

PAS24 SOLUTION CYLINDER GUARD + 1* KITEMARKED CYLINDER COMBO

Developed to be very flexible, the Patented UAP cylinder guard can be used with any door handle and is perfectly compatible a majority of locking systems.

The cylinder guard comes with many features not commonly found in other cylinder guards. The blind end at the front of the cylinder guard hides the cylinder guard screw, so it is extremely hard to locate if someone is trying to drill it out (a common problem on most other cylinder guards).

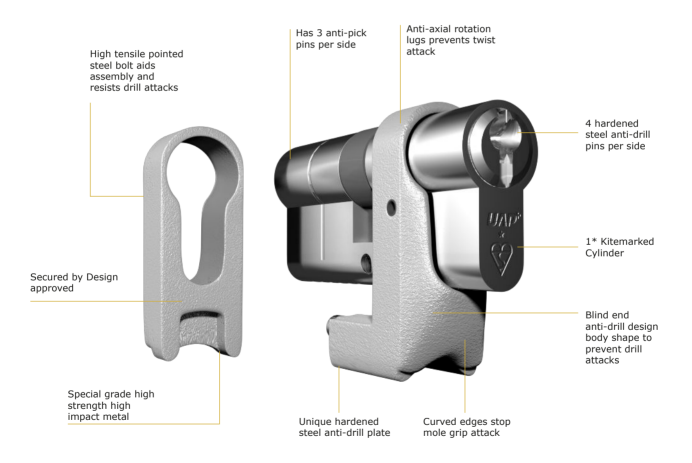
An anti-rotation axel has also been engineered into the guard, which is rectangle in shape and not circular.

This makes it very hard for people trying to twist the guard apart. Also the curved edges make it very difficult for it to be gripped with mole grips.

The cylinder + cylinder guard is simply inserted from the exterior side of the door.

All that is needed is to secure the cylinder as normal with the machine screw and fit the back end of the guard with the cap bolt, saving the fitter time when installing as the cylinder is already lined up perfectly to the guard.

The UAP 1* euro cylinder with the UAP cylinder guard will give you a professionally looking solution for PAS24 doors. With easy fitting and fast results it's a great choice regardless what cylinder is fit onto the door.











Secured by Design approved

Part of the UAP cylinder £5,000 guarantee scheme

Sacrificial cut lines on both sides of the cylinder

Patented anti-bump feature

Has 3 anti-pick pins per side

4 hardened steel anti-drill pins per side

Cylinder Guard has a blind end anti-drill design body shape to prevent drill attacks

Curved edges stop mole grip attack

Anti-axial rotation lugs prevents twist attack

Special grade high strength high impact metal

Close head tolerance stops screwdriver insertion





Overall Size	Split (x-10-x)	Split (X/X)	Brass Code	Nickel Code
70mm	30/10/30	35/35	ZL30/30BAS+CGVA	ZL30/30NAS+CGVA
70mm	30T-10-30	35T/35	ZL30T/30BAS+CGVA	ZL30T/30NAS+CGVA









Ideal routing 60mm x 24mm

