



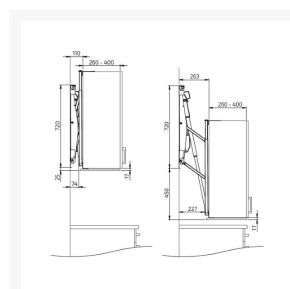
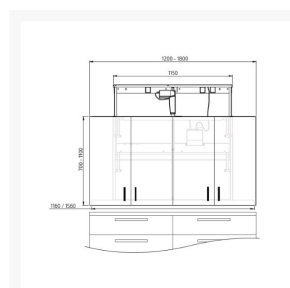
Independent 4 Life

# Granberg Diago 504 Height ADJ Wall Cabinet Lift, 1200-1800mm, Control OPT

£3,135.24 Inc. VAT

Product Code: 504-115

## Product Images







## Product Options

---

Cabinet Width (mm)	Price Inc. VAT
1200	£3,135.24
1300	£3,142.80
1400	£3,152.52
1500	£3,160.08
1600	£3,232.44
1700	£3,505.68
1800	£3,507.84

## Additional Options

---

<b>Standard wired controls</b>	Alu-design Control Buttons	£0.00
	Mini Control Buttons	£0.00
<b>Upgrade to wireless controls</b>	Radio Control Mini Buttons	£177.30
	Fixed Radio Control Button, Alu-design	£177.30
	Radio Control Button, Alu-design with Extension Frame	£219.60
	Radio Remote Hand Control - Single Channel	£213.30
<b>Optional Screen (Hides Mechanism when Lowered)</b>	Grey roller screen	£206.30

## Description

---

The Granberg Diago 504 is an electric height adjustable wall cabinet lift for the kitchen.

The wall cabinets should be mounted between the front top and bottom rails of the Diago, the lift lowers the entire cabinet steplessly in a diagonal motion to the front edge of the worktop below.

This version of the Diago is suitable for cabinets between 1200-1800mm wide, and comes with a choice of controls.

### Key benefits:

- Electric height adjustable wall cabinet lift

- Lowers the entire cabinet in a diagonal motion to the front edge of the worktop below
- Quiet motors and discreet styling
- Integrated safety panel prevents the downward motion of the lift in the event of an obstruction

#### **Choice of controls:**

- Recessed - Corded Control Button in Alu-design, with 5m Control Cable (Product Code: 61310)
- Recessed - Corded Mini Control Buttons, backlit LED, with 5m Control Cable (Product Code: 61315)
- Recessed - Wireless Mini Control Buttons, backlit LED (Product Code: 61376)
- Recessed - Wireless Control Button in Alu-design (Product Code: 61371)
- Surface mounting - Wireless Control Button in Alu-design with Extension Frame (Product Code: 61371 + 61355)
- Single Channel Remote Control (Product Code: 61385)
- Multi-channel remote controls are also available if you are installing multiple systems, contact us to discuss your requirements

#### **Integrated safety system:**

- Each lift is supplied with safety stop panel(s), that should be fixed to the underside of the fitted wall cabinet(s)
- This safety panel prevents the lift from moving once it comes into contact with an external source

#### **Technical details:**

- Frame width (mm): 1150
- Frame height (mm): 720
- For cabinet widths (mm): 1200, 1300, 1400, 1500, 1600, 1700, 1800
- For cabinet height (mm): 700-1100
- For cabinet depth (mm): 260-400
- Space required to wall / adjoining cabinet (mm): 5
- Frame protrudes from wall (mm): 110
- Height adjustment: Motor-driven, continuously adjustable 435mm downwards, 227mm out from the wall
- Speed level: 17mm / sec.
- Safety: Safety trip panel below the cabinet. Contact with the panel stops the lift
- Electrical connection: Mains plug for 230 V, max 1.5A
- Note: The wireless control options require an additional mains plug socket for the receiver
- Lifting force: 150kg
- IP-class: IPX4
- Materials: Powder coated sheet-metal parts (Alu-grey RAL 9006), white painted safety plates in 12mm MDF, depth 350mm

#### **Warranty:**

- 2 year manufacturer warranty

#### **Manufacturer product codes:**

- 504-120, 504-120-01, 504-120-06, 504-120-07, 504-120-08, 504-130, 504-130-01, 504-130-06, 504-130-07, 504-130-08, 504-140, 504-140-01, 504-140-06, 504-140-07, 504-140-08, 504-150, 504-150-01, 504-150-06, 504-150-07, 504-150-08, 504-160, 504-160-01, 504-160-06, 504-160-07, 504-160-08, 504-170, 504-170-01, 504-170-06, 504-170-07, 504-170-08, 504-180, 504-180-01, 504-180-06, 504-180-07, 504-180-08

## Additional Information

---

Manufacturer	Granberg
Model	Diago 504
Style	Entire Cabinet Lowers to User
Max. Distance Lowered (mm)	435
For Cabinet Width (mm)	1200, 1300, 1400, 1500, 1600, 1700, 1800
For Cabinet Height (mm)	700, 800, 900, 1000, 1100
For Cabinet Depth (mm)	260 - 400 (External)
Max. Load (kg / St)	150 / 23.5