



WE ARE

IXOLIFT®

OUR MISSION IS TO PROVIDE THE WORLD WITH A SAFE AND SMART ALTERNATIVE TO LADDERS AND SCAFFOLDS.

The IXOLIFT products are designed to meet a variety of safety regulations which allows them to be used just about anywhere. They are easy to use, maintain and manoeuvre.

Our fully mechanical devices function without hydraulics and are oil-free, meaning they can be used anywhere such as in clean rooms such as in hospitals and laboratories.

Safety doesn't just come first
Safety is IXOLIFT's mission
We strive in everything we do to create safer, better working conditions for people working at low heights.

IXOLIFT LTD
Kalkkimäentie 2
FI-03100 NUMMELA
FINLAND
+358 20 741 5010
www.ixolift.com



**X510 &
X510 PRO**

IXOLIFT®

X510 PRO & X510

YOUR TRUSTED PERSONNEL LIFTER A FULLY ELECTRIC WORKING PLATFORM

Boost your productivity and ensure safety with the X510 – a cutting-edge work platform specifically engineered to address the safety demands of today's industries.

The X510 is a robust, light weight and compact machine that increases productivity on the job. designed to enhance on-the-job productivity. Perfectly suited for tasks such as inventory management, service maintenance, visual merchandising, warehousing, and construction, it delivers exceptional reliability, stability, and versatility for working at height.

Designed and manufactured in Europe for exceptional durability and minimal maintenance, this versatile working platform and people lifter prioritizes safety, providing your team with effortless access to elevated areas. Featuring an adjustable height of up to 4.9 meters, an ergonomic design, and a compact footprint, it seamlessly adapts to any task while remaining highly manoeuvrable and easy to transport.

The key distinction between the X510 and the X510 PRO lies in their battery life: the X510 offers enough power to last for two full workdays (8 hours each), while the X510 PRO extends this by an extra workday.

INTUITIVE TO USE

The IXO control panel ensures user-friendly operation, featuring a clear battery level indicator. Lightweight and easy to operate, the X510 enables quick setup wherever the worksite is.

COMPACT SIZE

Designed for versatility, the X510 easily fits into tight spaces, including passenger elevators and vans. Its adaptable nature makes it ideal for use in a wide range of indoor environments, such as retail stores, hospitals, libraries, and warehouse spaces.

ENERGY-EFFICIENT AND ECO-FRIENDLY

The maintenance-free battery harnesses its innovative mechanical design to recharge itself during descent. Coupled with a highly efficient electric drive train, it delivers 40% more efficiency than other machines that are hydraulic based.

