Architectural Door Hardware Olivari by Bellevue...Taking Design by the Hand







Product Index

20

10

14

M182 - Tecno

M192 - Time Q

M192 - Time

Product Index			
Page	Door Handles	19 9	M111 - Tizianella E M207 - Total
11	M216 - Adamant	10	M228 - Trend - New
23	M116 - Agata	26	M108 - Uovo
13	M215 - Ala	24	M187 - Wind
16	M150 - Alexandra		
12	M225 - Arc - New		
20	M174 - Aster	27	Door Knobs
18	M185 - Aurelia		
21	M164 - Aurora	27	P150 - Alexandra
17	M208 - Beijing	27	P174 - Aster
15	M221 - Beta - New	27	P163 - Bond
8	M204 - Bios	27	P146 - Edison
8	M213 - Blade	27	P206 - Diana
26	M178 - Blindo	27	P200 - Link
23	M163 - Bond	27	P123 - Oscar
24	M103 - Bolzano	27	P195 - Planet Q
26	M125 - Chiara	27	P195 - Planet
26	M114 - Clinica 140	27	P120 - Roger
21	M181 - Club	27	P186 - Sector
21	M183 - Comet	27	P129 - Victor
12	M218 - Denver		
8	M206 - Diana	28	Entry & Sliding Door Pulls
9	M212 - Edge		
22	M167 - Emilia	33	Snibs & Releases
10	M229 - Euclide Q - Nev	N	
17	M229 - Euclide - New	34	Back Plates & Escutcheor
13	M217 - Fin		
21	M159 - Flaminia	35	Door Stops
24	M179 - Fly		
20	M172 - Futura	36	Privacy Flush Pulls
25	M166 - Gardena		
19	M105 - Garda	37	Flush Pulls
20	M227 - Globe - New		
22	M160 - Golia	38	Magnetic latch Range
25	M168 - Icaro		
9	M223 - Ice Cube - New	1	
13	M107 - Lama		
14	M176 - Laser		
12	M211 - Lesmo		
15	M200 - Link		
9	M222 - Living - New		
15	M197 - Logo		
22	M231 - Lucy - New		
14	M196 - Madison		
8	M205 - Minerva		
18	M226 - Moon - New		
13	M234 - Nina - New		
18	M173 - Nirvana		
23	M165 - Novella		
24	M175 - Onda		
25	M170 - Orvieto		
22	M189 - Perla		
11	M195 - Planet Q		
16	M195 - Planet		
23	M152 - Polo		
19	M128 - Raffaella		
18	M186 - Sector		
15	M194 - Selene	**	
19	M130 - Serenella - Nev	N	
17	M154 - Sibilla		
25	M169 - Siena		
12	M214 - Sky		
10	M193 - Space Q		
14	M193 - Space		
17	M190 - Stilo		

For as long as we can remember we have been striving to create, design and build. Our conscious effort to better ourselves; willingness to take risks has separated us from the rest.

"We look, we touch, we consider and we are inspired"

Since 1911 the Olivari Family of Italy has also been inspired... Inspired to design, create, build and inspire others.

For over 100 years the brand Olivari has represented nothing but the best in architecturally inspired door hardware and accessories. The relationship between design and form, form and function, aesthetics and practicality are all symbiotic.

The creation of a door handle is more than the door handle itself; it's the connection provided between its form and its function; its personality and its aesthetic appeal; its design and the environment. Quality & design are cultural; inspired by generations past.

The importance of the handle cannot be underestimated. It is an indispensable object; it can hinder one's advance or facilitate movement in spaces of everyday life. Without it, we would have to redefine our entire way of life.

Relevant is also the handle size. It is a small sculpture; a point of difference of visual attraction on surfaces that are all too often anonymous or redundant. The opening and closing of a door is a highly symbolic gesture which has not lost its meaning over time; taking design by the hand.

A key distinction of the Olivari name is the significant number of interpretations of the "design" concept. The modern handle lives somewhere in the middle of the equation, geometry and the organic, the practical and the inspired.

A handle's form is unique, a challenge to design and create. It represents personality and function in its truest form. Inspired designs, their materialization and transformation into Olivari handles is evident in the number of designs which exist in the Olivari range.

But just as important is their story of creation. A significant number of world renowned architects and designers have accepted Olivari's invitation to design the handle; to bring to life the balance between geometry and the organic.

"Inspiration is true design.....embrace it"

Superinox - A 30 year anti tarnish guarantee in sea air

nary product finish called Superlnox. A Superlnox finished handle will not tstain, tarnish, pitt or change colour - nor will its finish rub off.

It's guaranteed for 30 years, even if directly exposed to sea air. With the introduction of SuperInox, the strongest of salt air environments are no longer a problem.

The Problem.

All too many times we see door hardware (including 316 marine grade stainless steel), commercial and domestic, whose finish is t-stained and tarnished or the handles surface has pitt marks - even the lustre of the handle starts to dissipate due to exposure to sea air. Environmental conditions such as salt air can corrode and even destroy a handle and its finish

Not even 316 marine grade stainless steel can avoid these types of problems as its stainless not stain free.

Alternatively, frequent usage in a high traffic environment, such as commercial buildings, can often cause the finish of a door handle to rub off, typically showing the raw brass underneath in unsightly patches. With Superlnox, this is no longer a problem.

Architects, Interior Designers and discerning consumers alike up until now have been limited to a small choice of products to overcome these types of

These products typically don't offer a wide choice in their design or choice of finish and are often a simple stainless steel product or a product coated in PVD; not an ideal solution. Both of these options are all too familiar and limiting,. They generally add nothing to the nature of the designed environment and often don't provide a long term cost effective solution.

