

DURATIQUE®

Your Ultimate Antique Hardware -Made from Stainless Steel

DURATIQUE® is Coastal's premium range of antique external door hardware, with the authentic look of malleable iron but far more durable.

DURATIQUE* was developed in response to issues with iron based black antique hardware, delivering a better and more resistant black antique hardware.

- Manufactured from a base material of 316 Stainless Steel
 to prevent corrosion, even in coastal environments or
 with acidic timber.
- Enhanced electrostatic polymer coating more durable and scratch resistant compared to other antique hardware on the market.
- Successfully salt spray tested to 1000 hours, ensuring your hardware lasts and functions without fading for decades, even in harsh conditions.
- Built to use where corrosion levels are high such as by the sea and with acidic timber.
- CNC machined euro profile and fixing locations for reliable installation

The DURATIQUE* brand is owned, manufactured and sold by:

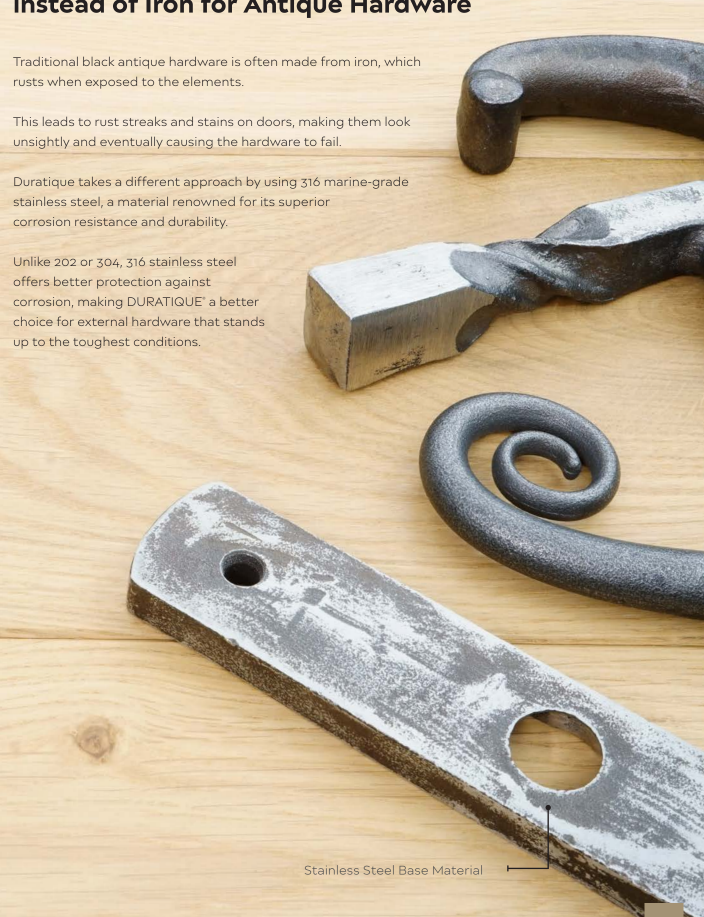








The benefits of using Stainless Steel instead of Iron for Antique Hardware



Why Choose DURATIQUE®

DURATIQUE® was designed to overcome the problems common with traditional iron-based black antique hardware.

- Manufactured from a base material of 316 Stainless Steel
- Salt Spray Tested to 1000 hours
- CNC machined euro profile and fixing locations
- Designed, Coated and Built in the UK
- 25 Year Mechanical Guarantee
- 15 Year Coating Guarantee



