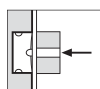
DQ SL panic locks - inside left-hand, outside right-hand, 22 mm forend









Description

Embedded emergency exit lock with double ø8 mm hub. By depressing the handle from panic exit side, spring latch and bolt are instantly released; from the opposite side, depressing the handle releases only the spring latch. By locking the cylinder, the bolt comes out. By unlocking the cylinder, both the spring latch and the bolt retract. Lock supplied for inside left-hand or outside right-hand application (see dralip). 85 mm centre. 22 mm forend with round ends. Three backsets: 50, 60 and 70 mm. Zinc plated steel lock case and cover, reversible lever latch made of sintered steel which guarantees an optimal closing even in combination with self closing device. Holes for handle and cylinder cover plate fastening with through screws. Used only in combination with a complete rotation bit Scudo Opera cylinder. Double hub (to be ordered separately) available in two different lengths. It is possible to trim them according to the user's requirements.

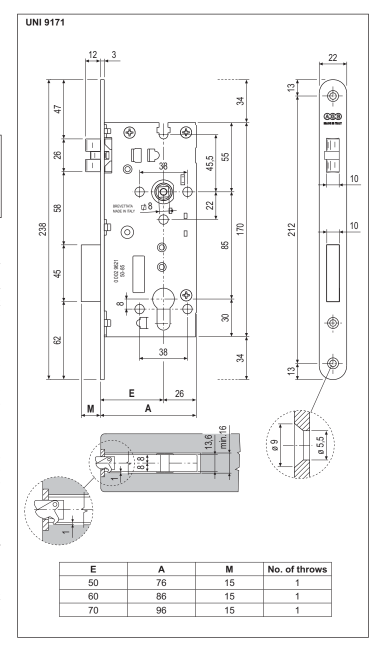
Application

Particularly suitable for hotel room, health centres, reception centres for elderly people, bathrooms, common accesses in public buildings doors, when is useful or necessary to mount the handle on both sides of the door.

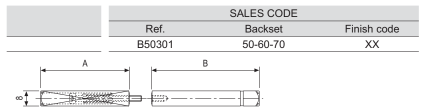
Mounting

Mill the panel according to the dimensions shown in the diagram the cutout for housing the lock has to be at least 16 mm thick (8 mm for each side from the lock axis). Secure the lock with two 4.5x25 mm screws. To mount double hub, separate the two half by unscrelip the screw with a 2.5 mm Allen wrench; then apply them to the lock and re-screw it. To reverse the spring latch, unscrew the pin from the lock back with a 4 mm Allen wrench, execute a rotation of 180°, fasten the central nylon insert to the lock and re-screw the pin.

NB. Double hub, striker and cylinder have to be ordered separately







DOUBLE HUB - Order Specifications

Material	Ref.	Α	В
STEEL	B59901	47	57
	B59901	62	72

NB. Enables to split the movement of the lock making the inside and outside handles independent

Refer to the price list in force to check the availability of the finishes