So what is Superlnox and why is it different?

In technical terms, Superlnox consists of depositing metal composites with special features onto brass in titrated alloy. Simplistically, the finish of the handle is specially treated by a process that coats the handle with a totally unique finish - that is considered to be stronger than 316 marine grade stainless steel.

The actual Superlnox finish is applied over the brass handle; it's important to

Bellevue & Olivari of Italy are proud to introduce a new and totally revolutionnote that Superlnox finish is not PVD or a lacquer that can break down in time or when scratched. It's a totally unique process that only Olivari can produce.

> The outcome of this process provides greater durability and anti-tarnish strength well beyond that of stainless steel with the flexibility in design of a brass based handle. Manufacturing techniques for brass based handles allow for superior quality and significant choice of design over steel based handles. The Superinox technological cycle has been developed, perfected & patented by Olivari of Italy.

Safeguarding Your Investment and Environment.

Creating an environment that's unique and special to the end user requires an investment in commitment, passion and creativity. Architects and Interior Designers alike are often let down by fittings that fail over time, even if they're called "designer" or "architectural fittings". Fixing or replacing these failed fittings can be costly in time, money & reputation. None of which was thought of or budgeted for and nor should it have been.

A Superlnox finished handle is ideal for all environments because it wont fail. It safeguards your desgin and monetary investment. Ideal for high traffic areas like front doors, bedroom doors as well as offices and hotels, and importantly coastal environments - all projects with direct sea air exposure.

SuperInox Laboratory Tests verify the following performance:

 Resistance to saline fog: no corrosion after 3000 hours (ISO 9227, ASTM-BI 17, DIN 50021) • Resistance to UV rays: no variation in colour tone (UNI 9897) • Vickers hardness: HV 2.400 / 3000 (chromium: HV 800) • Berkovitch hardness: GPa 25 28 (chromium: GPa 8) (according to the test effected by the C.N.R. in Padova) • Prolonged contact: no surface alteration caused by ethyl alcohol, hydrogen peroxide, potassium nitrate thinner, ammonia, muriatic acid, silicone sealant, lime, cement, anti-lime products. • Resistance to solvents: unlimited (according to the MEK test — methyl-ethyl-ketone).

It won't tarnish, t-stain, fade, rub or pitt under any environmental circumstances. Your investment is guaranteed for the long term. 30 years from now, it will look and feel as good as the day you bought it. - Superlnox has arrived.

Superlnox treated products require periodic cleaning with a damp non-abrasive cloth to remove lime or salt deposits that may build up over time.

All Superlnox products can be recognized by their indelible OLIVARI laser

BioChrome - The worlds 1st Bio-Friendly door handle finish

In 2005, Olivari's Research and Development Department developed a unique method for chrome-plating brass ecologically. Unlike the traditional manufacturing process, the BIOCHROME® covering uses trivalent chrome instead of the common hexavalent chrome, harmful to both health and the environment. Olivari of Italy & Bellevue are proud to introduce this new finish called BioChrome to the Austrlian and New Zealand markets, an environmentally friendly chrome finish for door hardware. It is truly a world innovation.

What is an environmentally friendly chrome finish on a door handle? Used in the manufacturing process of chrome plated products such as door handles, taps, cabinetware or any product that has a chrome plating is a chemical called Hexavalent Chrome. This chemical is highly pollutant, highly toxic and very damaging to the environment we live in.

A naturally occurring chrome, or environmentally friendly chrome, is called Trivalent Chrome. Trivalent Chrome does not have the damaging attributes that Hexavalent Chrome does; as a result the environment is far better off.

Prior to the enforcement of EU (European Union) regulations that enforce the limited use of Hexavalent Chrome, Olivari developed an environmentally friendly process, through which chromium-plated products are obtained. This process importantly addresses the following: the EU use of chromium regulations (introduced in late 2006), the heightened environmental awareness of public opinion and the market awareness of environmental design. BioChrome products are suitable for buildings certified for bio-architecture and for sustainable construction.

Olivari is the first door handle company in the world that has introduced Trivalent Chrome as an alternative to the use of Hexavalent Chrome on brass at an industrial level and that has made its related products available to all in the general hardware market.

Olivari of Italy is proud to be the first company in the world to be able to apply this type of technology to door hardware. Over time, our environment and the planet can benefit - as will generations to come.

BioChrome is available in 2 finishes; BioChrome Bright (otherwise known as polished chrome) and BioChrome Satin (otherwise known as satin chrome). The BioChrome finish has a darker tone of grey, more similar to steel compared to traditional chrome, which has a grey tone tending to blue.

This darker tone of grey is particularly interesting and attractive as it follows the new trends of architecture and interior design.

As responsible world citizens we should (and must) care about the future of the planet we live on. Often we ask, "What can I do to help?". Now we can all help. Today, we have a real opportunity to make a difference to the environment we live in. By selecting BioChrome based products, we can influence the manufacturing techniques used today, to help make a difference

BIOCHROME® is an exclusive Olivari finish that protects the environment.

Our BIOCHROME® finish is suitable for green architecture and anywhere a low environmental impact product is required.

Due to trivalent chrome beeing a thicker matrial thank tradional Hexavalent Chrome, laboratory tests have shown that the greater thickness and uniformity of the BIOCHROME® plating over traditional chrome-plating guarantee great resistance to wear and tear and tarnishing making BioChrome not only good for the enviroment but also longer lasting.

Biochrome-plated products are recognizable because they have been laser hallmarked with the BIO logo.

Low Rose

OLIVARI, always looking for innovative and elegant design, has developed a new line of components named "LOW". This new line represents the latest trend in European door hardware. The rose on the door handle has been reduced from 10mm to 5mm in its projection, minimising the impact of the rose and consequently exalting the line of the handle.

