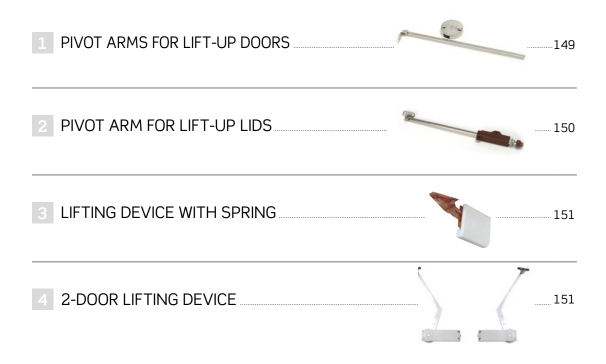
CINDAUX > CH.2 HINGES AND LIFTING SYSTEMS

FITTINGS FOR LIFT-UP DOORS



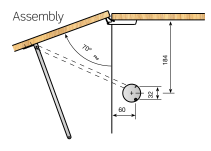
PIVOT ARMS FOR UP-AND-OVER DOORS

The body and arm may be assembled separately, as the ensemble may be dismantled.

This pivot arm comes in nickel-plated zamak or in plastic, and can be used for right or left-hand doors.

250 mm pivot arm, with detachable arm.

Nickel-plated 826.900.060 100
Screws supplied with the item.

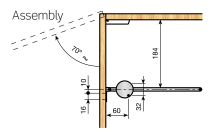


Pivot arm for lift-up doors, particularly for kitchen cupboards. It can be used for right or left-hand doors.

250 mm pivot arm.

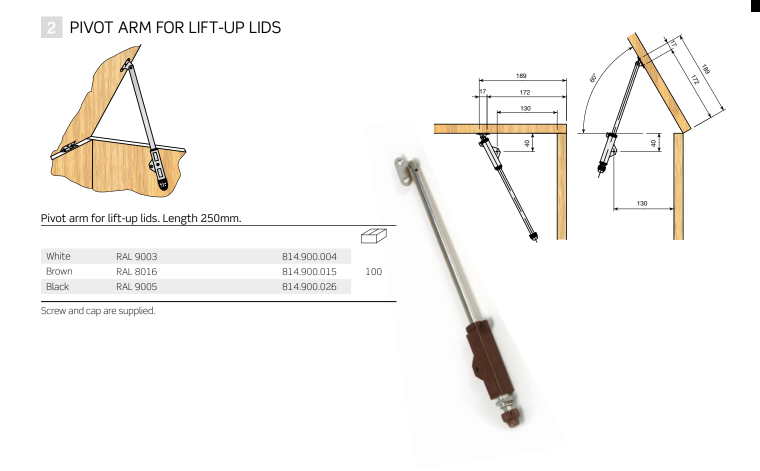
			Ð
White	RAL 9003	816.900.000	100
Browin	RAL 8016	816.900.011	100

Screws supplied with the item.



How to use

To open, lift the door to the top; let it fall and it will remain in a fully-fitted open position, with maximum safety. To close, slightly lift the door and it will automatically be released from its fixture, and continue its course a few centimetres before closing. It has a brake system to prevent knocks and thus ensure the door remains fully closed.



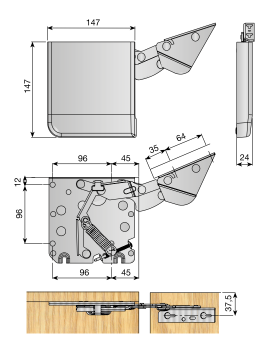
LIFTING DEVICE WITH SPRING

Lifting device with spring.

		Ð
Grey RAL 7035	806.400.081	1

Every reference contains 1 right-hand lifting device, 1 left-hand lifting device, 1 set of white plastic covers.





2-DOOR LIFTING DEVICE

2-Door lifting device

		Ø
Grey	806.200.312	10
Fuer reference has 1 right hand lifting der	ing 1 loft bound lifting douing	10

Every reference has 1 right-hand lifting device, 1 left-hand lifting device, 18 assembly screws, 2 rubber stops, 1 allen key.

Assembly table

Door height	A	В	С	D
340	116	232	225	50
350	104	242	230	45
360	91	253	235	35



For doors up to 900 mm wide. The total weight of the two doors must not exceed 7 kgs.

