

1130:1

ASSA push bar with Pullman latches

Application:

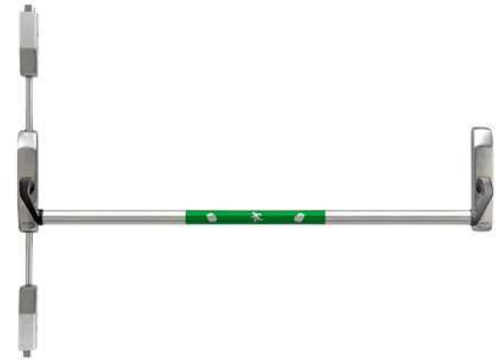
The 1130:1 ASSA push bar with Pullman latches is ideal for use in public buildings to secure the inactive leaf of outward double doorsets. Approved for use on fire doors, the hardware is CE Marked to EN 1125.

Specification:

- The push bar uses a rotational motion to drive the Pullman latch retraction when pushed towards the door face
- The top and bottom Pullman latches are controlled by surface mounted vertical rods for easy install on site
- Escape from inside is always possible even if active leaf external cylinder has been locked off
- Required to cover 60% minimum of door face, the touch bar makes it easy for users to escape the building even without prior knowledge of the building layout and hardware
- Supplied with a 1150mm long push bar, the unit can be cut down on site to fit narrow doors reducing stock holding needs
- The non-handed design increases the flexibility of a unit SKU
- The end units which hold the push bar project less than 100mm from door face giving a slim line appearance to finished door
- Tested on doors up to 200kg and up to 1300mm wide x 2100mm tall
- The end unit covers and push bar are made from stainless steel for a strong and aesthetically pleasing finish
- Approved for use on fire doors up to FD60

Finish:

The end unit covers and push bar are all made from satin stainless steel



Standards:

1130:1 ASSA push with Pullman latches is CE Marked to EN 1125 with the following classification

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The Push bar is approved for fire doors up to FD60