For many years the European design industry has been asking for the rose of handles to be reduced in projection. Aesthetically, a thinner rose provides a smarter, cleaner sophisticated look than traditional sized roses.

To date, the problem has been how to reduce the protection without compromising the spring integrity within the rose. If the spring action fails, the handle will droop or not bounce back - a look that is less than ideal and deplored by all.

Olivari is proud to be the first to release a fully sprung 5mm low profile rose. Not only does this new low profile rose achieve the aesthetic look asked for by the design industry but it meets the engineering standards of modern levers by not compromising the return spring within the rose. Olivari's new 5mm "LOW" range of roses will bring the handle back to the horizontal every time, guaranteed.

The "LOW" components are patented models suitable for timber internal or external doors at least 40mm thick. Ideal for all passage latches and European style mortice locks.

Low Rose: 5mm



Low rose, important details

Olivari's innovative low rose is only 5 mm thick, half that of the traditional thickness. The low rose is fully sprung ensuring handle bounce back .

It definitely looks better: The immobile parts stand out less and the handle's lines stand out more. Low rose hardware is fully patented by Olivari of Italy

Low rose hardware can only be used on doors 40mm thick or above and must be used with a 8mm solid spindle. It is suitable for all euro style mortis lock and all 8mm standard tube latches

Low rose hardware, products choice

- Round and square rose handle sets
- Round and square privacy snibs & eReleases
- Round and square cylinder escutcheons
- Round and square window back plate hardware

Low rose Ordering process

To order any hardware on Low roes, the use of the letter "L" is required in the specification code. i.e. Tecno on round low rose in InoxSatin would be ordered as M182R1LIS vs. normal rose of M182R1IS. The use of the "L" is consistent with all Olivari relevant products

Standard Rose: 10mm



Please Note: Although some lever sets are shown on Low rose throught this catalogue, the specification code shown are for normal rose. To order low rose version the letter "L" must be inserted into the lever set code before the letter "R" or "S" i.e. M195LS1

Locks, Fire Sets & Back Plates

Lock compatability

Idealy suited for the Australian and New Zealand markets; Olivari lever sets are supplied on standard 10mm roses. These are 100% compatible and fully comply for use with Australian style mortice locks, European style mortice locks, as well as standard passage tube latches.

Each set of levers are supplied with 2 x 7.65mm split spindles (used for Australian style locks), and 1 x 8mm solid spindle (used for European style locks) as standard. Commercially rated bolt through fixings; otherwise known as tie-bolt fixings, are also supplied as standard within each box, making the Olivari range suitable for all projects from residential through to high-end commercial

Olivari handles can be installed on doors ranging in thickness, from 25mm through to 45mm thick. For thicker doors, longer tie-bolt fixings and spindles can be ordered separately.

Low rose

Olivari lever sets supplied on Low 5mm roses, are only suitable for use with European style mortice locks, and standard 8mm hubbed passage tube latches using the soild 8mm spindle supplied. All doors must be a minimum of 40mm thick. This combination makes the low rose ideal for all residential style projects.

Fire Rating

Olivaris' brass door handle range (excluding M207 Total and M150 Alexandra) on a standard 10mm rose, have been successfully tested over a four-hour period on fire door assemblies (as specified in AS1905. 1–1990, AS1530.4.) making them ideal for all commercial projects.

These models are fully compatible with all fire rated lock sets and require no alteration or extra items. Both solid and split spindles are supplied as standard within the box-these spindles suit 7.65mm and 8mm lock and latch buls.

Plate & lock compatibility

Olivari lever sets are also supplied on back plates. These back plates are suitable for a wide range of door types such as timber doors, aluminium framed glass doors, and also steel or iron gates.

Plates available are suitable for use with Australian & European style locks. Back set distances range from 23, 25, 25.4, 45 through to 60mm and in some cases 128mm. For aluminium framed doors, (as a minimum) we recommend a 25.4mm back set; for timber doors a 45 or 60mm back set.

Plates can be supplied as handle only, blanks, with privacy turns, cylinder holes or any combination in a range of matching Olivari handle finishes. All plates supplied are independently sprung, ensuring superior handle bounce

There are two types of plates available

Type one: To suit timber type doors only

Type two: To suit timber type doors and Narrow framed aluminum doors See page 34 for images of the diffrent plate types.

Designers



Franco Albini, Sergio Asti, Shigheru Ban, Claudio Bellini, Rodolfo Bonetto, Andrea Branzi, Luigi Caccia Dominioni, Luca Casini, Joe Colombo, Rodolfo Dordoni, Ignazio Gardella, Giorgetto Giugiaro, Franca Helg, Steven Holl, Massimo Iosa Ghini, James Irvine



Toyo Ito, Daniel Libeskind, Piero Lissoni, Vico Magistretti, Enrico Marforio, Enzo Mari, Peter Marino, Alessandro Mendini, Nicola Novelletto, Dominique Perrault, Gio Ponti, F.A. Porsche, Paolo Portoghesi, Richard Sapper, Patricia Urquiola, Roberto Volonterio

Bios - M204S1 Studio Olivari 2006



Minerva - M205S1 Franco Sargiani 2006



Diana - M20651 Studio Olivari - 2007



Blade - M213S1 Peter Marino - 2008







EA - BioChrome & Corian White Worlds 1st Bio Finish



EC -BioChrome & Cherry Wood Worlds 1st Bio Finish



EV - BioChrome & Oak Timber



EB - BioChrome &Satin Chrome Worlds 1st Bio Finish



EN-BioChrome & Black Leathe



_{er}6B - BioChrome & matt Glass Worlds 1st Bio Finish



EW - BioChrome & Wenge Worlds 1st Bio Finish



Also available in SuperInox Satin with choice of inserts. IS comes with a 30 year finish guarantee

Total - M207S1 Rodolfo Dordoni 2007

Edge - M212S1 Peter Marino - 2008

The M207 is suitable for domestic use on all 8mm open hubbed locks and latches.



