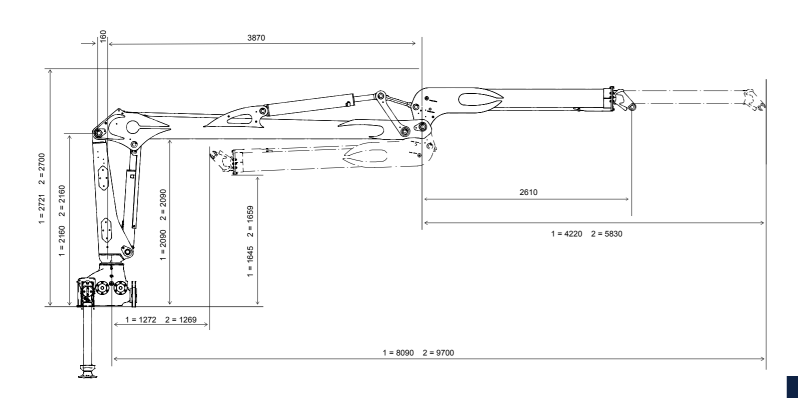
^{** =} Weight without open operator's position.

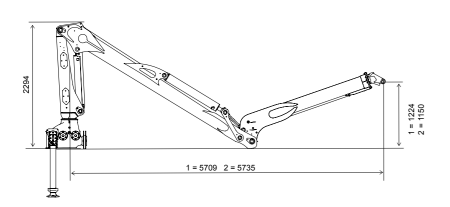
CRANES

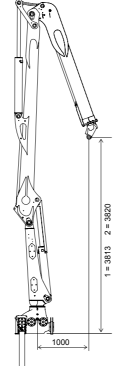
TECHNICAL DATA TZ13 | TZ15 | TZ16XP

DIMENSIONS* TL12.1 / TL12.2

2 = TL12.2







Because we are constantly developing and improving our products, we reserve the right to modify the data in the brochure.

We are not responsible for misprints.
If you need additional information or design documentation, please contact us at Cranab.

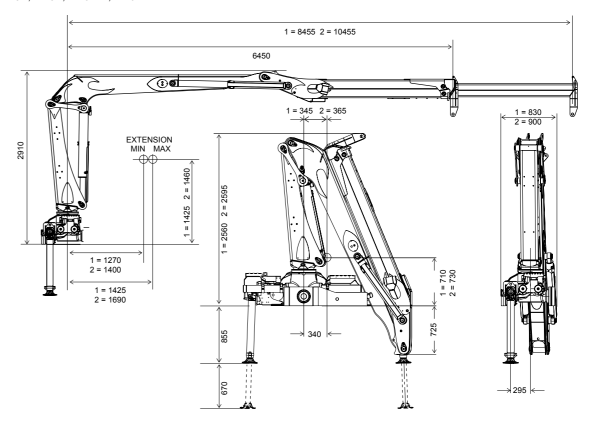
*All dimensions in mm.

16|

DIMENSIONS* TZ13.1 / TZ13.2 | TZ15.1 / TZ15.2 | TZ16XP.1 / TZ16XP.2

1 = TZ13.1, TZ15.1, TZ16XP.1, TZ16XP.2

2 = TZ13.2, TZ15.2, TZ16XP.2, TZ16XP.2

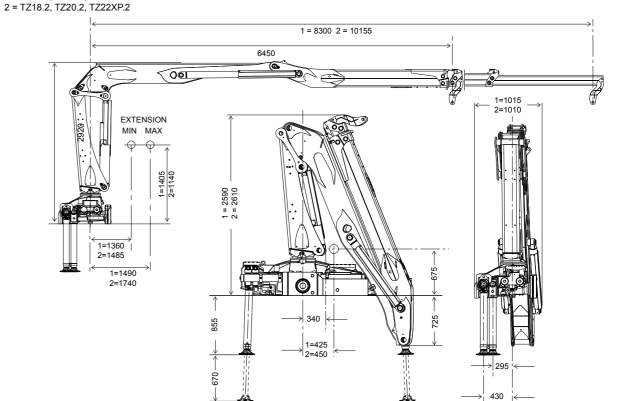


CRANES

TECHNICAL DATA TZ18 | TZ20 | TZ22XP

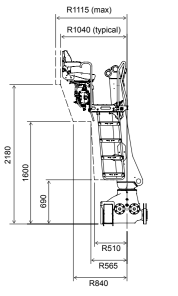
DIMENSIONS* TZ18.1 / TZ18.2 | TZ20.1 / TZ20.2 | TZ22XP.1 / TZ22XP.2