25 Year

Mechanical Guarantee



15 Year

Coating Guarantee



1000 Hours

Salt Spray Tested

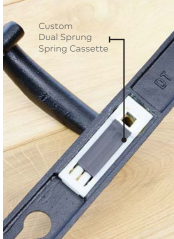




CO7200C BOW DESIGN Lever Door Handle

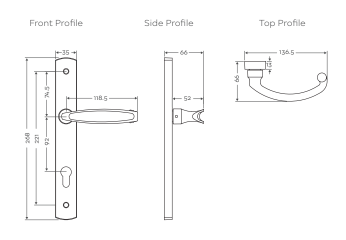






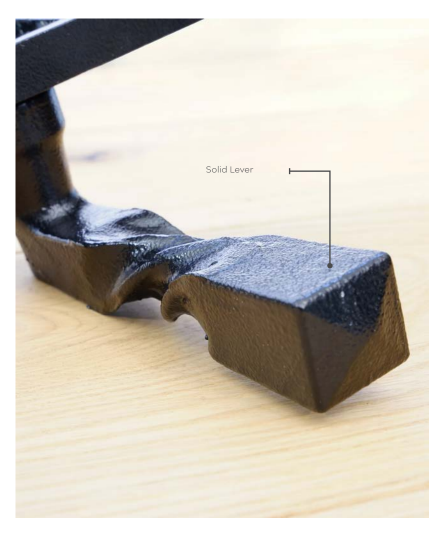
- Manufactured from a base material of 316 Marine Grade Stainless Steel
- Enhanced electrostatic polymer coating more durable and scratch resistant
- Durability tested to 200,000 cycles (see page 32 for details)
- Salt spray tested to 1000 hours (see page 30 for details)
- Suit door thickness between 44-68mm
- CNC-machined and consistent fixing locations
- 25 Year Mechanical Guarantee
- 15 Year Coating Guarantee.









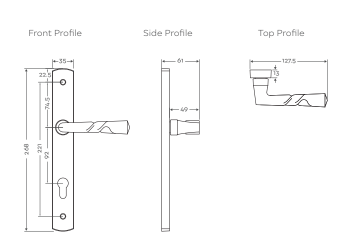






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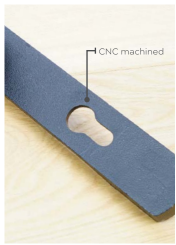








