



DOOR OPENING SOLUTIONS

THE COMPLETE RANGE

Introduction

EUROART

EuroArt (UK) Ltd, with operations in Blackburn, UK develops and manufactures a comprehensive line of door hardware, including an extensive range of mortise locks, lever handles, cylinders, exit devices, door closers, hinges and builder's hardware.

Continuous research, new technologies and innovative design have positioned us among the world leaders of very reliable products with a high aesthetic value.

We ensure all products are tested and certified to internationally accepted industry standards issued by third party internationally recognized testing houses. Quality is incorporated in every stage of manufacture by the people behind the product. From design to machine operation, assembly and through to inspection every individual takes responsibility for their part in the design and manufacture of the product and contributes to a continuous quality control ethic. Function and form characterize the EuroArt products.

We have set up a dedicated export office with a single, challenging responsibility, to coordinate the export activities among all parts of the world. EuroArt will play a critical role in support of international architects, contractors and multinational corporations who demand the sophistication of quality product in every corner of the globe. Through specification writing, consulting and product selection we offer unmatched product solutions to meet the demands of today's modern buildings, while offering worldwide local support through our vast network of partners and distributors.

EuroArt will be proud to be given the opportunity to be your preferred leading specifier, distributor and technical service provider of architectural hardware across worldwide construction industry. In addition to superior product quality, EuroArt offers a mix of product expertise at a pricing that is unsurpassed in the global hardware industry.

Fine Buildings, whether new structures or refurbishment, will always need fine quality fittings and EuroArt will be there to provide them, now and in the future.

Guarantee

To support the high quality and first class engineering that has gone into the EuroArt product range, we offer a five to ten years guarantee(subject to conditions) against defects due to faulty manufacturing, workmanship or defective material. The manufacturer agrees to replace any defective EuroArt product free of charge provided the product has been fitted in accordance with the fitting instructions and maintained correctly.

Technical Support

Comprehensive information and technical support services are available by contacting:

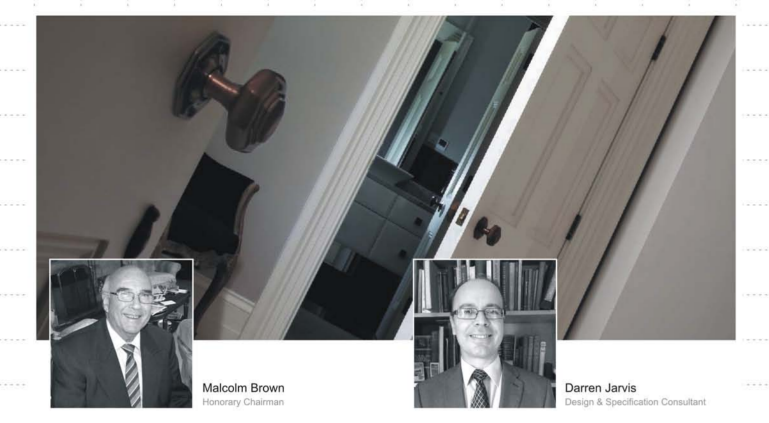
Tel: +44 1254 433883

Email: me@euro-art.co.uk

Or visit our website

www.euro-art.co.uk





"Welcome to the new edition of EuroArt Architectural Hardware catalogue.

Door hardware is more than a way to open, close and secure a space. To us, it is an integral part of a design theme.

In modern buildings, aspects of design and functional convenience have to be blended, with an exquisite entrance often setting the tone.

We have focused on high quality product innovation and new technology. New products are being presented every year and the company future will be strengthened by its pioneering design abilities, it's unparalleled skill base and its avant-garde production methods.

We hope you enjoy our new Architectural Hardware catalogue."

"Setting new benchmarks in customer service, design & quality, EuroArt places great importance in the construction of every product, conducting mechanical endurance, product performance and safety testing to British and internationally recognised standards, This allows a vast selection of the Group's portfolio on offer holds, a reassuring ten year guarantee.

With a great understanding for the importance of flexible, reliable and affordable solutions, at EuroArt, we make it our priority to meet demands beyond your expectations. Our ranges can be found in the finest designer hotels across Europe, Middle East and Asia, residential housing and commercial applications.

For all type of projects, we have one of the largest technical support departments in the industry with with a fully trained in house customer service team that provides an efficient one-stop solution for all your requirements."





Our business and our values



Building on Relationships



Our environmental, social and ethical responsibilities:

EuroArt is committed to environmental leadership in all of our business activities from operations to product design and recycling solutions. EuroArt's corporate policy on environmental affairs is supported by the company's global environmental management system, which is key to our efforts to achieve results consistent with environmental leadership and ensures the company is vigilant in protecting the environment across all of our operations worldwide.

Just as EuroArt is dedicated to providing innovative design and technologies, we are equally devoted to ensuring that our products, employees, sites and suppliers are following the commitments we have made to socially responsible business practices.

EuroArt embraces the values of customer service, innovative and entrepreneurial spirit, and integrity. We seek to integrate these core values into every aspect of our business and into policies and procedures in areas of quality and safety for products, employee welfare, managing a global supply chain, ethical corporate behavior, social investments and environmental affairs.

Since the mid-1980s, we have been associated with supply and distribution of high quality architectural ironmongery products and services to UK construction industry.

EuroArt is committed to the highest standards of integrity and responsibility when working with all stakeholders. We are committed to being a responsible and active corporate citizen, consistently working to improve its business while contributing to the development of society. The company embraces the values of customer satisfaction, innovation, operational excellence and trustworthiness. EuroArt seeks to integrate these core values into every aspect of its business.

By working with EuroArt, you will have access to a whole network of specialist knowledge and product excellence.



Hardware Scheduling & Specification Services

Key Considerations When Specifying Door Hardware:

Type of Building:

Important to know functional considerations. School, Hospital, Elderly homes will need fittings appropriate for vulnerable users. Security and safety requirements also vary between type of building. Heavy duty hardware suggested for building which will have high pedestrian traffic.

Function of Door:

Is the door to be hold-open, self closing, latched, emergency exit? Door ironmongery is the building's most touchable aspect which comes into contact on a constant bases.

Style of Building:

Aesthetics is generally a major consideration for most architects/designers to ensure the door hardware enhances & complements the finished project.

Materials & Finishes:

Architectural Ironmongery is available in wide selection of material like stainless steel, brass, iron, aluminium etc and finish like SSS, PSS, Polished or Satin Brass etc.

Budget for Hardware Set:

An approximate figure for architectural ironmongery budget is helpful to propose appropriate door hardware, FOH and BOH areas can have different budgets in a public building. This will assist the ironmonger to provide with a "Cost per Door" figure.

EuroArt proudly offer all our customer free specification writing and consulting service which include but are not limited to following:

- · Finishing Hardware Schedules or sets.
- · Hardware Specifications.
- Bespoke products, designed and manufactured.



One Stop Solution!

EuroArt brings to the table a comprehensive range of door hardware for metal, wood and glass doors together with fittings for wardrobe, kitchen and lighting solutions. We offer the following three product lines to create the One-Stop Solution for all your door hardware & furniture fitting requirements:



ARCHITECTURAL HARDWARE

- Lever Handles & Knobs
- Pull Handles
- Locks & Latches
- Cylinders
- Hinges
- Door Closers
- Panic Hardware
- Electro-mechanical Products
- Accessories
- Sliding & Folding Door Gear
- Intumescent Seals



FURNITURE FITTINGS

- Hinges & Flap Stay
- Furniture Lighting
- Drawer System (Runners & Drawer Boxes)
- Cabinet Locking System
- Kitchen Fittings & Accessories
- Wardrobe Fittings
- Wardrobe Sliding System
- Pop-up Socket & TV Lift-up
- Furniture Handles & Knobs
- Furniture Accessories



GLASS HARDWARE

- Floor Spring with Cam Motion Technology
- Hydraulic Patches
- Hydraulic Hinges
- Patch Fittings
- Pivot System
- Pull Handle
- Lockset & Hinges
- Shower Hinges & Connectors
- Knobs & Towel Bars
- Sliding System
- Support Bars & Brackets
- Automatic Door Bottom
- Sealing Strips



Material and Finishes

Stainless Steel is an excellent choice for architectural hardware because its surface is highly corrosion resistant, rarely shows scratches and knock marks, is extremely hard-wearing even when in regular use and very easy to maintain. EuroArt SS products are manufactured from SS Grade 304 as standard **Products can also be manufactured from Grade 316 stainless steel on special order.**

SS is mostly used for hinges, lever and pull handles, accessories like stoppers, flush bolts, hooks etc.

SS Hardware do not really need any looking after at all. Dirt marks can be cleaned with a damp cloth. An occasional washing with a solution of water and 5% mild detergent followed by a water rinse and drying using a clean soft rag is normally sufficient for normal maintenance.

Brass has been used since centuries for manufacture of decorative elements and accessories for door. It is valued for its high strength, easy workability, resistance to corrosion ande its excellent corrosive resistance and it's joining, plating, polishing and finisd its attractive appearance. The advantages of brass for architectural application including characteristics. Brass is mostly used for lever and pull handles, cylinders, flush bolts, shower door hinges and sanitary fittings.

The best way to clean lacquered brass is to remove surface dust with soft cloth and then use a mild solution of soapy warm water to clean sticky or dirty marks. Once clean, thoroughly dry with a soft cloth. An occasional light application of a good quality wax will assist in keeping the finish in good condition.

Zinc Alloy products because of application flexibility, high ductility, castability and resistance increases the possibility of use in the die-casting process and provide great flexibility in design of parts and components. It can be used for precision casting as well as to facilitate the execution of surface finishes and offers excellent plating characteristics. It is mostly used for lever handles which are cheaper and lighter than brass.

Aluminium is generally used to manufacture sliding door tracks, profile handles and door closer body. It can be powder coated or anodized to any RAL finish.

Surface finishing procedures used for architectural hardware are Physical Vapor Deposition (PVD), electroplating and powder coating. EuroArt products can also be supplied with anti-microbial coating which can inhibit microbial growth and reproduction on the surface.

Note: Final finish may vary for different base material*









Key to Finishes...



PB/PVD Polished Brass PVD



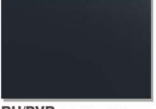
SB/PVD Satin Brass PVD



SCG/PVD Satin Champagne Gold



BL/PVD Matt Black PVD



DU/PVD Dark Umber PVD



GM/PVD Gun Metal PVD



GPH/PVD Graphite PVD



BSG/PVD Brushed Sherry Gold



FNB/PVD Fused Nickel Bronze



PRG/PVD Polished Rose Gold PVD SRG/PVD Satin Rose Gold PVD





IB/PVD Imperial Bronze PVD



SSS Satin Stainless Steel



PSS Polished Stainless Steel



MBL Matt Black



AB Antique Brass



MAB Matt Antique Brass



BRZ Bronze



PB Polished Brass



SB Satin Brass



PC Polished Chrome



PN Polished Nickel



SN Satin Nickel



MSN Matt Satin Nickel





CE MARKING

CE Marking is a mandatory conformance mark on products placed on the market. With the CE marking on a product, the manufacturer ensures that the product is in conformity with the essential requirements of the applicable Construction Products Directive.



FIRE DOORS HARDWARE

Suitable for use on fire doors.



CERTIFIRE

CERTIFIRE is an independent third party certification scheme that assures performance, quality, reliability and traceability of fire protection products.



HANDICAP

Suitable to meet the needs of disabled people.



BS EN1906

BS EN1906 is the British/European standard requirement for lever handles and knob furniture.



BS EN12209

BS EN12209 is the British/European standard requirement for locks, latches and locking plates.



3S EN1303

BS EN1303 is the British/European standard requirement for cylinders for locks.



25 EN1035

BS EN1935 is the British/European standard requirement for single axis hinges.



BS EN1154

BS EN1154 is the British/European standard requirement for controlled door closing devices.



BS EN1125

BS EN1125 is the British/European standard requirement for panic exit devices operated by a horizontal bar



BS EN8424

BS EN8424 is the British/European standard requirement for pull handles



ISO 9001:2008

ISO 9001:2008 Registered Company



10 Year Mechanical Guarantee



5 Year Mechanical Guarantee



Certifications



Certificate of Registration

QUALITY MANAGEMENT SYSTEM BS EN ISO 9001:2015

This is to certify that:

EURO ART (UK) LTD

Unit C Britannia Mill Didsbury Street Blackburn BB1 3JL United Kingdom

Holds Certificate No: 5083

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope

Supply of Architectural Ironmongery

For and on behalf of Interface NRM Ltd:



Dr. Gavin Jordan Director, Interface NRM Ltd.

Originally Registered 19/01/2017

Latest Issue 19/12/2019

interface ISO 9001

This certificate remains the property of interface NRM Ltd and is bound by of contract and our terms of use.

Interface NRM Limited, e-Innovation Centre, University of Wolverhampton, Prioralee, Terford, Stropshire, TF2 9FT, United Kingdom, Tet 01952 288325





1121-CPR- AG5159

Euro Art (UK) Ltd 69, Staverton Road London NW2 5HA

EN 12209:2003/AC 2005

the product fulfils all the prescribed requirements set out abo







CERTIFICATE OF MEMBERSHIP

Euro-Art Middle East FZCO

is a Full Member of the Guild of Architectural Ironmongers 1" April 2023 – 31" March 2024









BSEN 12209:2003



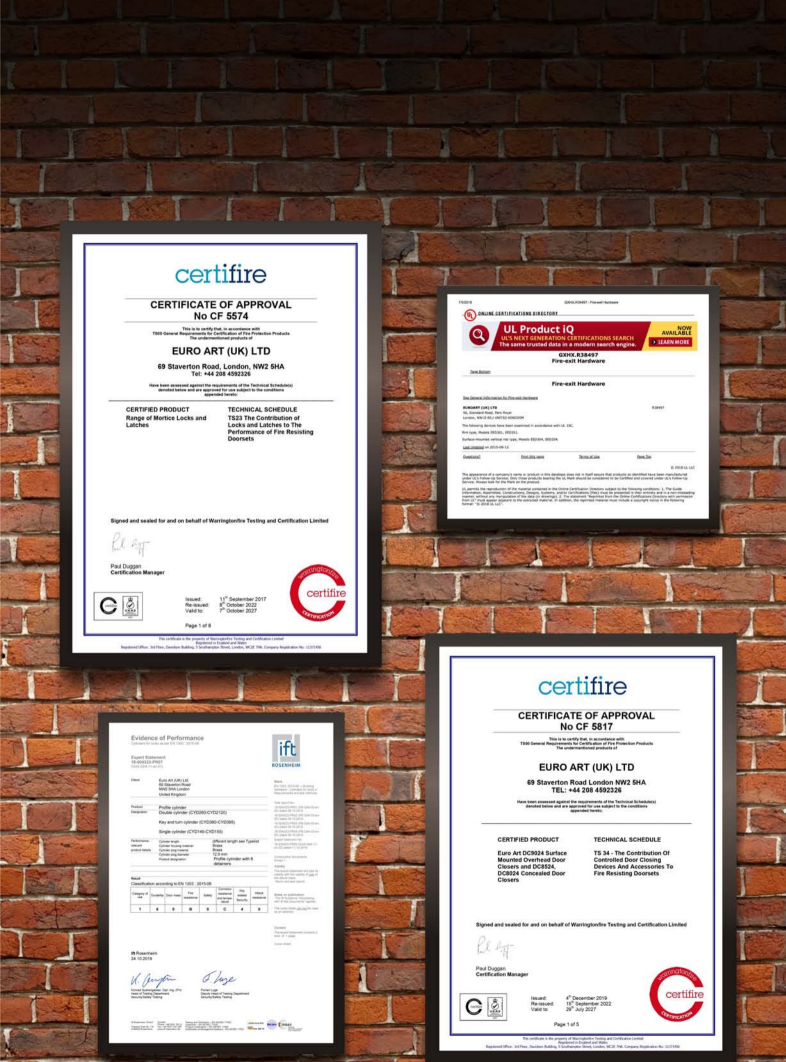
TESTS OF MECHANICALLY OPERATED LOCKS AND STRIKE PLATES

Euro Art (UK) Ltd 69 Staverton Road London NW2 5HA

rence: WIL 518131

Element Materials Technology Wednesbury Limited Registered in England & Wales Registered Office: 3rd Floor, Davidson Building, 5 Sc Commany Benisherter No. 11446650







What's Inside

SS LEVER HANDLES & KNOBS	14 - 63
SS PULL HANDLES	64 - 77
SIGNATURE SERIES	78 - 166
LOCKS & LATCHES	167 - 181
CYLINDERS	182 - 188
HINGES	189 - 195
3D CONCEALED HINGE	196 - 203
DOOR CLOSERS	204 - 227
FLOOR SPRING & ACCESSORIES	228 - 234
PANIC HARDWARE	235 - 238
ACCESSORIES	239 - 258
DOOR SLIDING SYSTEM	259 - 262
AUTO DOOR BOTTOM & INTUMESCENT KITS	263 - 265

Lever Furniture



Door handles are a prominent design feature in any project and EuroArt appreciates the importance in choosing the right handle to suit your design, specification and budget.

The EuroArt range of stainless steel door furniture is ideal for the majority of applications, suitable for use in contract, public, commercial, institutional and residential buildings. Characteristics such as longevity and corrosion resistance have established stainless steel as popular material in the manufacture of architectural fittings.

The EuroArt Series of lever furniture is a wide selection of excellent value stainless steel sprung and unsprung handles, ideal for all projects where design or quality cannot be compromised. The EuroArt Series of lever furniture is a range of premium, tubular & solid stainless steel furniture with metal cassette construction tested to 200,000 cycles.

EuroArt also offer a range of stainless steel pull handles and stainless steel accessories.

Features and Functions

The following diagram gives an overview of the main features and functions of a EuroArt stainless steel lever handle.



Sprung

Lever handles that are spring loaded. This will enable the handle to return to the horizontal position after use, independent of any spring action in the lock.

Unsprung

Handles that operate without the assistance of a spring, but rely on the sprung follower within the lock case to return to the horizontal position

Non - handed

All EuroArt stainless steel door furniture is nonhanded, meaning the product can be used universally on either the left or right hand side of the door.

EuroArt stainless steel door furniture is available in a variety of designs. Please check each individual specification sheet for measurements. If you require a product that assists in fulfilling specifications required under the Disability Discrimination Act (DDA), these products are denoted by the following symbol:



LRS 950 & 970 Series - Stainless Steel Lever on Ball Bearing Rose - 4mm

Modern, Contemporary 4mm Ball Bearing Rose

Page no. 21 - 25

LRS951

LRS952

LRS953

LRS954

LRS955

LRS956













LRS971

LRS972

LRS973

LRS973/R

LRS974











Escutcheon & Thumbturn - 950 Series

Page no. 25

E-311

















LRS 900 Series - Stainless Steel Lever on Unsprung Rose - 4mm

Modern, Contemporary 4mm Slim-line rose | Ergonomic Design | Heso Spindle | Tested to 200,000 Cycles Page no. 26

LRS901

LRS903





Escutcheon & Thumbturn - 900 series

Page no. 26

EES901

TRS904 / TRS904i















LRS 800 & 600 Series - Designer Stainless Steel Lever on Square Rose

10mm Split Style Insert Rossete | SS 304 Inner rose | Bolt through fixings and SS 304 screws supplied Page no. 27 - 31

LRS801

LRS802

LRS803

LRS804

LRS807











LRS601

LRS602

LRS603

LRS606

LRS607

LRS608













Escutcheon & Thumbturn - 800 & 600 Series

Page no. 31

EES601

TRS604





LRS 500 Series - Designer Stainless Steel Lever on 6mm Threaded Sprung Rose

6mm Sprung covered rose | SS 304 Inner rose | Bolt through fixings and SS 304 screws supplied Page no. 32

LRS501

LRS504





Escutcheon & Thumbturn - 500 series

Page no. 32

EES501

TRS504













LRS 400 Series - Solid Stainless Steel Lever on Square Rose

8mm Sprung covered rose | SS 304 Inner rose | Bolt through fixings and SS 304 screws supplied Page no. 33 - 35

LRS410

LRS412

LRS416

LRS417

LRS418

LRS420













LRS421

LRS422

LRS423







LRS 400 Series - Designer Stainless Steel Lever on Square Rose

8mm Sprung covered rose | Bolt through fixings and SS 304 screws supplied Page no. 36 - 38 $\,$

LRS401

LRS402

LRS405

LRS406

LRS408

LRS415













LRS419



Escutcheon & Thumbturn - 400 series

Page no. 38

EES401

BES404

TRS404 / TRS404i















LRS 300 Series - Stainless Steel Lever

8mm Sprung covered rose | SS 304 Inner rose | Bolt through fixings and SS 304 screws supplied Page no. 39 - 43

LRS301

LRS302

LRS303

LRS304

LRS307

LRS308













LRS309

LRS310

LRS311

LRS314

LRS315

LRS316













LRS 200 Series - Investment Cast Solid Stainless Steel Lever

8mm Sprung covered rose | SS 304 Inner rose | Bolt through fixings and SS 304 screws supplied Page no. 44- 51 $\,$

LRS201 - SOLID

LRS202

LRS203

LRS204

LRS207

LRS208













LRS210

LRS211

LRS212

LRS213

LRS215

LRS219













LRS220

LRS222

LRS224

LRS230

LRS232



















LRS234

LRS235

LRS236

LRS237

LRS238

LRS239













RS 100 Series - Tubular Lever on Rose

8mm Sprung covered rose | SS 304 Inner rose | Bolt through fixings and SS 304 screws supplied Page no. 52 - 55

LRS101 LRS101/22 LRS102

LRS103

LRS104

LRS105

LRS106













LRS107

LRS110

LRS114

LRS151

LRS152

LRS153













Escutcheon & Thumbturn - 100, 200 & 300 series

Page no. 5

EES001

BES002

NES003



TRS004/TRS004i



TRS005i



TRN006/TRN006i



Grade 4 SS Lever Handle

Page no. 57

G4L 101









D Handle on Plate

Page no. 58

LBS701



LBS702



LBS703



LBS705



Stainless Steel Handle on Backplate

Material Grade 304 Stainless Steel Page no. 59-60

LBS707



LBS709



LBS711



LBS712



LBS713



LBS714



Stainless Steel Knobs

8mm Sprung covered rose | Available as Fixed Knob | Bolt through fixings Page no. 61

MKS201/MKS202







MKS215/MKS216



Cylindrical Knobset

Page no. 62

SCPL60 - SCEL60











Features

- A unique fixing method that provides a firm positive, and highly durable installation.
- · Prevents progressive drooping.
- 4mm rose with concealed bearing technology.
- · Anti-friction technology.
- · Special roller race ball bearing.
- · Noiseless.







BS EN 1154 Classification

4	7	1	0	4	1	U



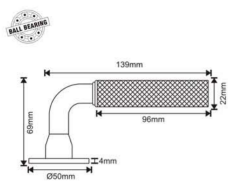


Lever on Concealed 4mm Bearing Rose

LRS951



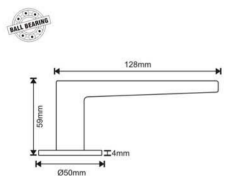
Finish: SSS, SCG/PVD



LRS952



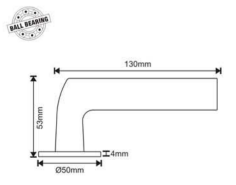
Finish: SSS, BL/PVD



LRS953



Finish: SSS, SCG/PVD







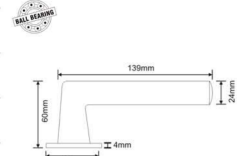




Lever on Concealed 4mm Bearing Rose

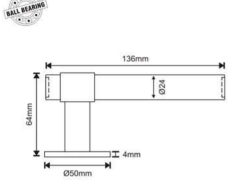








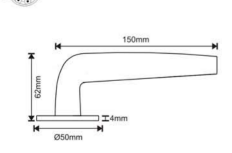
Finish: SSS, SCG/PVD, BL/PVD



LRS956



Finish: SSS







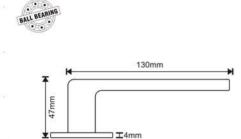




Lever on Concealed 4mm Bearing Rose



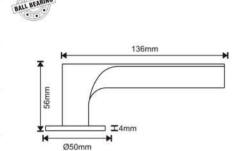
Finish: SSS, SB/PVD, SCG/PVD, BL/PVD



Ø50mm

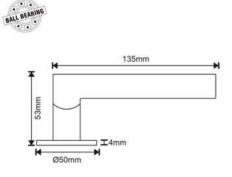


Finish: SSS, BL/PVD





Finish: SSS, SCG/PVD, BL/PVD















Escutcheon & Thumbturn - 4mm Bearing Rose

E-311 Euro Profile Escutcheon



E4/5-411 Thumbturn and Release without indicator

E4/5-411iThumbturn and Release with indicator



E-321 Euro Square Escutcheon



E4/5-421Thumbturn and Release without indicator

E4/5-421i

Thumbturn and Release with indicator



Finish: SSS, SB/PVD, SCG/PVD, BL/PVD



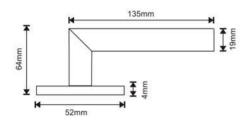






LRS901



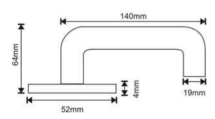


Finish: SSS

LRS903







Finish: SSS

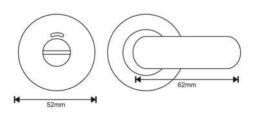
TRS904

Thumbturn and Release Without Indicator

TRS904i

Thumbturn and Release With Indicator





Finish: SSS







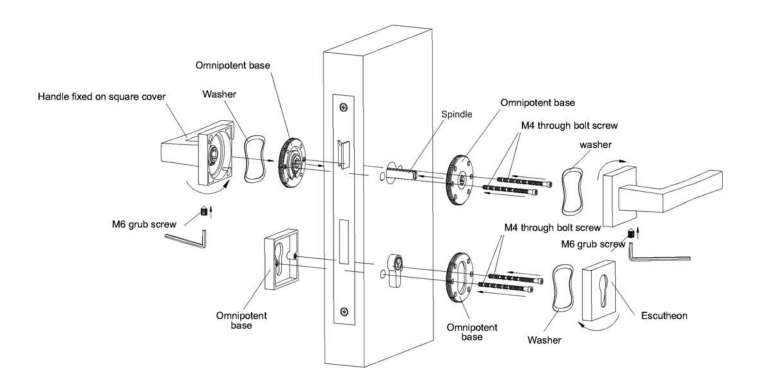
Introduction - LRS800 and LRS600 Series

Dedicated to bring to you the cutting edge design and innovation to meet the demand of today's modern interior schemes, be inspired by our latest collection of door furniture.

Features

- · Grade 304 Stainless Steel.
- · Square Cover with threads.
- · Spring loaded stainless steel inner rose.
- · Designed for big shank handles.
- · Suitable for use on fire/smoke door assemblies.





Excellence in Design

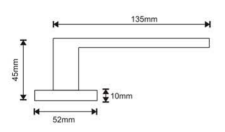
LRS800 & LRS600 Series range of solid stainless steel lever handles on square rose is famed for excellence in design that we continually strive for. A highly distinguishable range, we have created a comprehensive and functional collection to suit all environments that does not compromise design quality.

Meticulously crafted using superior production techniques, discover our range for a harmonious interior scheme.