CR - Bright Chrome



IS - SuperInox Satin 30 year finish guarantee









CR - Bright Chrome



IS - Superlnox Satin 30 year finish guarantee





Photographed on 5mm low profile rose. See page 5 for more details.





Space Q - M193S1 Alessandro Mendini 2006















EMB - Electro Matt Black



IB - SuperInox Brass 30 year finish guarantee



CR - Bright Chrome



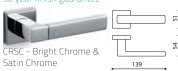
Planet Q - M195S1 Luca Casini 2006



Planet Q - M195S1 Luca Casini 2006



IB - InoxBrass & IBSatin 30 year finish guarantee





Photographed on 5mm low profile rose. See page 5 for more details.



IB - InoxBrass & IBSatin 30 year finish guarantee



CRSC - Bright Chrome & Satin Chrome

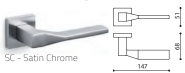


Planet Q - M195S1 Luca Casini 2006



Adamant - M216S1 Patricia Urquiola 2008







Denver - M21851 Daniel Libeskind 2009



Sky - M214S1 Claudio Bellini 2008



Lesmo - M211S1 Studio Olivari 2008









IS - SuperInox Satin 30 year finish guarantee







CR - Bright Chrome



IS - Superlnox Satin 30 year finish guarantee

EMB - Electro Matt Black



IB - Superlnox Brass 30 year finish guarantee



CR - Bright Chrome



IS - SuperInox Satin 30 year finish guarantee



Lama - M107R1 Gio Ponti 1954



Ala - M215R1 Massimo Iosa Ghini 2009



EMB - Electro Matt Black





SC - Satin Chrome



Fin - M217R1 Toyo Ito 2009



EMB - Electro Matt Black







Laser - M176R1 Richard Sapper 1998



Madison - M196R1 Luca Casini 2005



Space - M193R1 Alessandro Mendini 2004



IS - Superlnox Satin 30 year finish guarantee

141



Selene - M194R1 Massimo Iosa Ghini 2005









CR - Bright Chrome





Photographed on 5mm low profile rose. See page 5 for more details.

Link - M200R1 Piero Lissoni 2006



EMB - Electro Matt Black



BioChrome Bright



IS - Superlnox Satin 30 year finish guarantee





EMB - Electro Matt Black



- BioChrome Bright









Alexandra - M150R1 F.A. Porsche 1989



The M150 is suitable for domestic use on all 8mm open hubbed locks and latches.



EMB - Electro Matt Black



CR - Bright Chrome



Planet - M195R1 Luca Casini 2005





EMB - Electro Matt Black



IB - Superlnox Brass 30 year finish guarantee



CR - Bright Chrome





Planet Low - M195LR1 Luca Casini 2005

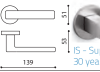




EMB - Electro Matt Black



CR - Bright Chrome



IS - SuperInox Satin 30 year finish guarantee

Photographed on 5mm low profile rose. See page 5 for more details.

Planet dual finish - M195R1



IB - Inox Brass / IB Satin 30 year finish guarantee CRSC - Bright Chrome / Satin Chrome

Photographed on 5mm low profile rose. See page 5 for more details.







