Fire Rated Stainless Steel 304 Bathroom Bolt

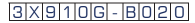
Application

- European DIN style casing designed for use with privacy turn and emergency release.
- Bolt-through fixing holes for security roses.
- SECC galvanized steel lockcase assembled with stainless steel 304 Torx screws.
- Thumbturn follower made from stainless steel 304 (available as 8x8 mm or 5x5 mm).
- Single throw deadbolt made from stainless steel 304 extending 20.5 mm when key is turned once.
- Forend made from 3 mm thick stainless steel 304, available in 24 mm width with straight corners (possible other sizes and styles, minimums apply).
- Supplied with clear plastic splinter guard for improved esthetics (white or black available upon request).
- Supplied with strike plate made from stainless steel 304.
- Supplied with grade 304 stainless steel fixing screws for timber doors (metal door screws available upon request).





CE Classification











Opertion

From the inside:

- Deadbolt operated by privacy thumbturn.

From the outside:

- Deadbolt can be unlocked with a coin (or straight screw-driver tip) operated emergency release, sold separately.

Specification

Center Distance N/A
Backset Size 55 mm

Follower 8 x 8 mm or 5 x 5 mm

Follower Material Stainless Steel 304

Deadbolt 20.5 mm single throw

Deadbolt Material Stainless Steel 304

Latch Type No Latch
Latch Material N/A

Lockcase Thickness 15 mm

Lockcase Material SECC Galvanized Steel

Forend Length 138 mm

Forend 24 mm with straight corners

Forend Thickness 3 mm

Forend Material Stainless steel 304

Strike Plate Thickness 1.5 mm

Strike Plate Material Stainless Steel 304
Packaging 30 Units per Carton

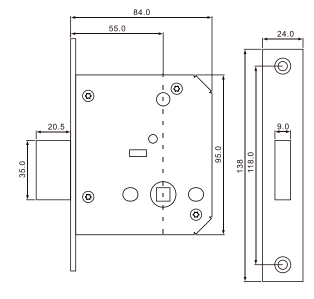


Certification

- 10 year warranty: The performance of this product and all its variants is covered by Wilroy's hassle-free warranty.
- CE marked and fully tested to EN 12209:2003.
- CE marked and fully tested to EN 1634-1:2014 for suitability of use on fire doors.

Digit	Grade	Description	
1 st	3	Designed for use by the public where there is little incentive to exercise care and where there is a high chance of misuse. This is the highest possible grade according to EN 12209:2003 standards.	
2 nd	Х	Passed 200,000 test cycles with a 120 N force applied to the latch bolt while it is being withdrawn. This is the highest possible grade according to EN 12209:2003 standards.	
3 rd	9	Designed for doors with mass above 200 kg and closes with a force of 15 N from a standing start. This is the highest possible grade according to EN 12209:2003 standards.	
4 th	1	Suitable and approved for use on fire/smoke door assemblies. Tested according to EN 1634-1:2014 standards, and achieved fire resistance of 260 minutes on steel fire doors and 111 minutes on timber fire doors.	
6 th	G	Very high corrosion resistance (240 hours NSS salt spray testing) satisfying the temperature requirement from -10 °C to +60 °C. This is the highest possible grade according to EN 12209:2003 standards.	

Technical Design



Finishes

AB - Antique Brass

AC - Antique Copper

BP - Matted Black

GM - Gun Metal

PB - Polished Brass

PN - Polished Nickel

PS - Polished Stainless Steel

RG - Rose Gold

SB - Satin Brass

SN - Satin Nickel

SS - Satin Stainless Steel



FHB55					
Catalog Part#	Backset (mm)	Lockcase Depth (mm)	Forend		
FHB5524D	55	84	24 mm with Straight Corners		