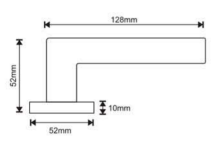
Designer Stainless Steel Lever on Square Rose





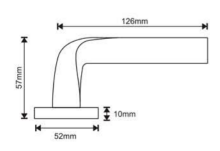
Finish: SSS, BL/PVD





Finish: SSS, PSS, BL/PVD





Finish: SSS, PSS



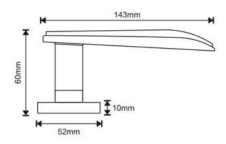






LRS804

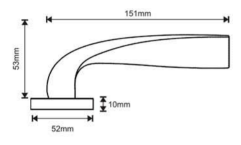




Finish: SSS

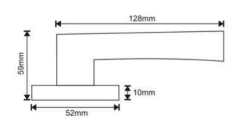
LRS807





Finish: SSS





Finish: SSS



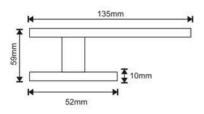






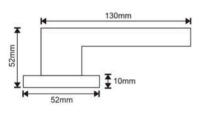
LRS602





Finish: SSS

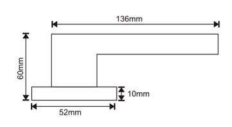




Finish: SSS







Finish: SSS, BL/PVD

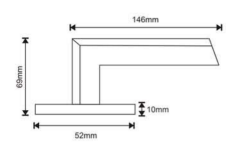






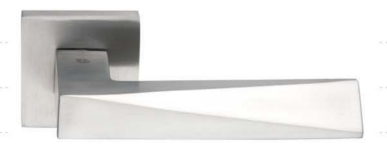
Designer Stainless Steel Lever on Square Rose

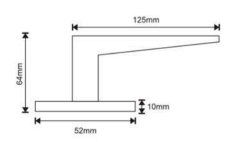




Finish: SSS, SB/PVD

LRS608





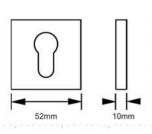
Finish: SSS

Escutcheon & Thumbturn - 600 & 800 series

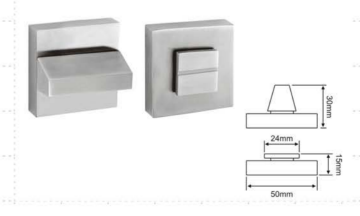
EES601

Euro Profile Square Escutcheon





TRS604 Thumbturn & Release



Finish: SSS, PSS, SB/PVD, BL/PVD





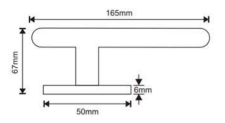




LRS501



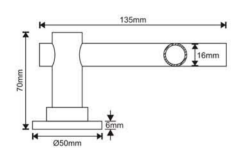




Finish: SSS, SB/PVD, SCG/PVD

LRS504



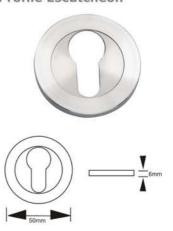


Finish: SSS

Escutcheon & Thumbturn - 500 series

• 6mm threaded escutcheon •SS 304 Inner rose

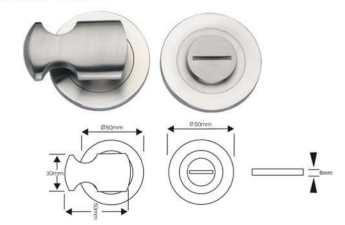
EES501 Euro Profile Escutcheon



Finish: SSS, SB/PVD, SCG/PVD

TRS504

Thumbturn and Release



Finish: SSS, SB/PVD, SCG/PVD



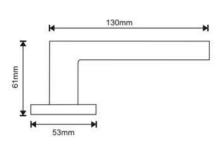






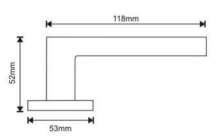
Investment Cast Solid Stainless Steel Lever





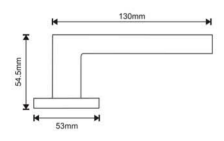
Finish: SSS, BL/PVD, SB/PVD





Finish: SSS, BL/PVD





Finish: SSS





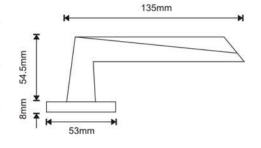




Investment Cast Solid Stainless Steel Lever

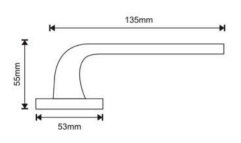






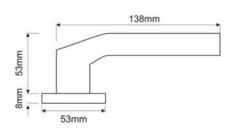
Finish: SSS, SB/PVD





Finish: SSS, BL/PVD





Finish: SSS





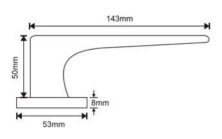




Investment Cast Solid Stainless Steel Lever

LRS421

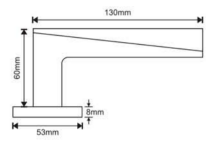




Finish: SSS, SCG/PVD

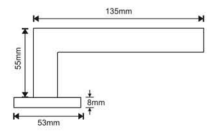
LRS422





Finish: SSS, BL/PVD





Finish: SSS, BL/PVD







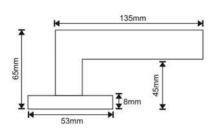


Stainless Steel Lever on Square Rose



Finish: SSS, PSS, BL/PVD

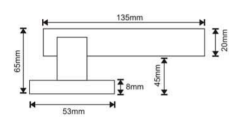
For Pull Handle refer to page 70



LRS402



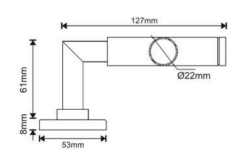
Dual Finish: SSS/PSS



LRS405



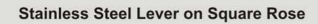
Dual Finish: SSS/PSS







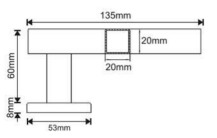








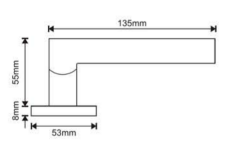
Dual Finish: SSS



LRS408



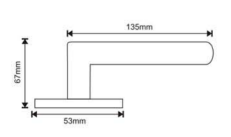
Finish: SSS, BL/PVD



LRS415



Finish: SSS, BL/PVD









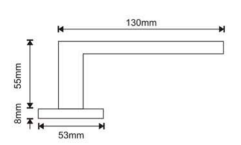


Stainless Steel Lever on Square Rose

LRS419



Finish: SSS, BL/PVD



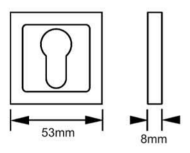
Escutcheon & Thumbturn - 400 series

EES401

Euro Square Escutcheon



Finish : SSS



TRS404

Square Thumbturn and Release Without Indicator

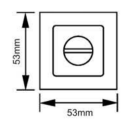
TRS404i

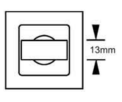
Square Thumbturn and Release With Indicator





Finish: SSS











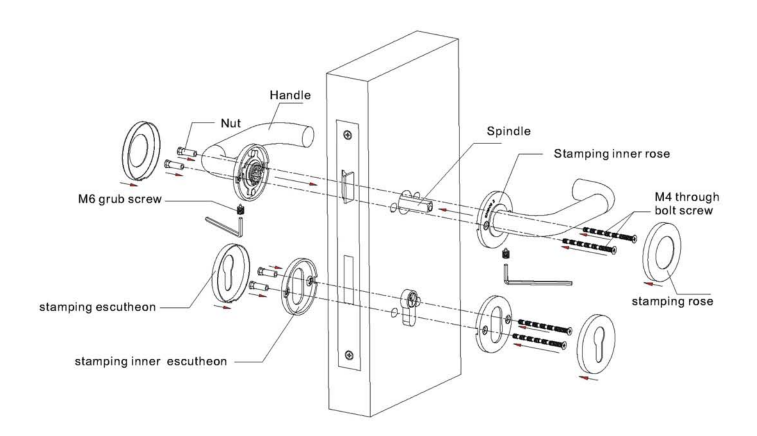
Introduction - Grade 3 Lever Handles

EuroArt Grade 3 Lever Handles are suitable for high frequency of use by public or others with little incentive to exercise care and with a high chance of misuse, e.g. public office doors, common area doors etc.

Features

- · Grade 304 Stainless Steel.
- Distinctive "Snap on Cover Rose" system provides perfect fit for stamping rose.
- · Spring loaded furniture.
- . Grub screw and back to back fixing bolts ensure accurate fitting of handles and eliminate shaking of lever handles.
- Suitable for use on fire/smoke door assemblies.

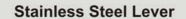




For over 30 years, we have strived for the perfection we are now renowned for in door furniture. Choose from our wide portfolio of lever handle designs.

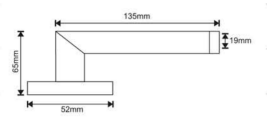
Flexibility, function and design exude each lever handle.

From minimalist designs to elegantly chic styles, there is a shape, style and finish to suit every designer's choice.





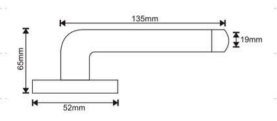




Dual Finish: SSS/PSS, PB/PVD-PSS

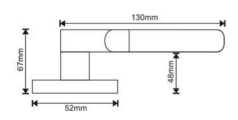
LRS302





Dual Finish: SSS/PSS





Dual Finish: SSS/PSS, PB/PVD-PSS



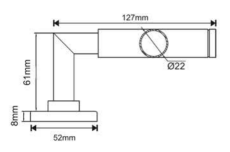






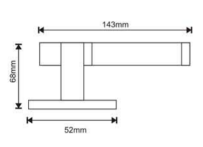


Dual Finish: SSS/PSS





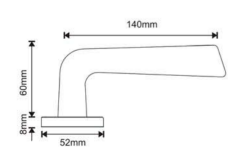
Dual Finish: SSS/PSS







Finish: SSS, BL/PVD





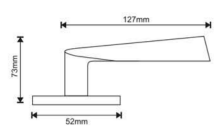






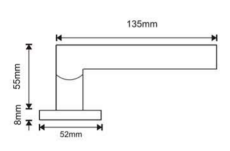


Finish: SSS



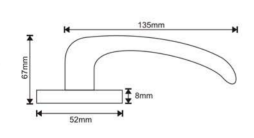


Finish: SSS





Finish: SSS





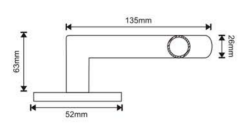








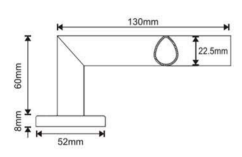
Finish: SSS



LRS315

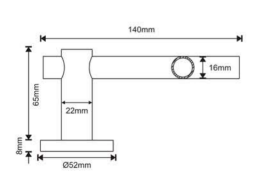


Finish: SSS





Finish: SSS, BL/PVD



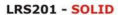






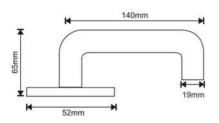


Investment Cast Solid Stainless Steel Lever



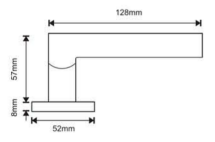






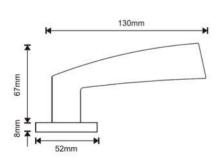
Finish: SSS





Finish: SSS, SB/PVD, SCG/PVD, BL/PVD





Finish: SSS, PB/PVD, BL/PVD



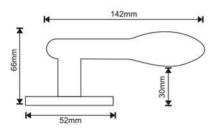








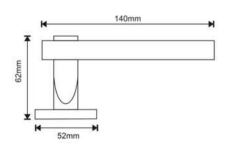
Finish: SSS



LRS207



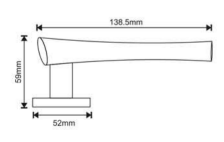
Finish: SSS



LRS208



Finish: SSS





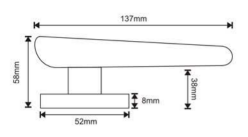








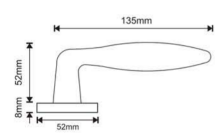
Finish: SSS



LRS211



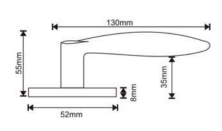
Finish: SSS, PB/PVD



LRS212



Finish: SSS





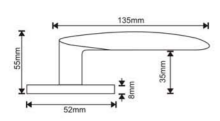






Investment Cast Solid Stainless Steel Lever

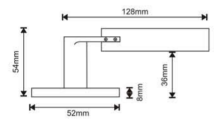




Finish: SSS, PB/PVD

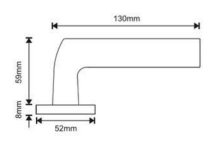
LRS215





Dual Finish: SSS/PSS





Finish: SSS, SB/PVD





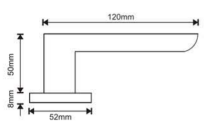




Investment Cast Solid Stainless Steel Lever

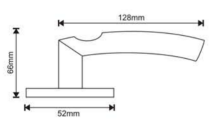


Finish: SSS, BL/PVD



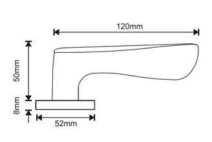


Finish: SSS





Finish: SSS, PSS, PB/PVD, BL/PVD, ORB





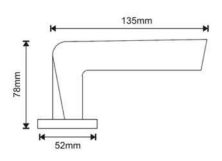






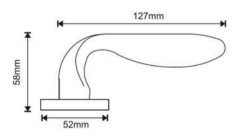


Finish: SSS



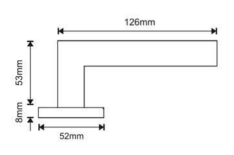


Finish: SSS





Finish: SSS, BL/PVD, SB/PVD









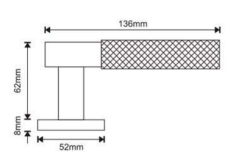




130mm

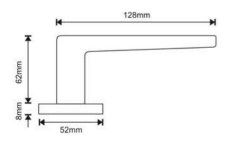
Finish: SSS, PSS





Finish: SSS, SB/PVD, BL/PVD





Finish: SSS, BL/PVD





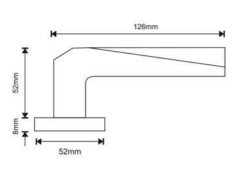




Investment Cast Solid Stainless Steel Lever

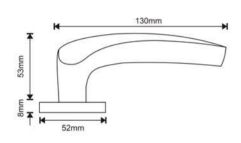


Finish: SSS, SB/PVD





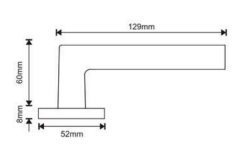
Finish: SSS, SB/PVD



LRS239



Finish: SSS







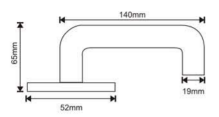




LRS101 - 19mm Safety Lever **LRS101/22** - 22mm Safety Lever



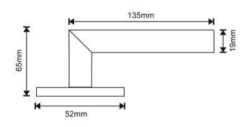




Finish: SSS

LRS102

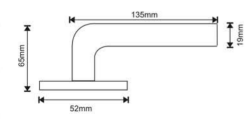




Finish: SSS, BL/PVD

LRS103





Finish: SSS

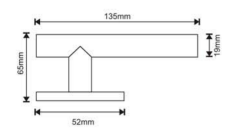








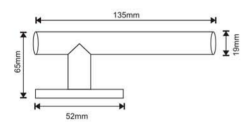
BL/PVD



Finish: SSS, BL/PVD

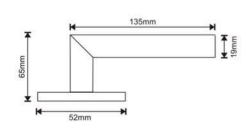
LRS105





Finish: SSS





Finish: SSS

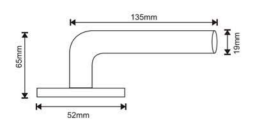






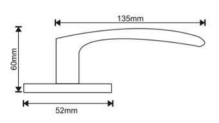






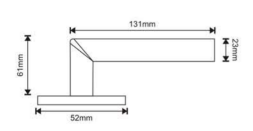
Finish: SSS





Finish: SSS





Finish: SSS

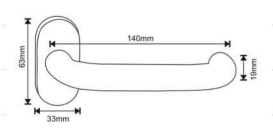








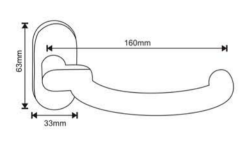




Finish: SSS

LRS152

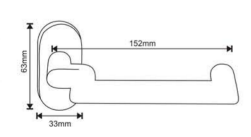




Finish: SSS

LRS153





Finish: SSS



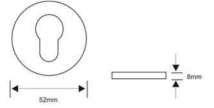






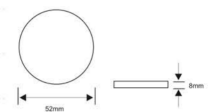
EES001 Euro Profile Escutcheon





BES002 Blank Escutcheon

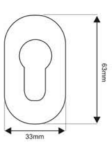




NES003

Narrow Escutcheon





Thumbturn and Release



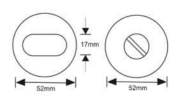


TRS004

Thumbturn and Release Without Indicator

TRS004i

Thumbturn and Release With Indicator

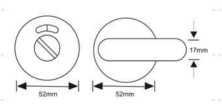






TRS005i

Disabled Thumbturn and Release With Indicator



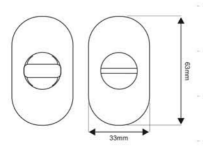


TRN006

Narrow Stile Thumbturn and Release Without Indicator

TRN006i

Narrow Stile Thumbturn and Release With Indicator



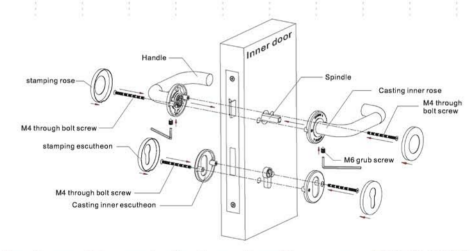
Finish: SSS, PSS, PB/PVD, SB/PVD, BL/PVD, MAB







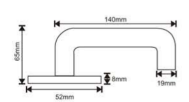




The highest possible grade for lever handles as per BS EN 1906 : Grade 4

Features

- Click on rose cover, c/w solid cast inner rose
- For extreme category of use, suitable for harsh and abusive environments such as prisons, secure facilities and industrial applications
- Tested to 200,000 cycles
- 1,000 hours (Grade 5) corrosion test
- Tested to BS EN 1906 grade 4
- Fire tested suitable for timber & metal doors
- Marine grade 316 stainless steel available to order











LBS701(72mm centre)











Finish: SSS, PSS

The highest possible grade for lever handles as per BS EN 1906 : Grade 4

- Size: 170 x 170 x 1.5mm thick.
- Lever: 22mm Dia.
- Door Thickness 32-55mm doors.
- Mechanism : Sprung.
- 160x160mm plate available on order
- Backplate & lever size variations available.
- Marine grade 316 Stainless Steel available to order.
- 2 and 3mm plate available on special order





LBS701 Lever Euro Profile Lock Furniture



LBS702 Lever Latch Furniture



LBS703 - L LBS703 - R Lever on Bathroom Backplate 78mm centre



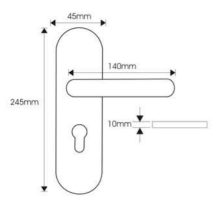
LBS705 22mm Dia Lever Handle on 160 x 60 Back Plate 72mm centre



LBS707



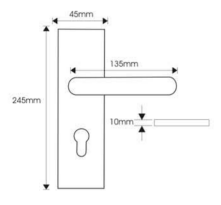
 Hollow lever handle on stainless steel plate



LBS709



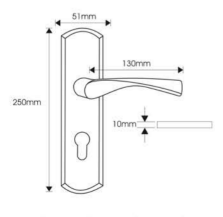
 Hollow lever handle on stainless steel plate



LBS711



 Solid lever handle on investment casting stainless steel plate







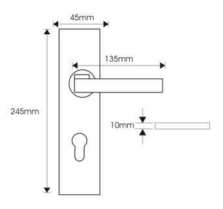




LBS712



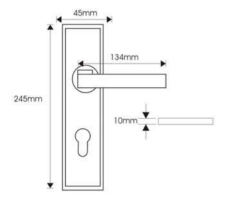
 Hollow lever handle on stainless steel plate



LBS713



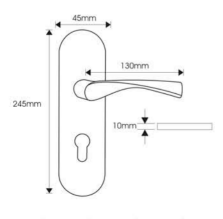
 Hollow lever handle on stainless steel plate



LBS714



 Hollow lever handle on stainless steel plate



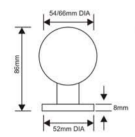






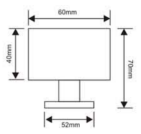
MKS201: 54mm MKS202: 66mm





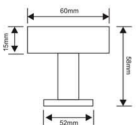
MKS205





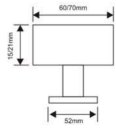
MKS210





MKS215: 60x60x15mm **MKS216**: 70x70x21mm





Finish: SSS, PSS











Finish: SSS

Features

- A range of cylindrical locksets suitable for residential application such as apartments and houses.
- Suitable for left and right handed doors.
- Backset: 60mm
- Door thickness: 35 to 50mm
- Function: Passage set, Privacy set, Storeroom and Entrance set.

SCPL60: 60mm



SCEL60: 60mm



Privacy

- Both knobs locked or unlocked by push-button inside.
- Push-button automatically release when inside knob is turned or door is closed
- Outside knob unlocked with a coin insert, inside knob always free.

Entrance

- Both knobs locked or unlocked by key outside or push-button inside.
- Outside locked or unlocked by key outside or push-button inside.
- Inside knob always free







Pull Handle

Stainless Steel Range

At EuroArt,

We believe that every door is a gateway and your opportunity to make the first impression. Having been working on the stainless steel pull handles for many years, EuroArt now presents you a complete range of pull handles. By incorporating the superior material, outstanding finish and a variety of styles, you will easily find the balance of simplicity and flexibility in this line.



Stainless Steel Range of Pull Handles Page no. 66 - 73















Solid Range of Pull Handles

Page no. 74- 75

Movida Pull Handle



Prive pull handle



40x10 T Shape Pull Handle



Offset 40x10 T Shape Pull Handle



Stainless Steel Range of Plate Handles

Page no. 76

SS plate with Pull Engraved



SS Plate Plain



Covered Rose Fixing Pack



PHR101 : 50 x 8mm PHR131 : 80 x 8mm



PHR701:52 x 8mm

Square Rose

Fixing Pack

Back to Back Fixing Pack



BBF16: For 16mm dia BBF19: For 19mm dia BBF22: For 22mm dia BBF25: For 25mm dia BBF32: For 32mm dia

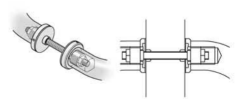
Pull Handles Ring



HR16 : For 16mm dia HR19 : For 19mm dia HR22 : For 22mm dia HR25 : For 25mm dia HR32 : For 32mm dia

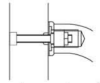
Fixing Type

Back to back



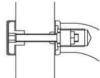
Bolt through fixing





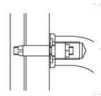
Bolt through fixing with end cap





Face fixing with threaded inserted



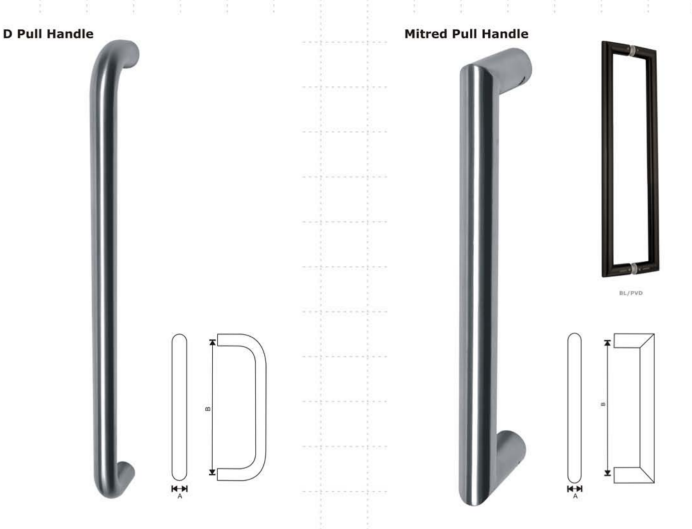












Ref. No.		Size(A x B)
 PHS001 	:	16 x 225mm
 PHS002 	:	16 x 300mm
 PHS101 	:	19 x 150mm
 PHS102 	:	19 x 225mm
 PHS103 	:	19 x 300mm
 PHS104 	:	19 x 400mm
 PHS110 	:	22 x 225mm
 PHS111 	:	22 x 300mm
 PHS112 	:	22 x 400mm
 PHS121 	:	25 x 300mm
 PHS122 	:	25 x 450mm
 PHS123 	:	25 x 600mm
 PHS130 	*	32 x 300mm
 PHS131 	:	32 x 450mm
 PHS132 		32 x 600mm
 PHS133 	:	32 x 900mm

PHS134 : 32x1200mm

Ref. No. Size(A x B)

PHS201 : 19 x 150mm

PHS202 : 19 x 225mm

PHS203 : 19 x 300mm

PHS221 : 25 x 300mm

PHS222 : 25 x 600mm

PHS231 : 32 x 600mm

PHS232 : 32 x 750mm

PHS233 : 32 x 900mm

Finish: SSS, PSS, BL/PVD, SB/PVD







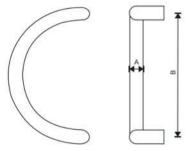


'T' Bar Pull Handle

SB/PVD BL/PVD

'C' Shaped Pull Handle





Ref. No. Size(A x B)

PHS421 : 25 x 250mm

PHS431 : 32 x 350mm

Ref. No. Size(A x B x C)

• PHS301 : 19 x 225 x 325mm

PHS321 : 25 x 225 x 344mm

PHS322 : 25 x 300 x 419mm

• PHS323 : 25 x 450 x 600mm

• PHS324 : 25 x 2000 x 2200mm

PHS330 : 32 x 300 x 450mm

PHS331 : 32 x 450 x 600mmPHS332 : 32 x 600 x 775mm

PHS333 : 32x1000x1200mm

• PHS335 : 32x1300x1500mm

PHS337 : 32x1600x1800mm

Finish: SSS, PSS, BL/PVD, SB/PVD









1926 Oval T Pull Handle



Ref. No. Size(A x B) PHS571 : 400 x 600mm

PHS572 : 800 x 1000mm

PHS573 : 1000 x 1200mm

Cranked Pull Handle



Size(A x B) PHS621 : 25 x 300mm PHS622 : 25 x 450mm PHS630 : 32 x 300mm PHS631: 32 x 450mm

PHS633 : 32 x 900mm PHS634 : 32 x 1200mm

PHS632 : 32 x 600mm

Ref. No.

