



Valli&Valli



Part of ASSA ABLOY

**CATALOGO | CATALOGUE**



# Beautiful & Italian handles



## Indice generale | General index

Gamma finiture <i>Range of Finishes</i>	pag. 10
Zirtanio - PVD	pag. 12
Rosetta fine <i>Slim Rosette</i>	pag. 14
Le nostre collezioni <i>Our collections</i>	pag. 15
Catalogo Prodotti <i>Product Catalogue</i>	pag. 16
Informazioni tecniche <i>Technical information</i>	pag. 159
Programma kit porte blindate <i>Kits set for security doors</i>	pag. 177
Sistemi di fissaggio <i>Fixing versions available</i>	pag. 187
Legenda codici <i>Legend of articles identification codes</i>	pag. 188
Certificazioni <i>Certification</i>	pag. 190



# Hand made & Made in Italy

Rinascere ogni giorno con oltre 85 anni di storia

alle spalle, con le radici nella tradizione italiana, dove la realtà artigianale si fonde con quella industriale. Guardare al futuro ogni giorno, in modo differente, ispirati all'arte, ai paesaggi e alle meraviglie che ci circondano.

Queste sono le attitudini di Valli&Valli, adagiata nel cuore della Brianza, nella terra fertile che genera tendenze e primeggia nel design internazionale.

Perché per primi, nel dopoguerra, esprimiamo il concetto di maniglia come pezzo unico, come scultura da prendere in mano.

Per primi, nel 1968, ci discostiamo dalle linee semplici e dirette, cambiamo completamente il design, studiamo una forma rivoluzionaria e diamo vita alla serie Medicea, la maniglia che ottiene il più alto record di vendite, destinata ad essere la più imitata al mondo.

Per primi attraversiamo gli oceani e diffondiamo l'eccellenza della maniglia made in Italy nel mondo.

Successful after more than 85 years of history rooted in Italian tradition, Valli&Valli is where the artisan rubs shoulders with industry.

Looking to the future with fresh eyes, the company is inspired by art, landscapes, and the wonders of this world.

This is Valli&Valli's mindset. The company is based in the heart of Brianza, a fertile trendsetting land that excels in international design.

During the post-war period, Valli&Valli was the first to see the handle as a unique piece of sculpture to be held and touched.

In 1968, it was the first to distance itself from simple, direct lines, and in its Medicea range completely revolutionised the design of handles. This innovative product broke all sales records and became the world's most imitated handle. Valli&Valli was the first to cross the oceans and spread the excellence of the Italian-made handle worldwide.

# Technology & Innovation

Valli&Valli è la ricerca del bello in ogni cosa, in ogni progetto, in ogni dettaglio. È lo studio dell'equilibrio e dell'armonia tra materia e design, estetica e funzione, tecnologia e artigianato. È la sintesi di prestazioni, affidabilità, forma e durata nel tempo: in una parola, qualità. Un valore vero, in cui crediamo profondamente e che rinnoviamo ogni giorno grazie all'innovativo processo di ingegnerizzazione che permette di declinare la concezione totalmente industriale in infinite personalizzazioni di materiali, finiture e colori.

L'attenzione verso l'innovazione è fondamentale per un approccio completo al prodotto e alla sua destinazione d'uso. Ogni maniglia è realizzata in Italia utilizzando metalli e materie prime selezionate, con la forza del Gruppo Assa Abloy che dal 2008 alimenta il DNA tecnologico e l'eccellenza tutta italiana di Valli&Valli.



Valli&Valli is synonymous with the pursuit of beauty, in every project and in all details; It involves a study of balance, harmony, material, design, aesthetics, function, technology and crafts. It is a combination of performance, reliability, shape and durability and quality. We believe deeply in these values, which we maintain with our innovative engineering process that transmutes an industrial conception into an infinite array of customisations of materials, finishes and colours. Innovation is the key to adopting a comprehensive approach to products and their intended use. Each handle is made in Italy using selected metals and raw materials, drawing on the strength of the Assa Abloy Group which has been enhancing Valli&Valli's technological strength and all-Italian excellence since 2008.





# Sensitivity & Sustainability

L'attenzione per l'ambiente che ci circonda non è una frase fatta.  
È un impegno profondo dedicato a tutti, dall'idea al prodotto finito, dal concept al brevetto perché ogni opera sia unica e tutelata.  
È lo studio diligente dell'ergonomia, dell'interazione tra le persone e l'utilizzo quotidiano della maniglia.  
È la responsabilità per la salute che si traduce in prodotti antimicrobici affinché ogni gesto sia sempre accompagnato dalla serenità.  
È la sensibilità per un mondo più pulito, è l'ecosostenibilità come missione aziendale.  
È anche la piena compatibilità con la bioarchitettura e con tutti gli attori di una progettazione consapevole e responsabile.

We do not just pay lip service to protecting the environment.

We have a profound, all-round commitment, encompassing the process from the initial idea to the finished product so that every item is unique and protected.

This involves the diligent study of ergonomics, of the interaction between people and the handle's daily use.

Safeguarding health, which results in the development of antimicrobial products which ensure that every action is accompanied by peace of mind.

With environmental sustainability as our corporate mission, we are driving a change for a cleaner world.

It is fully compatible with sustainable architecture and all those involved in developing an aware and responsible design.



# Personality & Tailor-made

Scegliere è esplorazione, movimento di pensiero, libertà.