Stilo - M190R1 Enzo Mari 2003





IB - Superlnox Brass 30 year finish guarantee

30 year finish guarantee

Chrome Bright

IS - Superlnox Satin 30 year finish guarantee

Beijing - M208R1 Steven Holl 2008

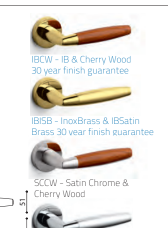


Sibilla - M154R1 Vico Magistretti 1992









CRSC - Bright Chrome & Satin Chrome

140

Aurelia - M185R1 Penta Associati 2002









CR - Bright Chrome IS - SuperInox Satin 30 year finish guarantee

Nirvana - M173R1 Massimo losa Ghini 1997





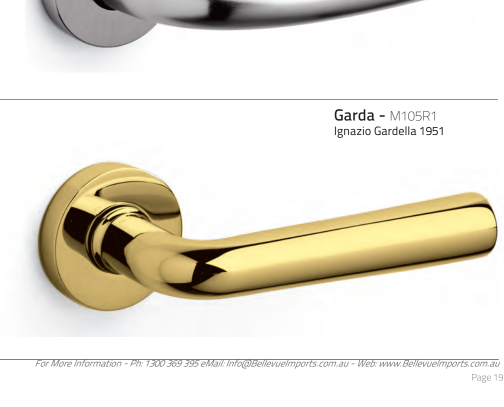


Raffaella - M128R1 Studio Olivari 1975



Tizianella F - M112R1 Sergio Asti 1962









141

IB - SuperInox Brass 30 year finish guarantee



CR - Bright Chrome



IS - SuperInox Satin 30 year finish guarantee



Superlnox Brass 30 year finish guarantee

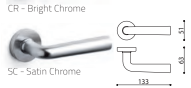






IS - Superlnox Satin 30 year finish guarantee











Tecno - M182R1 Giorgetto Giugiaro 1999



Futura - M172R1 Penta Associati 1997



Aster - M174R1 Penta Associati 1998





IBISB - InoxBrass & Satin IB 30 year finish guarantee







- Bright Chrome

SC - Satin Chrome













CRSC - Bright Chrome with Satin Chrome



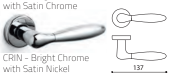
Comet - M183R1 Nicola Novelletto 2001



IBISB - InoxBrass with Satin IB 30 year finish guarantee



CRSC - Bright Chrome with Satin Chrome





CRC6 - Bright Chrome with Transparent Glass



CRC1 - Bright Chrome with Blue Glass



CRC2 - Bright Chrome with Rose Glass



CRC5 - Bright Chrome with Amber Glass



137



Also available in satin chrome and Superlnox brass with coloured glass



CXBL - Bright Chrome & Ivory leather



CRXN - Bright Chrome & Black leather



CRXF - Bright Chrome & Dark Brown leather



CRXE - Bright Chrome & Brown leather





Also available in satin chrome and Superlnox Nickel with coloured leather



EMB - Electro Matt Black



IB - Superlnox Brass 30 year finish guarantee



CR - Bright Chrome



Flaminia - M159R1 Penta Associati 1994

Club - M181R1



Emilia - M167R1 Penta Associati 1996



CR - Bright Chrome

SC - Satin Chrome

Golia - M160R1 Penta Associati 1994



Photographed on 5mm low profile rose. See page 5 for more details.

Perla - M189R1 Penta Associati 2003



For More Information - Ph: 1300 369 395 eMail: Info@BellevueImports.com.au - Web: www.BellevueImports.com.au Page 22



Polo - M152R1 Rodolfo Bonetto 1991



CR - Bright Chrome



Bond - M163R1 Andrea Branzi 1994



IB - Superlnox Brass 30 year finish guarantee



CR - Bright Chrome





Novella - M165R1 Novelletto, Volonterio 1996



IB - SuperInox Brass 30 year finish guarantee



CR - Bright Chrome



IS - Superlnox Satin 30 year finish guarantee



Agata - M116R1 Albini, Helg 1965



CR - Bright Chrome













Onda- M175R1 Nicola Novelletto 1998





IS - Superlnox Satin 30 year finish guarantee

Fly - M179R1 Enrico Marforio 1999





Bolzano - M103R1 Studio Olivari 1950





130



Gardena - M166R1 Penta Associati 1997





Icaro - M168R1 Paolo Portoghesi 1997

Siena - M169R1 Novelletto, Volonterio 1997



EMB - Electro Matt Black





EMB - Electro Matt Black



- Satin Brass





EMB - Electro Matt Black



AB - Antique Brass 137

Orvieto - M170R1 Novelletto, Volonterio 1997



Uovo - M108R1 Studio Olivari 1957



EMB - Electro Matt Black





Blindo - M178R1 Penta Associati 1998





ear finish guarantee







Chiara - M125R1 Studio Olivari 1975





- SuperInox Brass 30 year finish guarantee







Clinica 140 - M114R1 Studio Olivari 1965





Planet Q - P195S1 Studio Olivari



Bond - P163R1 Andrea Branzi 1994

IB CR IS



Planet - P195R1 Studio Olivari



| IBISB | CRSC

Sector - P186R1 Penta Associati 2002



Aster - P174R1 Penta Associati 1998

■IB ■CR ■SC



| IBISB | CRSC

Alexandra - P150R1 F.A. Porsche 1985



CR IS

Oscar - P123R1 Studio Olivari



Knob - centered

IB CR SC

Link - P200R1 Piero Lissoni 2006



■IB ■CR ■IS

Victor - P129R1 Studio Olivari



CR SC

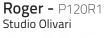
Edison - P146-148R1 Sergio Mazza, Giuliana Gramigna



■IB ■CR ■IS

P146R1 – Edsion Knob 60mm diameter P147R1 – Edsion Knob 70mm diameter

P148R1 - Edsion Knob 80mm diameter





CR SC

Diana - P206S1 Studio Olivari - 2006



■IB ■CR ■IS

Finish Guide

CRSC - chrome satin chrome

BISB - inoxbrass inox satin brass

IB - inox brass

CR - bright chrome

IS - inox satin

Custome Finish for all items
EMB - electro matt black

■BZ - bronze

PC - powder coat colours

Planet Studio Olivari

L1955

Specification Code + Finish
L195(S) - Planet pull handle single (5 on square rose)
L195BB(S) - Planet back to back pull set (5 on square rose)
L207 x W 47 x Proj 53 x C2C 160mm (on roses)
L182 x W 21 x Proj 44 x C2C 160mm
Suitable for timber & aluminium door (fixings included)

Ideal for swing or sliding doors



Finish Guide

CRSC – chrome satin chrome

IBISB – inoxbrass inox satin brass
IB – inox brass
CR – bright chrome

IS - inox satin



Time/Time Q Alessandro Mendini



Specification Code + Finish L192R - Time pull handle single L192RBB - Time back to back pull handle set L 198 x W 38 x Proj. 54 x C2C 160mm (on round roses)

L1925 - Time pull handle single L1925BB - Time back to back pull handle set L 207 x W 47 x Proj 5 7x ZC 160mm (on square roses) Suitable for timber & aluminium doors (fixings included)



L192S

Comet Nicola Novelletto



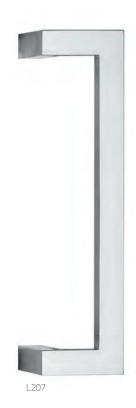
Specification Code + Finish L183R - Comet pull handle single L183RBB - Comet back to back pull handle set L198 x W38 x Proj 59 x C2C 160mm Suitable for timber & aluminium doors (fixings included)

Diana Studio Olivari









Specification Code + Finish L206(S) - Diana pull handle single L206(S)BB - Diana back to back pull handle set L 347x W 47 x Proj 61 x C2C 300mm (on square roses) L324 x W 24 x Proj 51 x C2C 300mm