PEACE OF MIND

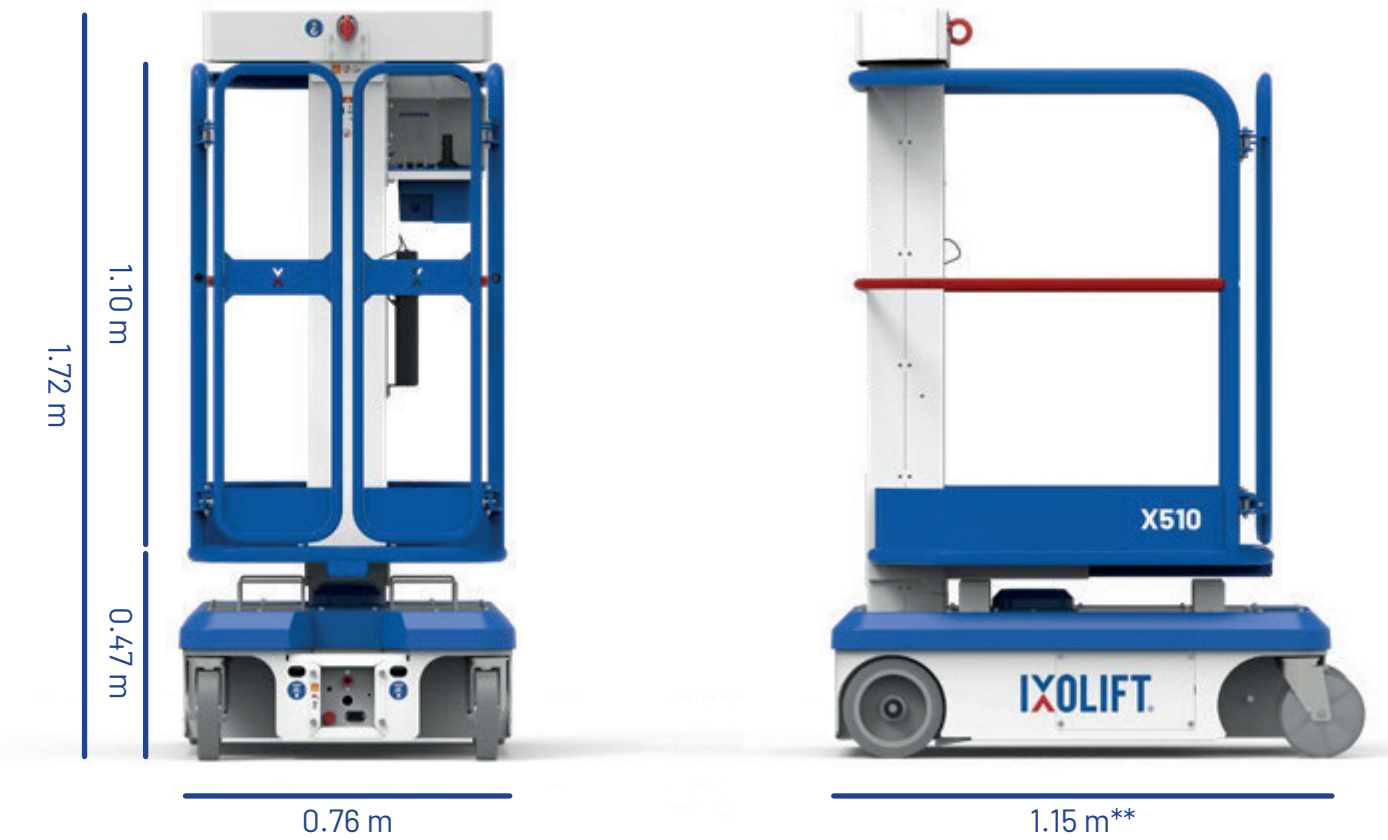
Certified to meet the latest European safety standards for mobile elevating work platforms (EN-280-1:2022) and compliant with international safety regulations, ensuring utmost reliability and safety.

FULL FLEXIBILITY

Effortlessly manoeuvrable, whether self-propelled or manually pushed. The X510 is thoughtfully equipped with enhanced safety features, including an interlock between lifting- and push-around modes.

MAINTENANCE-FREE (OIL-FREE) SAFETY

Safety First: The X510 eliminates the risk of oil spills by foregoing the conventional hydraulic system, ensuring a hazard-free operation. This design significantly reduces the need for periodic maintenance, offering a cleaner and safer experience.



TECHNICAL SPECIFICATIONS	X510
Working height	4.90 m
Platform height	2.90 m
Stroke length	2.60 m
Width of platform	0.68 m
Length of platform	0.73 m
Height of platform rail	1.10 m
Height of skirting board	0.15 m
Height of platform floor	0.47 m
Turning radius	1.20 m
Power	600 W
Maximum load	150 kg
Total weight	435 kg
Length x Width x Height	1.15 x 0.76 x 1.72 m

The X510 platform is designed with anti-slip surfaces, sturdy guardrails, and advanced safety features to ensure personnel safety in any environment. Built to last and easy to maneuver, it stands as a reliable partner for completing tasks efficiently and securely.

* usable area of the platform
** with wheels pivoted inwards

