

BRASS LEVER ACTION FLUSH BOLTS

These lever action flush bolts are fitted top and bottom in the leading edge of the inactive leaf of a pair of timber doors. When both leaves are closed the flush bolts cannot be seen. With the inactive leaf bolted and secure, the active leaf can be locked and both leaves become secure. When ordering easy clean sockets and dust excluding sockets to fit in the floor please tell us which bolts they are being used with so we can ensure they will accommodate the bolt's shoot.

Lever action flush bolts for timber doors. Satin nickel plated brass. 15mm throw, 11mm diameter shoot.

Supplied complete with wood fixing screws.

REF	SIZE	CORNERS	THROW	BOLT DIA.	BOX QTY
Z007.1 SNP	203mm x 19mm	Square	15mm	11mm	10
Z007.2 SNP	203mm x 25mm	Square	15mm	11mm	10
Z007.3 SNP	305mm x 19mm	Square	15mm	11mm	10
Z007.4 SNP	305mm x 25mm	Square	15mm	11mm	10

Other sizes and finishes available to order.



STAINLESS STEEL LEVER ACTION FLUSH BOLTS

We are sometimes asked for stainless steel flush bolts but there is not a great choice available. It should be noted that the Z003R for steel doors on page 222 and the Z007 for timber doors above are both manufactured from brass - neither will rust and both have the finished appearance of stainless steel. However where real stainless steel is required, we offer four patterns as shown below, although it should be noted that small concealed working components of these are made of mild steel.

These stainless steel lever action flush bolts are fitted top and bottom in the leading edge of the inactive leaf of a pair of doors. When both leaves are closed the flush bolts cannot be seen. With the inactive leaf bolted and secure, the active leaf can be locked and both leaves become secure. When ordering easy clean sockets and dust excluding sockets to fit in the floor please tell us which bolts they are being used with so we can ensure they will accommodate the bolt's shoot.

Lever action flush bolts. Satin stainless steel. 12mm or 15mm throw as shown in table below.

Fixings not included.

REF	SIZE	CORNERS	THROW	BOLT DIA.	BOX QTY
KSB 25017 SS	250mm x 17mm	Square	15mm	7.5mm	10
KSB 25020 SS	250mm x 20mm	Radius	15mm	10mm	10
191719	250mm x 14mm	Square	12mm	8mm	10
191718	300mm x 14mm	Square	12mm	8mm	10



CYLINDER OPERATED FLUSH BOLTS

The Z1870 is a cylinder operated flush bolt for fitting to the inactive leaf of a pair of doors to prevent unauthorised operation. It should be fitted to both the top and the bottom of the inactive leaf. It is suitable for use on aluminium and steel doors. A 360° turn of the key throws or retracts the hardened hex-section bolt, and the key is only removable when the bolt is in a positively locked or unlocked position.

Backsets: 24.6mm backset (41.4mm deep lock case) and 28.6mm backset (45.2mm deep lock case).

Bolt: Hexagonal, hardened steel. 9.5mm (measured flat to flat). 17.5mm bolt throw.

Faceplates: Flat and radius supplied separately (see below).

Cylinder: Any standard 29.4mm mortice cylinder or thumb turn with suitable cam (order separately). See pages 144 and 146-147.

Case: 174.6mm high steel case with corrosion-resistant plating.

Rod length: 304.8mm from centre of cylinder to retracted bolt tip (±31.75mm adjustment possible).

Strike: 12.7mm diameter hole in metal threshold or header is suitable.

Forend: Steel forend with aluminium faceplate. See options below.

REF	DESCRIPTION	BOX QTY
Z1870-200*	Cylinder operated flush bolt, 24.6mm (31/32") backset, faceplate & cylinder not incl	2
Z1870-300	Cylinder operated flush bolt, 28.6mm (1 1/8") backset, faceplate & cylinder not incl	2
Z24-1870-000-628	Flat aluminium faceplate, SAA finish	10
Z24-1870-100-628	Radius aluminium faceplate, SAA finish	10

Note: please refer to page 144 for cylinders and thumb turns which should be ordered separately.