L207(S) - Diana pull handle single L207(S)BB - Diana back to back pull handle set L 347x W 92 x Proj 61 x C2C 300mm (on square roses) L324 x W 80 x Proj 61 x C2C 300mm Suitable for timber & aluminium doors (fixings included)

■CR - bright chrome

Link









Specification Code + Finish L199(R) - Link pull handle single L199(R)BB - Link back to back pull handle set L 347x W 47 x Proj 64 x C2C 300mm (on round roses) L325 x W 25 x Proj 55 x C2C 300mm

L200(R) - Link pull handle single L200(R)BB - Link back to back pull handle set L 347x W 114 x Proj 64 x C2C 300mm (on round roses) L325 x W 103 x Proj 55 x C2C 300mm Suitable for timber & aluminium doors (fixings included)

■CR - bright chrome



L191M L191L

Specification Code + Finish L189 - Stilo pull handle single L189BB - Stilo back to back pull handle set L 245 x W 24 x Proj 59 x C2C 135mm

L190M - Stilo pull handle single L190MBB - Stilo back to back pull handle set L 338 x W 30 x Proj 64 x C2C 200mm

L190L - Stilo pull handle single L190LBB - Stilo back to back pull handle set L445 x W 36 x Proj 67 x CZC 285mm Suitable for timber & aluminium doors (fixings included)

■CR - bright chrome IS - inox satin

Specification Code + Finish L191M - Stilo Off Set pull handle single L199MBB - Stilo back to back pull handle set L 338 x W 52 x Proj 64 x C2C 200mm

L191L - Stilo Off Set pull handle single L191LBB - Stilo back to back pull handle set L445x W 57x Proj 67 x CZC 285mm Suitable for timber & aluminium doors (fixings included)

Aster Penta Associati







Specification Code + Finish L173R - Stilo pull handle single L173RBB - Stilo back to back pull handle set L 160 x W 38 x Proj 61 x C2C 198mm

L174R - Stilo pull handle single L174RBB - Stilo back to back pull handle set L 297 x W 47 x Proj 65 x C2C 250mm

L175R - Stilo Off Set pull handle single
L175RBB - Stilo back to back pull handle set
L 297 x W 47 x Proj 65 x C2C 250mm
Suitable for timber & aluminium doors (fixings included)

LBISB - inoxbrass inox satin brass

L173R





L204(S) - Bios pull handle single L204(S)BB - Bios back to back pull handle set L 315 W 47 x Proj 59 x CZC 200mm (on sqaure roses) L315 x W 23 x Proj 59 x CZC 200mm Suitable for timber & aluminium doors (fixings included)

CR - bright chrome

Alexandra

F.A. Porsche



Specification Code+Finish L150 - Alexandra pull handle single L150BB - Alexandra back to back pull handle set L 273x W 35 x Proj 65 x C2C 250mm

L151 - Alexandra pull handle single L151BB - Alexandra back to back pull handle set L273x W 68 x Proj 65 x C2C 250mm Suitable for timber & aluminium doors (fixings included)

L150

■CR - bright chrome



Edison

Sergio Mazza, Giuliana Gramigna



Specification Code + Finish L146R - Edison pull handle single L146RBB - Edison back to back pull handle set L 247x W 47 x Proj 80 x C2C 200mm

L147R - Edison off set pull handle single
L147RBB - Edison off set back to back pull handle set
L247x W 47 x Proj 82 x CZC 200mm
Suitable for timber & aluminium doors (fixings included)

IS - inox satin
IB - inoxbrass

■CR - bright chrome IS - inox satin



Icaro

Paolo Portoghesi



Specification Code + Finish
L168R - Icaro off set pull handle single
L168RBB - Icaro off set back to back pull handle set
L 252X W51 x Proj 65 x CZC 200mm
Suitable for timber & aluminium doors (fixings included)



Specification Code + Finish
L163R - Bond off set pull handle single
L163RBB - Bond off set back to back pull handle set
L214x W 47 x Proj 70 x C2C 167mm
Suitable for timber & aluminium doors (fixings included)

SC - satin chrome

■CR - bright chrome

Olivari Snibs and Emergency Releases - Suitable for all door types, internal or external.



Superlnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: It won't pit, rust, tarnish or fade, making it ideal for all sea-air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

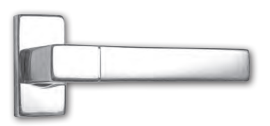


1226 Olivari Backplate Size: 240 x 42 x 10mm Suitability: TImber Doors

1224 (P) Olivari Backplate Size: 234 x 40 x 10mm Suitability: TImber Doors

1227 (NP) Narrow Backplate Size:185 x 25 x 12mm Suitability: Timber / Aluminium Doors

1228 (EP) Narrow Backplate Size: 220 x 25 x 12mm Suitability: Timber / Aluminium Doors



NR Narrow Round End Rose Size: 60 x 30 x 10mm Suitability: Timber / Aluminium Doors



NS Narrow Square End Rose Size: 60 x 30 x 10mm Suitability: Timber / Aluminium Doors

An important fact to keep in mind...Olivari backplates and narrow style roses are fully sprung for superior handle bounce back, they won't droop over time.

