



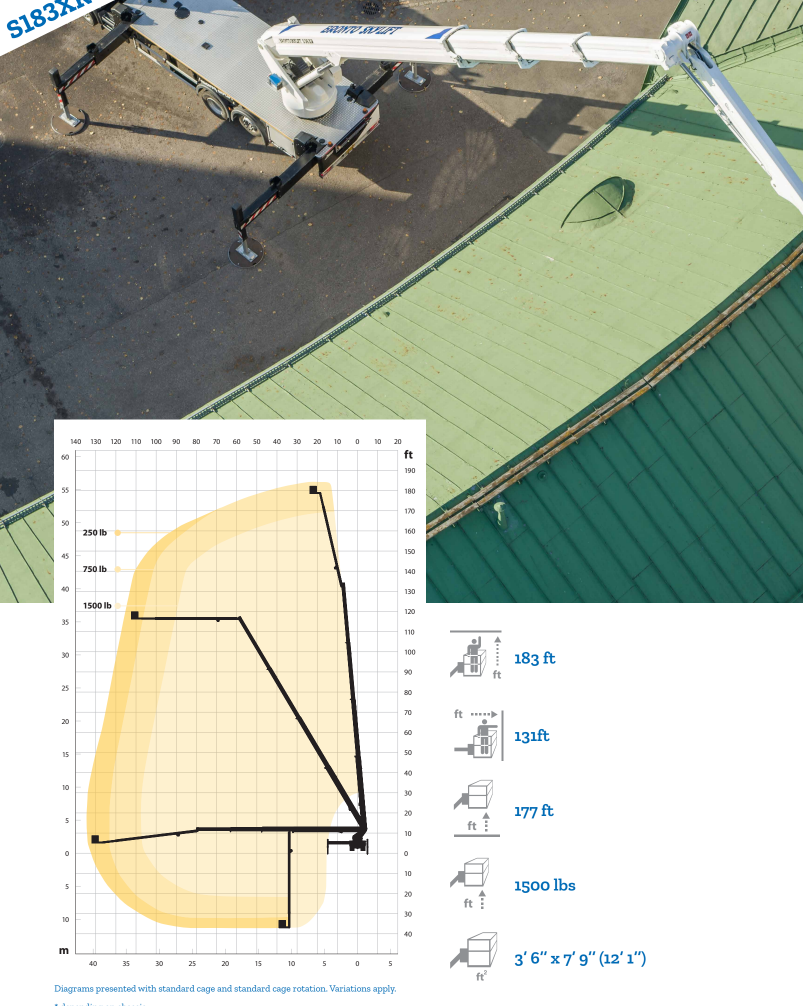
Get where you need to be

We believe in continuous improvements and are always aiming higher in our mission to provide the best solution for professionals working at heights. The XR range is a great example of our customer-oriented product development as it is designed by the operators for the operators.

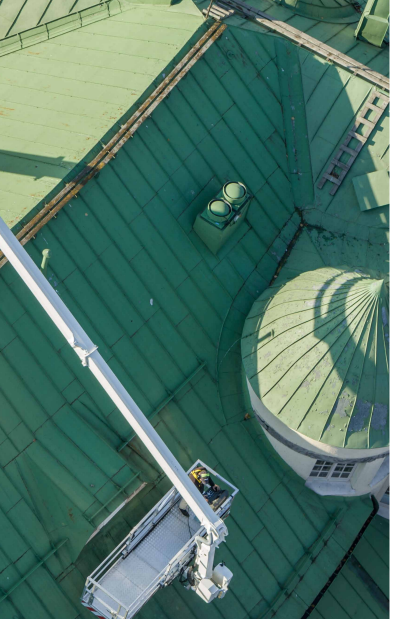
Quite simply, our XR range machines do more for less. They reach higher and further, reduce operational costs and increase productivity. They have less weight and lower fuel consumption, as well as larger working envelope per gross vehicle weight tonne. And as always, your safety is of paramount importance. With Bronto Skylift platforms you can get where you need to be, and return home safely.



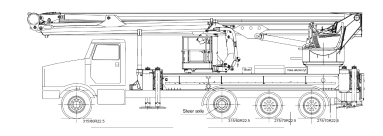
- Working height up to 230 feet (depending on model)
- Working outreach up to 131 feet
- Larger work envelope for maximum productivity
- Optimised transportation dimensions and weight
- Reduced cost of ownership
- Easy to use and precise Bronto+ control system
- Lifetime support to maintain high resale value



* depending on chassis









2 x 90° (2x220°)