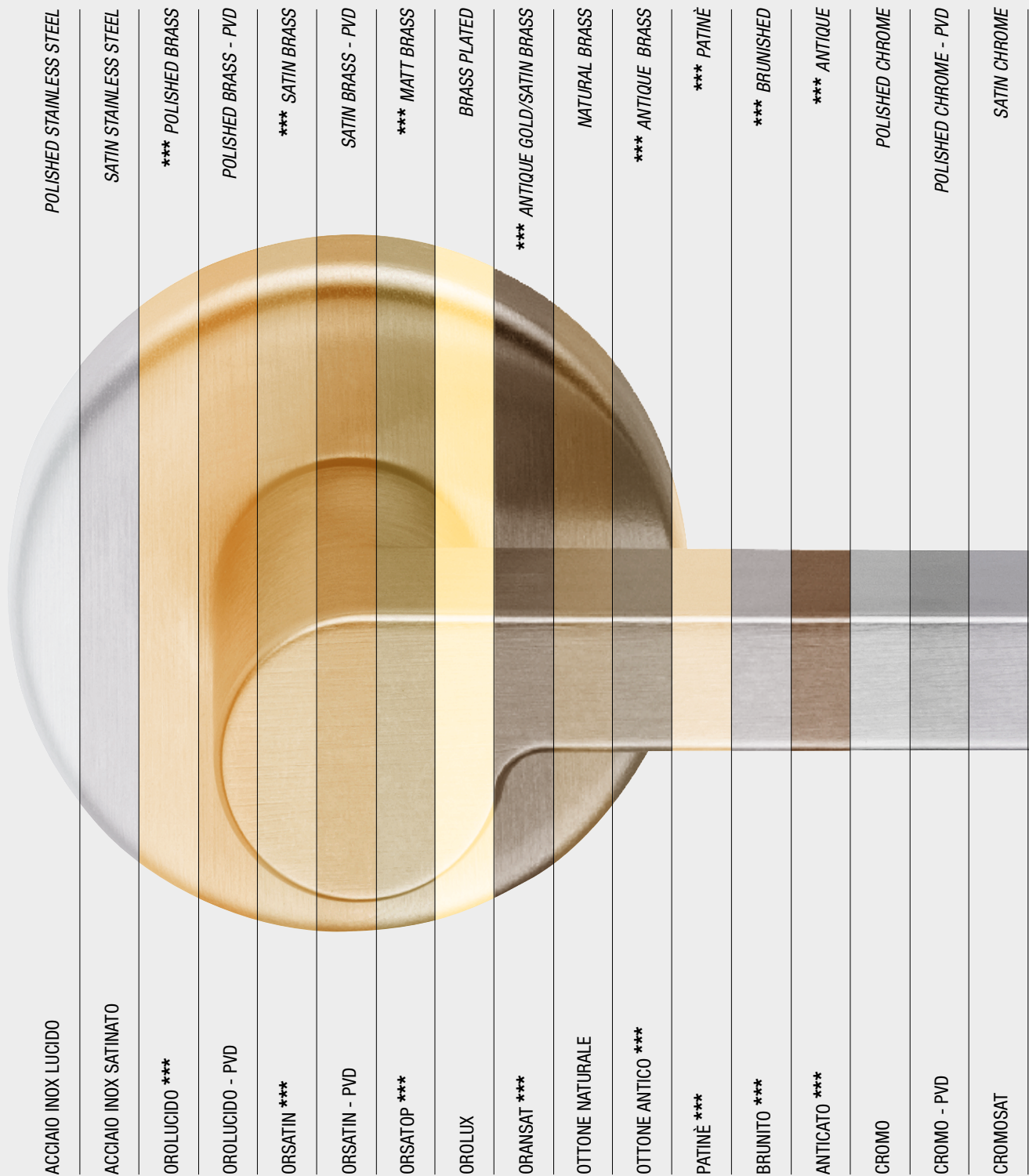
Scegliere significa vestire la propria personalità, rendere tangibile il proprio stile.

Valli&Valli esprime questi concetti offrendo la più pura espressione di scelta, presentando 34 finiture in grado di regalare un immenso panorama di possibilità, capaci di adeguarsi a ogni esigenza di stile e di progetto.

Having a choice means exploring, enjoying freedom of thought and expression.  
Having a choice means enhancing your personality and making your style tangible.  
Valli&Valli expresses these concepts by offering a wide range of choices, 34 finishes providing a wealth of possibilities which adapt to every style and project.



# Personalizzazione Finiture | *Finishes Customisation*



Ogni maniglia Valli&Valli è disponibile a listino in una determinata selezione di finiture STANDARD presente nella corrispondente pagina di prodotto.

## Personalizzazione GAMMA FINITURE

1. È possibile personalizzare scegliendo una finitura NON STANDARD tra le 34 finiture disponibili in questa pagina alle seguenti condizioni:

- Quantitativo minimo ordinabile: 24 set
- Tempi di consegna: minimo 8 settimane, da concordare
- Sovraprezzo: da concordare con il commerciale

La direzione commerciale si riserva di confermare la fattibilità, i quantitativi e le condizioni commerciali:

