

HYBRID DOOR HANDLE

The UAP hybrid front door handle has a 219mm short backplate, and is aimed at the fabricator who wants to offer a high quality designed front door handle.

One of the main features that distinguishes this front door handle from any other is the fact that the outer and inner sides are made from different materials. The part of the door handle that is installed outside the front door is manufactured from 316 grade stainless steel, while the inner part is made of Zamak.

Outer handle is made from 316 grade stainless steel and inner handle made from Zamak

Salt spray tested to ASTM B117 for 2,000 hours

Tube handle gives a very comfortable grip when operating

Available in different sizes to suite your door

High quality designed handle

Each outer handle comes with a LIFETIME coating guarantee!



HYBRID DOOR HANDLE

The hybrid front door handle has a tube shaped handle, which gives a very comfortable grip when operating. It is recommended to use a UAP 1* Kitemarked euro cylinder with the door handles in order to give you the best security.

As the UAP hybrid front door handle is not BSi Kitemarked, we recommend to fit the UAP 2* cylinder guard with the front door handle and UAP+ cylinder in order to achieve a 3 star Kitemark status for PAS24 doors.

This is also the most affordable way to three star security. The UAP 2* cylinder guard will fit 95% of Multi Point Locks, and will help to combat drill attacks!

219mm



Available in 219mm short and 243mm long backplates

High quality designed handle

Salt spray tested to ASTM B117 for 2,000 hours

PVD Gold

Mirror Polished

Satin Stainless

Each outer handle comes with a LIFETIME coating guarantee!



243mm

Finishes	Backplate 219mm	Backplate 243mm	Inner Material	Outer Material	Coating Guarantee
PVD Gold	DH219-H-PVDG-NANOCOAST	DH243-H-PVDG-NANOCOAST	Zamak	Stainless Steel	Lifetime
Mirror Polished	DH219-H-MPSS-NANOCOAST	DH243-H-MPSS-NANOCOAST	Zamak	Stainless Steel	Lifetime
Satin Stainless	DH219-H-SSS-NANOCOAST	DH243-H-SSS-NANOCOAST	Zamak	Stainless Steel	Lifetime