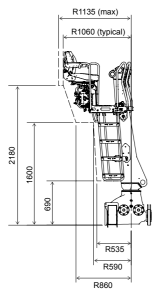
1 = TZ18.1, TZ20.1, TZ22XP.1

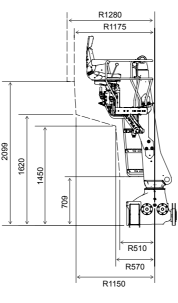


TZ13 | TZ15 | TZ16XP | TZ18 | TZ20 | TZ22XP

OPERATOR'S POSITION - OPEN







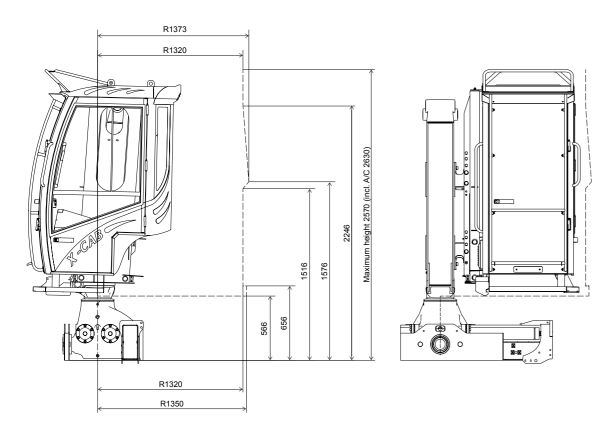
CENTRE MOUNTED

CENTRE LEFT OFFSET

LEFT & RIGHT MOUNTED

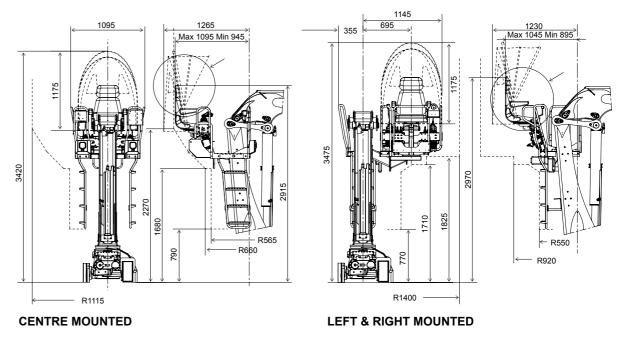
CAB

CABIN ROTATION VOLUME



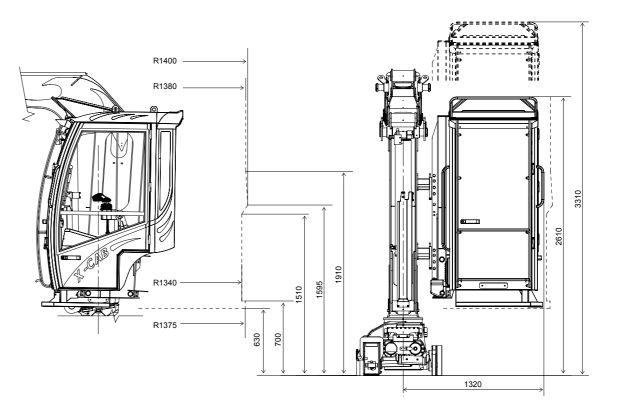
*All dimensions in mm.

OPERATOR'S POSITION - OPEN



CAB

CABIN ROTATION VOLUME



^{*}All dimensions in mm.

Experience. Technology. Innovation.

Cranab's factories are located in Vindeln, deep in the forests of West Bothnia. It's where we develop and manufacture world-class cranes, grapples and land clearing machines.

At Cranab, we are driven by a genuine passion for forestry and road clearance technology. We are also driven by our efforts to advance development and a desire for constant improvement.

We are based in northern Sweden, but do business all over the world. We listen carefully to what our customers and users have to say and always respond to market demands. Attentiveness, 60 years of experience and sound technological know-how form the basis of our innovative products.

Cranab, which manufactures products for both Cranab and Slagkraft, is part of the Fassi Group. In addition to Cranab AB, the Swedish arm of the group also includes Vimek AB which manufactures forest machines for non-destructive thinning. Today, the two companies are among the world's leading players in their fields. Their common success factors are the development, manufacture and marketing of leading products and solutions for the latest methods and professional users in forestry and road clearing.