- previa visione del campione e/o del riferimento del colore specifico

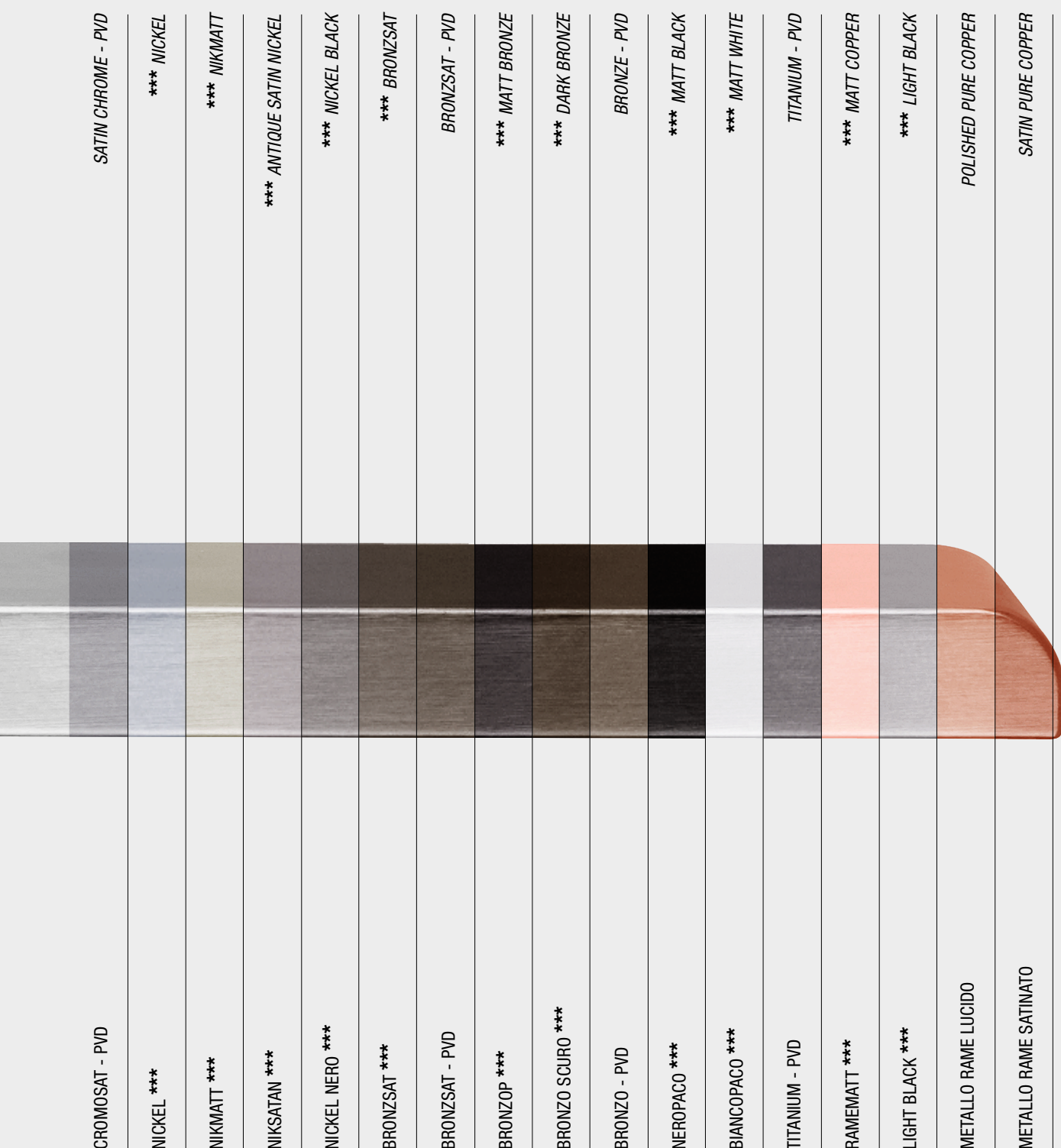
2. È possibile personalizzare ulteriormente le maniglie Valli&Valli, per progetti, alle seguenti condizioni:

- su disegno specifico
- con finiture speciali

La direzione commerciale si riserva di confermare la fattibilità, i quantitativi e le condizioni commerciali:

- previa visione del campione e/o del riferimento del colore specifico

\*\*\* In collaborazione con Biocote®, offriamo uno specifico trattamento Antimicrobico, a protezione delle maniglie contro il proliferarsi di batteri. Il trattamento è disponibile solo sulle finiture selezionate, con tempi di consegna e prezzi, che variano in base al design del prodotto. Per maggiori dettagli contattare il Servizio clienti.



*Every Valli&Valli handle is available in the price list with a certain selection of STANDARD finishes described in the corresponding product page.*

## Personalised RANGE OF FINISHES

**1. Products can be personalised by choosing a NON STANDARD finish among the 34 finishes available on this page at the following conditions:**

- Minimum quantity for orders: 24 set
- Delivery times: minimum 8 weeks, to be agreed
- Surcharge: to be agreed with the Business Management

**The Business Management reserves the right to confirm feasibility, quantities and terms of sale:**

- after seeing the sample and/or the specific colour code

**2. Valli&Valli handles can be further personalised for projects at the following conditions:**

- with a specific design
- with special finishes

**The Business Management reserves the right to confirm feasibility, quantities and terms of sale:**

- after seeing the sample and/or the specific colour code

\*\*\* In cooperation with BioCote®, we offer a specific anti-microbial surface treatment that ensures protection of the handles against bacteria colonies. This transparent anti-microbial treatment is available on request on selected finishes. Prices, and lead times vary based on lever design and product selection. For details please contact our customer service.



## Breve descrizione del processo

La decorazione di particolari con la tecnica PVD (Physical Vapour Deposition) avviene mediante una deposizione di materiali pregiati che vengono trasferiti sulla superficie dell'oggetto con un processo fisico-chimico in condizioni di vuoto quasi assoluto. Il controllo dei numerosi parametri interessanti il processo può avvenire solo con strumentazioni elettroniche molto sofisticate: solamente con un controllo severo ed accurato di tali parametri è possibile ottenere caratteristiche decorative (lucentezza, colore) costanti nel tempo e caratteristiche meccaniche (aderenza, durezza) elevate.