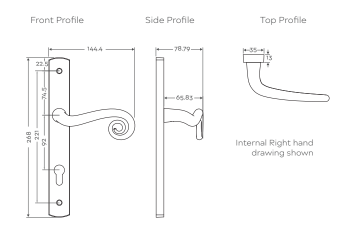




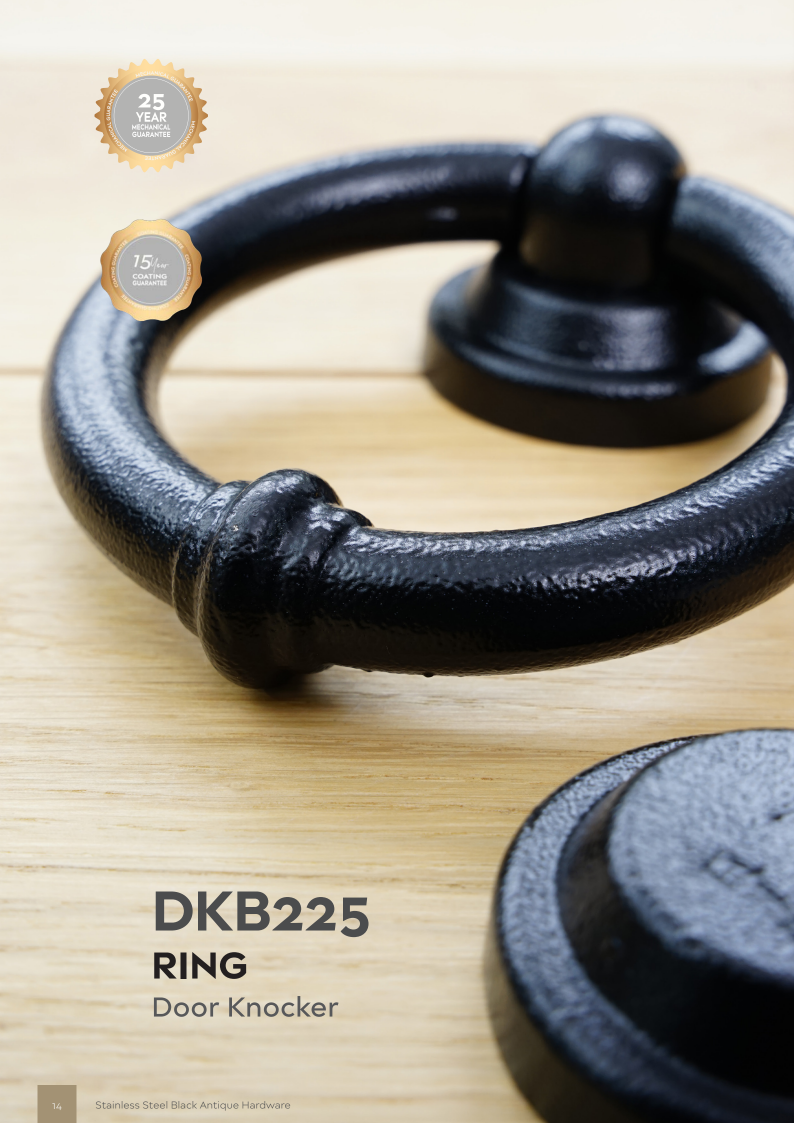


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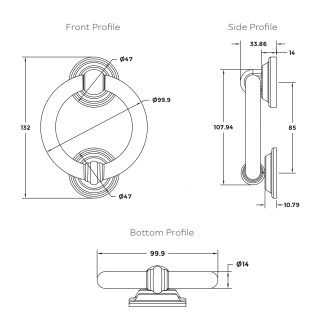






- Manufactured from a base material of 316 Marine Grade Stainless Steel
- Enhanced electrostatic polymer coating more durable and scratch resistant
- High quality traditional ring door knocker and striker plate
- Bolt-through and secret fixings
- Salt spray tested to 1000 hours (see page 30 for details)
- 25 Year Mechanical Guarantee
- 15 Year Coating Guarantee









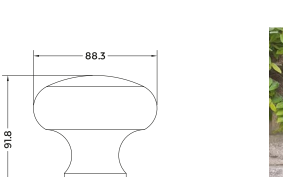






- Manufactured from 316 Marine Grade Stainless Steel
- Enhanced electrostatic polymer coating more durable and scratch resistant
- Classic fixed round centre door knob mounted on round rose
- Salt spray tested to 1000 hours (see page 30 for details)
- 15 Year Coating Guarantee
- 2 x KM388 can be fixed back-to-back.

Ø69.3





KM388

Textured Matt Black





CP30
CLASSIC
Cylinder Pull

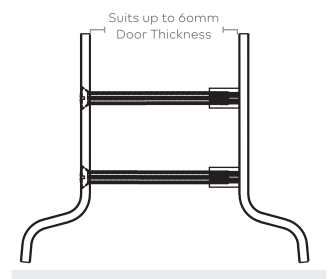




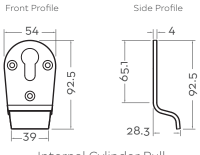


- Traditional style euro cylinder pull set
- Manufactured from a base material of 316 Marine Grade Stainless Steel
- Enhanced electrostatic polymer coating more durable and scratch resistant
- Bolt-through fixing
- Salt spray tested to 1000 hours (see page 30 for details)
- 15 Year Coating Guarantee
- Suits door thickness up to 60mm.

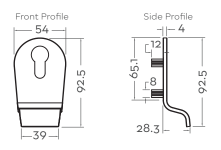








Internal Cylinder Pull



External Cylinder Pull





SE35 SLIMLINE

Round Escutcheon

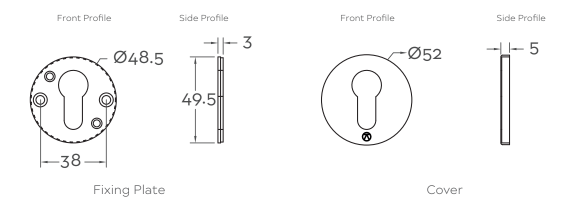






- 52mm Diameter slimline round escutcheon for euro profile cylinders
- Fixings concealed behind clip-on cover
- Manufactured from 316 Marine Grade Stainless Steel
- Enhanced electrostatic polymer coating more durable and scratch resistant
- Salt spray tested to 1000 hours (see page 30 for details)
- 15 Year Coating Guarantee.





















Internal side

External side

- Achieved 'Best in Class' BS6375-1 Weather Test results against air, wind and water
 - Air Permeability: BS EN 12207:2000, 600 Pa, Class 4
 - Water Tightness: BS EN 12208:2000, 6000 Pa, Class A9
 - Wind Resistance: BS EN 12210:2001, 3000 Pa, Class A5
- Salt spray tested to 1000 hours BS EN 60068-2-11:1999
- Successfully used in a PAS24 Security Test
- Suits door thickness up to 68mm.

For doors between 68 - 88mm thick, additional components needed, sold separately

• sleeve extender (CX-LP400-SE)

• threaded bar (FX-391-55-USS)

• connector sleeve (FX-392-USS)







External Component



Side Profile

You might also be interested in...