Cylinder Escutcheons - Used on Timber, Glass and Aluminium Framed Doors



1192E - 51 x 51 x 10mm



11920 - 51 x 51 x 10mm



1197E - 60 x 30 x 10mm



11970 - 60 x 30 x 10mm



1191E - 51 Diam x 10mm **1191LE** - 51 Diam x 5mm



11920 - 51 Diam x 10mm



1155E - 60 x 30 x 10mm



11550 - 60 x 30 x 10mm



11770 - 50 Diam x 11mm





BMD045 - SC, CR H75xD23, Base D50mm



BMD047 - SC, CR H:80xD10, Base D45mm



BMD048 - SC, CR H:38xW:50xD50mm



Olivari B106M Victor Finish: CR, IS, IB



Olivari B136M Cubo Finish: CR, IS, IB Size: 34 x 32 x 38mm

Floor Mounted Door Stops - Suitable for all door types, internal or external.



Olivari B101 Sector CR. IS, IB H33 x D:31 x Base 20mm



Olivari B102 Raffaella CR, IS, IB H32 x D:31mm



Olivari B103 Gardena IB, AB, SB, CR H33 x D:31mm



Olivari B104 Siena AB, SB, PB, CR H:32 x D31 x Base 25mm



CR, SC, BR, SN, BZ 45 x 30mm



BD 40 SS, SSP 50 x 40mm



KU - SS **KU20**: 20 x 34mm **KU35**: 35 x 50mm



KU 80 - SS Size A: 34 x 34 x 50mm Size B: 19 x 19 x 35mm



70135 CRBL, SCBL 30 x 30 x 30mm



70136 CRBL, SCBL 35 x 35 x 15mm



Olivari B106N Victor Finish: CR, IS, IB



Olivari B136N Cubo Finish: CR, IS, IB Size: 34 x 32 x 38mm

Wall Mounted Door Stops - Suitable for all door types, internal or external.



B121R or B123R BR, SC. CR, IB **B123R**: 25 x 70mm **B121R**: 25 x 28mm



B13002 - SC, CR - 75 x 19mm



B3711 - SS, PSS - 58 x 22x 22mm



KU 50 or 40 - SS, SSP **KU50**: 125 x 25mm **KU40**: 95 x 25mm

Finger Pulls - Recessed in the edge of a sliding door for when it's fully recessed into cavity.





Art: 60587A & B Length Height Size 40mm 30mm Chrome, Satin Nickel, Brass





Flush Pull & Bi Fold Range - Suitable for all sliding doors, concealed fixings, internal or external.







Art: Z9300
Size Length Height
B 75mm 75mm
Finish Chrome, Satin Nickel



Art:	301156		
Size	Length	Height	
	49mm	50mm	
Finish	Chrome, Satin Nickel		

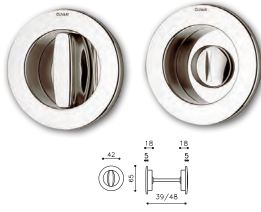


Art:	Z9303	
Size	Length	Height
А	118mm	59mm
В	80mm	43mm
Finish	Chrome	Satin Nickel

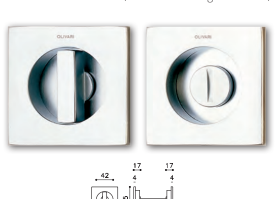
Olivari Giotto flush privacy pulls are suitable for timber or aluminium framed doors

D122 Giotto - IS, CR, IB, PC, EMB

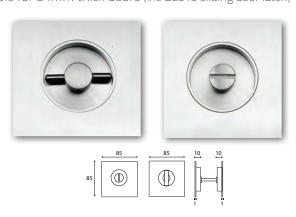
Suitable for 38mm thick doors (inc BL015 sliding door latch)



D127 Giotto - IS, CR, IB, PC, EMB Suitable for 38mm thick doors (Inc BL015 sliding door latch)



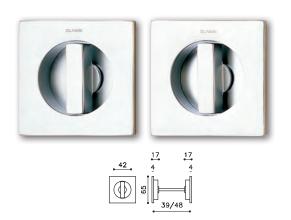
K14250L - SS, PS Suitable for 34mm thick doors (Inc BL015 sliding door latch)



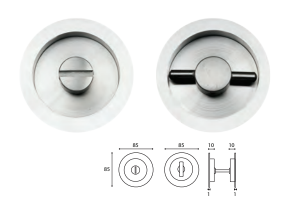
D123 Giotto - IS, CR, IB, PC, EMB Suitable for 38mm thick doors (Inc BL015 sliding door latch)



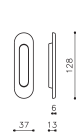
D128 Giotto - IS, CR, IB, PC, EMB Suitable for 38mm thick doors (Inc BL015 sliding door latch)



K13250L - SS, PS Suitable for 34mm thick doors (Inc BL015 sliding door latch)



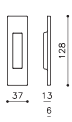
Olivari D109 & D111 flush pulls are Suitable for timber or aluminium framed doors



D109 - CR, SC, BZ, IS, IB, PC, ELB **D501** - BL, WH Nylon







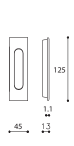
D111 - CR, SC, BZ, IS, IB, PC, ELB

Spring Loaded Face Plate Flush Pull

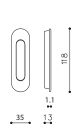
140 x 50mm

Ideally priced for large or small projects: call for project pricing







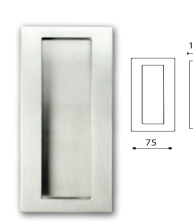


38 1.1

S2155 - CR, SC

TW01 - SS (satin stainless steel)

TW02 - SS (satin stainless steel)







Z9300 - CR, SC



.