## Durata nel tempo

Il trattamento PVD è, allo stato attuale dell'arte, quello che garantisce la maggior resistenza agli attacchi atmosferici.

I test di nebbia salina effettuati sui particolari di nostra produzione e condotti secondo la Norma Europea UNI EN 1906:2012 (e in modo ancor più specifico in conformità alla EN 1670 come descritto al punto 4.1.7) hanno superato il grado 5, che rappresenta il più alto grado raggiungibile e che determina la resistenza estremamente elevata alla corrosione.

La prova è stata anche effettuata in modalità e in accordo alla norma UNI ISO 9227 (ITO-V-002) che ne attesta la resistenza effettiva a 1500 ore in nebbia salina, presso i nostri laboratori interni.

Questo consente di garantire sui prodotti trattati PVD una maggior durata nel tempo di gran lunga superiori ai prodotti trattati galvanicamente o verniciati.

## Attestato di qualità

Si attesta che il trattamento della superficie di tutte le colorazioni vengono sottoposte a rigorosi controlli interni secondo le Istruzioni Tecniche Operative e controlli di processo.

Tale trattamento ha superato i seguenti test:

- Resistenza alla Nebbia Salina secondo la norma UNI ISO 9227 (ITO-V-002)
- Shock termico secondo la norma UNI ISO 2819 (ITO-V-003)
- Cross Cut secondo la norma UNI ISO 2409 (ITO-V-008)
- Esposizione esterna (ITO-V-014)
- Resistenza di solidità alla luce senza alterazioni secondo la norma UNI ISO 9397 (ITO-V-013)

Per la pulizia consigliamo l'utilizzo di un panno inumidito con alcool.

\* Si declina ogni responsabilità per un utilizzo negligente od improprio dei prodotti.

La maniglia ed i suoi coordinati, ormai divenuti veri complementi d'arredo, sono comunque oggetti di uso quotidiano e quindi, inevitabilmente, soggetti ad una naturale usura. Inoltre, particolari situazioni climatiche, agenti atmosferici come salsedine e umidità o l'utilizzo in situazioni gravose, possono accelerare questi processi, intaccando lo strato protettivo e generando effetti corrosivi con conseguenze antiestetiche.

Grazie al trattamento Zirtanio, che viene effettuato sulla superficie dei prodotti, Assa Abloy Italia garantisce la protezione. Trattandosi di una finitura a richiesta gli uffici commerciali restano a completa disposizione per ogni ulteriore informazione e chiarimento.

**ZIRTANIO®**

# PVD

Physical  
Vapour  
Deposition

## Short process description

The decoration of products by means of the PVD (Physical Vapour Deposition) technique is a coating process, that involves the deposition of precious materials on to the surface of the object following a physical-chemical process, in conditions which are next to absolute vacuum. The control of the various parameters of the process may be done through very sophisticated electronic instruments: only this severe and accurate control of these parameters guarantees decorative characteristics (brightness, colour) that last in time and high mechanical characteristics (adhesion, hardness).

## Last in time

PVD treatment is, in the current state of the art, the surface granting the greatest resistance to atmospheric attacks.

The salt spray tests carried out on our products in accordance with the European Standard UNI EN 1906: 2012 (and even more specifically in accordance with EN 1670 as described in 4.1.7) reached grade 5, which represents the highest achievable grade and which determines the extremely high corrosion resistance.

The test was also performed at our internal laboratories using the methods of and in accordance with the UNI ISO 9227 (ITO-V-002) standard, which certifies its actual resistance to 1,500 hours in salt spray.

This allows to guarantee on PVD-treated products a greater duration in time far superior to galvanic treatment or lacquered products.

## Quality Certificate

*It is hereby certified that the treatment of the surface of all the finishes is subject to strict internal controls according to the Operating Technical Instructions and process controls.*

*This treatment has passed the following tests:*

- Resistance to salt spray according to standard UNI ISO 9227 (ITO-V-002)
- Thermal shock according to standard UNI ISO 2819 (ITO-V-003)
- Cross cut according to standard UNI ISO 2409 (ITO-V-008)
- Outdoor exposure (ITO-V-014)
- Lightfastness without alterations according to standard UNI ISO 9397 (ITO-V-013)

*For cleaning we advise using a cloth dampened with alcohol.*

*\* We disclaim all responsibility if there is negligent or inappropriate use of products.*

*The door handle and its accessories, which have become part of the furnishing of the home, are subject to daily use, and consequently to natural wear and tear. In addition, certain climatic conditions, or atmospheric agents such as salt-air or high humidity, or use in detrimental conditions can accelerate the ageing process, damaging the protective coating and causing corrosion with un-aesthetic results.*

*Thanks to the Zirtanio treatment, applied to the surface of the products, Assa Abloy Italia guarantees protection.*

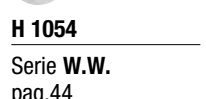
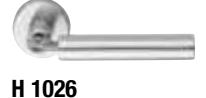
*This finish is applied on request. For any further information or explanation you may require, please feel free to contact our offices.*

# Rosetta fine | Slim Rosette



Rosetta fine (50 x 5 mm) applicabile alle serie descritte: | (50 x 5 mm) slim rosette applicable to the following series:

