Balmoral Inline for Vectis Plus Multi Point Lock





Features

- Solid construction with heavy duty spring cassette Sturdy feel and consistent 90 degree lever return
- Sculpted ergonomic lever and low friction nylon bush Easy to grip and smooth action
- Complete integrated handle solution for the Vectis Plus Locking System
 No separate adaptor required
- Patented key guide system

 To suit all profiles and sizes for ease of key alignment
- Unique patented integral shutter system For complete weathersealing performance
- Wide backplate Lever Lever or Lever Pad designs
 To suit the Vectis Plus Multi Point Lock
- Colour coordinated screw heads
 Perfectly matching hardware, even down to the smallest details
- Supplied fully assembled
 Simple and quick installation, no need to fit springs or lever
- Supplied with care instructions
 Helps the homeowner to keep the hardware in optimal condition
- Silicon Site-Protectors available
 Ensures perfect condition after installation
- Each part packaged in a separate chamber, but supplied as a set No scratching of parts during transit



Hardex



Hardex Bronze



Hardex Graphite



Hardex White



Hardex Satin



Gold



Antique Black



Hardex













Balmoral Inline for Vectis Plus Multi Point Lock

Technical Information

Corrosion resistance

Plated to BS EN 1670 Grade 5 -

Operation

Function test to 200,000 cycles

Performance

Tested to meet the requirements of PAS 24 as part of a compliant door set

Material Specification

Material Specification	
Handle Grip and Backplate:	High quality Zinc / Aluminium
Coatings:	Hardex Chrome, Satin, Bronze, Gold, Graphite, Antique Black, White, Black, Silver, Gold
Spindle / Screws:	Mild steel, screws with colour coordinated heads for handle. 60mm - 70mm profiles (1 x 8mm x 120mm spindle, 2 x M5 x 70mm colour coordinated machine screws, 2 x M5 x 80mm colour coordinated machine screws)

Maintenance

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.

Not to scale.

All dimensions are in mm and are nominal.

ERA reserves the right to change specification without notice
It is the responsibility of the door manufacturer to ensure that the finished product meets any required safety and performance specification.