Our new Curly Tail and Bulb End Antique Window Espag Handles. Not part of our DURATIQUE* range but available in the same Textured Matt Black finish. Features include:

- » Push button to open, with key to deadlock for added security
- » Tested to PAS24 for enhanced security
- » Tested to 50,000 cycles for durability
- » Salt spray tested to 480 hours for corrosion resistance
- » 10 year mechanical and surface finish guarantee.

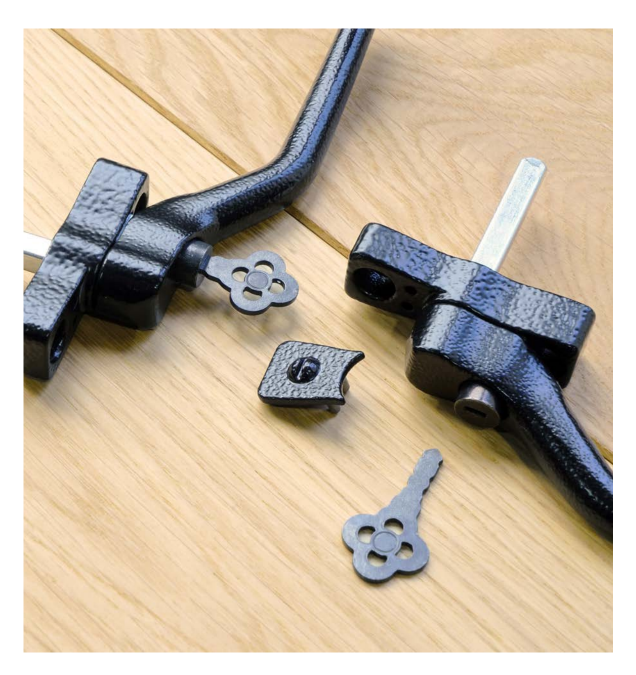
For more information contact us on sales@coastal-group.com or call 01726 871 025.



CO8477

Bulb End Espagnolette









Hardware Product Care and Maintenance

To help you care for the DURATIQUE® hardware range please follow the guidelines below.

During installation and while building work is being carried out the hardware should be covered to protect it from dust, dirt and scratching.

Immediately after fitting and installation

» Product should be cleaned using a soft cloth and mild soapy water then dried immediately with a clean, soft cloth.

Monthly Care and Maintenance

- » Clean regularly with a soft, dry cloth or duster.
- » Product should be washed monthly using a soft cloth and mild soapy water then dried immediately with a clean, soft cloth especially if fitted on or near the coast.
- » Fingerprints can be removed by washing product as above.
- » The above procedure should be followed with an application of good quality, non-abrasive car wax polish, gently applied, to protect the finish.

Six Monthly Care and Maintenance

» Lubricate any moving parts with a suitable PTFE Grease such as GLS200 available from www.coastal-group.com.

Please Note

- » DO NOT use oily rags or greasy cloths when wiping the product surface.
- » DO NOT use bleach, abrasive cleaners, caustic or acid based cleaning materials, or detergents containing chloride, or any other strong household cleaning products.
- » DO NOT use abrasive materials, files or other hard objects against the product surface.
- » This product should be protected from dust and dirt during any construction work.





Marketing Resources

Ask about our marketing resources available including Showroom Display Boards, Posters, Display Cases and high quality product images for your brochures and website.

Contact us on sales@coastal-group.com or 01726 871 025 to discuss your requirements.

Or visit our website to download CAD files, data cards and product images.











Inspiration Gallery

Sharing some of our customers' exceptional craftsmanship with featured installations of DURATIQUE* hardware























DURATIQUE®

SALT SPRAY TEST

Tests carried in order to determine the corrosion resistance of Textured Matt Black Finish.

