

With "ActSafe ICX", SKYLOTEC expands their range of power ascenders

In the field of rope access, SKYLOTEC has continuously developed its know-how and manufacturing capabilities. Thus, the German family-owned company is the market leader for metal-rope ascenders. The latest member of this product family is the "ActSafe ICX". It has a light weight, compact design and has been developed for light industrial use. The device has been developed within a strategic partnership with Huayquama, a leading manufacturer of power tools for forestry and general industry maintenance.

SKYLOTEC is, among other things, the market leader for motor driven power ascenders. In this segment, many users only see the battery or power driven "ActSafe" solutions. These are already used, for example, for climbing and house cleaning, valve blade maintenance or wind turbines, for removing people and for industrial users. Now SKYLOTEC is presenting a new device that responds the existing product family to such this target group: the "ActSafe ICX". The device was developed in a strategic partnership with Huayquama. The Huayquama company is one of the world's leading manufacturers of power tools for forestry, cleaning and landscaping. For the "ActSafe ICX", Huayquama's modular battery technology was used, which guarantees high reliability and power output.

Huayquama has extensive application knowledge and have been working with fall arrest manufacturers for over 10 years. We are the industry and market leader in powered tools. With this experience, we could in very knowledge group efficiently use most of the advantages technology in their daily work," says Dr. Kai Kretschmar, CEO of SKYLOTEC. While heavy users only see the established high performance devices of the "ActSafe" family, the "ActSafe ICX" addresses a larger group that primarily works in light industrial use with reduced requirements. The areas of application comprehend professional steel rigging and static rope hazard access requirements, to low cost, scaffolding and work in confined spaces, to telecommunications and the like. Dr. S. Younoff, vendor of experts in building. Thanks to the outstanding performance characteristics, for these areas of application with reduced requirements for the remaining climbing, when ascending and descending, the new "ActSafe ICX" power ascender presents itself with a high product quality at an attractive price.

Where safety, efficiency, flexibility and safety

With the "ActSafe ICX" - as with the other cable ascenders - cables can be secured and moved easily, efficiently and flexibly than with the use of manual equipment. The user is moved quickly and safely so that the battery operated device can also be used by beginners without any complications. The tool is fixed to an anchor point and is ready for use within a short time. A standardised tool can be used to quickly regulate the speed of ascent and descent from 0 to 20 meters per minute, as required.

In addition, the "ActSafe ICX" offers many advantages in terms of work safety. For example, the device has built-in safety functions. This

press release

to download

Photo

see also: [www.skylotec.com/actsafe-power-icx-ascent-descend](#)

The following links:
[The technical features](#)
[The technical features](#)

background
on all topics
[press-and-public-relations](#)
[Customer](#)
[Customer](#)
[Corporate](#)
[Corporate](#)

Archive

Customer Center
Agency for Safety
Customer
Customer
Customer

The following links:
[The technical features](#)
[The technical features](#)

Contact
Contact

Corporate
Corporate