S01045 - CR, SC, SI

Round Flush Pull Range - Suitable for all timber sliding doors, concealed fixings, internal or external



Art: **T203**

Size 90mm Diameter, 19mm depth Finish Polished Stainless Steel Satin Stainless Steel

Art: S2151

Size 90mm Diameter, 14mm depth

Finish Chrome, Satin Nickel



Art: D124 - by Olivari of Italy
Size 65mm Diameter
Finish Chrome Satin Chrome Bra

Finish Chrome, Satin Chrome, Brass

Back to Back Set



Art: BI60 or BI75
Size 60mm or 75mmDiameter
Finish Polished Stainless Steel
Satin Stainless Steel



Art: 60595
Size 50mm or 40mmDiameter
Finish Chrome, Satin Chrome,
Polished Brass

MAGNETIC LATCHES - Clean Doors and Door Jambs

The new patented magnetic tubular passage latch by Bonaiti of Italy represents the next leap forward in door latching hardware. Due to a lack of real and cost effective alternatives to traditional tubular latching mechanisms, issues such as aesthetics (protruding latch tongues & striker plates), latch noise (when the tongue hits the door jamb), the creation of custom and expensive striker plates (due to wide door jambs) and general reliability have never been questioned.

Today Bonaiti of Italy and Bellevue are proud to release to the Australian and New Zealand markets the new magnetic tubular passage latch, which address these, and other, issues associated with traditional tubular latches.

Aesthetics

With a magnetic latch there is no visible striker plate when the door is closed. As a result you have a clean door & jamb. When the door is open, there is no unsightly latch tongue protruding from the edge of the door – a clean look.

Locking / Unlocking:

With a magnetic tube latch to open and close the door, all you do is pull the door lever down as you would any other latch.

Protruding Latch Tongue & Striker Plate:

With a magnetic tube latch, there is no chance of catching clothes or arms on protruding latch tongues & striker plates.

Pivot Doors:

The magnetic tube latch is ideal for doors that swing in both directions due to the fact that the latch is not handed, this means that it will latch no matter which direction the door swings in. Added to this is the lack of a visible striker plate, traditional solutions require a visible unsightly custom made striker plate to be mounted to both sides of the door jamb. Not with the magnetic latch – you don't see it.

Noise:

With a magnetic latch, the latching mechanism is completely silent due to it being magnetic. No latch tongue to hit the striker when closing or opening the door

Wide door jambs:

With a magnetic tube latch, there is no need for wide custom striker plates (due to the angle of the protruding latch tongue rubbing against the timber jamb before it hits the striker). The magnetic tube latch tongue only engages when the magnetism of both the latch and striker meet.

Reliability:

With a magnetic tube latch, because the tongue engages due to the magnetic attraction to the cup in the striker plate (not due to moving parts), it will for all intents and purposes', never fail.

Compatible with standard Australian, European and Asian door hardware, the magnetic tubular passage latch is the ideal latch for any project where design and quality is fundamental. The clean look of a door and jamb without a visible striker plate speaks volumes.

No Visible Striker Plate



No Protruding Latch Tongue



No Handle



MAGNETIC LATCHES - Clean Doors and Door Jambs

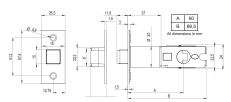
- No visible striker plate when door is closed
 No visible latch tongue when door is open
- Ideal for a double action pivot door
 Silent tongue action
 Quick & Simple Installation
 - Tested to over 400,000 cycles Total Reliability
 - Manufactured in Italy and comes with a 2 Year Manufacturers Guarantee

BL001 Magnetic Tubular Latch





Suitable for all standard door hardware Suitable for 7.65 or 8mm spindles Suitable for all timber type doors 60mm back set hub



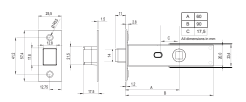
BL001CR - Polished Chrome BL001SC - Satin Chrome BL001PB - Polished Brass

BL002 Magnetic Privacy Latch





Privacy button for locking of latch Emergency release hole for escape Suitable for all standard door hardware Includes 7.65 & 8mm split spindles Suitable for all timber type doors 60mm back set hub

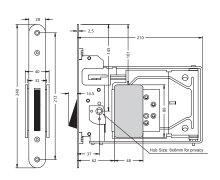


BL002CR - Polished Chrome BL002SC - Satin Chrome BL002PB - Polished Brass

BL004 Magnetic Handle Free Latch BL005 Magnetic Handle Free Privacy Latch



Standard passage latch version Privacy version for locking of latch Emergency release for escape No visible door hardware or rose Suitable for timber or aluminium doors Smooth pull and push action



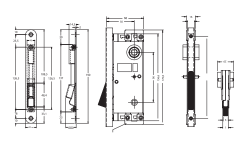
BL004CR or BL005CR - Polished Chrome BL004SC or BL005SC - Satin Chrome

BL006 Magnetic Glass Patch Plate Lock BL007 Magnetic Glass Patch Plate Privacy Lock



Patch plate suitable for 8-12mm glass Lockable Passage & privacy versions available Suitable for all standard door hardware 60mm back set for lever Quick & Simple Installation No Periodical Greasing Required

60mm back set hub



BL006CR or BL007CR - Polished Chrome BL006SC or BL007SC - Satin Chrome Olivari by Bellevue - Creators of SuperInox & BioChrome Leading The World In Product Design, Quality And Innovation.



Lucy, designed by Patricia Urquiola, one of the door handles that Olivari has been entirely producing in Italy for over 100 years

Bellevue Imports Pty Ltd 954 Glenhuntly Road, Caulfield South Victoria Australia 3162 Call Us Or Visit Our Web Site For Your Nearest Display Centre.

Phone: 1300 369 395 Fax: 03 9571 1347 Web: www.BellevueImports.com.au eMail: Info@BellevueImports.com.au

Retail Olivari: Catalogue V13/1 The catalogue and products may be updated. Registered trademarks and patented designs. All rights reserved © Olivari B. s.p.a. & Bellevue Imports P/L