Finish: SSS, PSS









Square Mitred Pull Handle

Ref. No. Size(A x B)

PHS701: 19 x 150mm

PHS702: 19 x 225mm

PHS703: 19 x 300mm

PHS704: 19 x 450mm

PHS705: 19 x 600mm

PHS721: 25 x 300mm

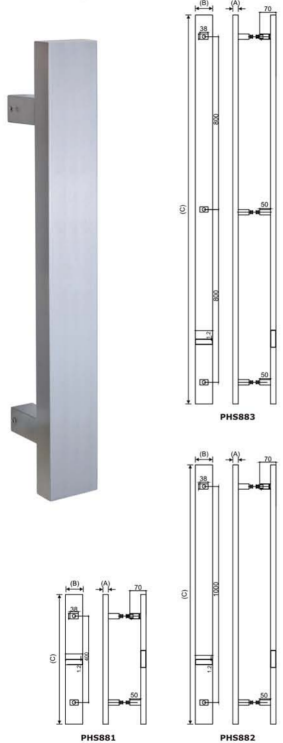
PHS722: 25 x 450mm

PHS723: 25 x 600mm

PHS724: 25 x 750mm

PHS725: 25 x 900mm

80x20 'T' Shape Pull Handle



Ref. No. Size (A x B x C)

PHS881 : 20 x 80 x 600mm

PHS882 : 20 x 80 x 1200mm

PHS883 : 20 x 80 x 1800mm

Finish: SSS, PSS, SB/PVD, BL/PVD

PHS726 : 25 x 1200mm









Inclined Support 'T' Bar Pull Handle

25mm Square 'T' Shape Pull Handle





Ref. No. Size(A x B x C)

PHS1031 : 32 x 450 x 600mm
 PHS1032 : 32 x 600 x 775mm
 PHS1033 : 32x1000x1200mm
 PHS1034 : 32x1200x1400mm
 PHS1035 : 32x1300x1500mm
 PHS1036 : 32x1400x1600mm
 PHS1037 : 32x1600x1800mm

Ref. No. Size(A x B x C)

PHS1121 : 25 x 300 x 450mm

PHS1122 : 25 x 450 x 600mm

PHS1123 : 25 x 600 x 775mm

PHS1124 : 25 x800 x1000mm

PHS1125 : 25x1000x1200mm

PHS1127 : 25x1400x1600mm

PHS1128 : 25x1600x1800mm

PHS1129 : 25x2000x2200mm

Finish: SSS, PSS, SB/PVD, BL/PVD

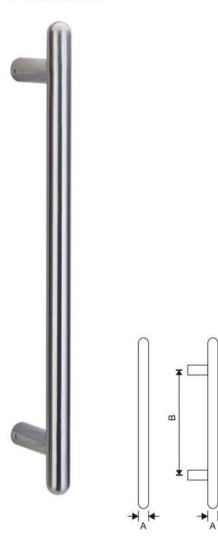








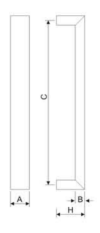
Oval 'T' Pull Handle



Allure Pull Handle







	Ref. No.		Size(A x B x C)
•	PHS1211	:	20 x 300 x 400mm
•	PHS1212	:	20 x 400 x 500mm
•	PHS1213	:	20 x 500 x 600mm
•	PHS1214	:	20 x 700 x 800mm
•	PHS1215	:	20x 900x 1000mm
•	PHS1216	:	20x1100x1200mm

PHS1217 : 20x1300x1400mm

Ref. No. Size(A x B x C x H)

PHS1321 : 25 x 13 x 300 x 50mm

PHS1322 : 25 x 13 x 450 x 50mm

PHS1323 : 25 x 13 x 600 x 50mm

PHS1330 : 30 x 15 x 450 x 60mm

PHS1331 : 30 x 15 x 600 x 60mm

PHS1332 : 30 x 15 x 800 x 60mm

PHS1341 : 40 x 20 x 600 x 70mm

PHS1342 : 40 x 20 x 800 x 70mm

PHS1351 : 40 x 30 x 600 x 80mm

PHS1352 : 40 x 30 x 800 x 80mm

Finish: SSS, PSS, BL/PVD, SB/PVD

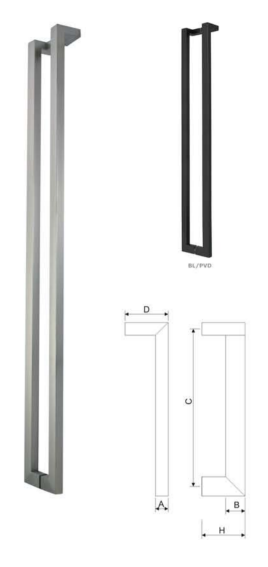






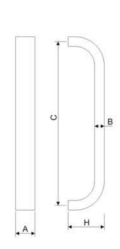


Marvel Pull Handle



Azura Pull Handle





Ref. No. Size(A x B x C x D x H)

• PHS1421 : 25 x 38 x 1000 x 85 x 85mm

Ref. No. Size(A x B x C x H)

PHS1551 : 40 x 20 x 300 x 70mm
 PHS1552 : 40 x 20 x 450 x 70mm
 PHS1553 : 40 x 20 x 600 x 75mm

PHS1554 : 40 x 20 x 800 x 75mm

Finish: SSS, PSS, BL/PVD

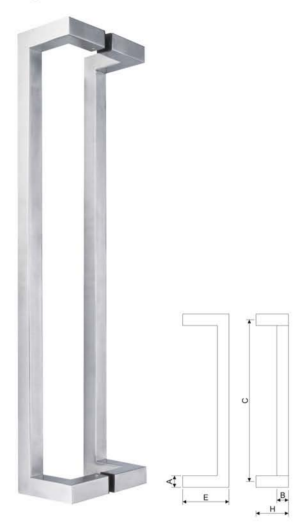








Elegante Pull Handle



Ref. No. Size(A x B x C x E x H)

PHS1621 : 25 x 25 x 300 x 80 x 70mm

PHS1622 : 25 x 25 x 450 x 80 x 70mm

PHS1623 : 25 x 25 x 600 x 80 x 70mm

PHS1641 : 40 x 20 x 300 x 80 x 75mm

PHS1642 : 40 x 20 x 450 x 80 x 75mm

PHS1643 : 40 x 20 x 600 x 80 x 75mm

Astrid Pull Handle



Ref. No. Size (A x B x C)

• PHS1921 : 90 x 350 x 380mm

Finish: SSS, PSS, SB/PVD









Movida Pull Handle



Ref. No. Size

• PHS1805 : 500mm

Prive Pull Handle



Ref. No.	Size

PHS2002 : 29 x 350 x 480mm

Finish: SSS, PSS, BL/PVD, SB/PVD



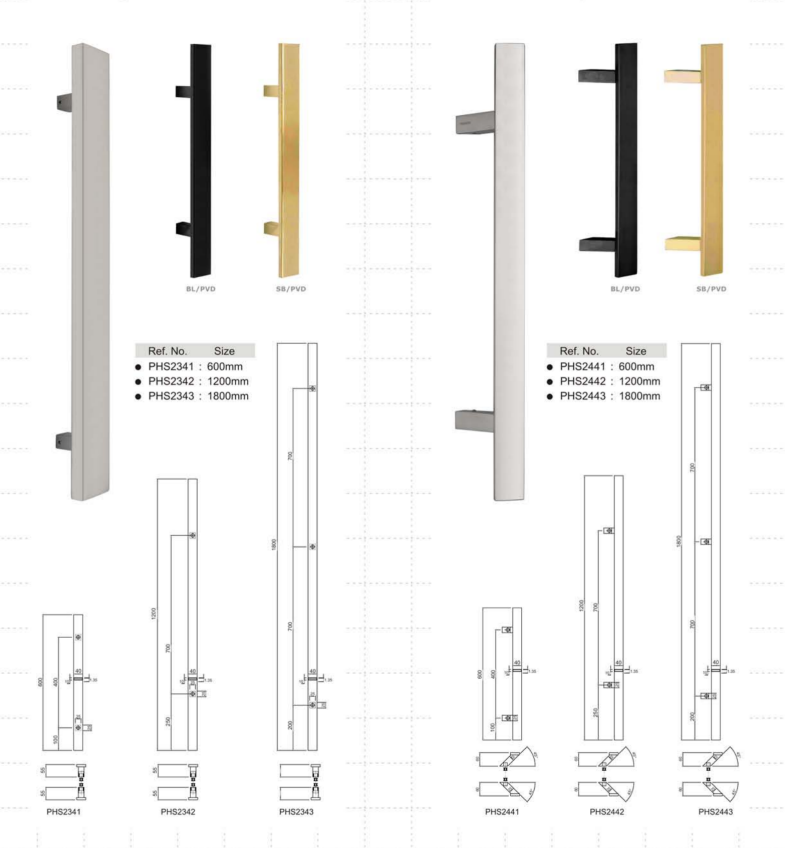






40x10 T Shape Pull Handle

Offset 40x10 T Shape Pull Handle



Finish: SSS, PSS, BL/PVD, SB/PVD









SS Plate with PULL Engraved



Ref. No. Size

• PFPS211: 350 x 100mm

PFPS211 - Suitable for 225mm length of pull handles.

Note: Pull handle to be ordered separately.

SS Plate - Plain



Ref. No. Size

• PFPS212: 425 x 100mm

PFPS212 - Suitable for 300mm length of pull handles.

Note: Pull handle to be ordered separately.

Covered Rose Fixing Pack





Ref. No. Size

PHR101: 50 x 8mm
PHR131: 80 x 8mm

PHR101 - Suitable for 16, 19, 22 & 25mm dia pull handles. PHR131 - Suitable for 32mm dia pull handles.

Finish: SSS, PSS

Square Rose Fixing Pack





Ref. No. Size

• PHR701 : 52 x 8mm

PHR701 - Suitable for 19mm square pull handles.











How it is made - The Art of Brass



FINEST RAW MATERIAL

EuroArt uses only the finest art-grade brass for consistent, high quality castings. Brass is a highly dependable and durable metal that naturally resists corrosion. Scrap brass from sand casting and forging is recycled into subsequent castings.

PATTERN MAKING

Patterns originate as an idea on paper. Then design begins to take shape traditionally in resin models or hand - carved wood, or by implementing sophisticated 3D software.











How it is made - The Art of Brass



CASTING OR FORGING

Skilled artisans transform raw brass to beautiful ironmongery through a time - tested and age old technique known as heat forging - putting hot molten brass into a specially made die. The furnace heats upto a pouring temperature of 1200 degree celsius.



PRECISION MACHINING

Precision machining makes sure that every piece of EuroArt ironmongery functions perfectly and meets our exact specification.

Before the hardware can be finished, it gets a trim. Skilled technicians work the stamping press that trims the extra metal left by forging. Then another machine grinds the surface to remove oxidation, revealing the smooth metal.



ASSEMBLY & FINISHING

Polishing wheels smooth away the grinding marks. EuroArt ironmongery assembly includes high quality components and coated springs for smooth functions, and to ensure longevity in tough conditions

All finishes are either electroplated, un-lacquered / lacquered living finishes. Then jeweller's rouge is used to carefully buff the product.







Entrance Pull Handleset - Mortice & Tubular Series

Page no. 85 - 92

EHM201



HC814



HC813



HC802



F8101



F8102



F8103



F81B17



Lever Handle on Rose - Classic Range MANDELLIS

Page no. 93

1511-AURORA



Lever Handle on Rose - Contemporary Range MANDELLIS

Page no. 94 - 97











1831-40+1









Lever Handle on Rose - Design Range MANDELLIS

PP33

1291 FAN

1611 CALLAS







Lever Handle on Rose - Alya Series Page no. 101 - 106

BLR1005

BLR1012

BLR1015

BLR2080









Lever Handle on Rose - Elan Series Page no. 107 - 114

BLR3510

BLR3520

BLR3530

BLR3540

BLR3550











BLR3560



BLR3570



BLR3580

BLR2030



Lever Handle on Rose - Casa Series

Page no. 115 - 121

BLR2000

BLR2010



BLR2035



BLR2040











BLR2045



BLR2050



BLR2060











Lever Handle on Rose - Vogue Series

Page no. 122 - 128

LRZ9020

LRZ3200



LRZ3300



LRZ9201



LRZ9101



LRZ9301

LRZ9401







Page no. 129

ZES9000



ZRS9003







ZRS9002





Lever Handle on Rose - Estate Series

Page no. 130 - 137

LRZ5000



LRZ5005



LRZ5010



LRZ5015



LRZ5020



LRZ5025

LRZ5035



LRZ5040



Lever Handle on Rose - Olivia Series

Page no. 138 - 142

LRZ6000

LRZ6015



LRZ6025



LRZ6030



LRZ6045











Escutcheons - Estate & Olivia Series

Page no. 143

ZOE6

ZEE5





Lever Handle on Rose - Savannah Series

Page no. 144 - 152

LRZ3000

LRZ3010

LRZ3030

LRZ3040

LRZ8001











LRZ8021

LRZ8031

LRZ8041

LRZ8051









Lever Handle on Plate & Rose - Morella Series

Page no. 153 - 156

A3541

A6436

EBAR1000

EBAR1010

EBAR1020

EBAR1030













EBAR1035

EBAR1037





Escutcheons - Morella Series

Page no. 156

EEZ801 - Round



EEZ901 - Square











Brass Pull Handles

Page no. 157 - 162

Lina Pull Handle



Mestre - Pull Handle



Innova Pull Handle



Ardea Pull Handle



Cassia Pull Handle



Woody pull handle



Ripple pull handle



Side grooves pull handle



Hammered pull handle



Brass Door Knobs

Page no. 163 - 164





Chancery



Reeded



Ball



Regent



Callis





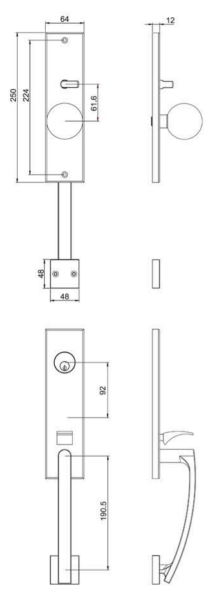




EHM201

Contemporary modern design - clean pure design with a strong visual impact for your front door





Features

• Material : Stainless Steel

Supplied as complete set with lock and keys

• Lock Backset: 70mm

• Lock Body : ANSI SS Mortice Lock

Supplied with 7 brass keys

Available in dummy and passage function

• Deadbolt: 25mm Throw

• Latchbolt: 19mm Throw

Finish: SSS, BL/PVD





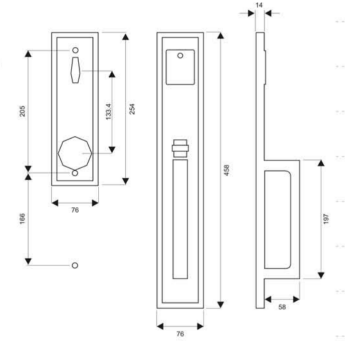


HC814

Authentic material shaped through new techniques to make beautiful, organic designs







Features

Material : Forged Brass

Supplied as complete set with lock and keys

Lock Backset: 60mm or 70mm

Lock Body : ANSI tubular lock

Supplied with 7 brass keys

Available in dummy and passage function









HC813







Features

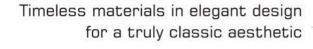
- Material : Forged Brass
- Supplied as complete set with lock and keys
- Lock Backset: 60mm or 70mm
- Lock Body : ANSI tubular lock
- Supplied with 7 brass keys
- Available in dummy and passage function







HC802

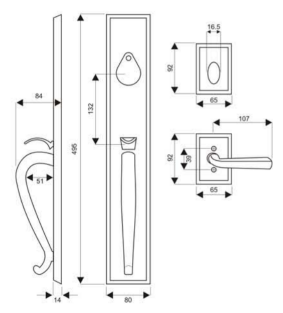












Features

Material : Forged Brass

Supplied as complete set with lock and keys

Lock Backset: 60mm or 70mm

Lock Body : ANSI tubular lock

Supplied with 7 brass keys

Available in dummy and passage function

Finish: SN, MAB, MBL





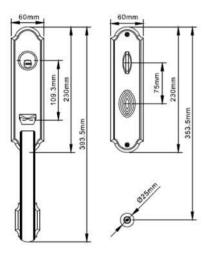


F8101

Styles that hearken back to the early 20th century with the look and feel of artisan craftsmanship







Features

- Material : Solid zinc alloy die casting
- Supplied as complete set with lock and keys
- Lock Backset: 60mm
- Lock Body : ANSI SS Mortice Lock
- Supplied with 6 brass keys
 (1 construction + 5 owner's keys)
- Standard door thickness: 40 60mm
- Available in dummy and passage function

Finish: Gold, SB, MAB, MSN, MBL







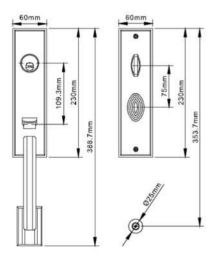
F8102



Finish: SB, MAB, MSN, MBL

Exquisite designs that make a statement of luxury for your home





Features

- Material : Solid zinc alloy die casting
- Supplied as complete set with lock and keys
- Lock Backset: 60mm
- Lock Body : ANSI SS Mortice Lock
- Supplied with 6 brass keys
 (1 construction + 5 owner's keys)
- Standard door thickness: 38 60mm
- Available in dummy and passage function







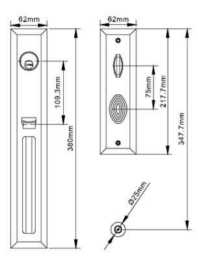
F8103



Finish: SB, MAB, MSN, MBL

Strong lines with soft edges that capture a true contemporary look





Features

- Material : Solid zinc alloy die casting
- Supplied as complete set with lock and keys
- Lock Backset: 60mm
- Lock Body : ANSI SS Mortice Lock
- Supplied with 6 brass keys
 (1 construction + 5 owner's keys)
- Standard door thickness: 35 50mm
- Available in dummy and passage function







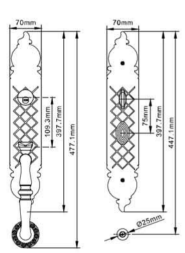
F81B17



Finish: PB/PVD, SB/PVD, MAB

Pull handlesets with beautiful detailing, perfect for home with heritage





Features

Material : Solid forged brass

Supplied as complete set with lock and keys

• Lock Backset : 60mm

• Lock Body : ANSI SS Mortice Lock

Supplied with 6 brass keys
 (1 construction + 5 owner's keys)

• Standard door thickness: 38 - 55mm

Available in dummy and passage function







1511 AURORA

MANDELLIS





Antique Chrome







24KT Gold Plated



Matt Bronze





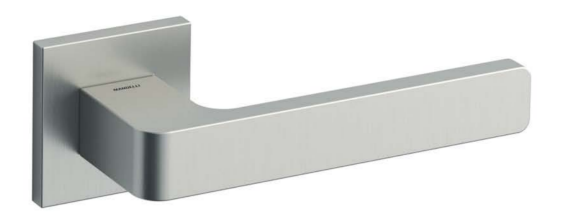






1681 LARIO





Satin Nickel



Polished Chrome





Polished Brass





Satin Brass











1751 GRINT

MANDELLIS





Polished Chrome



Satin Brass



Satin Chrome



Matt Satin Nickel



Graphite



Matt Bronze









1761 SEVEN MANDELLIS





Polished/Satin Chrome



Polished/Satin Brass



Black Pearl



Graphite



Matt Bronze











1831 40+1







Polished Chrome



Matt Satin Nickel



Polished Nickel



Graphite



Black Pearl











PP33 MANDELLIS





Imperial Bronze



Polished Nickel



Polished Chrome



Polished Gold



Matt Black



Polished Rose Gold









MANDELLIS 1291 FAN



Satin Chrome





Imperial Bronze



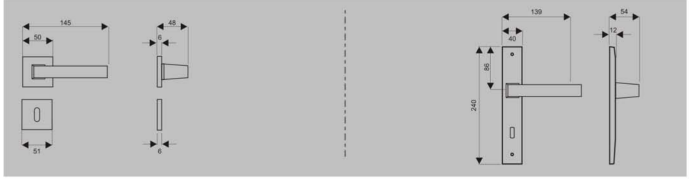
Satin Brass





Satin Nickel













1611 CALLAS





Imperial Bronze



Polished Chrome



Polished Black



Satin Chrome



Polished Brass



Graphite



Satin Brass











BLR1005



Matt Antique Brass

Finish:



Matt Black



Polished Brass



Polished Chrome

Cabinet Handle



T' Handle



Ref. No. Size AxBxCxD

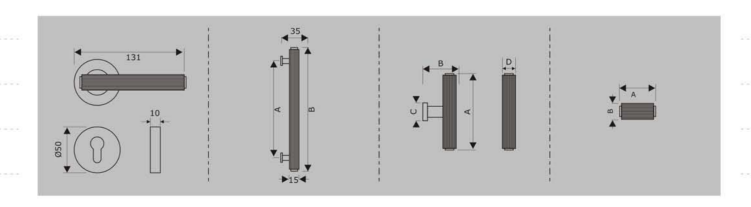
■ BLT001 : 94x50x24x20mm

Cabinet Knob



Ref. No. Size AxB

BLK001 : 30x20mm



Finish: PC, PB, MAB, MBL









BLR1012



BLWC101 Turn Knob





Matt Antique Brass

Finish:



Polished Chrome



Dull Satin Brass



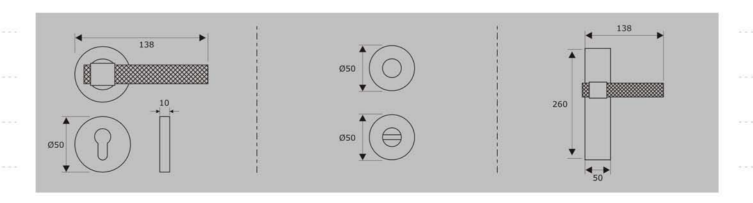
Polished Brass



Matt Black



Matt Black



Finish: CP, PB, MAB, DSB, MBL

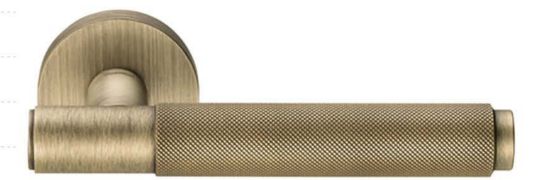








BLR1015



BLWC101 Turn Knob





Finish:



Polished Chrome



Polished Brass



Matt Antique Brass



Matt Black











Pull Handle



	Size A x B
:	445×540
:	645x740
:	865x960
	:

Cabinet Knob

Ref. No.

BLC158BLC190

BLC222

BLC254

BLC350

• BLC530

BLC730

Size A x B 128x158mm

160x190mm

192x222mm

224x254mm

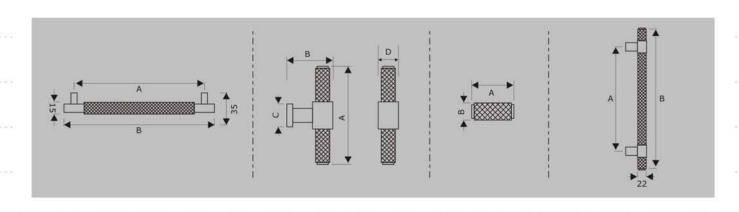
320x350mm

500x530mm 700x730mm



Ref. No. Size AxB

BLK101: 30x20mm



Finish: CP, PB, MAB, MBL

Ref. No.

Size AxBxCxD

• BLT101 : 94x50x24x20mm

T' Handle









BLR2080



BLWC801 Turn Knob





Finish:



Polished Chrome



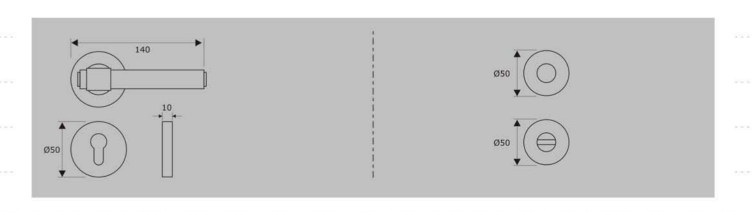
Polished Brass



Matt Antique Brass



Matt Black



Finish: CP, PB, MAB, MBL













Ref. No. Size A x B BLC801 128x158mm BLC802 160x190mm BLC803 192x222mm BLC804 224x254mm BLC805 320x350mm BLC806 500x530mm 700x730mm BLC807

T' Handle



Ref. No. Size AxBxCxD

• BLT801 : 94x50x24x20mm

Cabinet Knob



Ref. No. Size AxB

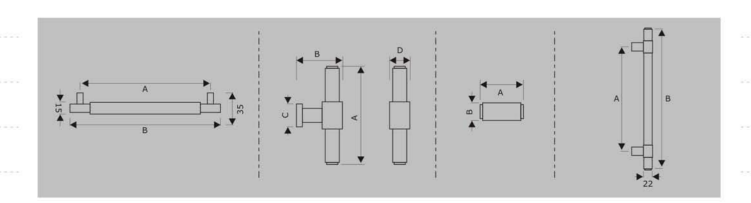
BLK801 : 30x20mm

Pull Handle



Ref. No. Size A x B

BPH801 : 445x540
BPH802 : 645x740
BPH803 : 865x960



Finish: CP, PB, MAB, MBL









BLR3510



Gun Metal

Finish:



Matt Black



Gun Metal



Polished Gold

Cabinet Handle



Ref. No. Size A Size B

• BLC351-128 128mm : 162mm

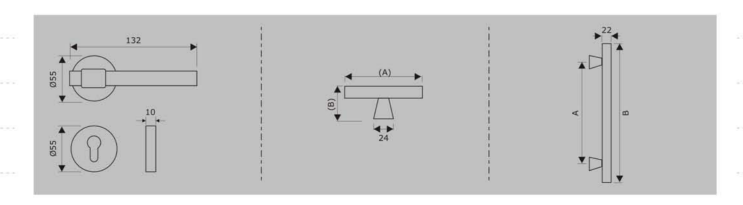
• BLC351-96 96mm : 146mm

T' Handle



Ref. No. Size A Size B

● BLK351-52 101mm : 32mm



Finish: PG, GM, MBL









BLR3520



Finish:



Bronze



Matt Antique Brass



Matt Black



Finish: BRZ, MAB, MBL











Finish:



Satin Brass





Finish: SB, MAB











Matt Antique Brass

Finish:



Bronze



Matt Antique Brass

Cabinet Handle





Size A		Size B
126mm	:	155mm
96mm	÷	120mm
	126mm	126mm :

Cabinet Knob

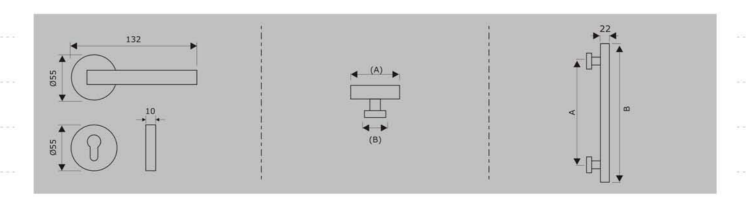


Bronze



Matt Antique Brass

	Ref. No.	Size A		Size B
•	BLK354-32	Ø32mm	:	20mm



Finish: BRZ, MAB











Finish:



Polished Gold





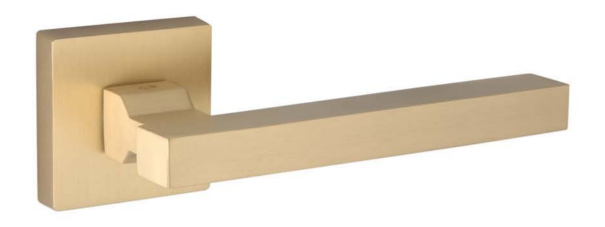
Finish: PB, GM











Finish:



Matt Antique Brass



Satin Brass



Matt Black



Finish: SB, MAB, MBL











Oil Rubbed Bronze

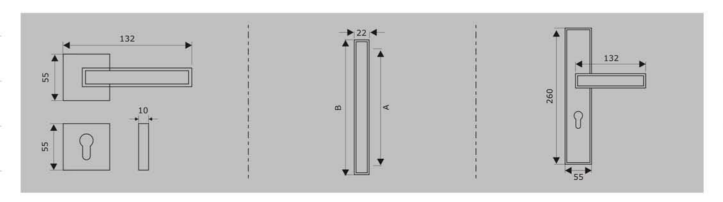
Cabinet Handle



Ref. No. Size A Size B

BLC357-196 196mm : 220mm
BLC357-126 126mm : 150mm
BLC357-96 96mm : 120mm





Finish: Oil Rubbed Bronze











Dark Bronze



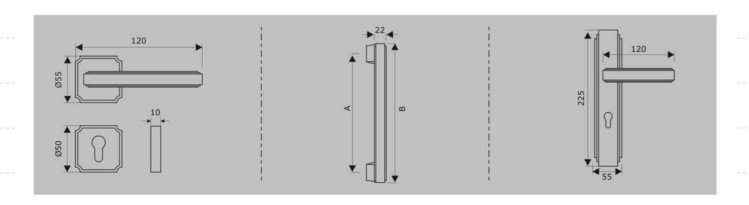


Ref. No. Size A Size B

● BLC358-126 126mm : 145mm

● BLC358-96 96mm : 115mm





Finish: Dark Bronze











Finish:



Matt Satin Nickel



Polished Nickel

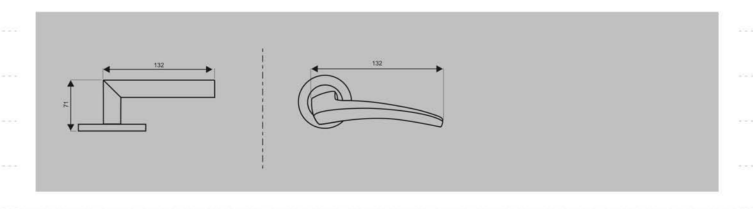




Satin Brass



Polished Chrome



Finish: MSN, MAB, PC, PN, SB











Finish:



