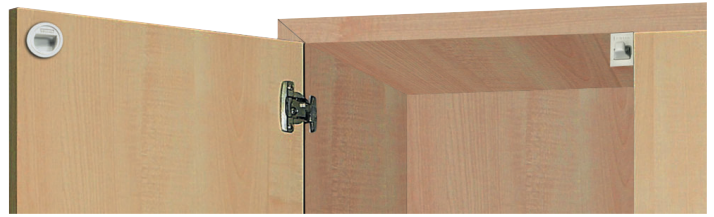


PUSH DOOR OPENING SYSTEM

For opening doors and push to open flap stays without handles. System comprises Duomatic hinge, catch and locking part.



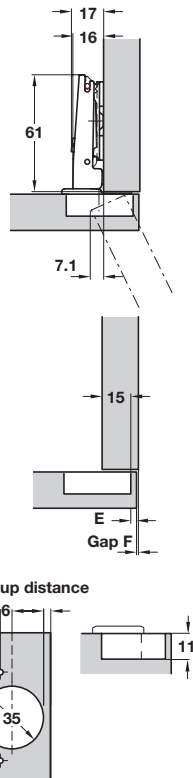
Duomatic hinge, full overlay mounting



Minimum gap

Door thickness mm	Distance to cup E mm			
	3.0	4.0	5.0	6.0
16	0.5	0.5	0.5	0.5
17	0.7	0.7	0.7	0.7
18	0.9	0.9	0.9	0.9
19	1.2	1.2	1.2	1.2
20	1.5	1.5	1.5	1.5
21	1.8	1.8	1.8	1.8
22	2.4	2.1	2.1	2.1
23	3.7	2.7	2.6	2.5
24	5.1	4.1	3.1	3.0
25	6.5	5.5	4.1	3.5
26	7.8	6.8	5.4	4.4

Minimum gap F



- > Self opening hinge, for use with PUSH door catch, for opening doors without handles
- > Opening angle 110°, full overlay mounting
- > Ø 35 mm cup, drilling pattern 48/6 mm
- > Screw fixing cup
- > Quick fitting arm
- > Nickel-plated steel cup and arm
- > Mounting plate shown below
- > Order fixing screws separately
- > Order qty: 1 pc

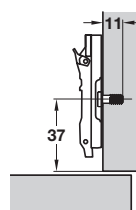
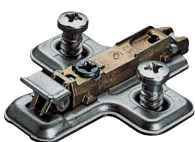
Door overlay mm	14	15	16	17	18
Distance to cup E mm		3	4	5	6
Mounting plate distance mm					3



Fixing
Screw fixing

Cat. No.
329.17.900

Duomatic SM cruciform mounting plate



- > With pre-mounted Euro screws
- > With ± 2 mm height adjustment and eccentric depth adjustment
- > Nickel-plated steel
- > Order qty: 1 pc

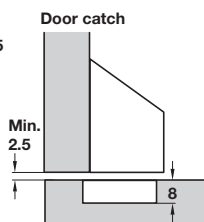
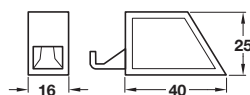
Height
3 mm

Slide on
329.73.513

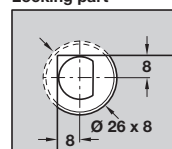
PUSH door catch



Door catch



Locking part



Locking part

- > Screw fixing with positioning aid
- > For fitting to upper carcass board for base cabinet or lower carcass board for wall cabinets
- > For doors over 1600 mm high 2 PUSH catches should be used
- > 2 side cover caps and fixing screws included
- > Grey plastic
- > Order qty: 1 pc



Item
Cat. No.

Door catch
329.44.500

Locking part
329.44.532