

Bronto Skylift S35EM





Compact, profitable and ready to work

Finally, the real, rugged Bronto work machine is available in a smaller package. The S35EM is all about the ease of use and increased effortlessness it brings to worksites. It has all the elements of a true work machine, yet it's light and compact enough to be easy to manoeuvre and operate.

The S35EM represents the next generation of compact, profitable and rental ready Bronto Skylift aerial platforms. It brings the same tested and trusted way of working to lower level access that Bronto Skylift has provided in the class of higher access platforms for decades.

S35EM key features

- Cost effective and compact
- Self-drive
- Working height 35 metres, outreach over 29 metres
- Quick deployment
- Easy access to cage
- Big cage capacity



OPTIONS, SIMPLIFIED SELECTION S E	М
DECKING AND STEPS	
Aluminium sides on the decking	
Additional sidelights (Sidelights R48 ECE as std)	
Pull out step for rear of the platform, left/right	
LOCKERS AND SIDEPANELS	
Complete locker for outrigger controls	
Tool box below decking	
Aluminum lockers with roller shutters	
GROUND PADS AND BRACKETS	
4 ground pads with aluminium brackets	
Conductive ground pads	
JACKING SYSTEM	
Automatic, fully variable jacking	
Bronto Loadman for measuring the bearing capacity of ground	
Radio remote control for outriggers	
BACK-UP SYSTEMS FOR HYDRAULICS	
Electric emergency back-up system by a battery pump	
MAIN DRIVE ENGINES	
Hydraulic pump driven by chassis' PTO	
POWER/AIR/WATER SUPPLY AND OUTLETS	
Electricity between turntable and cage, different voltages	
available	
Air/water supply between the turntable and cage	
Hydraulic outlets in the cage	
Hydraulic outlets and pressure intensifiers	
INTERCOM AND RADIO	
Intercom between the cage and ground control station	
GENERATORS	
Hydraulic generator with different power outputs	
CAGES AND ACCESSORIES	
Tree cutter fence for the cage	
Safety harness attachment points (4pc) according to EN795	
Extendable working cage 0,9 x 2,4 (-3,4) x 1,1 m, SWL 350kg	
Narrow working cage 0,9 x 2,04 x 1,1 m, SWL 500 kg	
Standard working cage 0,9 x 2,40 x 1,1 m, SWL 450 kg	
MATERIAL HANDLING	
Element lifting system, capacity 150 kg.	
BRONTO+ CONTROL SYSTEM	
Engine information and warnings on display Telecontrol or Compass remote connection (for warranty	
period, optional after that)	
Memory function, height and outreach limitations and different	
user profiles	
Wireless remote control for boom movements	
Service counter and reminders	
High Voltage detector	
BEACONS AND LIGHTS	
Various LED warning beacons and flashing lights	
Various working lights 24V	
CHASSIS	
Reversing camera with 7" color display in the cabin	
Battery charger (DEFA) 2x20A, suitable for battery sizes up to 500Ah	
SUUAII	

Designed for worksites

Finally, the real, rugged Bronto work machine is available in a smaller package.

Quick and easy to deploy

The S35EM is all about the ease of use and the increased effortlessness it brings to worksites. It has all the elements of a true work machine, yet it's light and compact enough to be easy to manoeuvre and operate.

The transportation length is only 9.5 m and the unit has variable jacking, which makes it ideal for working at inner city sites. Due to the latest technology, the unit is up and functional within minutes. The easy deployment of this self-driven platform makes it an effortless rental machine.

Quick and easy to access

The elevators in skyscrapers don't leave you a metre or two from the ground, nor should your work platform. With the S35EM, you can lower the working cage all the way to the ground, which enables easy loading and unloading of men and material. Moreover, in the transport position, the cage is easy to ascend via a landing stage with pull-down steps.

To enable you to carry all the needed gear, the maximum cage load is as high as 500 kg. If it's more space that you need instead of a huge load, there are three cage solutions to choose from. The biggest, extendable cage can be extended up to 3.4 metres wide.

Optional equipment

Optional equipment for S35EM include, for example, hydraulics and electricity in the cage, hydraulic material winch (max. load 150 kg), multipurpose bracket in front of the cage, material lockers, detachable operator protection and ultrasonic collision guard.

Three spacious cage options

- Standard: load 450kg, width 2,40m
- Narrow*: load 500kg, width 2,04m
- Extendable*: load 350kg, max. width 3,40m

* optional







Added safety and efficiency

High safety does not decrease the efficiency, it does the opposite.

Control system for added safety and ease

Safety is about creating a safer working environment. An advanced control system increases the safety on your worksites by letting you focus on the job at hand.

The unit includes a 5th generation Bronto+ control system that provides precise and stable movements. It has a resistive touch screen and is very simple and smooth to operate.

For added safety, the cage control centre has also a crushing hazard protection for the operator.

Ideal rental solution

As a self-drive unit that is quick and easy to deploy on site, the S35EM is ideal for rental utilisation and inner city work.