2 x 280°

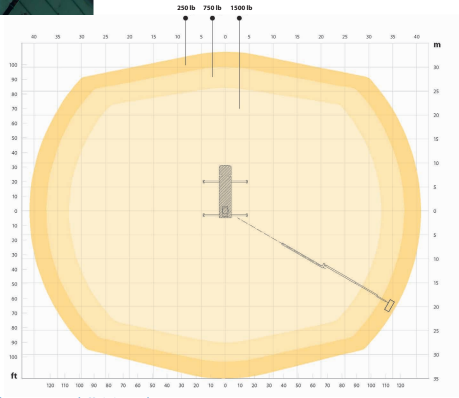


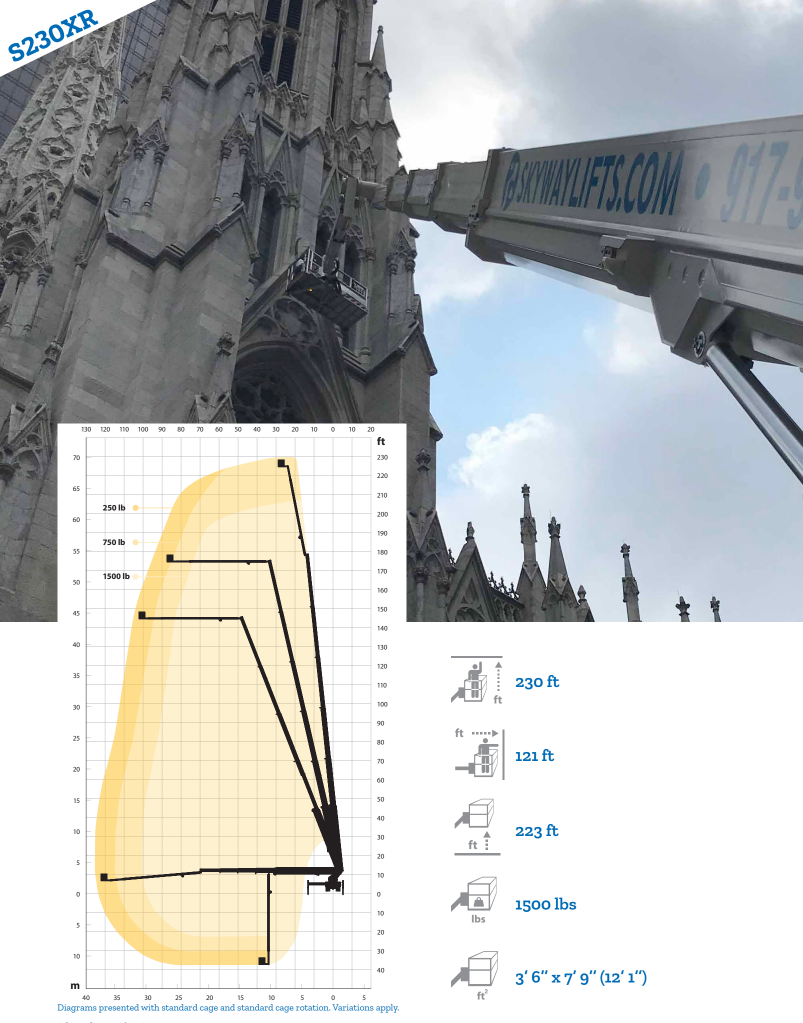


39 ft *



57,000 lbs *

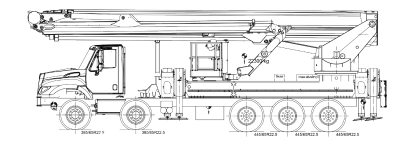




^{*} depending on chassis









2 x 90° (2x220°)



2 x 280°



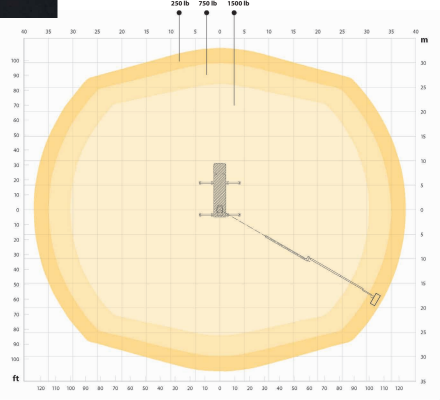


39 ft *



70,000 lbs *



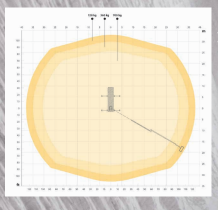




Extremely reliable outreach. You always know how far you can reach; this is not affected by external circumstances.



Optimised transport dimensions for easy manoeuvrability on the road.



Larger working envelope for improved productivity







The Sky-Jib with automatic and manual operation provide additional flexibility.







Various options from different cages and material handling devices to power outlets in the cage.







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.

Easy and flexible user interface

Navigation through the control system has never been easier. The main menu has all the features and it can be modified by adding or removing icons much like in a smartphone.

Other features making day-to-day working easier include contextual help texts, integrated quick manuals, more detailed failure codes, simplified access to the cage load and easy control of the working lights.

Even the remote control has gone online and can now be equipped with an additional display with all the functions.











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.

Bronto One

Do you want to use your data to make knowledge-based business decisions? Bronto One, a new service, gives you a full visual overview of your resources, performance and abilities. You can always access the information you need, right when you need it.

One for all, all for you

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 easily integrated with other systems.

Optimise equipment use and resources

Bronto One organises data from your equipment into easy-to-read graphs and charts. You can easily monitor equipment usage, locations, and performance—then use the data to make your operations more productive. Manage your customers, orders, schedules, work sites, personnel and fleet in one single system and with one view. Optimise your resources and fleet usage and increase the efficiency of your organisation.

Plan your work sites and equipment service

Plan your work sites in advance and collect all essential information from each site in one place. You can now keep all service information in one place and make it available to all your service personnel: manuals, inspections, and a solid digital service history of each piece of equipment.

Help your team perform and get support

Bronto One's digital document management collects all your team's available and completed training sessions, training materials, and certificates in one place. This makes it easy to create training plans to keep your team's competencies up to date. If you have an issue or you have faced an unexpected situation with a Bronto platform, you always have access to a solution centre with hundreds of solution articles and guidances for various situations.

