



WORK

PLATFORM

ADVANCED, COMPACT DESIGN HIGHLY MANOEUVRABLE SAFE AND STABLE



AIR – SAFE AND SECURE WORKING AT HEIGHT

AIR is a compact highly mobile aerial work platform that is designed to compliment its operating environment.

AIR works efficiently and effectively for virtually all internal overhead applications; allows access through standard commercial doorways, navigates with ease in tight spaces and elevates a person plus load to reach heights of up to five meters.

AIR eliminates the risks associated with working from ladders, steps and scaffold towers and is ideally suited to public access environments like hospitals, retailers and offices.

AIR IS INTENDED FOR INTERNAL USE, ZERO WIND SPEED, ZERO INCLINES OR DECLINES.

PRODUCT FEATURES

- Easy to use, safe, stable, compact
- Low step in height for easy cage entry
- Fits through standard commercial doorway
- Auto-close swing gate entry
- Easy to operate control panel
- Up to 180 kg capacity, equivalent to 1 person + 100 kg tools and materials
- Exceptional lifting height
- Non-slip platform
- ▶ Highly manoeuvrable
- > Clean, modern design compliments your environment
- Main switch with lock
- Self-drive and push-a-round models
- Material tray



PRODUCT INFORMATION

Model		Maximum capacity kg	Total height lowered mm	Total height elevated mm	Platform height elevated mm		Length mm	Width mm	Batteries	Self-weight kg
AIR 2950PA*	86710	180***	1572	4120	2950	4950	1165	780	2 x 12V 75Ah	300
AIR 2950MA**	86700	180***	1572	4120	2950	4950	1165	780	2 x 12V 75Ah	320

* Push-a-round. ** Self-driven.

**** 1 person + 100 kg tools and materials.

AIR is construct and manufacture according to the standards SS-EN 280+A2:2009 and SS-EN 1495+A2:2009/AC:2010.

AIR is intended for internal use, zero wind speed, zero inclines or declines.



SMART LIFTING SOLUTIONS

+46(0)611-837 80 b2b@edmolift.se www.edmolift.com EdmoLift AB Jägaregatan 11 871 42 Härnösand Sweden

