

The Bombardier In-line handle is superlatively engineered with a sense of elegance and imagination.

Designed with a distinctive ergonomic grip, the Bombardier In-line has a large modish button that provides a positive position for ease of operation and additional safety.

The handle, which latches automatically on closing, may be released by simply depressing the button. The handle may be deadlocked for additional security.

The Bombardier In-line is a contemporary innovative design of proven quality with a positive action compatible with a wide range of operating mechanisms.

The In-line is designed to operate with any 7/8mm drive espagnolette or shootbolt hardware.

Material Specification

Handle Zinc alloy to BS EN 12844,
Alloy type ZP400 (ZP.3)

Backplate Zinc alloy to BS EN 12844,
Alloy type ZP400 (ZP.3)

Barrel Assembly

Locking Barrel - Zinc alloy to BS EN 12844,
Alloy type ZP400 (ZP.3)
Finish - Zinc plate & trivalent passivate to ST382
Tumbler - Mild steel to BS 1449 CS4 BR
Finish - Zinc plate & trivalent passivate

Spring - Stainless steel to BS 2056 302S26

Key - Mild steel to BS 970 220 M07pb
Barrel nickel plate

Spindle - Free cutting mild steel to BS 970 230 M07pb
Finish - Zinc plate & trivalent passivate

Locking Bolt - Zinc alloy to BS EN 12844,
Alloy type ZP400 (ZP.3)
Finish - Zinc plate & trivalent passivate

Spring - Carbon Steel BS5216ND3 Galvanised

Screw Cover Cap - Nylon, gold & chrome
finish:- ral 9016, ral 9005, vacuum plated

Barrel Shroud - POM (Acetal Co-polymer)
Finish- ral 9016, ral 9005