Matt Satin Nickel



Polished Nickel

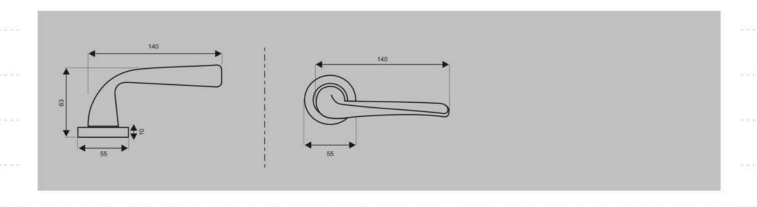




Satin Brass



Polished Chrome



Finish: MSN, MAB, PC, PN, SB











... Matt Antique Brass





Polished Brass



Satin Brass



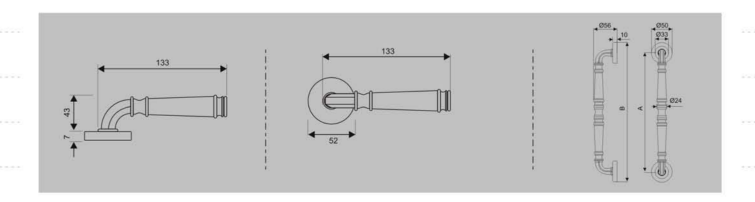


Antique Brass - Stress Relieved



Ref. No. Size A x B

• BPH2030 : 286x336













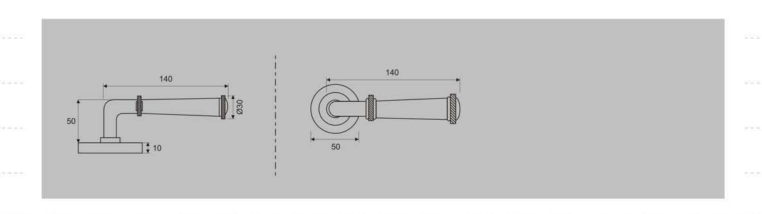
Matt Satin Nickel



Satin Brass



Matt Antique Brass











Finish:



Matt Black



Satin Brass



Matt Satin Nickel

Matt Antique Brass



T' Handle



Ref. No. Size AxBxCxD

• BLT401 : 100x40x14x18mm

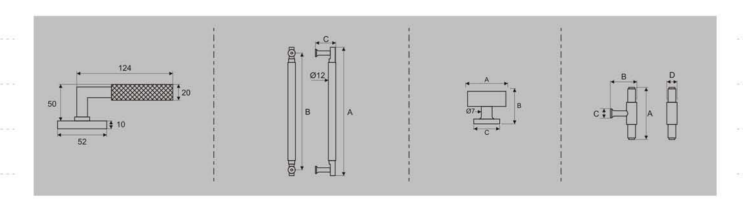
Cabinet Knob



Ref. No. Size AxBxC

BLK301 : 30x30x20mm

BLK302 : 20x26x12mm



Finish: MSN, SB, MBL, MAB











Finish:



Polished Brass



Satin Brass



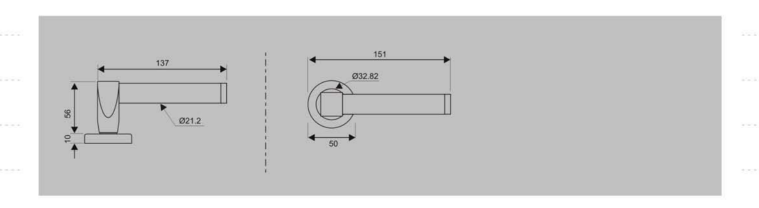
Matt Antique Brass



Polished Chrome



Matt Satin Nickel









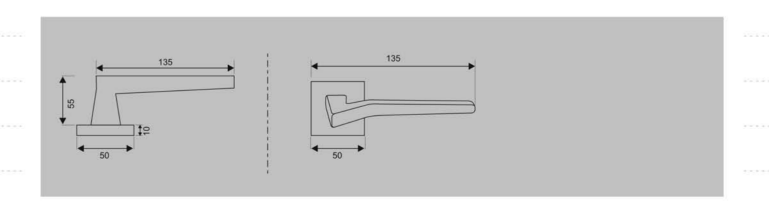






Satin Chrome

















Matt Satin Nickel/Matt Black



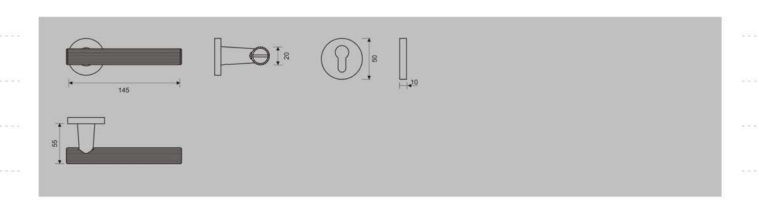
Satin Brass/Matt Black



GunMetal/Matt Black



Polished Brass/Satin Brass















Matt Satin Nickel



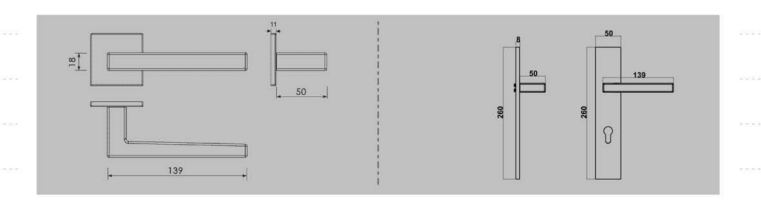
Matt Antique Brass





Matt Black















Matt Satin Nickel



Matt Antique Brass



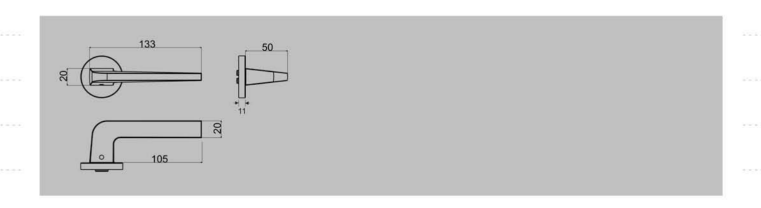
Satin Chrome



Matt Black



Satin Brass















Matt Satin Nickel



Polished Brass



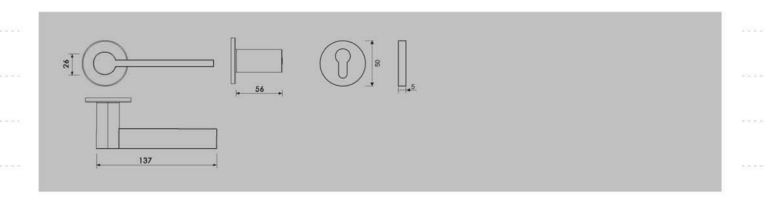
Satin Brass



Matt Antique Brass



Matt Black













Matt Satin Nickel



Polished Brass



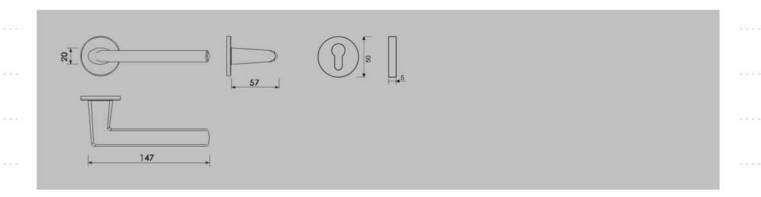
Satin Brass



Matt Antique Brass



Matt Black

















Matt Satin Nickel



Polished Brass



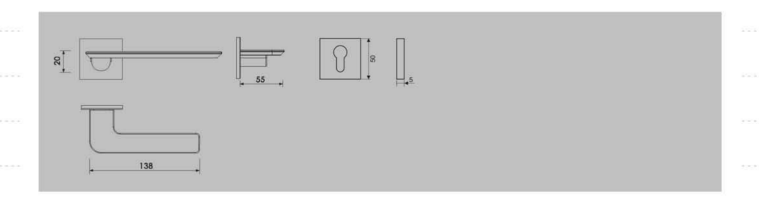
Satin Brass



Matt Antique Brass



Matt Black

















Matt Satin Nickel



Polished Brass



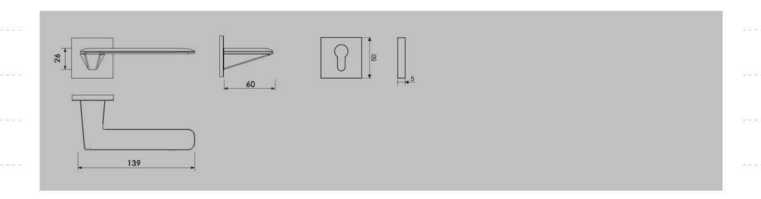
Satin Brass



Matt Antique Brass



Matt Black





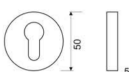




Escutcheon & Thumbturn - Vogue series

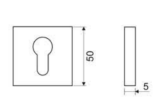
ZES9000 Euro Profile Escutcheon





ZES9001 Euro Square Escutcheon

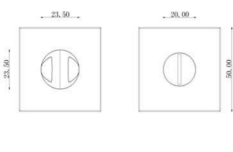




ZRS9002 Square Thumbturn and Release





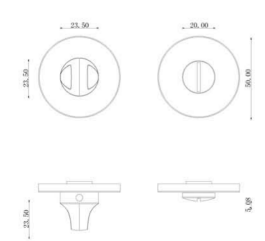




ZRS9003Round Thumbturn and Release







Finish: MSN, SB, PB, MAB, MBL













Matt Black



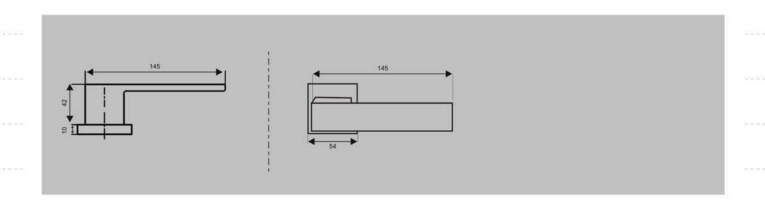
Matt Satin Nickel



Satin Brass



Matt Antique Brass













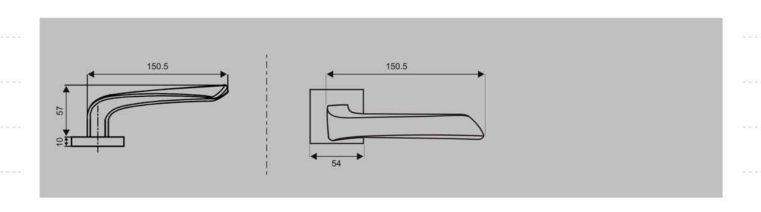
Satin Brass



Matt Antique Brass



Matt Satin Nickel















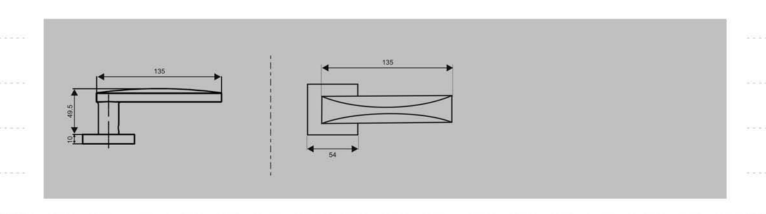
Matt Satin Nickel



Satin Brass



Matt Antique Brass













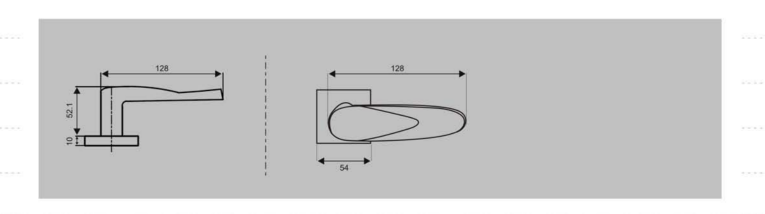
Matt Satin Nickel



Satin Brass



Matt Antique Brass













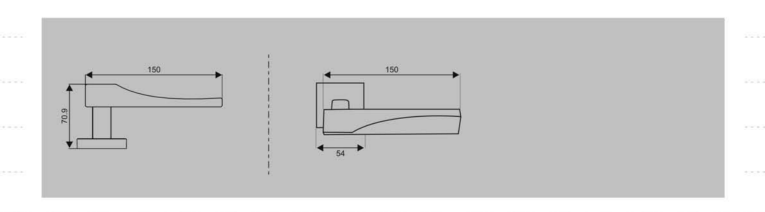
Matt Satin Nickel



Satin Brass



Matt Antique Brass













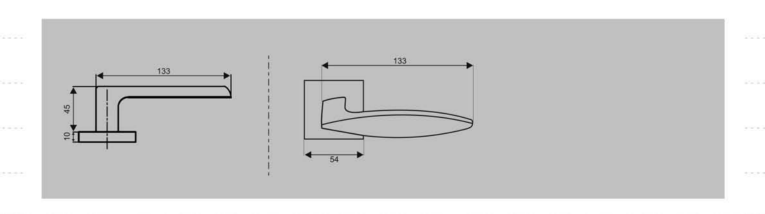
Matt Satin Nickel



Satin Brass



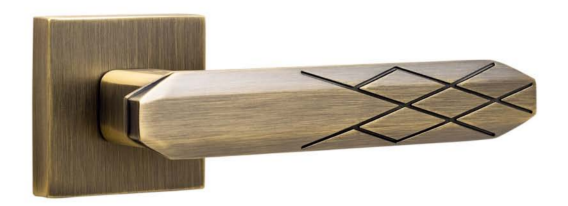
Matt Antique Brass













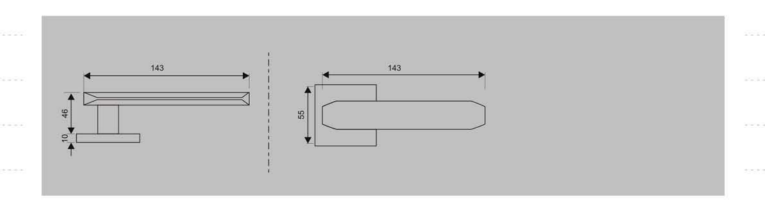
Satin Brass



Matt Satin Nickel



Matt Antique Brass













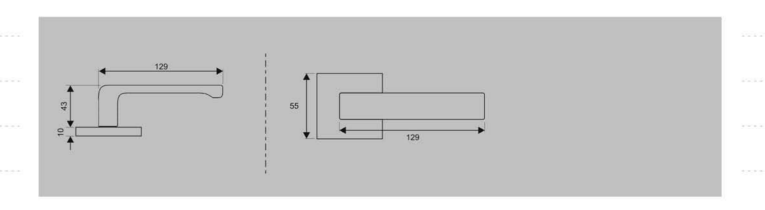
Matt Satin Nickel



Satin Brass



Matt Antique Brass















Matt Satin Nickel



Matt Antique Brass



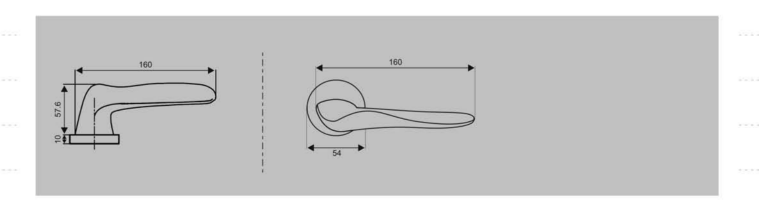
Polished Brass/PVD



Polished Chrome



Satin Brass















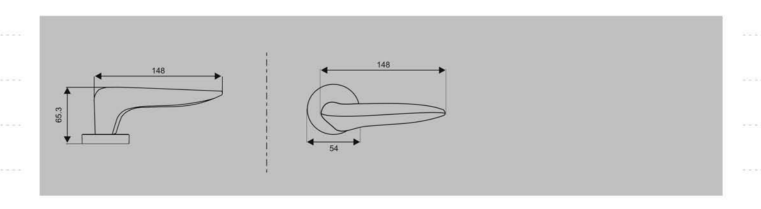
Matt Satin Nickel



Satin Brass



Matt Antique Brass













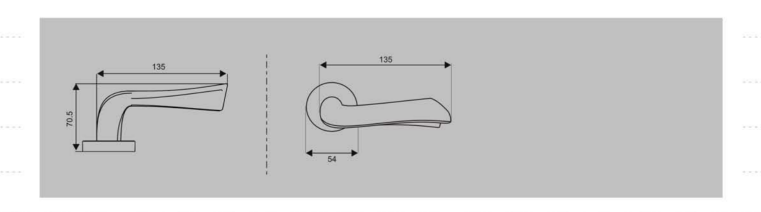
Matt Satin Nickel



Satin Brass



Matt Antique Brass













Matt Satin Nickel



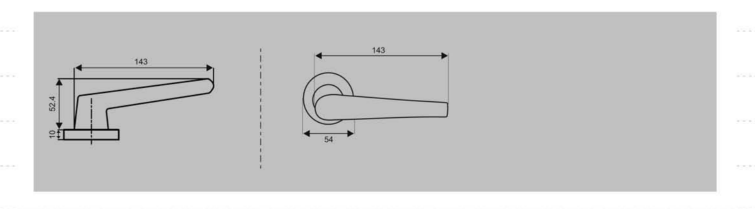
Matt Antique Brass



Matt Black



Satin Brass













Matt Antique Brass

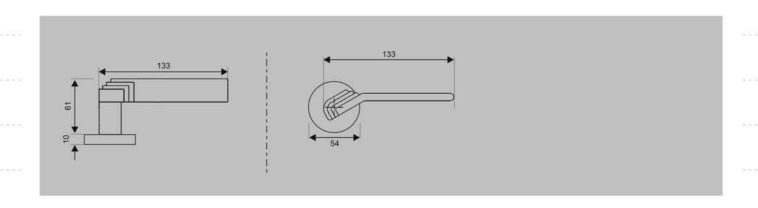




Matt Satin Nickel



Satin Brass











ZOE6 **Euro Profile Escutcheon**



Finish:

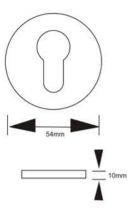












ZEE5 **Euro Profile Escutcheon**



Finish:





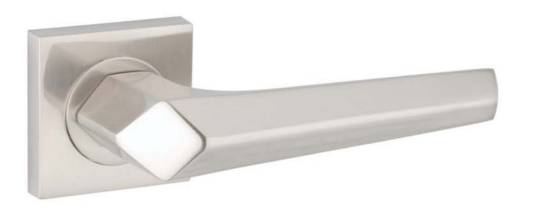














Satin Nickel



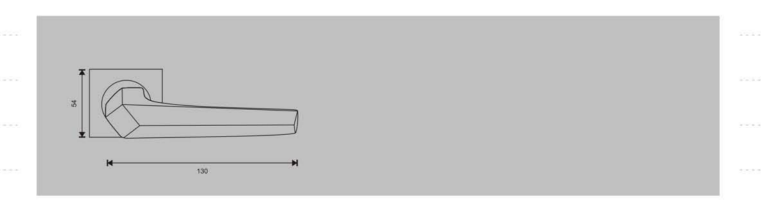
Matt Satin Nickel



Matt Antique Brass



Satin Brass













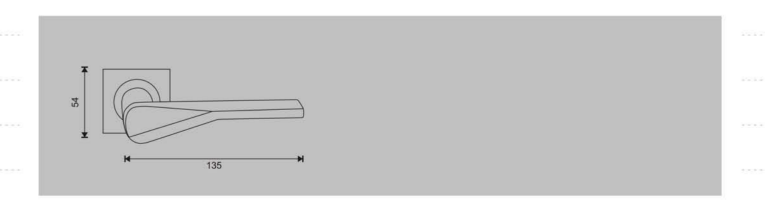
Matt Antique Brass



Satin Nickel



Satin Brass













Satin Nickel



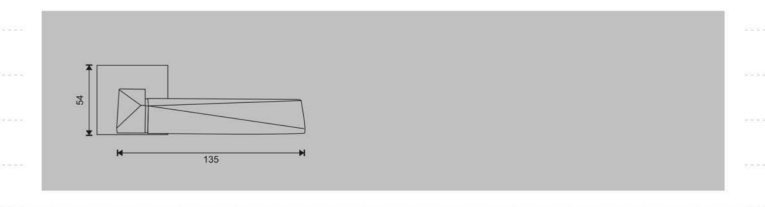
Matt Antique Brass



Satin Brass



Polished Brass / PVD













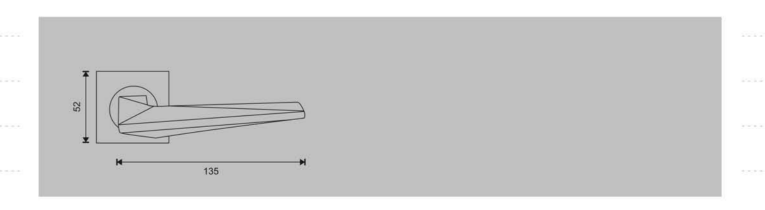
Matt Antique Brass



Satin Nickel



Satin Brass













Finish:



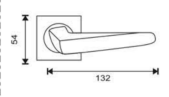
Matt Antique Brass



Satin Nickel



Polished Brass



LRZ8000



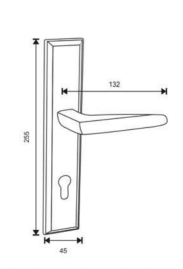




Satin Nickel



Polished Brass













Finish:



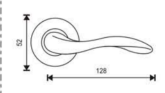
Matt Antique Brass



Satin Nickel



Polished Brass



LRZ8020



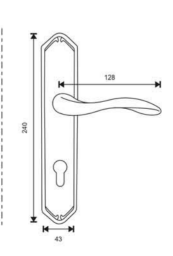
Matt Antique Brass



Satin Nickel



Polished Brass













Finish:



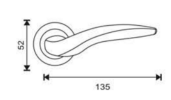




Satin Nickel



Polished Brass



LRZ8030



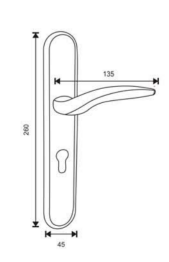
Matt Antique Brass



Satin Nickel



Polished Brass















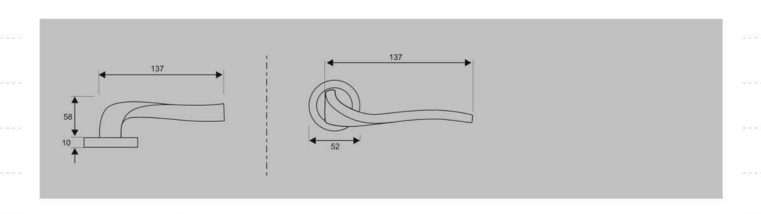
Matt Antique Brass



Matt Satin Nickel



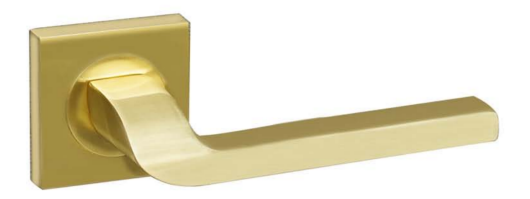
Satin Brass













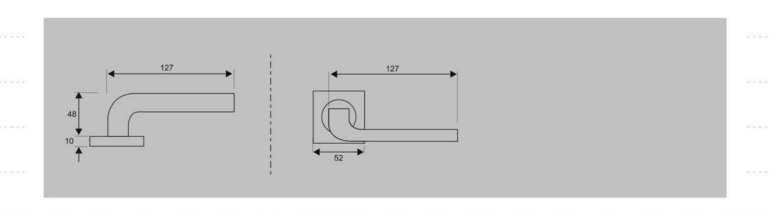
Matt Antique Brass



Matt Satin Nickel



Satin Brass





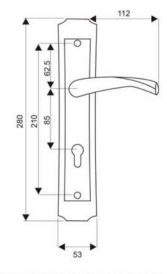




A3541



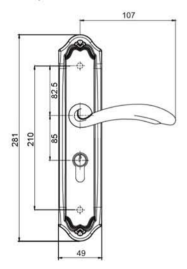
Finish: MAB, AC



A6436



Finish: MAB, AC

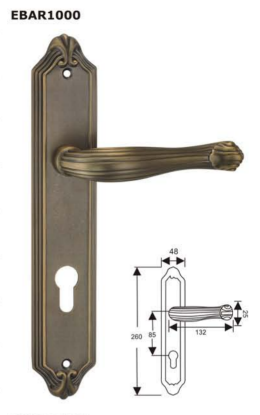


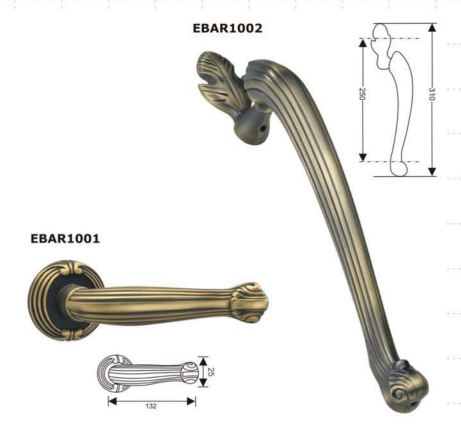
- Material : Forged Brass
- Available in 72 or 85mm centres
- Sprung furniture, supplied with wood screws fixings









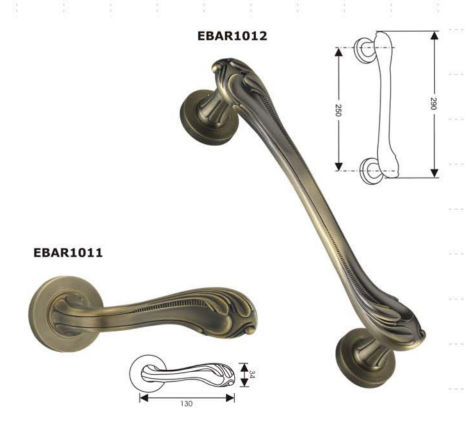


Finish: MAB

EBAR1010





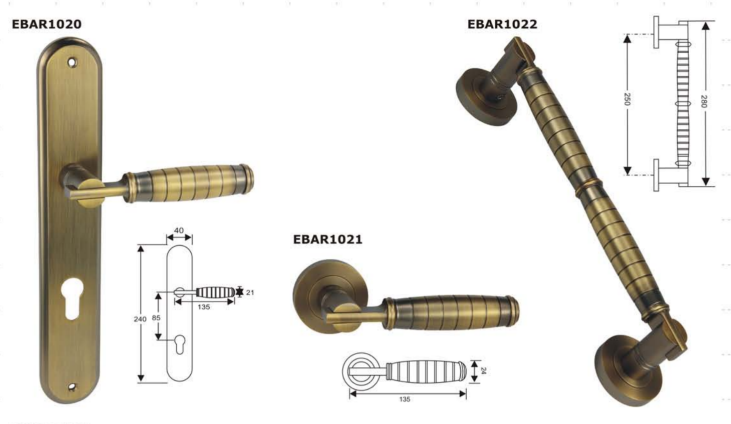




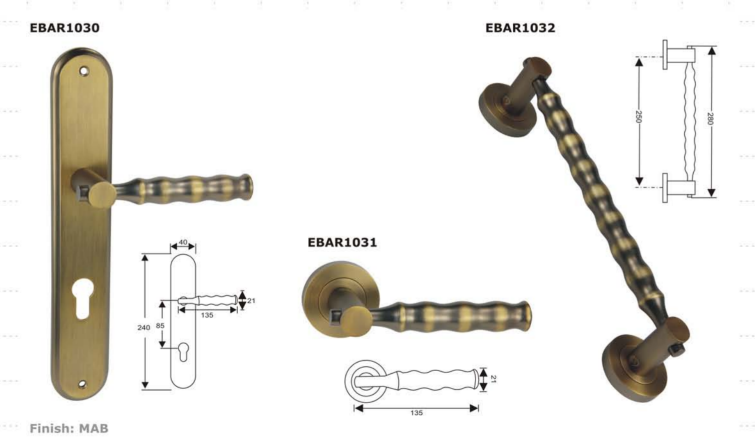








Finish: MAB







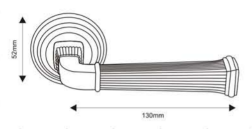


EBAR1035



Finish: MAB

- Traditionally finished
- Long lasting brilliance
- Sprung furniture, supplied with wood screw fixings

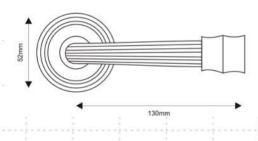


EBAR1037



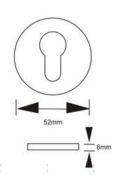
Finish: MAB

- Traditionally finished
- Long lasting brilliance
- Sprung furniture, supplied with wood screw fixings



