

BLU®

316 Stainless Steel Hardware Range

COASTAL
Shaping the future.



PERA

Bulb End Lever Door Handle on Backplate

Range		BLU HARDWARE
Product Code		PER095
Material		316 STAINLESS STEEL



Satin Stainless Steel shown

The Pera lever handle on backplate offers a stylish, contemporary look that's engineered to last.

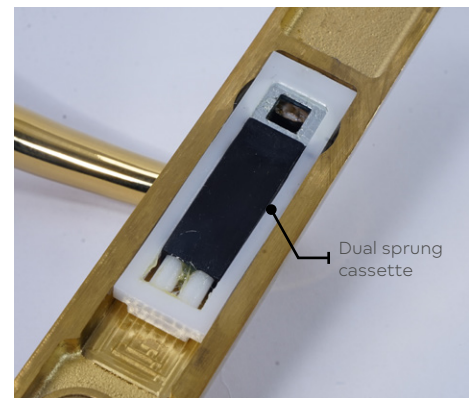
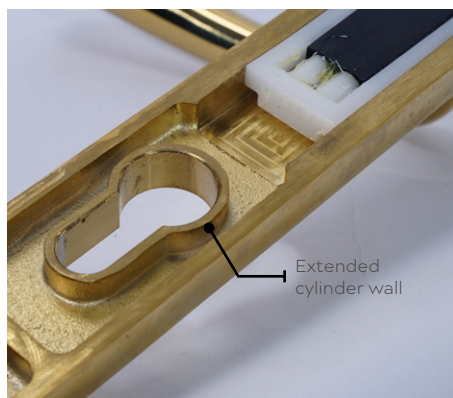
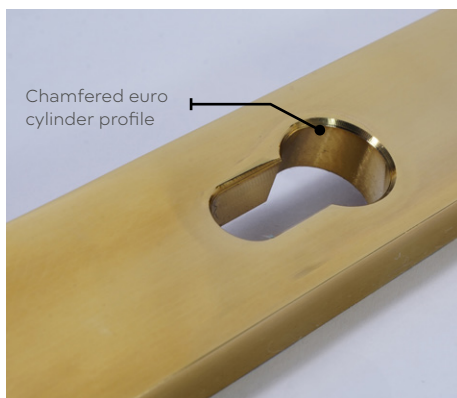
Featuring a smooth, gently curved lever and a taller, slim backplate with clean, modern edges, it's designed to complement both classic and modern doors.

PERA

Bulb End Lever Door Handle on Backplate

- Refined, minimalist design – the smooth, curved handle provides a comfortable grip and elegant style
- Upgraded performance – fully sprung with a custom-made dual spring cassette for smooth, effortless operation
- Precision-built – CNC machined, manufactured from 316 marine grade stainless steel, ensuring strength and corrosion resistance, and built in the UK
- Enhanced security – the extended cylinder wall helps protect against water ingress and tampering
- Seamless coordination – available with matching window handles for a consistent look throughout your home or business

A timeless handle, designed for performance, the Pera lever handle on backplate comes with a lifetime guarantee.



Finishes Available



PER095-SSS
Satin Stainless Steel



PER095-PSS
Polished Stainless Steel



PER095-PSB
PVD Stainless Satin Brass



PER095-PPB
PVD Stainless Polished Brass



PER095-MBL
Matt Black Lacquer



Matt Black Lacquer Finish

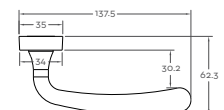
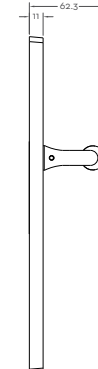
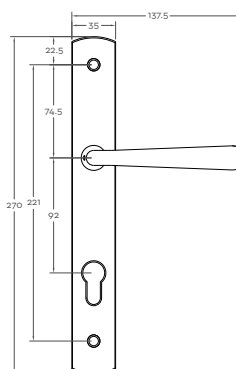
The matt black lacquer finish features a dual coating paint system with an automotive lacquer, giving improved longevity. Unlike regular powder-coated finishes, this advanced coating prevents dulling over time.

- UV tested to BS EN ISO 4892-2 for superior weather resistance
- Scratch tested to ISO 1518-1 for a hard-wearing finish
- Corrosion tested to BS EN 60068-2-11 to withstand harsh environments

Front Profile

Side Profile

Top Profile



Matching Window Handle Available