



Multi-purpose fitting "DELTA"

PIVOT ARMS AND FITTINGS FOR LIFT-UP DOORS.









INDAUX PRESENTS ITS NEW MULTI-PURPOSE FITTING FOR LIFT-UP, DROP-DOWN HINGED DOORS AND LIDS. IT HOLDS THE DOOR OPEN AND, DEPENDING ON ITS ADJUSTMENT, BRAKES THE DOOR AS IT DROPS OR HOLDS IT IN INTERMEDIATE POSITIONS. THE FITTING ITSELF MAY BE FITTED ON THE RIGHT OR ON THE LEFT. THE UNUSUAL DESIGN GIVES THE ELEMENT STYLISH LINES, REDUCED SIZE, AND MAKES IT EXTREMELY HARD-WEARING.



INDEX

Multi-purpose fitting "DELTA"

PIVOT ARMS AND FITTINGS FOR LIFT-UP DOORS

(9)	рр.
1 MULTI-PURPOSE FITTING "DELTA"	159
CONFIGURATION OF FITTING	160
■ ASSEMBLY	161
TECHNICAL DATA	

1 MULTI-PURPOSE FITTING "DELTA"

FITTING FOR HINGED DOORS AND LIDS.

NICKEL PLATED ZAMAK	810.000.063	100

Bracket for fixing to the side panel.

DRILLING DISTANCE			
HINGED DOORS	Lids		
28 мм.	50 мм.	810.328.061	200

Bracket for fixing to the side panel.

DRILLING DISTANCE			
HINGED DOORS	Lids		
37 мм.	59 мм.	810.237.062	200

Bracket for fixing to the door.

TYPE OF DOOR		
TIMBER	810.400.065	
ALUMINIUM FRAME	810.500.062	200

BAG OF FITTINGS.

1 FITTING +1 BRACKET FOR SIDE +1 BRACKET FOR DOOR	810.100.060
I TITTING I I BOYCKET TOK SIDE I I BOYCKET TOK DOOK	010.100.000

Supplied in boxes of 50 bags each containing one fitting for hinged doors and lids, one bracket for fixing to the side panel $37\,$ mm from the edge and one bracket for timber doors.









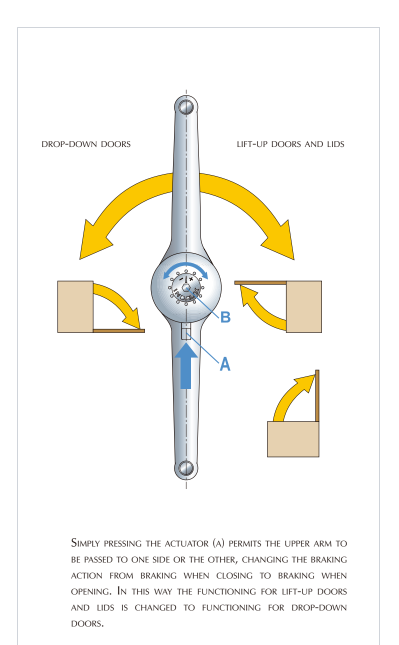
CONFIGURATION OF FITTING

Depending on the force adjustment, a variety of positions can be achieved with the $4\,$ mm allen screw (b), from simply braking the door when dropping to the intermediate positioning of the door.





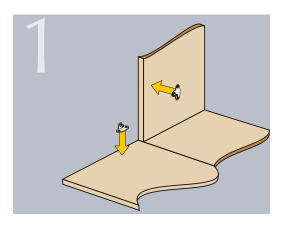


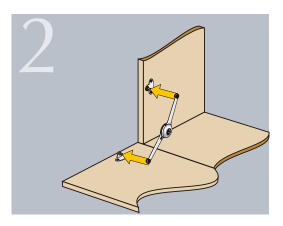


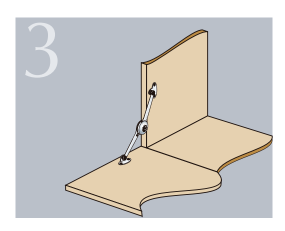


ASSEMBLY

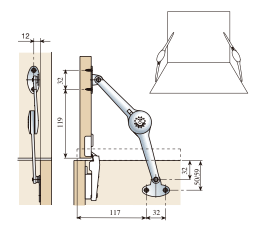
The fitting is very easy to assemble. When the brackets have been screwed in place independently, the fitting can be fitted into them manually, and it can therefore be supplied separately.

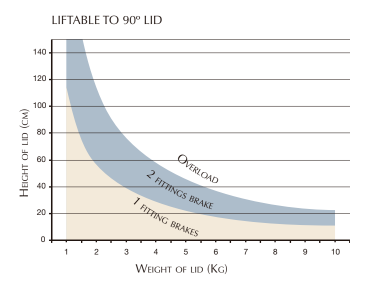


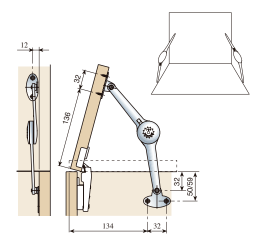


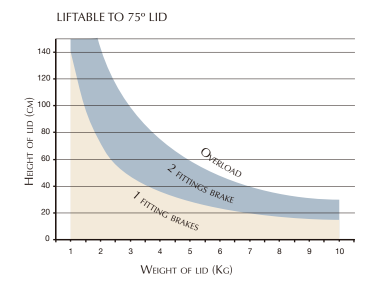


TECHNICAL DATA

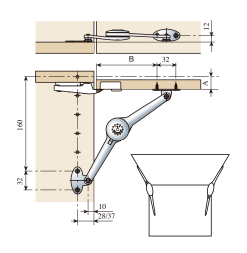


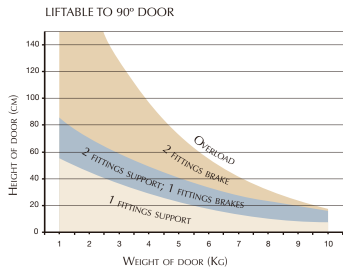


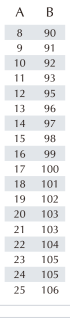


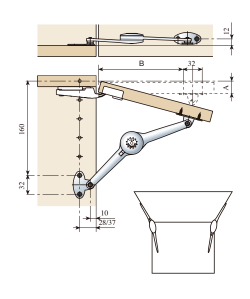


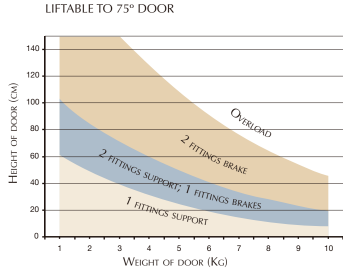


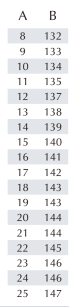


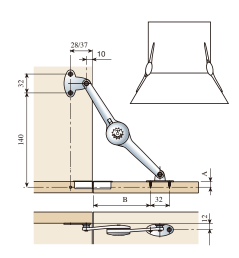


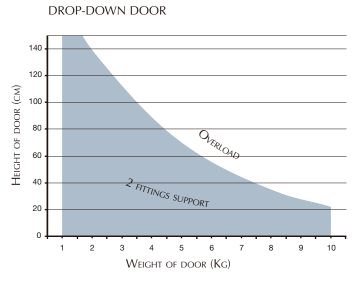












Α	В
8	98
9	99
10	100
11	101
12	103
13	104
14	105
15	106
16	107
17	108
18	109
19	110
20	111
21	111
22	112
23	113
24	113
25	114