EEZ801 Round

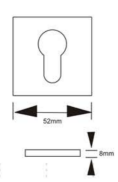




EEZ901







Finish: MAB, PB, MSN, SN

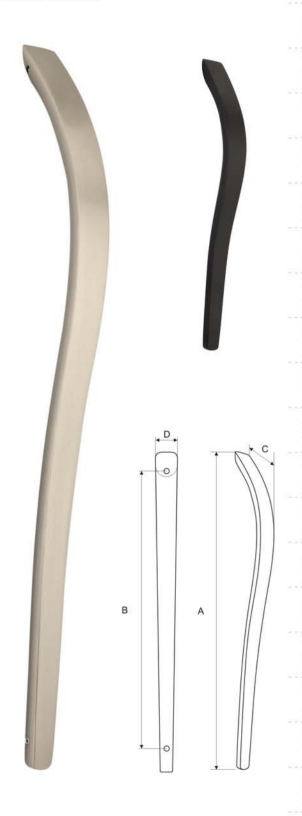


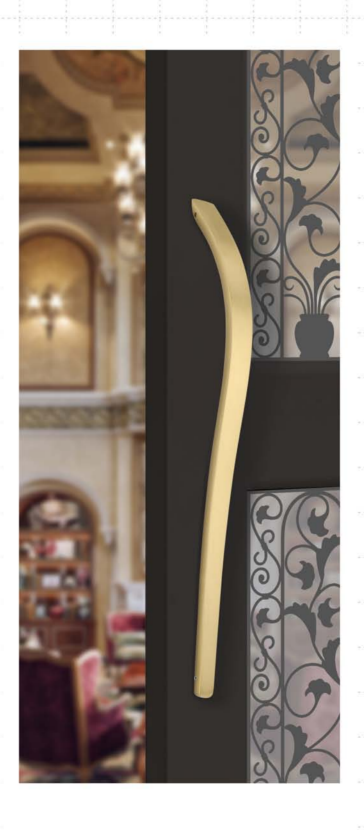






Lina Pull Handle





Finish: MSN, SB, MBL, MAB

Ref. No. Size AxBxCxD

BPH471 : 354x305x55x33mm
BPH472 : 500x457x55x33mm
BPH473 : 660x610x55x33mm

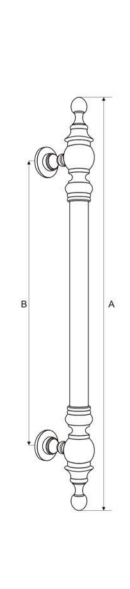




Mestre Pull Handle

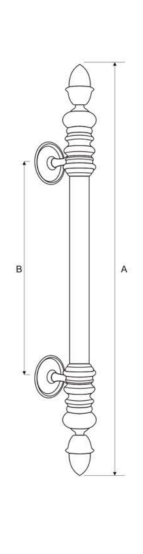
Innova Pull Handle











Ref. No. Size (AxB)

• BPH972 : 850x450

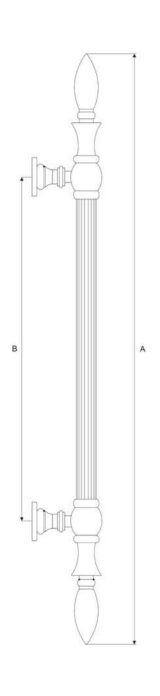
Finish: PB, MAB, SB





Ardea Pull Handle





Ref. No. Size (AxB)

• BPH671 : 480x230

• BPH672 : 600x350

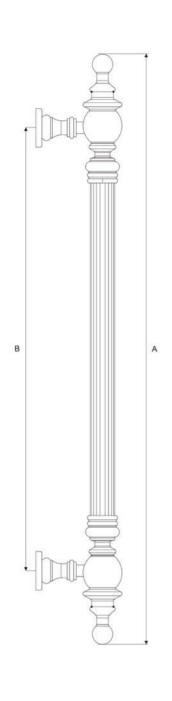
Finish: PB, MAB, SB





Cassia Pull Handle





Ref. No. Size (AxB)

BPH771: 480x330

BPH772: 600x450

Finish: PB, MAB, SB

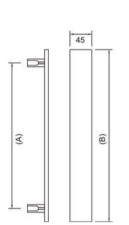




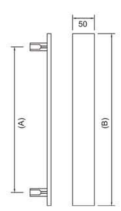
Woody Pull Handle

Ripple Pull Handle









	Ref. No.	Size (AxB)
•	BPH601	300x400mm
•	BPH602	500x600mm
	BPH603	700x800mm

	Ref. No.	Size (AxB)				
•	BPH611	300x400mm				
•	BPH612	500x600mm				
•	BPH613	700v800mm				

Finish: MAB, SB, SN, PB

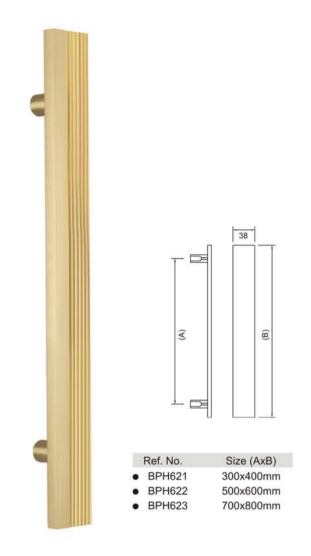
Finish: MAB, SB, SN, PB



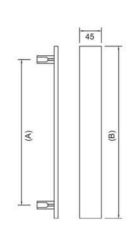


Side Grooves Pull Handle

Hammered Pull Handle

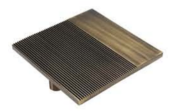






Ref. No.	Size (AxB)
BPH631	300x400mm

BPH632 500x600mm BPH633 700x800mm



Center Door Knob

CDB5010: 100 x 100mm CDB5011: 150 x 150mm



Cabinet Knob

CKB211: 38mm



Finish: MAC, MAB, MAS







Oct



Finish: SN, ORB, PVD, AB

Chancery

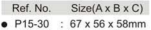


Finish: SN, ORB, PVD, AB

Reeded



Finish: PB, CP, SC, SN, AB



A - Rose Dia

B - Knob

C - Projection

Ref. No. Size(A x B x C)

• P17-30 : 66 x 56 x 57mm

A - Rose Dia

B - Knob

C - Projection

Ref. No. Size(A x B x C) MK4080 : 67 x 51 x 83mm

A - Rose Dia

B - Knob

C - Projection





Ball





CF



Ref. No. Size(A x B x C)

• BMK359 : 55 x 55 x 60mm

A - Rose Dia

B - Knob

C - Projection

Finish: MAB, CF, MBL

Regent



Ref. No. Size(A x B x C)

• MK4105 : 75 x 90 x 92mm

A - Rose Dia

B - Knob

C - Projection

Finish: PB, CP, SC, SN, AB

Callis



Finish: PB, CP, SC, SN, AB

Ref. No. Size(A x B x C)

• MK4102 : 67 x 60 x 69mm

A - Rose Dia

B - Knob

C - Projection





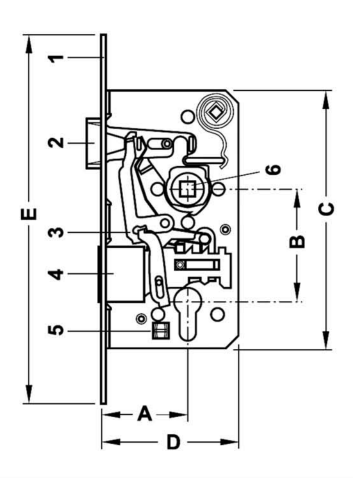
Introduction - Mortice Locks

The EuroArt range of architectural locks is manufactured to the highest engineering standards and designed to offer a high price/performance ratio. They have been successfully type tested to all the requirements of BS EN 12209.

Features

- · Stainless steel forend and strike plate.
- · Reversible latchbolt.
- · Solid stainless steel latchbolt.
- Stainless steel spindle follower.
- · Flush fitting case rivets and screws.
- · Solid stainless steel deadbolt.







- 1 Forend
- 2 Latchbolt
- 3 Key action
- 4 Deadbolt
- 5 Screw channel for profile cylinder
- 6 Lever follower

- A Backset
- **B** Distance
- C Case height
- D Case width
- E Forend length
- F Forend width

Guarantee

EuroArt mortice locks
are supplied with
a 10 year
guarantee.
See each individual
product page for details.

EuroArt DIN architectural range of Locks is a full suite of heavy duty mortice locks and latches designed to support the entire EuroArt range of levers, knobs and other unsprung furniture. The range is suitable for general commercial and heavy industrial use.

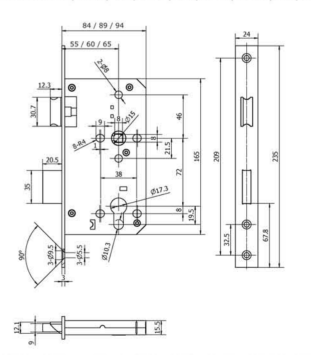
Offering complementary build quality, design integrity, and choice of external finishes, EuroArt guarantees the perfect match between form and function whenever you specify EuroArt architectural ironmongery. With fire safety and security in mind, EuroArt have design this series. Solid stainless steel latchbolts, deadbolts, followers, forend and strike plates provide enhanced durability and security.

Rebate conversion are available to allow locks to be fitted in most rebated door sections.





Finish: SSS, PSS, PB/PVD, SB/PVD, MAB, BL/PVD



3

X

8

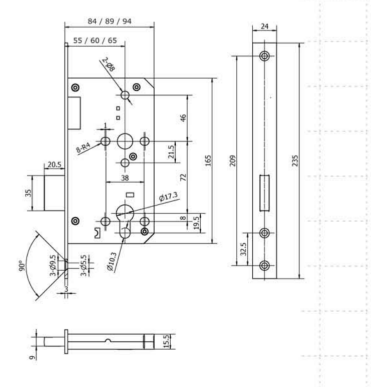
Features

- 55/60/65mm backset, 72mm centres.
- SS 304 forend, strike plate and follower.
- SS 304 latch bolt, SS 304 dead bolt.
- Tested to Grade X: 200,000 test cycles.
- Forend and strike plate available square or radius.
- Pierced to accept bolt through furniture and escutcheons at 38mm centres.
- Suitable for 120min timber and 240min metal doors.
- Cylinder can withdraw both latch and deadbolt - offers convenience and safety combined with security.
- For use by public where there is little incentive to exercise care and high chance of misuse.
- Supplied with anti-rattle strike plate.

BS EN 12209 Classification										
	1	0	G	3	В	С	2	0		





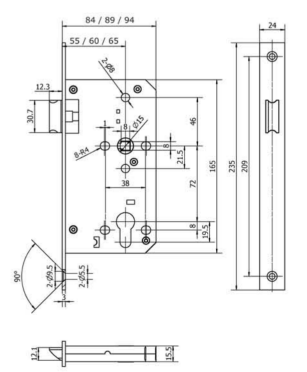


- 55/60/65mm backset
- SS 304 forend, strike plate
- SS 304 dead bolt
- Tested to Grade X: 200,000 test cycles
- Forend and strike plate available square or radius
- Pierced to accept bolt through furniture and escutcheons at 38mm centres
- Suitable for 120min timber and 240min metal doors
- Cylinder can withdraw deadbolt offers safety combined with security
- For use by public where there is little incentive to exercise care and high chance of misuse

3 X 8 1 0 G 3 B C 0 0											
	3	X	8	1	0	G	3	В	С	0	0





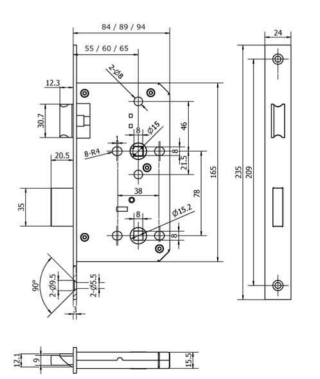


- 55/60/65mm backset
- SS 304 forend, strike plate and follower
- SS 304 Latch
- Tested to Grade X: 200,000 test cycles
- Forend and strike plate available square or radius
- Pierced to accept bolt through furniture at 38mm centres
- Suitable for 120min timber and 240min metal doors
- Lever Handle operates latch
- For use by public where there is little incentive to exercise care and high chance of misuse

3 X 8 1 0 G 0 B C 2	_
	0





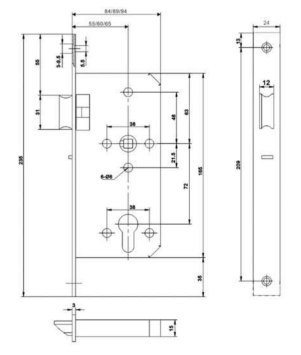


- 55/60/65mm backset, 78mm centres
- SS 304 forend, strike plate and follower
- SS 304 latch bolt, SS 304 dead bolt
- Tested to Grade X: 200,000 test cycles
- Forend and strike plate available square or radius
- Pierced to accept bolt through furniture and escutcheons at 38mm centres
- Lever handle retracts latchbolt. Thumbturn operates deadbolt

2		0	4	0	G		В	0	2	_
3	^	9	<u>,</u>	U	G	-	Ь	U	2	U





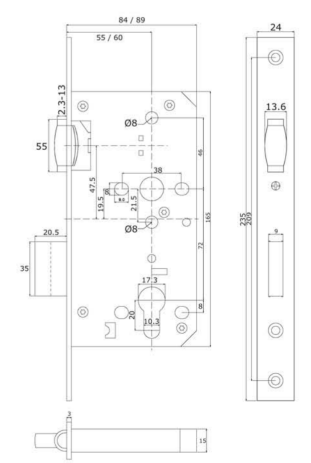


- 55/60/65mm backset, 72mm centres
- SS 304 forend, strike plate and follower
- SS 304 latch bolt
- Tested to Grade X: 200,000 test cycles
- Forend and strike plate available square or radius
- Pierced to accept bolt through furniture and escutcheons at 38mm centres
- Suitable for doors where single action of escape is required. The door will be relocked automatically when it closes and the security will be ensured
- Latchbolt operated by lever handle or key

3	X	9	1	0	G	2	В	В	2	0
	1.11.2.4									







- 55/60mm backset
- SS 304 forend and strike plate
- SS 304 roller bolt, SS 304 dead bolt
- BS EN12209 performance tested
- Forend and strike plate available square or radius
- Pierced to accept bolt through furniture and escutcheons at 38mm centres



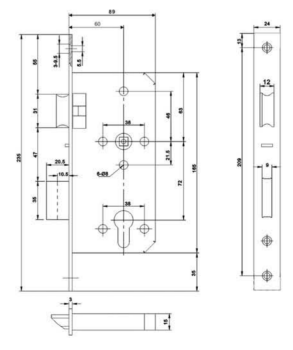












- 60mm backset, 72mm centres
- SS 304 forend and strike plate
- SS 304 latch bolt, SS 304 dead bolt
- SS 304 spindle follower
- Forend and strike plate available square or radius
- Pierced to accept bolt through furniture and escutcheons at 38mm centres
- Suitable for doors where single action of escape as well as high security is required.
- Inside lever handle can withdraw both latch and deadbolt in one action, allowing quick escape for fire and safety reasons, without compromising security



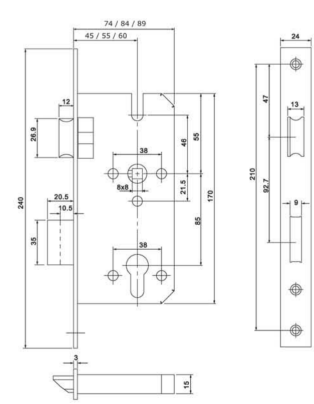










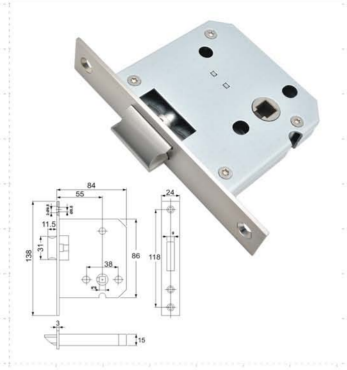


- 85mm centres
- 45/55/60mm backset
- SS 304 forend and strike plate
- SS 304 follower, latch and dead bolt
- Tested to Grade X: 200,000 test cycles
- Pierced to accept bolt through furniture and escutcheons at 38mm centres
- Suitable for doors where single action of escape is required. The door will be relocked automatically when it closes and the security will be ensured
- Latchbolt operated by lever handle or key

3	Х	9	1	0	G	3	В	С	2	0	
											l



FD0055L - DIN Flat Latch



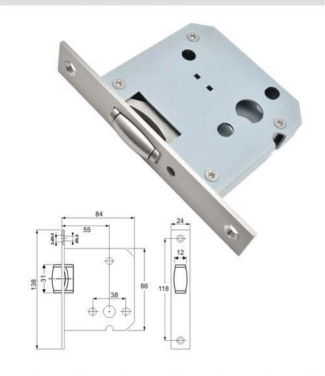
FD0055EP - DIN Flat Deadlock



FD0055WC - WC Deadbolt



FD0055RL - DIN Roller Latch

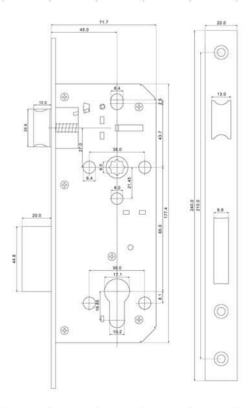


Finish: SSS







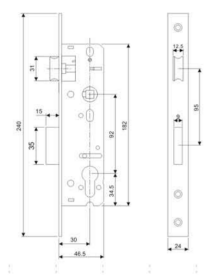


- 45mm backset, 85mm centres.
- Key and handle operation from both sides of the door.
- Double throw deadbolt of 20mm projection.
- Brass latch and steel deadbolt
- 3mm steel forend strike plate.
- Solid brass body cylinder.
- Supplied with 3 keys.
- Easy reversible latch bolt.



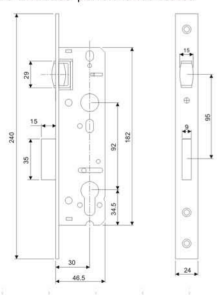


- 30mm backset
- Stainless steel forend and strike plate
- SS 304 latch bolt
- BS EN12209 performance tested



Features

- 30mm backset
- Stainless steel forend and strike plate
- SS 304 roller bolt
- BS EN12209 performance tested





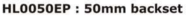
Finish: SSS, PSS, PB/PVD, MAB

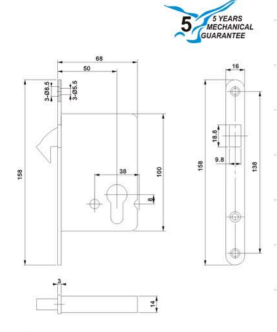








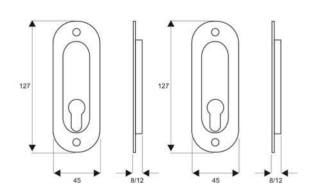




- 50mm backset
- Stainless steel forend and strike plate
- SS 304 latch bolt

FPSL1000 - EURO PROFILE FLUSH PULL



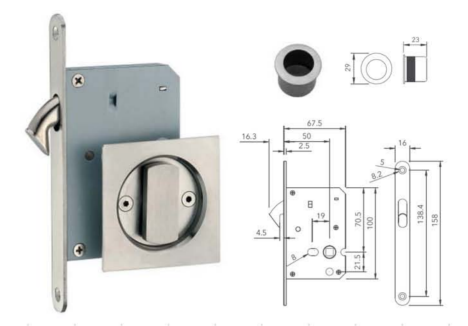


Finish: SSS, PSS, PB/PVD, MAB, BL/PVD



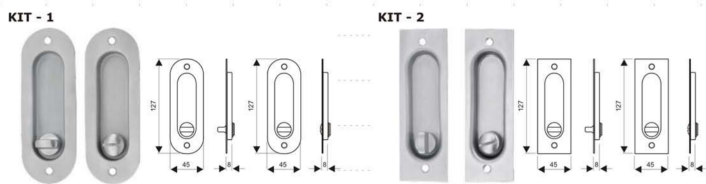
HL0050WC: 50mm backset



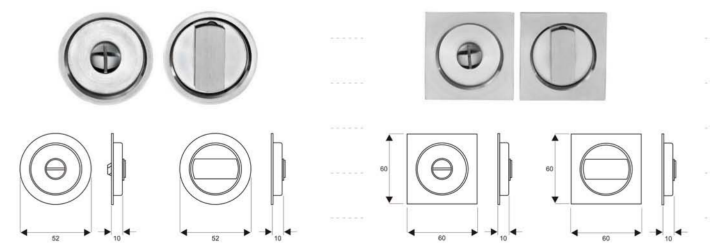


Features

- 50mm backset
- Supplied with Door Edge Pull
- Various designs of flush pulls with turn and release available



KIT - 3 KIT - 4



Finish: SSS, PSS, SB, MAB, MBL



WCD0025 - WC Deadbolt



Finish: SSS

ARL452 - Heavy Duty Roller Latch



Finish: SSS

DSB460 - Security Bolt

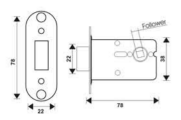


Finish: SSS

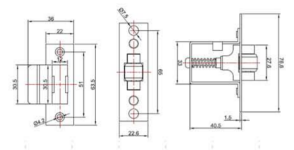
EBC3995 - Converter



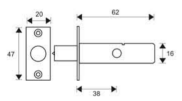
• Follower 8mm



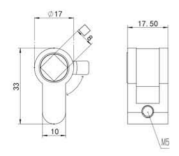
- Roller latch not lockable
- 22mm forend width for flush doors



- Supplied with one key
- Security bolt key available separately



• Supplied to change europrofile to WC







The EuroArt Pinning Centre is staffed by factory trained technicians and is equipped with the latest computerised software and key cutting machinery.

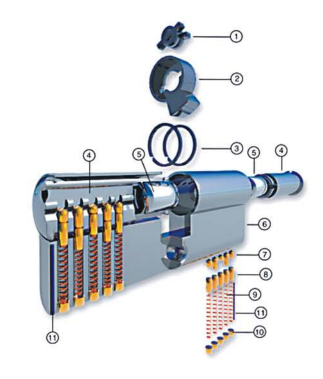


Features

- BSEN 1303-2005 performance tested
- Quality solid brass body and plug
- 30 degree offset cam inhibits knock through
- Anti pick drivers
- Anti drill pins
- Anti pick key profile
- · Large range of key combinations
- Cylinders available in a variety of finishes
 - 1- Clutch
- 2- Cam
- 3- Clip Rings
- 4- Barrel
- 5- Spacer (long cylinders only)
- 6- Housing

- 7- Key Pins
- 8- Middle Pins
- 9- Springs
- 10- Closing Pins
- 11- Anti-drill Pin

















Product Range

The EuroArt range of euro profile cylinders is made up of three main categories or levels:

- CYP Patent Protected Series: 6 Pin Cylinder with key control & suitable for large scale master key development...
- CYX flagship series: 10 pin high security with two line pins. This is the flagship of EuroArt cylinder range
 offering the advance V-Shaped flat key profile section, and doubling the pins where high security is essential.
- CYS Supreme series: 6 pin high security with dimple keys.
- · CYD architectural series: 6 pin high security cylinders with 4 anti-drill pins.
- CYC contract series: 6 pin economy cylinders.

With strict control over key duplication and



CYP Series



CYP is a range of master key cylinders ideal for use where high security and complex master keying are paramount. A long life patent to 2032 ensures maximum protection to prevent illegal key duplication. CYP contains a multi-profile key family and a complete range of cylinder types and sizes ensuring that CYP can cater for the very largest and complex of master key systems.

Features

- Drill protection in cylinder barrel and body.
- · Anti Pick, Anti Drill and Anti-Bump.
- Steel barrel and body pins.
- High quality nickel silver keys.
- Multi profile key family c/w common key and barrel profiles.
- Key blanks are not available held securely at EuroArt.
- Multiple body and offset sizes available.
- CEN3, CEN4, CEN5 & CEN6 Padlock options.
- · Construction keying.
- Internal clutch function.
- Split finish body options.
- · Classroom function.

Large complex keying capabilities.

Applications

- 36000+ differs under master key.
- Traditional and key control master key systems.



BS EN 1303 Classification

	1	6	0	В	0	С	6	C/D	
ı									





Finish: SN, MAB, PC, SB, PB, MBL





CYX Series

Ref. No. Size

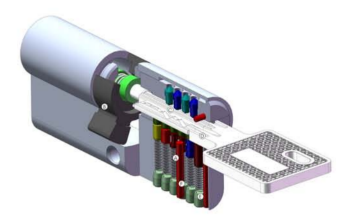
CYX260 : 60mm Double Cylinder
CYX270 : 70mm Double Cylinder
CYX280 : 80mm Double Cylinder

CYX290 : 90mm Double Cylinder
CYX360 : 60mm Key & Turn Cylinder
CYX370 : 70mm Key & Turn Cylinder

CYX380 : 80mm Key & Turn Cylinder
CYX390 : 90mm Key & Turn Cylinder

• CYX145 : 45mm Single Cylinder







Double entry function

EuroArt CYX series can be unlocked from one side of the door even if a key is inserted on the other side

- A Hardened steel pin tumblers Superior quality material increasing the life of locking system.
- ® Locking Cam Correct key will open the lock
- Hardened steel core pins, chemically nickel plated Protection against methods of manipulation
- Revision pinsControl points for key authorisation
- © **Springs**Element in the pin tumblers designed to move the pins into the correct position
- Body drilling protection rod
 Element in the pin tumblers designed to move the pins into the correct position

Features

- Durable, Reliable and Smooth operation, resistant to both dirt and freezing.
- No key-wear: virtually no bent, broken or worn keys.
- The key control system is designed to maintain the integrity of the key control program while allowing the provision of local support and keys
- Brass pins with special shape (Anti drilling, Anti picking and Anti bumping protection).
- · Supplied with five 3mm keys

Finish: SN, MAB, PC, SB, PB, MBL











6 Pin High Security Cylinders With Dimple Key

CYS Series

- · Solid brass body
- Top pins made of solid brass
- Key manufactured from cupronickel
- Tested to 100,000 cycles
- Supplied with SS 304 bolt
- · Keyed Alike suites available

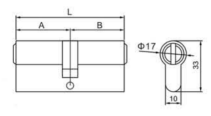
- Approx 1500 differs available for a straight MK suite with no sub suites
- Full records kept for replacements and future extensions
- Supplied with five 2.8mm dimple keys

Double Cylinder



Ref. No. Size

CYS260: 60mm
CYS270: 70mm
CYS280: 80mm
CYS290: 90mm

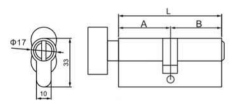


Key and Turn Cylinder



Ref. No. Size

CYS360 : 60mm
CYS370 : 70mm
CYS380 : 80mm
CYS390 : 90mm

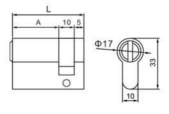


Single Cylinder



Ref. No. Size

Output



Finish: SN, MAB, PC, SB, PB, MBL







BS EN 1303 Classification

		_		_			
1	6	0	В	0	C	4	0



CYD Series

- Solid brass body
- Top pins made of solid brass
- Key manufactured from cupronickel
- Each side 4 anti drill pins
- Tested to 100,000 cycles
- · Supplied with SS 304 bolt

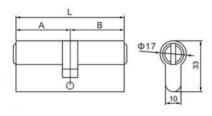
- · Keyed Alike suites available
- Bespoke master keyed systems assembled in-house at EuroArt (UK) Ltd.
- Approx 1000 differs available for a straight MK suite with no sub suites
- Full records kept for replacements and future extensions
- · Supplied with three 2.2mm keys

Double Cylinder



Ref. No. Size

CYD260 : 60mm
CYD270 : 70mm
CYD280 : 80mm
CYD290 : 90mm
CYD2100 : 100mm



Key and Turn Cylinder



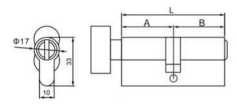
Ref. No. Size

CYD360 : 60mm

CYD370 : 70mm

CYD380 : 80mm

CYD390 : 90mm

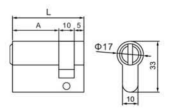


Single Cylinder



Ref. No. Size

CYD145: 45mm
CYD150: 50mm



Finish: SN, MAB, PC, SB, PB, MBL







BS EN 1303 Classification

1 6 0 B 0 C 4 0

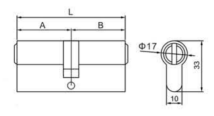


CYC Series

- Solid brass body
- Top and bottom pins made of solid brass
- Key manufactured from brass
- Supplied with three 2.2mm dimple keys

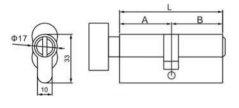
Double Cylinder





Key and Turn Cylinder



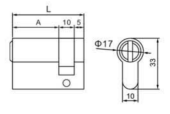


Single Cylinder



Ref. No. Size

• CYC145 : 45mm



Finish: SN, MAB, PC, SB, PB, MBL







BS EN 1303 Classification

								7
1	6	0	В	0	С	4	0	
								ı



Euro Bathroom Cylinder & Turn

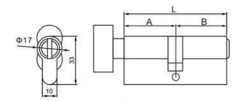


Ref. No. Size

CYC465 : 65mmCYD470 : 70mmCYD480 : 80mm

CYD490 : 90mm

- Solid brass body
- Tested to 100,000 cycles
- Supplied with SS 304 bolt



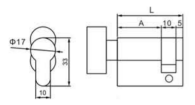
Euro Single Thumbturn Cylinder



Ref. No. Size

• CYD545 : 45mm

- Solid brass body
- Tested to 100,000 cycles
- Supplied with SS 304 bolt



Cylinder Knobs



Ref. No.