<b>H 1068</b> Serie <b>Moon</b> pag.18	<b>H 1066</b> Serie <b>Zeus</b> pag.22	<b>H 1065</b> Serie <b>Naked Due</b> pag.24	<b>H 1064</b> Serie <b>Naked</b> pag.26	<b>H 1062</b> Serie <b>Carmen</b> pag.28	<b>H 1061</b> Serie <b>Cenerentola</b> pag.30
<b>H 1060</b> Serie <b>Alina</b> pag.32	<b>H 1058</b> Serie <b>Amica</b> pag.34	<b>H 1056 T</b> Serie <b>Quadra</b> pag.38	<b>H 1056</b> Serie <b>Quadra</b> pag.40	<b>H 1055</b> Serie <b>Words</b> pag.42	<b>H 1054</b> Serie <b>W.W.</b> pag.44
<b>H 1052</b> Serie <b>Supersonic</b> pag.46	<b>H 1050</b> Serie <b>Giasone</b> pag.48	<b>H 1049 T</b> Serie <b>Divara</b> pag.50	<b>H 1049</b> Serie <b>Divara</b> pag.52	<b>H 1046 T</b> Serie <b>Nais</b> pag.54	<b>H 1046</b> Serie <b>Nais</b> pag.56
<b>H 1045</b> Serie <b>Bess</b> pag.58	<b>H 1044</b> Serie <b>Oberon</b> pag.60	<b>H 1044 Q</b> Serie <b>Oberon</b> pag.64	<b>H 1043</b> Serie <b>Alcina</b> pag.68	<b>H 1040</b> Serie <b>Siberia</b> pag.70	<b>H 1039</b> Serie <b>Fedra</b> pag.72
<b>H 1026</b> Serie <b>Dido</b> pag.80	<b>H 1024</b> Serie <b>Lolita</b> pag.82	<b>H 1022</b> Serie <b>Ernani</b> pag.84	<b>H 1003</b> Serie <b>Croco</b> pag.92	<b>H 198</b> Serie <b>Mizar</b> pag.96	<b>H 192</b> Serie <b>Prunus</b> pag.98
<b>H 163</b> Serie <b>Sarissa</b> pag.104					

					
<b>H 1068</b> Serie <b>Moon</b> pag.18	<b>H 1067</b> Serie <b>Rose</b> pag.20	<b>H 1066</b> Serie <b>Zeus</b> pag.22	<b>H 1065</b> Serie <b>Naked Due</b> pag.24	<b>H 1064</b> Serie <b>Naked</b> pag.26	<b>H 1062</b> Serie <b>Carmen</b> pag.28
					
<b>H 1061</b> Serie <b>Cenerentola</b> pag.30	<b>H 1060</b> Serie <b>Alina</b> pag.32	<b>H 1058</b> Serie <b>Amica</b> pag.34	<b>H 1057</b> Serie <b>Retrò</b> pag.36	<b>H 1056 T</b> Serie <b>Quadra</b> pag.38	<b>H 1056</b> Serie <b>Quadra</b> pag.40
					
<b>H 1055</b> Serie <b>Words</b> pag.42	<b>H 1054</b> Serie <b>W.W.</b> pag.44	<b>H 1052</b> Serie <b>Supersonic</b> pag.46	<b>H 1050</b> Serie <b>Giasone</b> pag.48	<b>H 1049 T</b> Serie <b>Divara</b> pag.50	<b>H 1049</b> Serie <b>Divara</b> pag.52
					
<b>H 1046 T</b> Serie <b>Nais</b> pag.54	<b>H 1046</b> Serie <b>Nais</b> pag.56	<b>H 1045</b> Serie <b>Bess</b> pag.58	<b>H 1044</b> Serie <b>Oberon</b> pag.60	<b>H 1044 U</b> Serie <b>Oberon</b> pag.62	<b>H 1044 Q</b> Serie <b>Oberon</b> pag.64
					
<b>H 1044 Q U</b> Serie <b>Oberon</b> pag.66	<b>H 1043</b> Serie <b>Alcina</b> pag.68	<b>H 1040</b> Serie <b>Siberia</b> pag.70	<b>H 1039</b> Serie <b>Fedra</b> pag.72	<b>H 1037</b> Serie <b>Teseo</b> pag.74	<b>H 1034</b> Serie <b>Polis</b> pag.76
					
<b>H 1027</b> Serie <b>Dafne</b> pag.78	<b>H 1026</b> Serie <b>Dido</b> pag.80	<b>H 1024</b> Serie <b>Lolita</b> pag.82	<b>H 1022</b> Serie <b>Ernani</b> pag.84	<b>H 1018</b> Serie <b>Otello</b> pag.86	<b>H 1016</b> Serie <b>Nabucco</b> pag.88
					
<b>H 1004</b> Serie <b>Antares</b> pag.90	<b>H 1003</b> Serie <b>Croco</b> pag.92	<b>H 914/8</b> Serie <b>Medicea</b> pag.94	<b>H 198</b> Serie <b>Mizar</b> pag.96	<b>H 192</b> Serie <b>Prunus</b> pag.98	<b>H 176</b> Serie <b>Spiga</b> pag.100
					
<b>H 165</b> Serie <b>Germana</b> pag.102	<b>H 163</b> Serie <b>Sarissa</b> pag.104	<b>H 123</b> Serie <b>Luigi XVI</b> pag.106	<b>H 419</b> Serie <b>Bordeaux</b> pag.108	<b>H 416</b> Serie <b>Garnet</b> pag.110	<b>H 414</b> Serie <b>Amber</b> pag.112