Tests performed in order unless otherwise specified:		Using the parameters and methodology of:
Salt Mist Test	UKAS	BS EN 60068-2-11:1999 Test Ka. 1000 hour test duration
Date of issue		27/02/2024

Test Procedure

Salt Mist

Using the parameters and methodology of

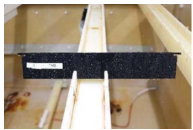
BS EN 60068-2-11:1999 Test Ka

- Salt Mist Conditions:
 - » Chamber Temperature: +35 °C
 - » NaCl Solution: 5 %
 - » Fallout Volume: 1 to 2 ml/hr
 - Fallout pH: 6.5 to 7.2
 Duration: 1000 hours
 EUT orientated at 45°

- » Visual inspection conducted at 25%, 50%, 75% & 100% of the duration
- Post Test Recovery Conditions:
 - » EUT washed in running tap water for 5 minutes, rinsed in de-mineralised water and then placed into the recovery conditions:
 - » 23 °C
 - » 75 %rh
 - » Duration: 1 to 2 hours

Test Equipment					
Test Equipment	PARC ID	Calibration Due Date			
Salt Mist Chamber	1138	Monitored by calibrated equipment			
PRT	1138.1	10/01/2025			
Scales	99	14/11/2024			
Left Collection Vessel	MD17	Indication only			
Right Collection Vessel	MD18	Indication only			
Conductivity Meter (Conductivity)	975	Before Use IAW CP05			
Conductivity Meter (Temperature)	975	22/11/2024			
pH Meter (pH)	1027	Before Use IAW CP06			
pH Meter (Temperature)	1027	22/11/2024			
Room Logger	519	03/02/2024			
Hydrometer	1026	14/10/2026			
Thermocouple	1170	05/06/2024			
Squirrel logger	489	18/10/2024			
Votsch VC4100 Climatic Chamber	227	26/05/2024			
Chemical		Lot No			
pH Reference Solution (4)		4C23C1			
pH Reference Solution (7)		7C23C1			
pH Reference Solution (10)		11C23C1			
Conductivity Reference Solution		CS1023G6			
Conductivity Reference Solution		CS1023J3			





25% Duration



55% Duration



75% Duration



Post-test Photo



DURATIQUE® DURABILITY TEST

Tests carried in order to determine the durability of the **DURATIQUE lever door handle** with respect to operating forces and resistance to repeated operation.

Test Summary

Test Method & Classification Standard	Description	Classification
BS EN 12046-2:2003 BS EN 12217:2003	Operating forces	1
BS EN 1191:2012	Repeated opening and closing	Class 6
Date of issue	21/05/2019	

Test Rig

The test sample was mounted in to a 100×75 mm timber sub-frame in accordance with manufacturer's installation requirements and was secured into the test rig ready for testing.

Cyclic Test

The sample was subject to repeated opening and closing as outlined in Annex H of BS EN 1191:2012.

Throughout the test, the operating hardware was subject to the required number of cycles as was the sash/sashes.

The test was configured for the correct amount of cycles according to the required classification as outlined in BS EN 12400:2002.

At every period equal 2500 cycles or 25% of the specified total test cycles, whichever is the greater, the test was halted and the test specimen was examined and the operating forces were measured and if necessary, lubrication and adjustment was carried out in accordance with the manufacturer's maintenance instructions. The test was continued in the defined conditions for the next period.

The test was continued until the defined number of cycles was completed.

Cycle Test

The number of cycles completed by the sample was **200,000** on the Handle only as requested by the customer and as required by Class 6 of the standard.

The sample was lubricated as specified by the manufacturer at each period equal to 50,000 cycles or 25% whichever the greater.





The People Behind the Brand

Our team of hardware specialists are here to help and provide you with the best solution for your project.

As a customer said "Coastal actually care, they know what they're talking about and can give you advice".



We're here to help you:

SALES AND SUPPORT

For placing orders, requesting a quote, website login, credit account or any technical queries - sales@coastal-group.com or 01726 871 025.

BUSINESS DEVELOPMENT

To request a product demo, discuss a new product or arrange a visit to our Brand Centre - sales@coastal-group.com or 01726 871 025.

FINANCE

For accounts queries - accounts@coastal-group.com or 01726 871 732.

MARKETING

We offer support to get the most out of our products, services and solutions, including bespoke brochures, eye-catching posters featuring our hardware, and high-quality product images and dual branding of content and digital platforms.

If you'd like support with your Marketing, contact our Business Development - sales@coastal-group.com or 01726 871 025.

Visit our Brand Centre

Looking for inspiration to develop new door or window ranges? Like to see and feel the quality of our product? Or have a bespoke project you'd like to discuss?

Visit us in our Brand Centre where we have a whole range of door and window hardware and production models on display for you to try for yourself.





Shaping the future.



COASTAL GROUP

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