

## PRESSALIT.®

_	
Product	INDIVO lift for wall cupboards 1201-2400 mm
Item number	RK1221
	EAN:5708590378558
Product description	The name INDIVO relates to the individual configuration of the products.
	INDIVO lift for wall cupboards, with two motors and control box. Height adjustable 430 mm with switches or wired remote control. When height adjusting downward, the lift will also move 180 mm towards the user. For wall cupboards width 1201-2400 mm. Please indicate height, width and depth of wall cupboards when ordering. Excl. mounting kit.
Adjustability	Height adjustable
Adjustment height	430 mm
Product capacity	Max. load (including cupboards): 2 lifts: 220 kg
Speed upwards	Speed up mm: 18 mm/s Speed down mm: 18 mm/s
Noise level	48 dB
Materials	Material: Lift motor: Steel Cross braces: Aluminium Switches: ABS plastic
Ergonomy	Wall cupboards are moved diagonally, that is both vertically and towards the user. This makes it easy for seated users and children to see and access covered contents.  Height-adjustable wall cupboards provide extra storage options in kitchens where cupboards cannot be installed under worktops out of consideration for seated users.



## PRESSALIT.

ı	
Product	INDIVO lift for wall cupboards 1201-2400 mm
Item number	RK1221
Features	Lift heights for wall cupboards are adjusted via switches in the front worktop edge. Operating switches can be placed wherever you want along the front edge. The switches are colour-coded - aluminium to operate worktops, and red to operate wall cupboards.  The design of the lifts ensures that the lift motors are as discreet as possible, regardless of the cupboard position.  When the wall cupboards are lowered 430 mm to their lowest position, they are als extended 180 mm towards the user.
Actuator (motor)	LA31 Deskline (Linak), 3500N, IPX1
Control box	CBD6 (Linak)
Wired remote control	HB53 (Linak), IPX1
Power consumption (maximum load)	Power consumption by maximum load, watt: 187 W Power consumption by standby: 1,5 W
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of three years from the invoicing date.



## PRESSALIT.

Product	INDIVO lift for wall cupboards 1201-2400 mm
Item number	RK1221
Cleaning	INDIVO lift for kitchenwall cupboard. The product is to be cleaned with hot water or a mild soapy cleaning agent. Do not use chlorine based, corrosive or abrasive cleaners as it may result in the surface being damaged.  The following cleaning agents have been tested by Pressalit and may be used, as long as they are diluted according to the instructions on the container.
	DISINFECTANTS: Clinimax Difficil-S Erisan OXY+ Sprit (husholdningssprit) Suma Bac D10 Virkon Rodalon Desinfektionsspray Lysoformin Spezial CaviCide Sufanios Premium Tvättsprit 70%
	NON-DISINFECTANTS: Suma Star free D1 Taski 100 Taski 200 Milizid Citro
	The product must be wiped down with a soft rag wrung out in clear water immediately after cleaning, as some materials may otherwise be discolored and stained, and the surface coating may deteriorate.
	DECALCIFICATION OF ALUMINUM PARTS: Pressalit recommends that chalky deposits be removed from wall tracks and other aluminum parts using a solution of three parts 30% acetic acid to seven parts tap water. When the aluminum parts have been washed down with this solution, the parts must be wiped over with a damp cloth wrung out in clear water.
Declaration of conformity	CE UK RoHS_LVD_EMC This product is in compliance with relevant requirements in:  - the RoHS Directive 2011/65/EU  - the EMC Directive 2014/30/EU  - the Low Voltage Directive 2014/35/EU.  Furthermore, for the UK, in compliance with relevant requirements in:  - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012  - The Electromagnetic Compatibility Regulations 2016  - The Electrical Equipment (Safety) Regulations 2016



## PRESSALIT®

Product	INDIVO lift for wall cupboards 1201-2400 mm
Item number	RK1221

pressalit.com

Pressalit A/S
Pressalitvej 1
DK-8680 Ry
Tel.: +45 8788 8788
Fax: +45 8788 8789
E-mail: pressalit@pressalit.com