• CKA



Ref. No.

• CKB



Key Blanks & Master Keys

Ref. No.

KBX: Key blank for CYX series

MKX: Master key for CYX series

Ref. No.

- KBS : Key blank for CYS series
- MKS: Master key for CYS series

Ref. No.

- KBD : Key blank for CYD series
- MKD: Master key for CYD series



- KBC : Key blank for CYC series
- MKC: Master key for CYC series

Finish: SN, MAB, PC, SB, PB, MBL











Butt hinge are the most commonly applied door hinge, and are available in a range of materials and construction.

A five knuckle hinge has a flap with three knuckles attached to the frame and flap with two knuckles attached to the door. Similarly, a three knuckle hinge has the flap with two knuckles attached to the frame with a single knuckle flap attached to the door.

EuroArt hinges, where specified correctly to the recommendation of BS EN 1935, are capable of withstanding a severe degree of use. Most are particularly suitable for use with door closers and will help to ensure the smooth operation of the door.



Technical considerations

Door weight, door size, location & intended use

To specify the correct hinge there are a number of factors that need to be taken into consideration. The majority of situations are straightforward and present few problems, however it is important that specifiers recognise where special care is required to ensure long and trouble free operation. Because of the wide variety of circumstances that exist it is impossible to be prescriptive, however the following is intended to draw attention to some of the potential problem areas and explain some of the principles involved.

Factors to consider when specifying hinges

- Is it a fire, smoke or emergency escape door?
- How heavy is the door and what are the door dimensions (height, width and thickness)?
- What is the door's construction and are there any unusual features that could affect the hinges?
- Where is the door situated e.g. internal or external; is it near the coast or in a swimming pool?
- What level of use/abuse will the door be subject to e.g. office, hospital or school corridor?
- What other items of hardware are to be fitted, that may affect the hinge performance, typically door closers or door stops?
- Any other unusual features involved eg. door has radius top or the door is a bifold.

Forces operating on a door

There are two main forces that the hinge has to cope with. The vertical load; and, as hinged doors are side-hung, the horizontal or lateral load.

The vertical load is a direct result of the gross door weight. The horizontal load is created by:

- The door weight
- . The door height to width ratio
- . Where the hinges are positioned.

The wider the door is in relation to its height, the greater the side load that the hinges and their fixings have to support.

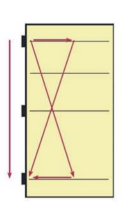
Locating the hinges

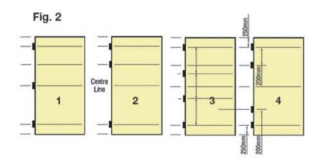
It is usual for at least three hinges to be fitted on doors; their positioning is determined by the size, weight and construction of the door and its intended use.

General guidelines

- Top and bottom hinges must be as far apart as reasonable, to maximise their ability to cope with side load.
- Consider any other factors that will increase the loadings of hinges and their fixings.
- Additional hinges are needed for tall doors, to prevent warping (doors taller than 2200mm should be fitted with four hinges).







Examples of typical hinge positions (Fig. 2)

- 1 Standard hinge positioning.
- 2 Alternative standard hinge position for improved load carrying and provides additional support for a door closer.
- 3 For taller and/or heavier doors and/or where a door requires additional support due it's level of use/abuse (eg. school or hospital)
- 4 For heavy doors or doors with a increased side load (i.e. wide doors).





Finishes:



 Ref. No.
 Size (A x B x C)

 HINBB433
 : 102 x 76 x 3mm

 HINBB43.53
 : 102 x 89 x 3mm

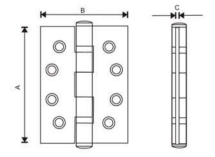
 HINBB443
 : 102x 102x 3mm

 HINBB533
 : 127 x 76 x 3mm

 HINBB4.543.4
 : 114x102x3.4mm

Features

- Suitable for 120min timber and 240min metal fire/smoke resistant doors
- Double ball bearing, five knuckle hinge
- Successfully tested for conformity to all the requirements of BS EN1935
- Load bearing capacity up to 120kg
- · Available square or radius
- Tested to Grade 7: 200,000 cycles
- Pre-cut intumescent hinge pads available



BS EN 1935 Classification

4	7	6	1	1	4	0	13





Other finishes are available on order

HINBB4.54.53.4:



114x114x3.4mm









Features

- Double ball bearing, five knuckle hinge
- Successfully tested for conformity to all the requirements of BS EN1935
- Load bearing capacity up to 120kg
- Tested to over 200,000 cycles
- Suitable for fire/smoke resistant doors

	Ref. No.		Size	
•	HINBB53.53	:	127 x 89 x 3mm	
	HINBB643		153x 102x 3mm	
•	HINBB543.5		127x102x3.5mm	
•	HIN4B644		153 x102 x4mm	
	HIN4B6.54.54	:	166 x114 x4mm	
	HIN4B844	:	204 x102 x4mm	



Features

- Double ball bearing, five knuckle hinge
- Load bearing capacity up to 120kg
- Tested to over 200,000 cycles

	Ref. No.		Size	
•	BBH171		102 x 76 x 3mm	
•	BBH181	:	102 x 89 x 3mm	
•	BBH191	:	102x 102x 3mm	

Finishes: SSS, PSS, PB/PVD, BL/PVD, SB/PVD, MAB



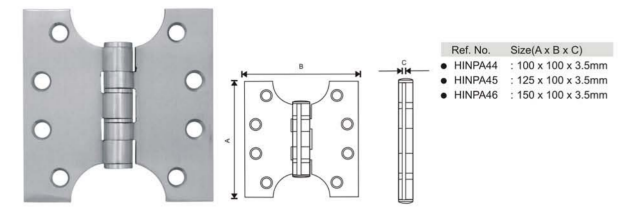






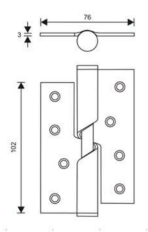


Parliament Hinge



Rising & Falling Hinge



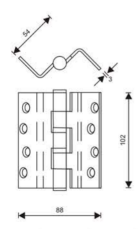


Ref. No. Size

HINRR433: 102 x 76 x 3mm - Right hand rising
 HINRL433: 102 x 76 x 3mm - Left hand rising

Rebated Door Hinge





Ref. No. Size

• HINRBB4883 : 102 x 88 x 3mm

Finishes: SSS, PSS, PB/PVD, BL/PVD, SB/PVD, MAB

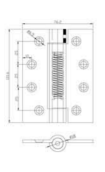


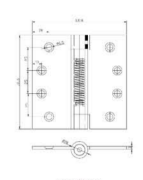


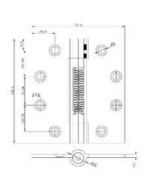
Single Action Spring Hinge

Recommended for standard weight, medium frequency doors in place for door closers in apartments, hotels, office buildings, etc.









HINSA11

HINSA12

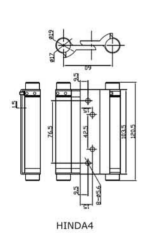
HINSA13

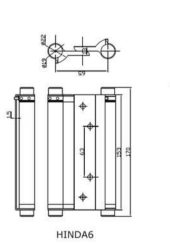
This non-handed spring hinge series is adjustable and tension can be added or reduced by means of hex key that is supplied with the product

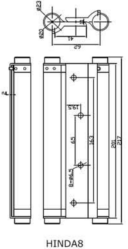
	Ref. No.	Size	Load Capacity
•	HINSA11	: 102x76x3mm	60kg
•	HINSA12	: 102x102x3mm	70kg
•	HINSA13	: 114x102x3.4mm	85kg

Double Action Spring Hinge









Ref. No.	Size	Load Capacity	Door Width(min)
 HINDA4 	: 100mm	35kg	800mm
 HINDA6 	: 150mm	50kg	850mm
HINDA8	: 200mm	60kg	900mm

Finishes: SSS

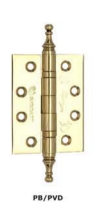






Finish:





	Ref. No.		Size
•	HINBB433DF	:	102 x 76 x 3mm
•	HINBB43.53DF	÷	102 x 89 x 3mm
•	HINBB443DF	0	102x 102x 3mm
	HINBB533DF	:	127 x 76 x 3mm
	HINBB53.53DF	÷	127 x 89 x 3mm
•	HINBB643DF	:	153x 102x 3mm

Features

- Suitable for 120min timber and 240min metal fire/smoke resistant doors
- Double ball bearing, five knuckle hinge
- Successfully tested for conformity to all the requirements of BS EN1935
- Load bearing capacity up to 120kg
- Available square or radius
- Tested to Grade 7: 200,000 cycles
- Pre-cut intumescent hinge pads available

Finishes: SSS, PSS, PB/PVD, BL/PVD, SB/PVD, MAB

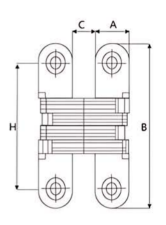


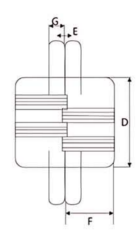






- Zinc alloy body, hardened steel pins
- Totally invisible when door is closed
- Non-handed
- Suitable for timber and metal doors





Product Code	Size Thickness	Min. door Thickness	Weight Rated	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
BH1345	13x45mm	19mm	10 Kg.	13	45	9	19	0.8	18	5	30.5
BH1360	13x60mm	19mm	14 Kg.	13	60	9	30.5	0.8	18	6	47
BH1670	16x70mm	22mm	25 Kg.	16	70	11	34	0.8	22.5	7.4	51
BH1995	19x95mm	28mm	35 Kg.	19	95	13	52.5	1.2	27	9	73
BH25117	25x117mm	35mm	45 Kg.	25	118	18	61.5	1	36.5	11.3	90.5
BH28117	28x117mm	41mm	55 Kg.	28	118	22	65.3	1.4	41	9.5	93
BH33139	33x139mm	47mm	70 Kg.	35	139.5	27.5	74.5	1.6	51	11.5	113.5









5 YEARS MECHANICAL GUARANTEE



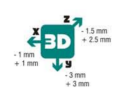


3D Concealed Hinges



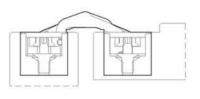
ED360

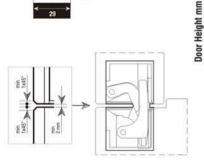






mum 130 mim -1+1





Small drilling depth









Features:

- Available in 10 different finishes.
- Compatible for door thickness minimum 38mm.
- Hinge total height 160mm and Depth 29mm.
- Area of application: residential, commercial entrance door & marine use.
- 3D adjusting system Horizontal, vertical, and depth adjustment.
- Easy installation and slot symmetry.
- The new smart design makes the operation resistant to rusting and oxidation with the help of steel caps.
- · Restructuring of the joints for smooth and effortless movement with long-lasting durability.

Load capacity chart

2 HINGES LOAD CAPACITY CHART

700	800	900	1000	1100	1200	1300
80	80	73	62	55	51	47
80	80	80	66	58	53	49
80	80	80	72	62	56	52
80	80	80	78	66	59	54

Door width mm

3 HINGES LOAD CAPACITY CHART

00	120	120	120	120	120	120	120
00	120	120	120	120	120	120	120
00	120	120	120	120	120	120	112
00	120	120	120	120	120	120	105
00	120	120	120	120	120	114	98
00	120	120	120	120	120	105	92
00	120	120	120	120	115	98	87
00	120	120	120	120	106	92	83
00	120	120	120	117	98	86	78
00	120	120	120	107	91	82	75
00	120	120	120	98	85	77	71

Door width mm













24 23 22







2 - Hinges

3 - Asymmetrical hinges

3 - Symmetrical hinges

4 - Hinges





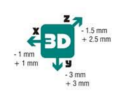




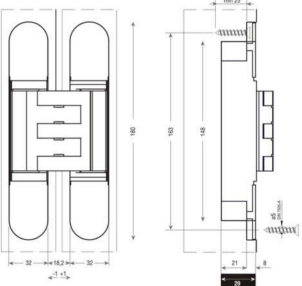


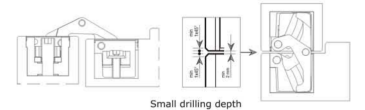
ED380



















Features:

- Available in 4 different finishes.
- Compatible for door thickness minimum 38mm.
- Load bearing capacity: 150kg.
- 3D adjusting system Horizontal, vertical, and depth adjustment.
- Symmetric & only 29mm deep.

Load capacity chart

2 HINGES LOAD CAPACITY CHART

700	800	900	1000	1100	1200	1300
120	120	109	93	83	76	71
120	120	120	100	88	80	74
120	120	120	108	94	84	78
120	120	120	118	100	89	81

Door width mm

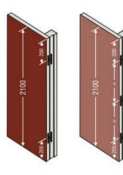
3 HINGES LOAD CAPACITY CHART

3000	
2900	
2800	
2700	
2600	
2500	
2400	
2300	
2200	
2100	
2000	

Door Height mm

700	800	900	1000	1100	1200	1300	
135	135	135	110	96	87	80	
135	135	135	120	103	92	84	
135	135	135	132	110	97	88	
135	135	135	135	119	103	93	
135	135	135	135	130	110	98	
135	135	135	135	135	119	104	
135	135	135	135	135	128	110	
135	135	135	135	135	135	118	-
135	135	135	135	135	135	126	UNIVERS
135	135	135	135	135	135	135	O.L.
135	135	135	135	135	135	135	

Door width mm







- 2 Hinges
- 3 Asymmetrical hinges
- 3 Symmetrical hinges
- 4 Hinges



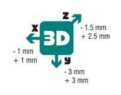






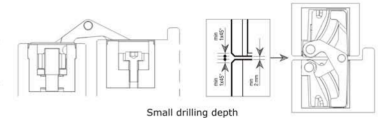
ED430







minn 22 4-1 +1,











Features:

- Available in 4 different finishes.
- Compatible for door thickness minimum 38mm.
- Load bearing capacity: 250kg.
- 3D adjusting system Horizontal, vertical, and depth adjustment.
- Symmetric & only 32mm deep.
- ED430W Available for cladded doors.

Load capacity chart

2 HINGES LOAD CAPACITY CHART

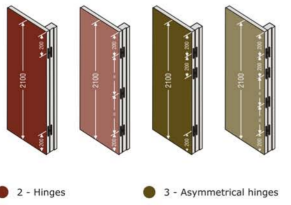
		700	000	000	4000	4400	1000	4200
8	1900	180	180	164	140	125	114	107
Door Height mm	2000	180	180	180	150	132	120	111
E I	2100	180	180	180	162	140	126	116
	2200	180	180	180	176	150	133	122

Door width mm

3 HINGES LOAD CAPACITY CHART

215	215	215	176	153	138	128	
215	215	215	192	164	146	134	
215	215	215	210	176	155	141	
215	215	215	215	190	165	148	
215	215	215	215	207	176	156	
215	215	215	215	215	189	165	
215	215	215	215	215	204	176	
215	215	215	215	215	215	188	V
215	215	215	215	215	215	201	ALINGES
215	215	215	215	215	215	215	CHC
215	215	215	215	215	215	215	
	215 215 215 215 215 215 215 215 215 215	215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215	215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215	215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 210 215 215 215 215 215 215 215 210 215 215 215 215	215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 207 215 215 215 215 190 215 215 215 210 176 215 215 215 192 164	215 215 <td>215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 2201 2215</td>	215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 215 2201 2215

Door width mm









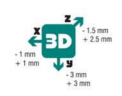






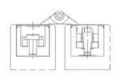
ED228

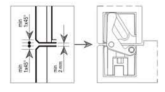






882 91 00 1 16.5 4.5 4.5 4.5 4.5 4.5 4.5





Small drilling depth











Features:

- Available in 12 different finishes.
- Compatible for door thickness minimum 28mm.
- Load bearing capacity: 70kg.
- 3D adjusting system Horizontal, vertical, and depth adjustment.
- Depth: 21mm.

Load capacity chart

2 HINGES LOAD CAPACITY CHART

	2200
E	2100
eigh	2000
oor Height	1900

Door Height mm

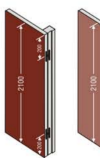
700	900	000	1000	1100	1200	1200
50	50	45	38	34	32	29
50	50	50	41	36	33	31
50	50	50	45	39	35	32
50	50	50	49	41	37	34

Door width mm

3 HINGES LOAD CAPACITY CHART

3000	65	65		65	65	
2900	65	65	65	65	65	
2800	65	65	65	65	65	
2700	65	65	65	65	65	
2600	65	65	65	65	65	
2500	65	65	65	65	65	
2400	65	65	65	65	62	
2300	65	65	65	65	57	
2200	65	65	65	63	53	
2100	65	65	65	58	49	
2000	65	65	65	53	46	

Door width mm









61 57

53

50

47

45

42

40

61

57

53

50

47

44

42

- 2 Hinges
- 3 Asymmetrical hinges
- 3 Symmetrical hinges
- 4 Hinges



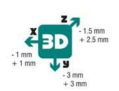






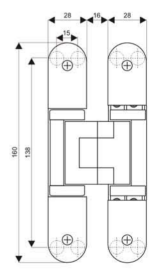
3D160/3D200





Ref. No. Size **Load Capacity** 3D160 28 x 160mm 80kg. Minimum door thickness required: 36mm 2 Pcs. for door width upto 900mm

3 Pcs. for door width upto 1000mm















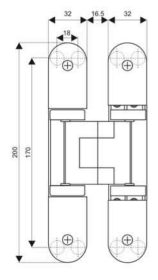




Features

- Completely concealed for unrebated doors with timber, steel and aluminium frames
- Cycle tested: 200,000
- · Right hand and left hand applicable
- Three-dimensionally adjustable
- Opening angle 180 degrees
- Pre-cut intumescent hinge pads available

Ref. No. Size Load Capacity • 3D200 32 x 200mm Minimum door thickness required: 40mm 2 Pcs. for door width upto 1000mm 3 Pcs. for door width upto 1150mm



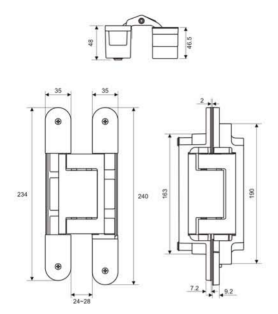






3D234



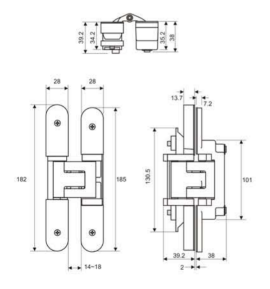


Features

- Material: Solid stainless steel.
- Timber, steel or aluminium doors.
- Loading bearing capacity: 200kg.
- Min door thickness: 44mm
- Opening angle 180 degrees

3D184





Features

- Material: Solid stainless steel.
- Timber, steel or aluminium doors.
- Loading bearing capacity: 100kg.
- Min door thickness: 36mm
- Opening angle 180 degrees

Finish: SSS, PSS, SB, PB, MAB, MBL







Architectural Range of Door Closers

Door controls are placed under more arduous conditions of use & abuse than nearly all other items of hardware. It is essential that their operation is smooth, efficient & reliable at all times, especially when used on fire resistant & smoke control doors.

EuroArt architectural range of door controls are produced to the highest standards of design & most have adjustable control features. This comprehensive range of door controls feature varying power sized units for many different door applications. They come with a choice of architectural covers which are available in plated or colour coated finishes.





Door Closers

Power Size

Door Closer Power Size	Recommended Max Door Width (mm)	Max Test Doo Mass Kg		
1	<750	20		
2	850	40		
3	950	60 80		
4	1100			
5	1250	100		
6	1400	120		
7	1600	160		

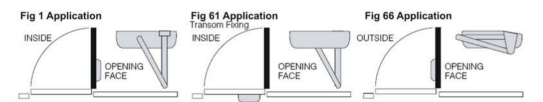
- The power of a door closer should relate to the width and weight of the door onto which it is to be fitted. The chart opposite provides a guide to selecting the appropriate product.
- Closers are designed to specific strengths i.e. 'fixed' strength or variable strengths whereby the power is either 'adjustable' within the mechanism itself or 'selectable' via a template.
- When fitting a closer in a parallel arm installation (app. 66), it is usual to experience some power loss and a stronger unit may be needed. However, some EuroArt closers retain their strength regardless of application.
- Certain environmental factors could impact on the opening force of the door, e.g. wind pressures. If unusually windy or draughty conditions are expected, select the power size for the next door width.

European Standards

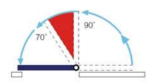


Depending on their function, all EuroArt door closers are CE marked and conform to either BS EN 1154 Controlled Door Closing Devices or BS EN 1155 Electrically powered hold-open devices for swing doors. All products have been included in a successful fire test in accordance with BS EN 1634-1.

Applications



Backcheck



Backcheck offers resistance to opening between 70° and 90° when the door is opened with excessive force. Useful in all situations. Helps prevent damage to building and door frames, particularly where opening is restricted. NOTE: Backcheck is not a substitute for door stops which should be fitted wherever possible.

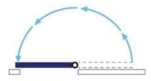
90"

Delayed Action

Delayed Action slows down the closing speed of the door between approx 90° and 65°. The amount of delay can be adjusted and de-activated altogether. Ideally suited for applications, such as care homes, where people need a greater length of time to exit doorways.

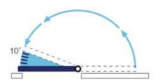


Door Closers



Controlled Closing

All EuroArt door closers have an adjustment valve which allows the closing speed to be controlled. This is effective throughout the whole closing cycle except where delayed action or latch action are activated.



Latch Action

Latch action provides for the adjustment of the last 10° (approx) of the closing cycle. This allows the closer to be adjusted to overcome a latch or intumescent seal.

Slide Arm Application

Can be used where it is undesirable to have a projecting arm. Consists of a single arm connected to a channel mounted above the door. (Not suitable for doors with projecting architraves).

Drop Plate

Allows a door closer to be fitted where the top rail of the door is too narrow to allow normal fitting. The drop plate is first attached to the door and then the closer attached to the drop plate.



Concealed Cam Action Door Closers

Page no. 207 - 211

DC3024

DC8524



DC8024



DC8025BC



DC3036BC



Concealed Door Closers

Page no. 212 - 214

DC7003



DC7025



Cam Action Door Closers Page no. 215 - 216

DC9024

DC2024BC

DC7004





Heavy Duty Standard Arm Door Closer Page no. 217 - 219

DC6026BC



DC9016BC



Standard Arm Door Closer

Page no. 220 - 223

DC5024



DC1003

DC1024



DC1503











Door Closers with Sliding Arm & Channel

Page no. 224

DC5024/SAC



DC6025/SAC



DC6026/SAC



9000 Series E-mag Door Closer

Page no. 225

DC9870



Floor Springs, Pivots & Accessories Page no. 226 - 230



FS9403



FS9516



1000/25F



2000/4F



AC10.01



AC10.02



AC10.06



AC10.07



SA.FS2004



SA.FS9516



AC10.08



Door Coordinator & Overhead Door Stopper

Page no. 231 - 232

3700



SMC3010



ODS4000 & ODS4005









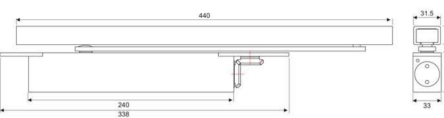
DC3024

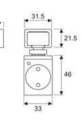












Finish: SBP, MABP, MBL, SILVER

Product specification

Power size (adjustable by spring)

EN2	Yes
EN3	Yes
EN4	Yes
Mechanism	Cam action
Adjustable closing speed	Yes
Adjustable latch action	Yes
Maximum door width (mm)	1100
Maximum door weight (kg)	100
Minimum door thickness required (mm)	44
Opening angle	120°
LH and RH doors - universal application	Yes
Note: push or pull side of the door subject to rebate distance	es.

Features

- Enhanced aesthetics providing the ability to retain a clean, unhindered appearance to the door and interior
- Totally invisible when the door is closed. Guide rail only visible during opening moment
- Optimum protection against vandalism because of concealed installation
- Can be incorporated within the door pre-fabrication process, allowing complete installation in the factory
- · Fully controlled, reliable closing with adjustable latch action
- Tested to Grade 8: 500,000 cycles.
- Hold open unit available

3	8	2	1	1	4
---	---	---	---	---	---





Product specification

POWER	ciza	(adjustable by spring)	
rowei	SIZE	(aujustable by spring)	

EN2	Yes
EN3	Yes
EN4	Yes
Mechanism	Cam action
Adjustable closing speed	Yes
Adjustable latch action	Yes
Maximum door width (mm)	1100
Maximum door weight (kg)	100
Minimum door thickness required (mm)	40
Opening angle	120°
LH and RH doors - universal application	Yes
Note: accept as acid aldo of the dans acclarat to selecte dist	2222

Note: push or pull side of the door subject to rebate distances.

Features

- Enhanced aesthetics providing the ability to retain a clean, unhindered appearance to the door and interior
- Totally invisible when the door is closed.
 Guide rail only visible during opening moment
- Optimum protection against vandalism because of concealed installation
- Can be incorporated within the door pre-fabrication process, allowing complete installation in the factory
- Fully controlled, reliable closing with adjustable latch action
- Tested to Grade 8: 500,000 cycles.
- Hold open unit available

3 8 4 3	1	1	3
---------	---	---	---







Product specification

Power size (adjustable by spring)	Power size	(adjustable	by spring)
-----------------------------------	------------	-------------	------------

, , , , , ,	
EN2	Yes
EN3	Yes
EN4	Yes
Mechanism	Cam action
Adjustable closing speed	Yes
Adjustable latch action	Yes
Maximum door width (mm)	1100
Maximum door weight (kg)	100
Minimum door thickness required (mm)	50
Opening angle	120°
LH and RH doors - universal application	Yes

Note: push or pull side of the door subject to rebate distances.

Features

- Enhanced aesthetics providing the ability to retain a clean, unhindered appearance to the door and interior
- Totally invisible when the door is closed.
 Guide rail only visible during opening moment
- Optimum protection against vandalism because of concealed installation
- Can be incorporated within the door pre-fabrication process, allowing complete installation in the factory
- Fully controlled, reliable closing with adjustable latch action
- Tested to Grade 8: 500,000 cycles.
- Hold open unit available

3	8	4 3	1	1	3
---	---	-----	---	---	---



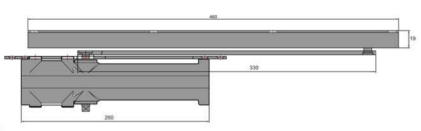
DC8025BC













Finish: SBP, MABP, MBL, SILVER

Product specification

DOWNER	cizo I	(adjustable by spring)
rowei	SIZE	adjustable by spillid)

EN2	Yes
EN3	Yes
EN4	Yes
EN5	Yes
Mechanism	Cam action
Adjustable closing speed	Yes
Adjustable latch action	Yes
Maximum door width (mm)	1250
Maximum door weight (kg)	130
Minimum door thickness required (mm)	50
Opening angle	120°
LH and RH doors - universal application	Yes

Note: push or pull side of the door subject to rebate distances.

