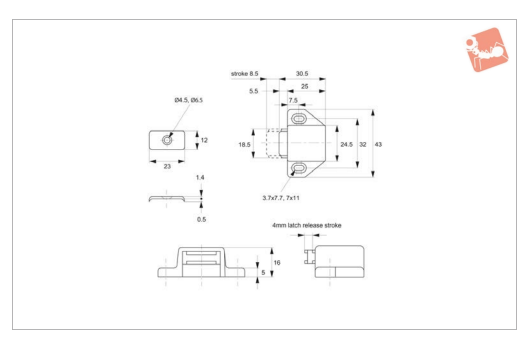


### Magnetic Touch Latches for overlay doors







**E5000** 

#### Material

Body: ABS plastic. Latch and counter plate: steel, nickel plated.

#### **Technical Notes**

For overlay doors a 4mm gap between the door and cabinet frame is required for the latch release stroke.

Supplied with screws (3.1x13).

Order No.	Finish	Magnetic force kgf	Weight g
E5000.AC0010	White	1.2	22.5
E5000.AC0030	Brown	1.2	22.5



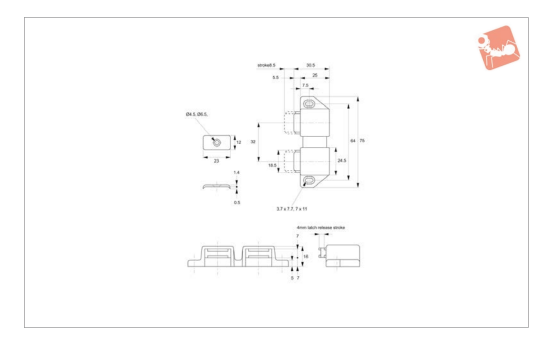
## Catches & Latches

### **Magnetic Touch Latches - Double** for overlay doors





E5100



#### Material

Body: ABS plastic. Latch and counter plate: steel, nickel plated.

#### **Technical Notes**

For overlay doors a 4mm gap between the door and cabinet frame is required for the latch release stroke.

Supplied with screws (3.1x13).

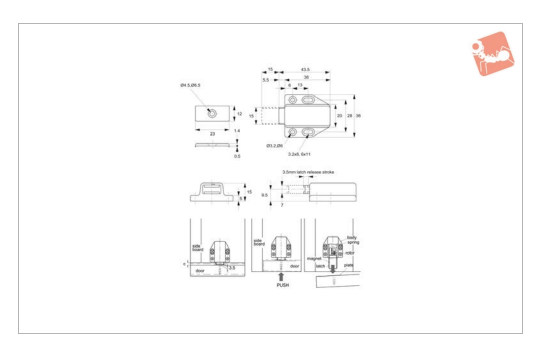
Order No.	Finish	Magnetic force kgf	Weight g
E5100.AC0010	White	1.2	42
E5100.AC0030	Brown	1.2	42





### Magnetic Touch Latches for overlay doors







E5200

#### Material

Body: ABS plastic. Latch and catch plate: steel, yellow zinc chromate.

#### **Technical Notes**

Push to open/close. For overlay doors, a 3,5mm gap between door and cabinet frame is required for the latch release stroke. Supplied with screws (2.7x13)

Order No.	Finish	Magnetic force	Weight
		kgf	g
E5200.AC0010	White	1.6	22
E5200.AC0030	Brown	1.6	22
E5200.AC0020	Black	1.6	22



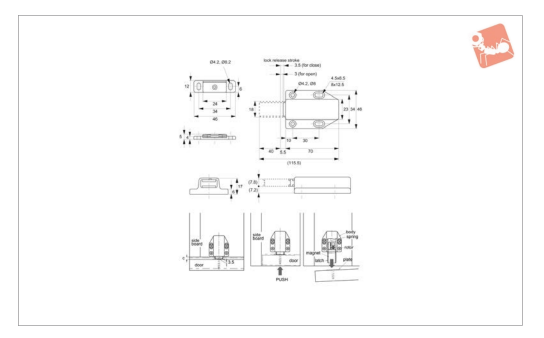
# Catches & Latches

### Magnetic Touch Latches extended stroke - for overlay doors





E5250



#### Material

Body: ABS plastic. Latch and catch plate: steel, yellow zinc chromate.

#### **Technical Notes**

Push to open/close. For overlay push to

open/close doors, a 3,5mm gap between door and cabinet frame is required for push space.

#### **Tips**

E5250 has an extended/long stroke of 40mm to ensure full and positive move-

ment of door upon actuation.

Order No.	Finish	Magnetic force kgf	Weight g
E5250.AC0010	White	2.4	53
E5250.AC0030	Brown	2.4	53

