SP81





PRODUCT

Vertical device for synchronising door closure.

OPERATION

Installed on the head beam of the door frame on the inner side, this device features two arms which control the closing order of the door leaves by arresting closure of the service leaf until the semi-fixed leaf has closed completely.

RANGE

Three models are available, differing in the length of the longest of the two arms.

- Arm length 125mm
- Arm length 175mm
- Arm length 250mm

KEY FEATURES

- Easy to install, easy to use and featuring a simple but effective design making this is an extremely sturdy device that ensures dependable operation whatever the weight of the door leaf.
- Each of the two arms is equipped with a roller wheel to prevent damage to the door.
- The aperture angle of each of the two arms is adjustable, making it possible to configure the doors ideally for any situation.
- Our extensive selection of sizes caters for the majority of possible applications.

CERTIFICATION

ISEO

ULTIMATE ACCESS TECHNOLOGIES

CE marking in accordance with the standard EN1158
3 | 5 | 4/3 | 1 | 1 | 3 |

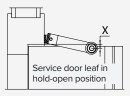
ACCESSORIES

• DS90

A carry bar device which ensures that the leaves close in the correct order if the doors are opened incorrectly by a user pushing the fixed leaf only.

TECHNICAL CHARACTERISTICS

- Usable with door closers with closing force ratings 3 and 4, with doors measuring up to 1100 mm in width
- Installation: On pull side of door.
- Adjustment: Adjustment of lowest arm position
- Position of lower arm relative to aperture:
- Lg 125 = 10mm
- Lg 175 = 20mm
- Lg 250 = 36mm



Finish:
Silver paint finish
Nickel plated finish