Features

- Enhanced aesthetics providing the ability to retain a clean, unhindered appearance to the door and interior
- Totally invisible when the door is closed.
 Guide rail only visible during opening moment
- Optimum protection against vandalism because of concealed installation
- Can be incorporated within the door pre-fabrication process, allowing complete installation in the factory
- Fully controlled, reliable closing with adjustable latch action
- Tested to Grade 8: 500,000 cycles.
- Hold open unit available

3	8	2 5	1	1	3
---	---	-----	---	---	---





Product Specification

Power size (adjustable by spring)

- augustable by spring)	
EN3	Yes
EN4	Yes
EN5	Yes
EN6	Yes
Mechanism	Cam action
Adjustable closing speed	Yes
Adjustable latch action	Yes
Adjustable back check	Yes
Maximum door width (mm)	1400
Maximum door weight (kg)	170
Minimum door thickness required (mm)	54
Opening angle	150°
LH and RH doors - universal application	Yes

Note: push or pull side of the door subject to rebate distances.

Features

- Enhanced aesthetics providing the ability to retain a clean, unhindered appearance to the door and interior
- Totally invisible when the door is closed.
 Guide rail only visible during opening moment
- Optimum protection against vandalism because of concealed installation
- Can be incorporated within the door pre-fabrication process, allowing complete installation in the factory
- Fully controlled, reliable closing with adjustable latch action
- Tested to Grade 8: 500,000 cycles.
- Hold open unit available

3	8	2 6	1	1	3
---	---	--------	---	---	---





Finish: SBP, MABP, MBL, SILVER

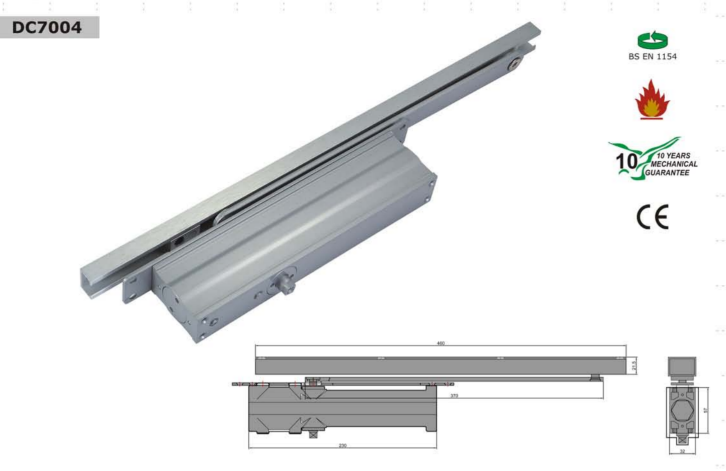
Product specification

Power size (adjustable by position)

EN3	Yes
Mechanism	Rack and pinion
Adjustable closing speed	Yes
Adjustable latch action	Yes
Maximumdoor width (mm)	950
Maximumdoor weight (kg)	60
Opening angle	120°
LH and RH doors - universal application	Yes
Note: push or pull side of the door subject to rebate dista	ances.

- Closer size EN 3
- Closer fully integrated into door leaf, the guide rail is only visible when door is open
- Suitable for door shutter thickness of 40mm or more
- Non handed system
- Hold open unit available





Finish: SBP, MABP, MBL, SILVER

Product specification

Power size (adjustable by position)

EN4	Yes Rack and pinior	
Mechanism		
Adjustable closing speed	Yes	
Adjustable latch action	Yes	
Maximum door width (mm)	1100	
Maximum door weight (kg)	80	
Opening angle	120°	
LH and RH doors - universal application	Yes	
Note: push or pull side of the door subject to rebate dista	ances.	

- Closer size EN4
- Closer fully integrated into door leaf, the guide rail is only visible when door is open
- Suitable for door shutter thickness of 40mm or more
- Non handed system
- Hold open unit available



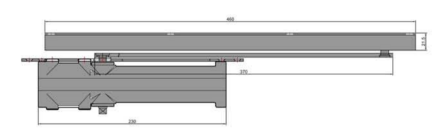
DC7025

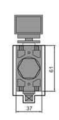












Finish: SBP, MABP, MBL, SILVER

Product specification

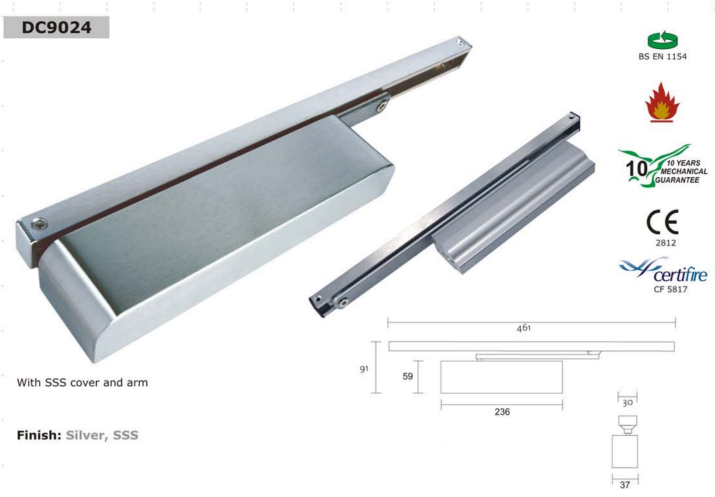
Power size (adjustable by spring)

EN2	Yes	
EN3	Yes	
EN4	Yes	
EN5	Yes	
Mechanism	Rack and pinior	
Adjustable closing speed	Yes	
Adjustable latch action	Yes	
Adjustable back check	Yes	
Maximum door width (mm)	1200	
Maximum door weight (kg)	100	
Opening angle	120°	
LH and RH doors - universal application	Yes	

Note: push or pull side of the door subject to rebate distances.

- Closer size EN 2-5
- Closer fully integrated into door leaf, the guide rail is only visible when door is open
- Suitable for door shutter thickness of 50mm or more
- Non handed system
- Hold open unit available





Product specification

Power size (adjustable by spring)		
EN2	Optional	
EN3	Yes	
EN4	Optional	
Mechanism	Cam action	
Adjustable closing speed	Yes	
Adjustable latch action	Yes	
Maximum door width (mm)	1100	
Maximum door weight (kg)	100	
Opening angle	120°	
Tested to BS EN 1154: 1997	Yes	
CE marked	Yes	
LH and RH doors - universal application	Yes	
Fire rated (BS EN 1634-1: 2000)	Yes	

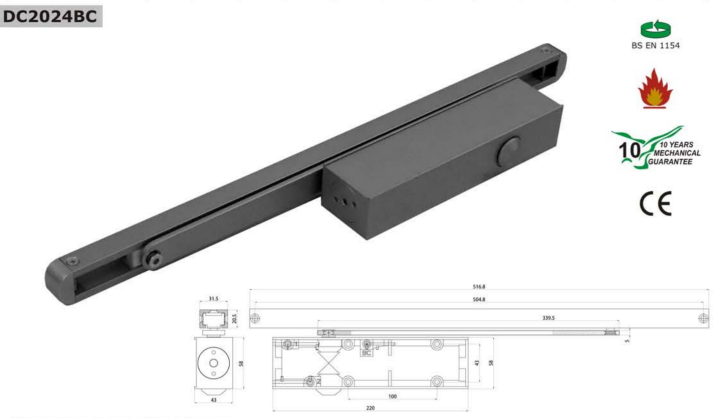
Note: push or pull side of the door subject to rebate distances.

Features

- Uniform appearance through out the entire slide channel range
- Height adjustable standard slide channel
- Mechanically secured cover
- Simple, fast installation
- Inexpensive cam-action technology for standard interior doors
- Exceptional ease of use and fully controlled closing action
- Optimum adaptability of the closing speed with reliable latching
- Hold open unit available

3	8	4 2	1	1	3
---	---	-----	---	---	---





Finish: SBP, MABP, MBL, SILVER

Product specification

Power size (adjustable by spring)		
EN2	Yes	
EN3	Yes	
EN4	Yes	
Mechanism	Cam action	
Adjustable closing speed	Yes	
Adjustable latch action	Yes	
Maximum door width (mm)	1100	
Maximum door weight (kg)	100	
Opening angle	120°	
Tested to BS EN 1154: 1997	Yes	
CE marked	Yes	
LH and RH doors - universal application	Yes	
Fire rated (BS EN 1634-1: 2000)	Yes	
MININE OF OR MILE SECTION OF DELL PARK AND ARREST		

Note: push or pull side of the door subject to rebate distances.

Features

- Uniform appearance through out the entire slide channel range
- Height adjustable standard slide channel
- Simple, fast installation
- Exceptional ease of use and fully controlled closing action
- Optimum adaptability of the closing speed with reliable latching
- Hold open unit available
- Tested to grade 8: 500,000 cycle tested
- With beckcheck

4	8	4 2	1	1	3
---	---	-----	---	---	---



DC6026BC





Cover & Arm finishes: SSS, PSS, PB/PVD

Product specification

Power size (adjustable by spring)

Power size (adjustable by spring)	
EN2 (up to 850mm/45kg)	Yes
EN3 (up to 950mm/60kg)	Yes
EN4 (up to 1100mm/80kg)	Yes
EN5 (up to 1250mm/110kg)	Yes
EN6 (up to 1400mm/140kg)	Yes
Mechanism	Rack and pinion
Adjustable closing speed	Yes
Adjustable latch action	Yes
Adjustable delayed action	Optional
Adjustable back check	Yes
Maximumdoor width (mm)	1400
Maximumdoor weight (kg)	140
Opening angle	180°
Tested to BS EN 1154: 1997	Yes
CE marked	Yes
DDA (min door width 728mm)	Fig 1
DDA (min door width 835mm)	Fig 66
LH and RH doors - universal application	Yes
Fire rated (BS EN 1634-1: 2000)	Yes

Features

- Heavy duty adjustable door closer
- Compact format in timeless design
- Simple, easy installation & guaranteed quality
- Non-handed unit
- Attractively priced solution with optimum reliability
- Constant closing action virtually unaffected by temperature fluctuations, with adjustable latch action
- Optimum wall and door protection, due to backcheck
- Smooth door action, thanks to high mechanical efficiency
- Hold open arm available
- Parallel arm bracket available
- Suitable for 120min fire-rated timber and 240min metal doors
- Tested to Grade 8: 500,000 cycles.

BS EN 1154 Classification

2 4 8 1 1 3 Figure 1 Fitting 6 2 Figure 66 Fitting 3 8 1 1 3 5



Optional: Parallel Arm Bracket for Door Closer





Product specification

Power size	(adjustable	by	spring)	
------------	-------------	----	---------	--

Power size (adjustable by spring)	
EN2 (up to 850mm/45kg)	Yes
EN3 (up to 950mm/60kg)	Yes
EN4 (up to 1100mm/80kg)	Yes
EN5 (up to 1250mm/110kg)	Yes
Mechanism	Rack and pinion
Adjustable closing speed	Yes
Adjustable latch action	Yes
Adjustable delayed action	Optional
Adjustable back check	Yes
Maximumdoor width (mm)	1250
Maximumdoor weight (kg)	110
Opening angle	180°
Tested to BS EN 1154: 1997	Yes
CE marked	Yes
DDA (min door width 728mm)	Fig 1
DDA (min door width 835mm)	Fig 66
LH and RH doors - universal application	Yes
Fire rated (BS EN 1634-1: 2000)	Yes

Features

- Heavy duty adjustable door closer
- · Compact format in timeless design
- · Simple, easy installation & guaranteed quality
- Non-handed unit
- Attractively priced solution with optimum reliability
- Constant closing action virtually unaffected by temperature fluctuations, with adjustable latch action
- Optimum wall and door protection, due to backcheck
- · Smooth door action and thanks to high mechanical efficiency
- Hold open arm available
- Parallel arm bracket available
- Suitable for 120min fire-rated timber and 240min metal doors
- Tested to Grade 8: 500,000 cycles.

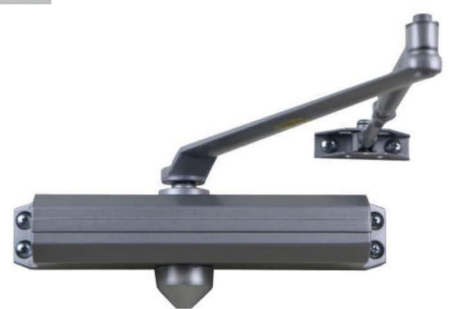
Figure 1 Fitting	4	8	2 5	1	1	3
Figure 66 Fitting	4	8	2 4	1	1	3



Optional: Parallel Arm Bracket for Door Closer



DC9016BC



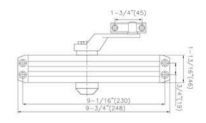


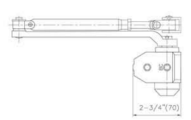




Finish: Silver, MBL

Cover & Arm Finish: Silver, SSS, MBL





Product specification

Power size (adjustable by spring)

Size 1 (up to 710mm/30 kg)	Yes
Size 2 (up to 910mm/45 kg)	Yes
Size 3 (up to 1070mm/65 kg)	Yes
Size 4 (up to 1220mm/85kg)	Yes
Size 5 (up to 1370mm/120kg)	Yes
Size 6 (up to 1520mm/150kg)	Yes
Mechanism	Rack and pinion
Adjustable closing speed	Yes
Adjustable latch action	Yes
Adjustable delayed action	Optional
Adjustable back check	Yes
Maximum door width (mm)	1520
Maximum door weight (kg)	150
Opening angle	180°
LH and RH doors - Universal application	Yes

Options

Hold open arm available

Metal cover (Silver finish)

SS304 SSS finish cover & SN finish arm

Features

- Adjustment: Spring power size adjustable 1 to 6
 Adjustable backcheck
 Adjustable sweep speed
 Adjustable latching speed
- Compact format in timeless design
- Constant closing action virtually unaffected by temperature fluctuations, with adjustable latch action
- Optimum wall and door protection, due to backcheck
- · Suitable for fire-rated timber and metal doors
- UL certified and UL 10C 3 hours fire rating
- Forged steel arm for high traffic abuse
- Tri-packed for regular arm, top jamb and parallel arm mounting

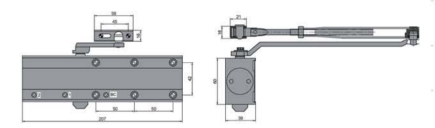




With SSS cover and arm

Finish: Silver, Gold, Black

Cover & Arm finishes: SSS, PSS, PB/PVD



Product specification

Power size (ad	justable by	position)
----------------	-------------	-----------

Tower size (adjustable by position)	
EN2 (up to 850mm/45kg)	Yes
EN3 (up to 950mm/60kg)	Yes
EN4 (up to 1100mm/80kg)	Yes
Mechanism	Rack and pinion
Adjustable closing speed	Yes
Adjustable latch action	Yes
Adjustable back check (CE in Fig 66)	Yes
Maximumdoor width (mm)	1100
Maximumdoor weight (kg)	80
Angle	180°
Tested to BS EN 1154: 1997	Yes
CE marked	Yes
DDA (min door width 936mm)	Fig 1
DDA (min door width 753mm)	Fig 66
LH and RH doors - universal application	Yes
Fire rated (BS EN 1634-1: 2000)	Yes

Features

- Slimline compact design
- Quick and easy to install
- Non-handed unit
- Outstanding value for money
- Constant closing action virtually unaffected by temperature fluctuations
- Reliable closing with adjustable latching action
- Hold open arm available
- Parallel arm bracket available
- Suitable for 120min fire-rated timber and 240min metal doors
- Tested to Grade 8: 500,000 cycles.

Figure 1 Fitting	4	8	2 4	1	1	3
Figure 66 Fitting	4	8	3	1	1	3





DC1003



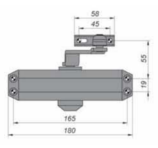


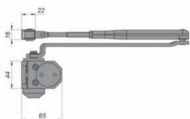












Finish: Silver

Product specification

Power size (adjustable by position)

EN3	Yes
Mechanism	Rack and pinior
Adjustable closing speed (2 speeds)	Yes
Maximum door width (mm)	950
Maximum door weight (kg)	60
Angle of operation	Grade 4, 160°
LH and RH doors – universal application	Yes

Note: Parallel arm bracket suppled as extra.

Features

- A budget over head door closer for general applications
- Quick and easy to install
- Non-handed, suitable for standard, parallel arm & frame installation
- Fully control closing cycle
- Hold open arm available
- Suitable for 120min fire-rated timber and 240min metal doors
- Tested to Grade 8: 500,000 cycles.

Figure 1 Fitting	4	8	3	1	1	3	
Figure 66 Fitting	4	8	3	1	1	3	



DC1024





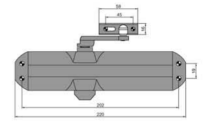
With Silver Cover

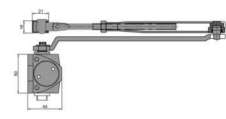
With SSS Cover

Finish: Silver, SBP, MABP, MBL Cover: Silver, SBP, MABP, MBL, SSS









Product specification

Power size (adjustable by position)

EN2	Yes
EN3	Yes
EN4	Yes
Mechanism	Rack and pinion
Adjustable closing speed	Yes
Adjustable latch action	Yes
Maximum door width (mm)	1100
Maximum door weight (kg)	80
LH and RH doors – universal application	Yes
CE marked	Yes

Features

- Low cost solution for standard doors
- Quick and easy to install
- Non-handed unit
- Inexpensive, proven reliability
- Closing cycle largely unaffected by temperature
- Hold open arm available
- Parallel arm bracket available
- Suitable for 120min fire-rated timber and 240min metal doors
- Tested to Grade 8: 500,000 cycles.

Figure 1 Fitting	4	8	2 4	1	1	4	
Figure 66 Fitting	4	8	3	1	1	4	















Product specification

Power size (adjustable by position)

EN3	Yes
Mechanism	Rack and pinior
Adjustable closing speed (2 speeds)	Yes
Maximum door width (mm)	950
Maximum door weight (kg)	60
Angle of operation	Grade 4, 160°
LH and RH doors – universal application	Yes

Note: Parallel arm bracket suppled as extra.

Features

- A budget over head door closer for general applications
- Quick and easy to install
- Non-handed, suitable for standard, parallel arm & frame installation
- Fully control closing cycle
- Hold open arm available
- Suitable for 120min fire-rated timber and 240min metal doors
- Tested to Grade 8: 500,000 cycles.

BS EN 1154 Classification

Figure 1 Fitting	4	8	3	1	1	3
Figure 66 Fitting	4	8	3	1	1	3



Optional: Parallel Arm Bracket for Door Closer



DC5024/SAC



DC6025/SAC



DC6026/SAC



Finish: Silver, Gold, White, Black

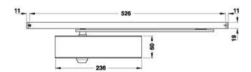
Features

- Closer size EN3
- Suitable for door weight 60kg & 950mm wide
- Available with stainless steel cover
- Hold open unit available



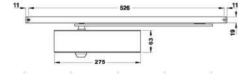
Features

- Closer size EN2-4
- Suitable for door weight 80kg & 1100mm wide
- · Available with stainless steel cover
- Hold open unit available



Features

- Closer size EN2-5
- Suitable for door weight 100kg & 1250mm wide
- Available with stainless steel cover
- Hold open unit available









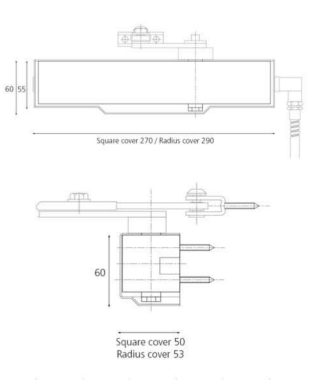
Cover & Arm finishes: SSS

The EuroArt 9000 series E-mag range is available for use where low opening forces are required, such as care home, hospitals or where the Equality Act is a consideration. There are two closers within the range, one offering a hold open fixed power size 4 which, when fitted in swing free mode, allows the door to be opened with no resistance from the closer. However, when the buildings fire alarm is activated, power is cut to the unit and the closer then shuts the door. The other is a dual power closer that, when fitted, operates in power size 1, allowing the door to be opened by a force of under 22N. However, when the buildings fire alarm is activated, power is cut to the unit and the closer then becomes a power size 4 and is able to shut the door.

All the EuroArt 9000 Series of E-mag are supplied with an adoptor which allows easy conversion from hold open to swing free mode.

Both option offers the choice of either a radius or square cover with matching adjustable arms, each utilizing the unique high efficiency cam and roller action, and both have a plug in power loop for easy of fitting. Longer loop are available as

an optional extra.



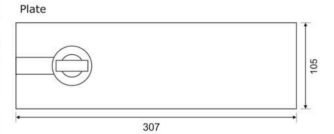
Ref no.		9870	9070
Closing Force	EN Size	4	1 & 4
Door Size (Max)	Width (mm)	1100	1100
	Width (kg)	80	80
Application	Fig 1	✓	✓
	Fig 6	✓	✓
	Fig 66	✓	✓
Mechanism	Rack & Pinion	×	×
	Cam & Roller	1	1
With Cover		V	✓
Power Shoe Bracket		✓	1
Angle of Opening		180°	180
Non Handed		1	1
Power Adjustment	By Spring	×	×
	By Template	×	×
Adjustable Sweep Speed		1	✓
Adjustable Latching Speed		✓	✓
Adjustable Backcheck		×	×
Adjustable Delayed Action		×	×
Dual Power		×	1
CE Marked		✓	×
Certifire Approved		1	×
Gurantee		2 yrs	2 yrs

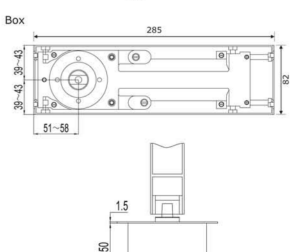


FS7524



Finish: SSS, PSS





82

Features

- · Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 150kg.
- Suitable for timber, metal and glass doors.
- Adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Suitable for the use on fire rated doors.
- Mechanical back check to prevent uncontrolled
- Fixed power size EN2-4 with high efficiency allows a real personalization of opening and closing forces.
- Max opening upto 180° in both swing with hydraulic control from 105°. Free rotation from 105° to 180°.
- · High quality anti-freezing oil and seal rings, makes the floor springs virtually insensitive to temperature changes.
- Closing speed and latching speed controlled by two independent valves to ensure consistent performance.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cover plate and eyelet in satin stainless steel for







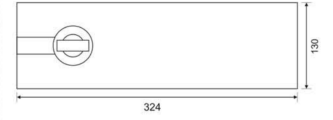


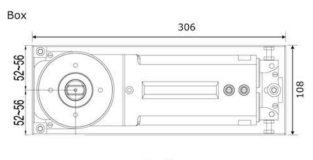


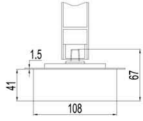


3

Plate







Features

- Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 120kg.
- Suitable for timber, metal and glass doors.
- Fixed power size EN3 with high efficiency allows a real personalization of opening and closing forces.
- Wide range of adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Heat treated high alloy steel mechanism with ball bearing race for optimum efficiency.
- High quality anti-freezing oil and seal rings, makes the floor springs virtually insensitive to temperature changes.
- Closing speed and latching speed controlled by two independent valves to ensure consistent performance.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cover plate and eyelet in satin stainless steel for a consistence aesthetic appeal.



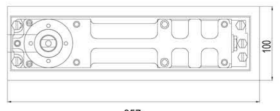
FS9516



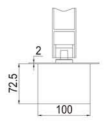
Plate



Box



357



Fosturos

- Body in heavy duty cast iron to ensure high durability.
- Suitable for double and single action doors upto 400kg.
- Suitable for timber, metal and glass doors
- Adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Suitable for the use on fire rated doors.
- Mechanical back check to prevent uncontrolled opening.
- Adjustable power EN1-6 with high efficiency allows a real personalization of opening and closing forces.
- Max opening upto 180° in both swing with hydraulic control.
- Over pressure value to safe guard the mechanical components in case of abuse.
- High quality anti-freezing oil and seal rings, makes the floor springs virtually insensitive to temperature changes.
- Closing speed and latching speed controlled by two independent valves to ensure consistent performance.
- Easier door opening and improved accessibility due to Cam-Motion technology.
- Cover plate and eyelet in satin stainless steel for









1000/25F



2000/4F





Finish: SSS

The EuroArt floor pivot uses the same class leading bearing technology as the floor spring and is used in applications where there is no requirement for closing a door, and using hinges is difficult because the door is heavy or a double action is required.

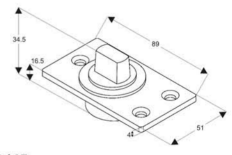
The 2000/4F can carry a door up to 400kg whilst having a very small footprint, and only has a recess below the floor surface of 15mm.

The 1000/25F can carry a door upto 250kg with a recess below the floor surface of 16.5mm.

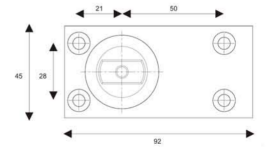
The range is compatible with all EuroArt floor spring strap systems and top centres, which must be ordered separately, if required.

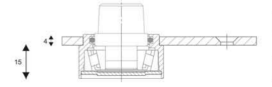
Different height spindle extensions between 5mm and 50mm are available, but these must be ordered with the pivot as they cannot be changed on site.

1000/25F



2000/	4F
-------	----





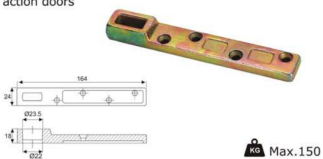
Ref.		1000/25F	2000/4F
Closing Force	EN Size	N/A	N/A
Door Size	Width (mm)	1400	1800
	Weight (kg)	250	400
Mechanism	Rack & Pinion	×	×
	Cam & Roller	×	×
Angle of Opening		N/A	N/A
Non Handed		✓	✓
Power Adjustment	By Spring	×	×
	By Template	×	×
Action Availability	Single	✓	✓
	Double	✓	✓
Adjustable Sweep Speed		×	×
Adjustable Latching Speed		×	×
Adjustable Backcheck		×	×
Adjustable Delay Action		×	×
Hold Open		×	×
Guarantee		10 yrs	10 yrs
OPTIONS			
Single Action Accessories		✓	✓
Double Action Accessoried		✓	✓
Spindle Extention		/	/



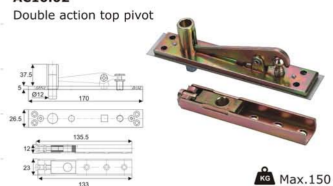
Accessories For Timber And Metal Doors

AC10.01

Reversible bottom arm in steel for double action doors

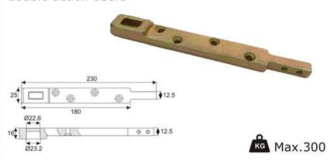


AC10.02



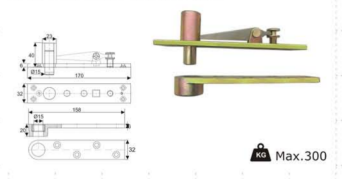
AC10.06

Heavy Duty bottom arm in steel for double action doors



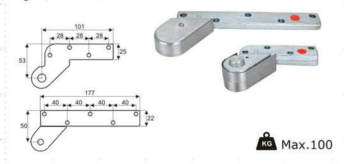
AC10.07

Heavy Duty double action top pivot

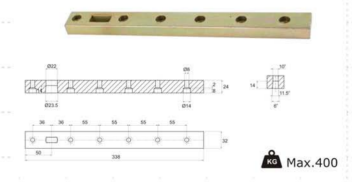


SA.FS2004

Single action accessories set for right / left hand doors

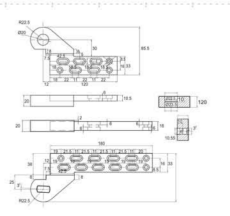


AC10.08

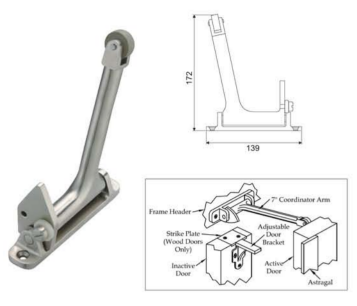


SA.FS9516



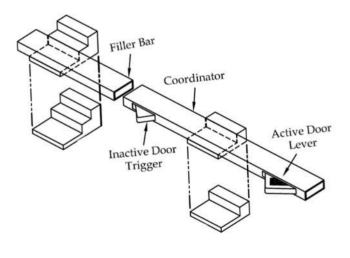






SMC 3010 - Gravity Coordinator

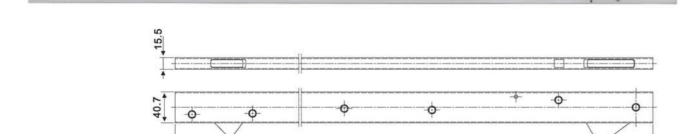
- Roller arm stops active door from closing before inactive door.
- · Active door up to and including 1219mm wide.
- Inactive door up to and including 1036mm wide.
- Both doors over 670mm wide.
- Closing of inactive door causes the strike plate on top of the door to lift the arm and close the active door. As inactive door closes, the nylon roller lifts the coordinator arm.
- Gravity arm and door brackets are field-adjustable for installation ease.
- Standard finish = Satin Stainless Steel.