A large, light gray circular logo centered on a white background. Inside the circle, the letters "v&v" are written in a bold, lowercase, sans-serif font.

v&v

---

**Collezione V&V | V&V Collection**

---



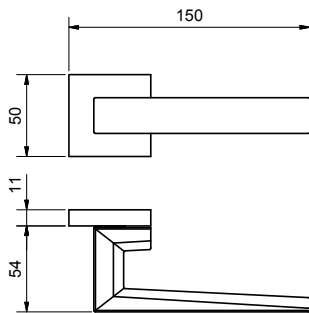
# H 1068 Serie Moon

Materiale Ottone | Material Brass

design Pembroke & Ives

**V&V** Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Cromo

Cromosat

Cromo/Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B  
Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1143 / K 1143 Y  
Pag. 136



K 1143 CP / K 1143 CP Y  
Pag. 136



K 1225 RG6-7-8 50 BZG - 75  
Pag. 152



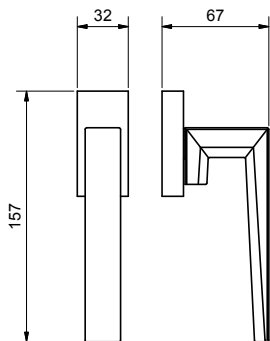
K 1225 R6-7-8 50 BZG - 75  
Pag. 155



K 1068 300 / 600  
Pag. 124



## In abbinamento sono disponibili | Coordinated accessories



**H 1068 FRS-41**





# H 1067 Serie Rose

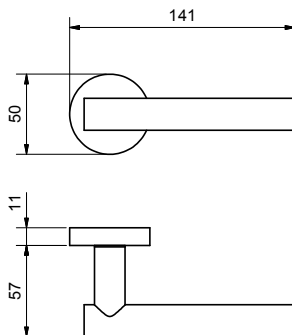
Materiale Rame | Material Copper

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Metallo rame lucido



Metallo rame satinato

K 1197 / K 1197 Y  
Pag. 134



K 1867 R6-7-8 50 BZG - 85  
Pag. 150



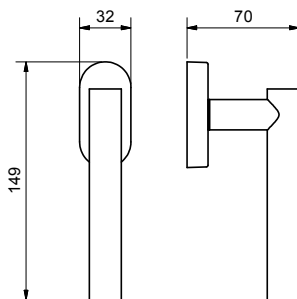
K 1067 300  
Pag. 124



K 1067 R8 / K 1067 R8 Y  
Pag. 119

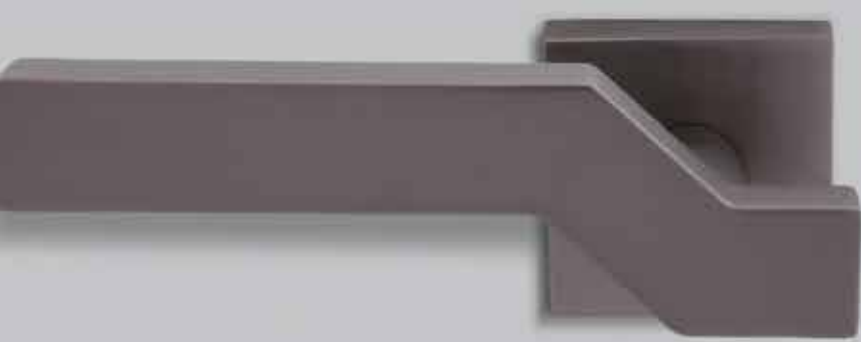


In abbinamento sono disponibili | Coordinated accessories



H 1067 FRS-41





# H 1066 Serie Zeus

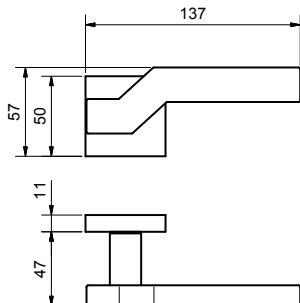
Materiale Ottone | Material Brass

design Bertone Design

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Orsatop

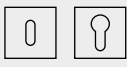
Cromosat

Nikelnero

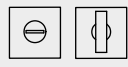
Titanium - PVD



K 1143 / K 1143 Y  
Pag. 136

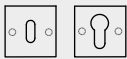


K 1225 RG6-7-8 50 BZG - 75  
Pag. 152

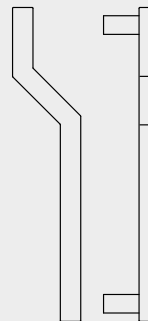


K 1066 300  
Pag. 125

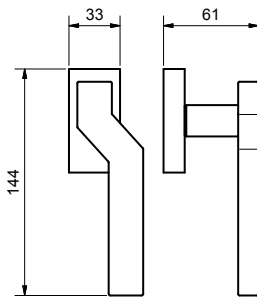
K 1143 CP / K 1143 CP Y  
Pag. 136



K 1225 R6-7-8 50 BZG - 75  
Pag. 155



In abbinamento sono disponibili | Coordinated accessories



H 1066 FRS-41





# H 1065 Serie Naked Due

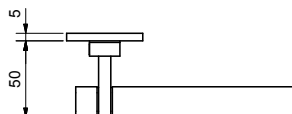
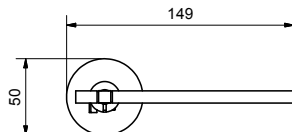
Materiale Acciaio C40 + Ottone | Material Steel C40 + Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo

Cromosat

Nikelnero



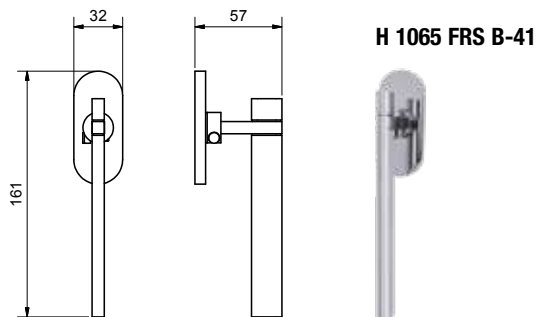
K 1121 B / K 1121 BY  
Pag. 138



K 1865 R8 BZG  
Pag. 150



In abbinamento sono disponibili | Coordinated accessories





# H 1064 Serie Naked

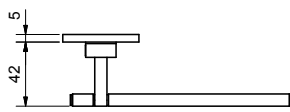
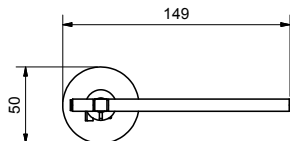
Materiale Acciaio C40 | Material Steel C40

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromosat

Neropaco

Biancopaco



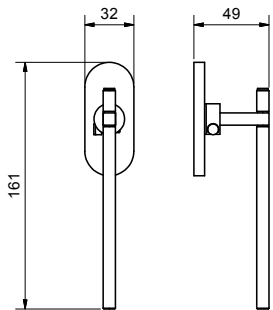
K 1121 B / K 1121 BY  
Pag. 138



K 1864 R8 50 BZG  
Pag. 151



In abbinamento sono disponibili | Coordinated accessories



H 1064 FRS B-41





# H 1062 Serie Carmen

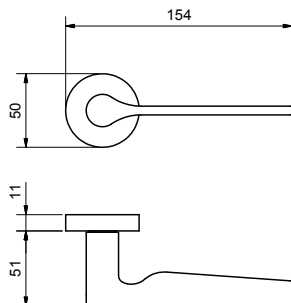
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromosat

Bronzopaco

Nikelnero

Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



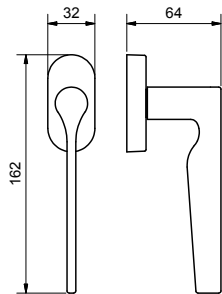
K 1145 / K 1145 Y  
Pag. 135



K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1062 FRS-41





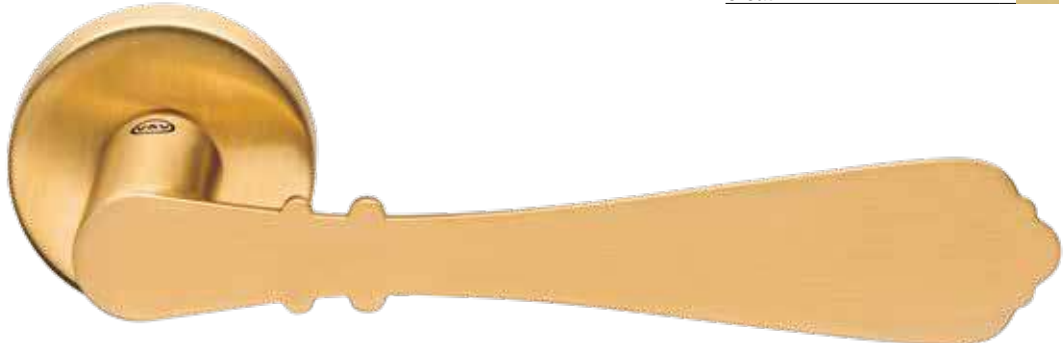
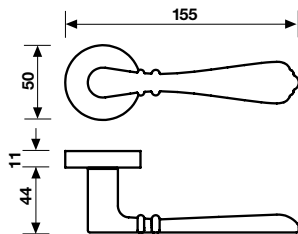
# H 1061 Serie Cenerentola

Materiale Ottone | Material Brass

design Luciana Di Virgilio  
e Gianni Veneziano

**V&V** Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Bronzop

Light Black

Orsatin



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



K 1121 / K 1121 Y  
Pag. 138



K 1713 / K 1713 Y  
Pag. 134



K 1145 / K 1145 Y  
Pag. 135



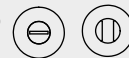
K 1061 R8 / K 1061 R8 Y  
Pag. 120



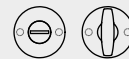
K 1704 R6-7-8 50 BZG - 85  
Pag. 153



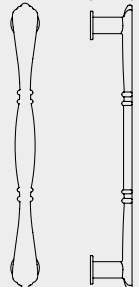
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



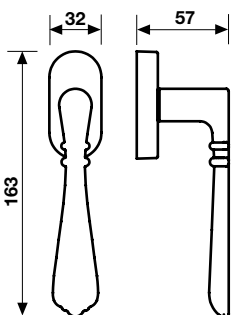
K 1123 RG6-7-8 BZG - 75  
Pag. 152



K 1061 300  
Pag. 125



In abbinamento sono disponibili | Coordinated accessories



H 1061 FRS-41





# H 1060 Serie Alina

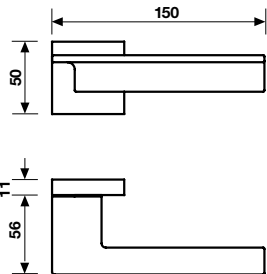
Materiale Ottone | Material Brass

design Skidmore  
Owings & Merrill

**V&V** Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromosat

Cromo

Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Solo per materiale ottone disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B  
Only for models in brass available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



