

D-fender



FEATURES

- · High security escutcheon.
- Two installation dimensions: 26mm or 38mm (European standard)
- Solid core and outer shell unit, both made of solid tempered steel and with a maximum thickness of 15mm.
- Escutcheon's core certified to the EN:1303:2015 security standard. Includes 4mm tempered steel keyhole cover for ultra high anti-drilling resistance.
- Shape specially designed and tested by IFAM to prevent attacks with extraction tools.
- Steel dowels included to reinforce security against torsion and face plate extraction attacks.
- Includes an extra washer so the core can be fitted perfectly into the outer shell depending on the thickness of the door.
- The face plate core is attached to the door independently from the outer shell.
- In the event of a forced outer shell extraction, another attack would be required to remove the escutcheon's core.
- Available in two sizes: D-Fender 100 and D-Fender 200.
- · Available in two finishes: brass and chrome.
- Electrotype treated finish to protect the escutcheon from scratches and corrosion.
- · Box packed product.

DIMENSIONS