EA3700 Series - Door Coordinator

- Heavy duty coordinator.
- For use on pair of doors when one door must close before the other.
- Active door lever holds the active door open until the inactive door closes enough to trip the release Mechanism.
- Safety override allows active door to close first when extreme force applied.

Reference Code	Door Width (mm)	
EA3701	≤1500	
EA3711	1500-1800	
EA3721	1800-2400	
EA3731	2400-2645	
EA3741	2500-2800	



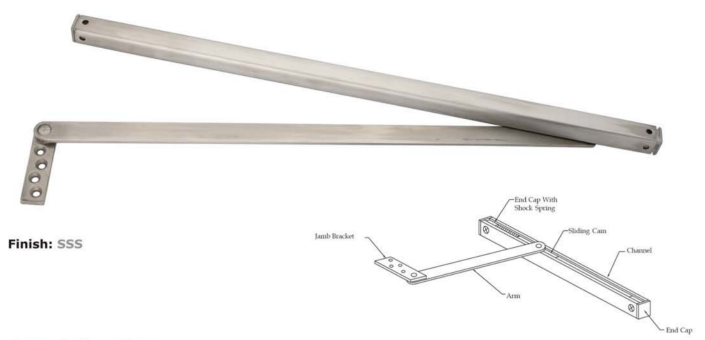
L=32",42",52",60",72"







ODS 4000 : For High Traffic Doors ODS 4005 : For Medium Traffic Doors



General Information

Overhead holders and stops are used to prevent unnecessary damage to the door, frame, wall and other door hardware by limiting the degree of door swing. They are installed at the top of a door opening; therefore, out of the general reach and not a tripping hazard. Whether for commercial or residential application, the use of overhead holders and stops extends the life of the opening and other hardware.

EuroArt offers three functions for most Overhead Stops and Holders.

- Hold Open Door will stay held open at the selected degree of opening. Hold open adjustment screw controls the mount of force required to disengage the hold open mechanism.
- · Stop Door stops at selected degree of opening.
- Friction Most commonly used on doors without closers. Door will virtually stay held open at the selected degree of
 opening. Friction tension adjustment screw controls the amount of resistance when opening and closing the door.

ODS4005



What Should Panic Hardware do?



- · Should be functionally operational 24x7
- Offer safe and reliable exiting solution with minimal effort without prior knowledge of operation in a fire emergency
- · Be suitable for the door to which it is installed correct application and fixings
- Be suitable for the type of pedestrian traffic using the door (Panic application such as shops/schools/hospitals/cinemas or emergency application such as office/private apartments/store rooms)
- · Easy to operate low forces only



EuroArt Panic Exit Device Product Features:

- CE marked & tested to EN1125
- Tested to Grade 7: 200,000 test cycles, ensuring durability for everyday use
- . Easily reversible for use on left or right handed doors
- Microswitch option available for EED300 series: used as a Request to Exit switch to shunt alarm systems, release electromagnetic locks or monitor degrees

According to EN1125, the length of the panic exit device should be as near as possible to the effective width of the opening and not less than 60% of the width of the opening





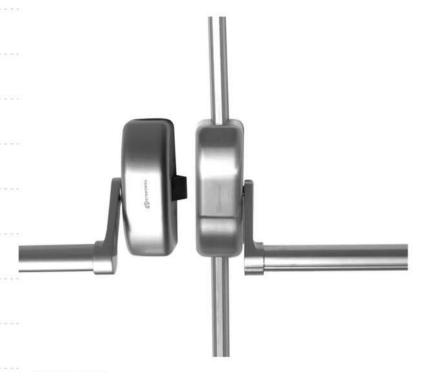




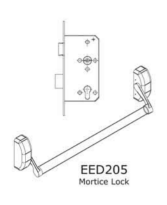




EED200 SERIES







Finish: SSS

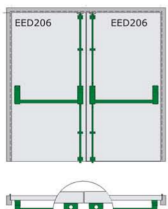
Double Door Configurations

EED201

Active Leaf

Rebated Doors



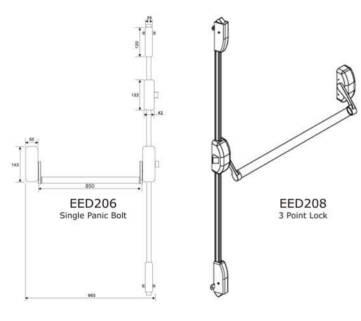






Features

- · Elegant and highly functional panic latch
- Operated by downward thrust of the cross bar to give a speedy exit in panic situation
- Available in painted steel and SS grade304
- Anti-thrust mechanism to protect against attack
- · Fire rated for use on timber and steel doors



Product specification

- Suitable for doors upto 1440mm wide and 2200mm height
- Supplied with 850mm rod as standard
- Door weight upto 200kg
- Non handed, suitable with out alteration for left or right hand applications
- ●Top rods available for doors upto 3000mm high







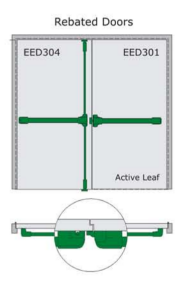




EED300 SERIES



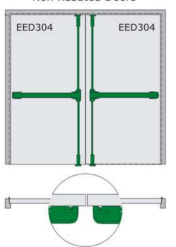
Double Door Configurations



Features

- Available in painted steel and SS grade304
- Optional hold-back available enabling the door to be put into free access
- Fire rated for use on timber and steel doors
- Top rods available for doors upto 3000mm high





Product specification

- Suitable for doors upto 1320mm wide and 2133mm height
- Door weight upto 200kg
- Non handed, suitable with out alteration for left or right hand applications
- Micro switch option available

Finish: Silver, SSS

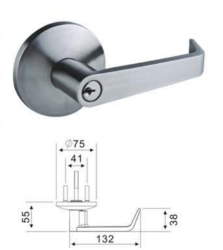


EAD230

EAD231



EAD210



- · Available in SS grade304
- · Storeroom, passage, dummy function available
- · Fire rated for use on timber and steel doors

EAD220



- · Available in SS grade304
- · Storeroom, passage, dummy function available
- · Fire rated for use on timber and steel doors

DOUBLE DOOR STRIKE



SINGLE DOOR STRIKE



SDS222

To be used on rebated double doors and single leaf doors flushed with frame

Finish: SSS







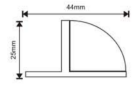
Door Accessories

Assorted accessories to finish any home or contract



DSS213 - Stainless Steel



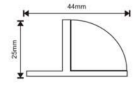


· Supplied with SS screw

Finish: SSS, PSS, PB/PVD, BL/PVD, MAB, SB/PVD

DSZ301 - Zinc Alloy



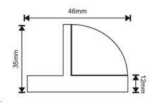


Supplied with SS screw

Finish: SN, CP, PB, MAB, MBL, SB

DSS214 - Stainless Steel Suitable for doors with 15mm undercut

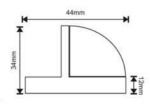




Supplied with SS screw

DSZ302 - Zinc Alloy Suitable for doors with 15mm undercut





Supplied with SS screw



DSS215



DSS215H



Supplied with SS screw

DSS216



DSS218



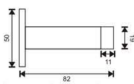




DSS206



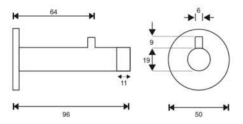




DSS207

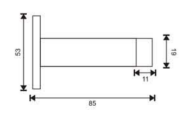


Wall mounted door stopper with pin



DSS235





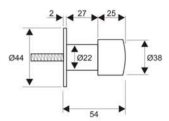




DSS280 - 50mm



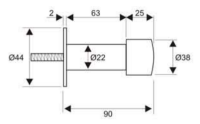
• Wall mounted door stopper



DSS285 - 80mm



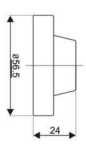
Supplied with SS screw



DSS219



Supplied with SS screw







DSZ219 - Zinc Alloy



Finish: SN, PB, MAB

DSZ220 - Zinc Alloy



Finish: SN, PB, MAB

MDH102 - Stainless Steel



Finish: SSS

DSZ218 - Zinc Alloy







Investment Cast Stainless Steel Lever Action Flush Bolt



Metal Door Flush Bolt



Lever Action Flush Bolt



Dust Excluding Socket

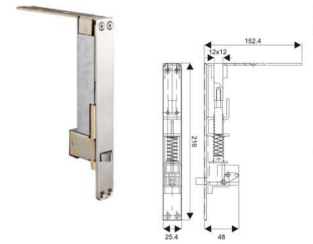
DESS200







Automatic Flush Bolt



AFB1901 - Timber doors upto 2700mm H x 1219mm W

Material : Stainless Steel

Finishes : SSS

Features : · Non-handed.

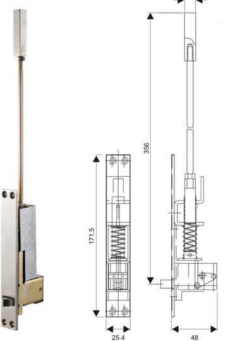
> • Fully automatic—Inactive door is latched when active door closes, bolts retract when active door is

 Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.

Bolt head rods are adjustable up to 12.50mm

Options: No. 1901 can be used with DESS550 Dust Proof Strike

Automatic Flush Bolt



12x12

AFB1801 - Fire-Rated metal doors upto 2700mm H x 1219mm W

Stainless Steel Material

Features : • Non-handed.

> Fully automatic—opening active door retracts top and bottom bolts.

 Override feature prevents damage to doors or bolts if bolt heads are blocked from entering

strikes.

•Standard rod length - 300mm

Custom rod lengths available (increment of 150mm)

Options: No. 1801 can be used with the DESS550 Dust Proof Strike

DESS550 - Dust Proof Strike



Material: Brass, Stainless Steel

Finishes

• Spring-loaded plunger depressed when flush bolt is Features:

thrown and returns automatically when flush bolt is

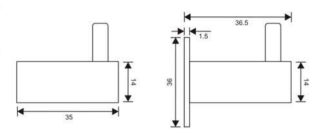
retracted.





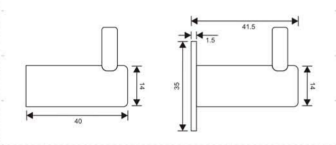
HKS203



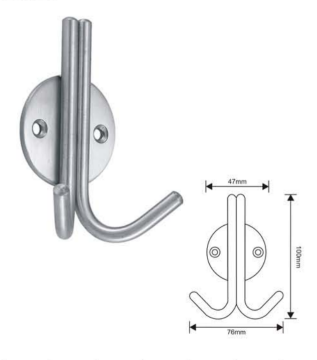


HKS207





HKS209



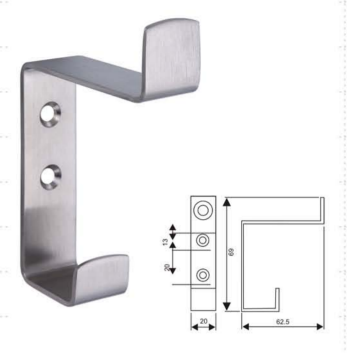
HKS210







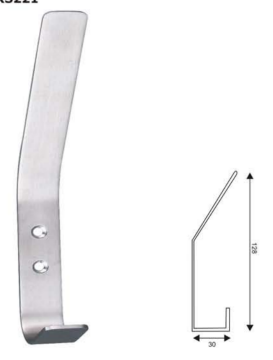
HKS217



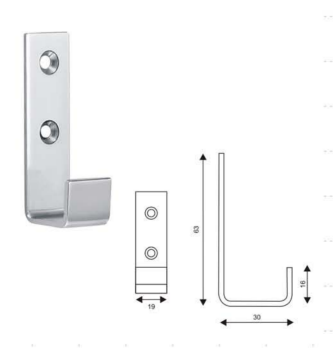
HKS218



HKS221



HKS224





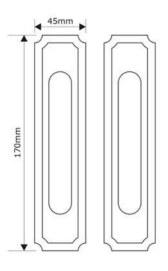


BFP170







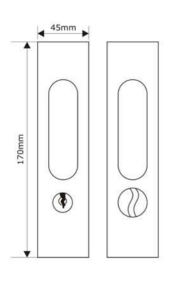


HLB170L (with lock)















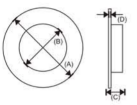


FPS215



FPS230 - 40mm **FPS231 -** 70mm **FPS232 -** 90mm

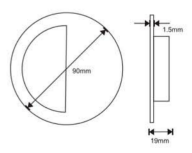




Ref. No.	Α	В	С	D
FPS230	40	26	12	1.5
FPS231	70	50	14	1.5
FPS232	90	59	19	1.5

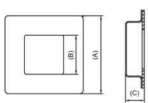
FPS235





FPS260 - 40x40mm **FPS261 -** 50x50mm **FPS262 -** 70x70mm





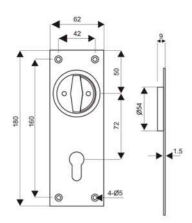
Ref. No.	Α	В	С
FPS260	40	20	12
FPS261	50	25	12
FPS262	70	38	14





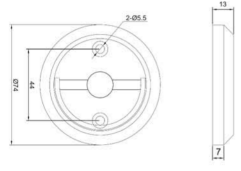
FPS245





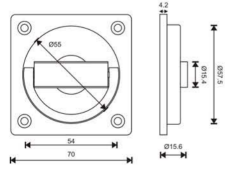
FPS238 - Cup Handle (75mm)





FPS239













Finish: SSS, PSS, MAB, PB/PVD, BL/PVD

Ref. No. Size

PFPS205: 300 x 100mm

PFPS206: 350 x 100mm

PFPS207: 400 x 100mm

PFPS208: 650 x 100mm

Ref. No. Size

PFPS209: 300 x 100mm - PUSH engraved
 PFPS210: 350 x 100mm - PUSH engraved

Features

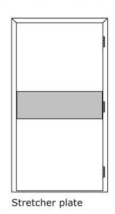
- Push plates are drilled and countersunk as standard with radius corners
- Manufactured from SS Grade 304
- Supplied with SS screws
- All Plates are supplied in 1.5mm thickness as standard
- Other thickness can be supplied to customer's requirement
- Engraved to order
- 2&3mm thickness available on special order

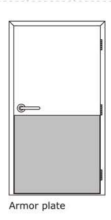












Mop Plate:

• Protect the bottom of the pull side of door. Recommended height: 150mm

Kick Plate:

• Protect the bottom of the push side of door. Recommended height: 200mm

Stretcher Plate:

Protect doors at specific area where regular contact is made by stretchers, trolleys or other equipments.
 Recommended height: 200mm

Armor Plate:

- · Protect lower half of doors from abuse by rough use
- Usually applied to push side of single doors and both sides of double action doors. Recommended height: 900mm

Features:

- Material: 304 and 316 grade stainless steel
- Thickness: 1.2mm, 1.5mm, 2.0mm
- Width of push plate side: 50mm less than door width, pull side: 37mm less than door width

Square Edged Non-Mortised

- Ordering: Specify height x width x thickness
- Supplied with counter sunk mounting holes & stainless steel screws

G528 - Two Sided

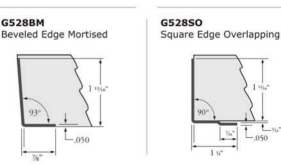
Edge guard protects the door in areas of heavy volumes of pedestrian, trolleys & equipments traffic.

G528B

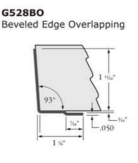
Beveled Edge Non-Mortised



90° 1 1566* 90° 1 -050



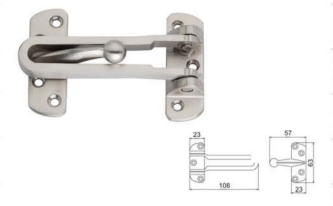




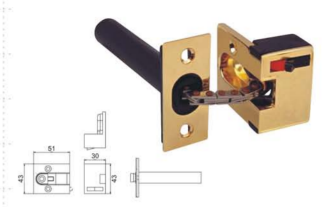
Finish: SSS, PSS



DGS200 - Stainless Steel Door Guard



DGS201 - SS Concealed Door Chain



DCS203 - SS Door Chain with Leather Cover



DCS205 - Stainless Steel Door Chain



DCS207/L Sliding Security Lock



DCS207/S Sliding Security Lock



Finish: SSS, PSS, MAB, PB/PVD, SB/PVD, BL/PVD, MBL





DSS320 - SS Foot Operated Door Holder



Finish: SSS, PSS, PB, MAB

Door Silencers



DS308 : For metal frames
DS309 : For timber frames
Material : Duraflex grey rubber

IBS200 - Stainless Steel Indicator Bolt



Finish: SSS, PSS, PB, MAB

Double Ball Catch



BCD275 : 75mm

Finish: CP, PB, SN

Single Ball Catch



Finish: CP, PB, SN

Ref. No. Size

BCD235 : 35mm

BCD238 : 38mmBCD253 : 53mm

BCD285 : 85mm



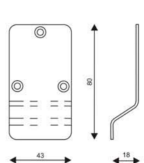


CPS202 - Euro Profile Cylinder Pull



CPS204 - Blank Cylinder Pull





Finish: SSS, PSS, MAB, PB/PVD, BL/PVD

Door Viewer

DV101 - Viewing Angle 180° (14mm dia), 26mm lens (for 35-60mm door thickness)

DV102 - Viewing Angle 200° (16mm dia), 30mm lens (for 35-60mm door thickness)

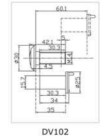
DV103 - Viewing Angle 180° (14mm dia), 26mm lens (for 60-80mm door thickness)

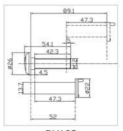


- With Glass lens
- Manufactured from brass
- With optional cover



DV101





DV103

Finish: SN, PC, PB, MAB, MBL





Circular Signage - 76mm diameter



SIGN201 Unisex Symbol



SIGN203 Female Symbol



SIGN202 Male Symbol



SIGN204 Disabled Symbol



SIGN211 Baby Change



SIGN212 Fire Door Keep Shut



SIGN213 Fire Door Keep Clear



SIGN214Fire Door Keep Locked

Rectangular Signage - 150 x 100mm



SIGN205 Female Symbol



SIGN206 Male Symbol



SIGN207 Disabled Symbol

Finish: SSS, PSS, PB, MAB





Doors Sliding System

EuroArt design, develop and supply fittings, hardware systems and mechanisms for top quality sliding, folding and articulated systems for all types of applications. We focus on achieving maximum optimization of space with a wide range of systems suitable for all architectural needs





Why choose sliding doors?

They are perfect for optimising space and boosting light levels. Sliding doors can seem to play tricks on you as they appear to alter the dimensions of the spaces: making rooms seem bigger or smaller.

There are infinite reasons to choose sliding doors for your homes, offices, shops. EuroArt are here to give you 8:

- 1. They brighten up a space
- 2. They help you use your space more efficiently
- 3. They can bring rooms together
- 4. And they can separate rooms too
- 5. They are versatile
- 6. They blend into their environment
- 7. They are safe
- 8. They provide a touch of elegance





EASF-90

Features:

- Door height: Max 2400mm
- Door thickness: Min 27mm, Max 45mm
- Available with single & double soft close as option
- Track available in: silver & matt black

Specification:



2 Softbrakes MÍN. 825 mm











Weight:



Item no.	Description	
008100	Without Soft Close	
098191	With Single Soft Close	
098190	With Double Soft Close	

Top Track: Available in 2m, 3m, 5m length

Item no.	Top Track	
	008223	2 Meter
33x32,3mn	008233	3 Meter
A	008253	5 Meter





EASF-88D & EASF-128D

Features:

Door height: Max 2400mm

Door width:

Min 1000mm/ 2 panel, Max 750mm / 4 panel

• Door thickness: 35 - 50mm

Specification:







MIN.35 mm MAX.50 mm

MAX.1000 mn 2 PANELS

MAX.750 r 4 PANEL





MAX.2400 mm Ball Bearing

Installation Possibilities:





SF-A88D (80kg.) and SF-128D (120kg.) are system for sliding folding hinged doors without bottom profile. A property that allows obstacle-free passage once the door are opened, making it an ideal system for interior dividers. The system allows to close space upto 6m with panel of same size, without lower profile.

Item no.	Description	
EASF-88D	80kg Folding Sliding System	
EASF-128D	120kg Folding Sliding System	

Track: Available in 2m, 3m, 5m length

Item no.		Description	
	33x32mm	Top Track, Ceiling mount 80kg	
	53x32mm	FT Top Track for False Ceiling 80kg	





EASF-P140

Features:

• Track available in: silver & matt black.

Door height: Max 3000mm.Door Weight: Max. 140 Kg.

Specification:



MÍN. 600 mm



SofTop MÍN, 800 mm



MÍN. 35 mm



RODAMIENTO A BOLAS BALL BEARING ROULEMENT À BILLES



SofTop MÁX.140Kg

- Wall or ceiling mount, or false ceiling concealed track for an entirely minimalist design.
- Efficient and easy installation thanks to the Support FT XL (false ceiling) track, allowing to remove the sliding top track, making possible installation in phases. It also provides direct access to the mechanisms, to install and disassemble at any stage even after construction, either to incorporate additional components or to replace them, without the need to make modifications to the false ceiling.
- Separator wall mounting track designed to optimize and reduce installation time.
- Absence of a bottom track (optional) to create passage areas free of obstacles.

Item No.	Description	
P140 (01400)	with double soft close	
P140 (014001)	with single soft close	

Item no.	Star XL track 140kg	
40x46 mm	016036	3 Meter
	016046	4 Meter
	016066	6 Meter

PROFILE DRAWING



ADB349

CATEGORY: Automatic Door Bottoms

ANSI Number: R3C325

FINISHES: Mill Aluminum

LENGTH: 18" to 72" (457 to 1829mm)

DIMENSIONS: 19/32" (14.6 mm) W x 1-3/8" (34.9 mm) H

CROSS REFERENCE: Pemko:411, NGP:225, Zero:320, Lorient:IS8005

RATINGS:



OVERVIEW: Auto Door Bottom are made from extruded aluminum combined with sponge neoprene and is activated when a plunger depresses against the door stop or jamb sealing out clearance between door bottom and floor line.

РНОТО

FEATURES:

- Manufactured to BHMA A156.22 standards.
- The rubber seal in the gasket provides protection from fire and smoke infiltration in accordance with provisions of NFPA101 Life Safety and NFPA80, Standard for Fire Doors and other opening protectives.
- · ASTM E-283 for Air Infiltration.
- ASTM E-90-97 and ASTM E1408-91 for Sound Control.
- The seal activates from the hinge side first allowing multiple compression points.
- Reversible for right or left hand installations.
- Construction Grade Alloy 6063-TS guarantees the product to last through many usages.

BENEFITS:

- The Auto Door Bottom is fully concealed as it's installed into a notch on the under side of door. The Auto Door Bottom is hidden and does not affect appearance of door.
- The seal drops only when door is in closed position which helps to protect floor surface and prevents the seal from wearing out quickly.
- Creates a strong reliable barrier for fire, smoke, sound, air infiltration, drafts light and dust.
- End plates are available for both ends in matching finish.
- Can be shortened upto 2"(51mm) from lock side.
- Seals upto a 3/4"(19mm) gap under the door.

APPLICATIONS: The concealed aspect of this Auto Door Bottom is good for doors which are required to retain their clean, unobtrusive look. The Auto Door Bottom is highly recommended on below doors to prevent air, light, sound, fire, smoke, dust, moisture and insects from infiltrating through the gap under doors.

- · Guest room in Hotels.
- Main entrance of Apartments and Villas.
- School and University.
- Hospitals, Nursing Facilities.
- · Offices, Government buildings and more!!

The Auto Door Bottom can be applied directly above the floor surface. However for a superior seal, a threshold is recommended.

Ordering Example: ADB349 | 36 (Length)



All mortised ironmongery must be fitted in a way ensuring the fire rated properties of a door are not compromised. It is compulsory that ironmongery is bedded in intumescent material.

EuroArt offers a range of kits designed for use with hinges, locks and concealed door closers. When exposed to fire, intumescent kits rapidly produced a large quantity of micro porous heat insulating foam which protects timber from the heat.

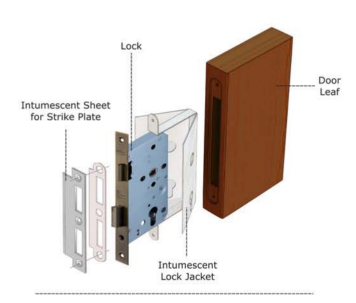
Intumescent kits are supplied in thickness of 1mm and 2mm.

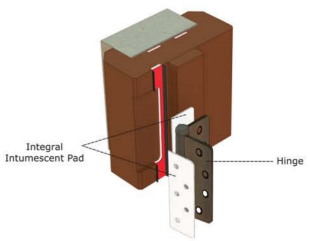


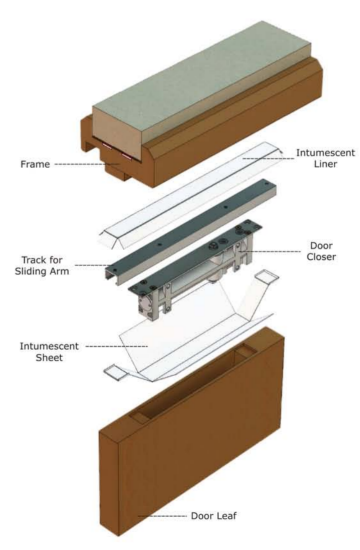
Ref. No.

IH/1mm: Intumescent Hinge Pad IH/2mm: Intumescent Hinge Pad IL/1mm: Intumescent Lock Kit IL/2mm: Intumescent Lock Kit IC/1mm: Intumescent Door Closer Kit Intumescent Door Closer Kit IC/2mm: Intumescent Flush Bolt Kit IF/1mm: IE/2mm: Intumescent Door Viewer Kit

Add EuroArt Product code to above Ref no. when ordering.









Spindles

To fit handles safely and achieve optimum performance please ensure spindles are fitted at least 20 to 25mm into the lever



Standard Spindle 8 x 108mm



Long Spindle 8 x 125mm





Half Spindle to operate Front Fix



HSP102

Half Spindle to operate Rear Fix



Split Spindle 8 x 100mm



Break Through Spindle 8 x 100mm



Taylor Spindle 8 x 35mm



Spindle Adapter (Metal) 5 - 8mm





Bolt Through Fixing for Pull Handle-M8 x 60mm

TDS



SS Screw to Suit Hinges for Timber Doors

MDS



SS Screw to Suit Hinges for Metal Doors



Bolt Cap Fixing Pack for 16, 19, 22, 25 & 32mm **Pull Handles**

Rebate Kit for DLA Series





Sales Office

Euro Art (UK) LTD. 69 Staverton Road, London NW2 5HA

Warehouse

Brittania Mills Didsbury Street Blackburn Lancashire, BB1 3JL United Kingdom

T.: +44 1254 433883 M.: +44 787 565 1180 E.: uk@euro-art.co.uk

Oman Sales Office

Al Ghala, Muscat

T.: +968 24 117 173 M.: +968 77 027 925 E.: oman@euro-art.co.uk

Middle East, Asia & Africa

Euro Art (Middle East) FZCO Warehouse ZE4 Jebel Ali Free Zone Dubai, UAE

T.: +971 4 888 6345 M.: +971 50 297 9761 E.: me@euro-art.co.uk

UAE Distribution Center

Mobility General Trading LLC Industrial Area, Behind Al Khail Mall, Al Quoz Dubai, UAE

T.: +971 4 269 3832 M.: +971 50 811 9561 E.: sc@euro-art.co.uk

Design Centers

Dubai: Airport Road T.: +971 4 295 1105 M.: +971 54 990 7059 E.: me@euro-art.co.uk

Abu Dhabi: Najda Street T.: +971 2 564 7111 M.: +971 50 209 9786 E.: ad@euro-art.co.uk

Doha: Barwa Village T.: +974 4 490 7530 M.: +974 7 733 5728 E.: qatar@euro-art.co.uk

www.euro-art.co.uk