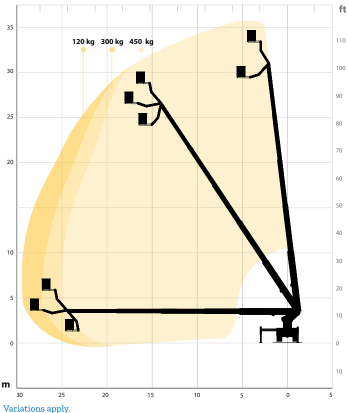
It is very cost effective and compact yet gives all the benefits of a true aerial work platform; the reach and range to the job and the big cage with a proper load and optional gear to get the job done quickly and efficiently.

At the end of the day, that's why it's there. Serving the workers to get the job done.









Everyday ergonomics

The entrance to the working cage from the ground or from the deck has been designed with your safety and ergonomics in mind. The pull down steps to the deck have gas springs for effortless use. The deck has a separate landing stage to make loading the cage easy and ergonomic while in the transport position. For the very same reason, the working cage of the S35EM can be lowered all the way to the ground level.

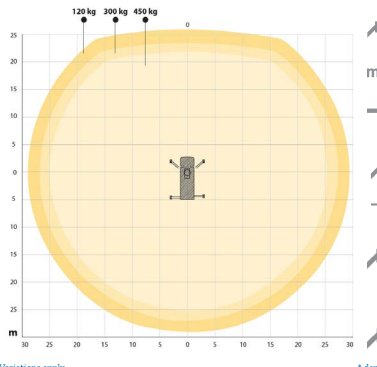
Professional service offering

The high-quality platform is backed up by Bronto Skylift's customer service and local support. Bronto Compass is a flexible and versatile remote diagnostic system which enables accurate, real-time problem solving in difficult and unexpected situations. In case of a fault or malfunction, Bronto Skylift can support the operator or maintenance personnel by providing remote help for diagnosis, calibration and the necessary adjustments of the platform.













2 x 90 °



29,5 m



2 x 280 °



33 m



3,7 m*



450 kg



9,5 m *



1,1 x 2,4 m

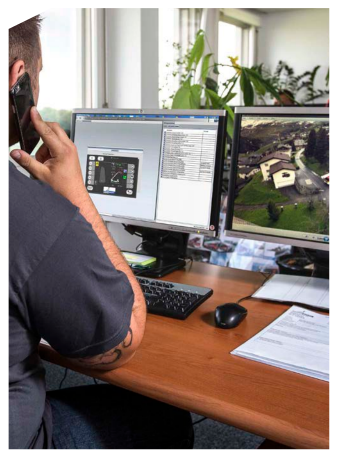


18t*

Variations apply.

* depending on chassis







It's all about the uptime

With the Bronto Skylift service tools you can maximise your uptime and reduce maintenance cost.

We back you up

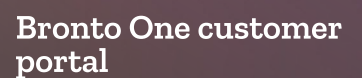
We want your machines to run at the best possible rate and keep their residual value. That's why we back you up from the first day throughout your platform's life cycle. When buying a new Bronto Skylift unit, you can trust that its spare parts will be available for at least the next 25 years.

Advanced remote support

We may not always be there with you, but we are always there for you. When you need accurate real-time problem-solving in an unexpected situation, a versatile remote diagnostics system allows our service professionals to open a connection with your Bronto. Faults and their causes can then be rapidly identified, analysed and corrected, limiting downtime and reducing unnecessary costs.

Service agreements

With the Bronto Service agreement, you can be sure your Bronto equipment is kept in the best possible shape for its entire life cycle. The content of our mutual agreement is fully customised according to your needs and wishes. The widest service network in the industry keeps you backed up wherever you are.



Do you struggle with multiple systems and getting an overall grasp of fractioned data? You can now get a full visual overview of your resources, performance and abilities with the cloud-based portal. Bronto One is a single point of entry to Bronto Skylifts aftersales services anywhere in the world.

One for all, all for you

Naturally, all Bronto aerials equipped with a modem are fully connected to Bronto One. However, fleets often include other types of equipment, and having only one manufacturer's unit in your fleet management system is like trying to complete a puzzle without all the pieces. Bronto One welcomes every manufacturer's units and equipment, so it really does provide a full picture of your fleet. As Bronto One has an open interface, it can also be integrated with other systems like your ERP.

Monitor and optimise

Bronto One has all the essential features of fleet management software. You can use it to monitor and optimise usage and performance with real-time data, as well as to plan maintenance. It has never been easier to gain insights into your equipment. Every important manual, service bulletin and other technical documentation for your Bronto aerials can be found in Bronto One.

Learn and get support

You can manage all personnel training logs, certifications and training materials in the Bronto One portal. Online training events and other self-learning materials are also available to make working at height safer all over the world. If you face an issue with your Bronto aerial, you have access to a solution centre with hundreds of solutions and guidance for various situations. If there is no solution for your problem, you can leave a service request for our professionals directly in Bronto One.