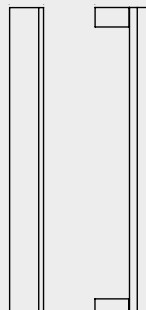
K 1143 / K 1143 Y  
Pag. 136



K 1225 RG6-7-8 50 BZG - 75  
Pag. 152



K 1060 300 / 600  
Pag. 126



K 1143 CP / K 1143 CP Y  
Pag. 136



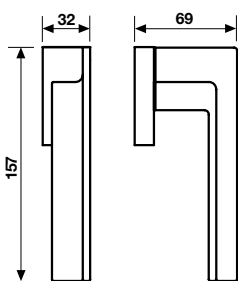
K 1225 R6-7-8 50 BZG - 75  
Pag. 155



K 1060 R8 / K 1060 R8 Y  
Pag. 120



In abbinamento sono disponibili | Coordinated accessories



H 1060 FRS-41





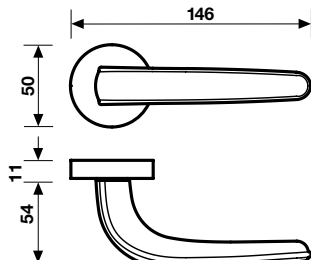
# H 1058 Serie Amica

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Valli Workshop

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Cromo/Cromosat



Nikelnero

Biancopaco



ROSETTA FINE

K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



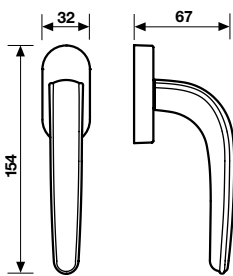
K 1145 / K 1145 Y  
Pag. 135



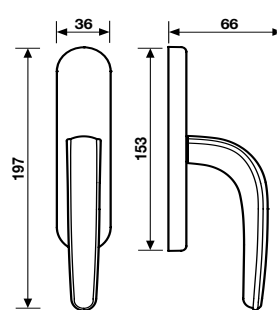
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1058 FRS-41



H 1058 F





# H 1057 Serie Retro

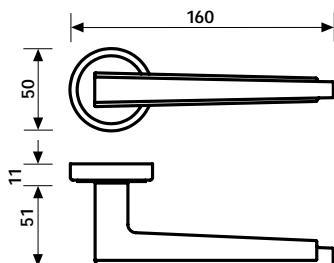
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo

Oro luccido

Bronzop



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Solo per materiale ottone disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B  
Only for models in brass available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

K 1122 / K 1122 Y  
Pag. 137



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1755 / K 1755 Y  
Pag. 134

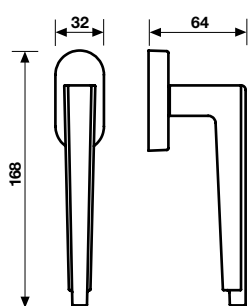


K 1704 RS6-7-8 50 BZG - 85  
Pag. 154

K 1145 / K 1145 Y  
Pag. 135



In abbinamento sono disponibili | Coordinated accessories



H 1057 FRS-41





# H 1056 T Serie Quadra

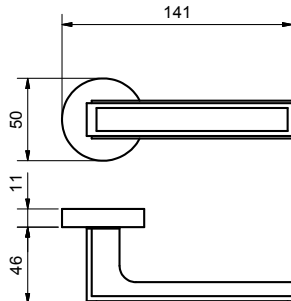
Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Valli Workshop

**V&V** **Valli&Valli**

**Maniglia per porta | Door handle**

**Finiture | Finishes**



Cromo

Nikelnero

Neropaco



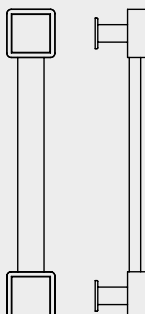
K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1056 300 / 600  
Pag. 126



K 1145 / K 1145 Y  
Pag. 135



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



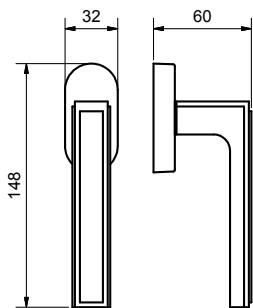
K 1123 RG6-7-8 BZG - 75  
Pag. 152



K 1056 T R8 / K 1056 T R8 Y  
Pag. 120



**In abbinamento sono disponibili | Coordinated accessories**



**H 1056 T FRS-41**





# H 1056 Serie Quadra

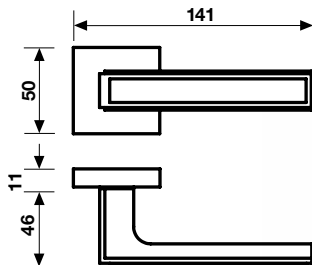
Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Valli Workshop

**V&V** **Valli&Valli**

## Maniglia per porta | Door handle

## Finiture | Finishes



Cromo

Nikelnero

Neropaco



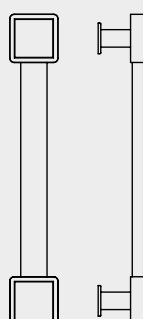
K 1143 / K 1143 Y  
Pag. 136



K 1225 R6-7-8 50 BZG - 75  
Pag. 155



K 1056 300 / 600  
Pag. 126



K 1143 CP / K 1143 CP Y  
Pag. 136



K 1225 RG6-7-8 50 BZG - 75  
Pag. 152



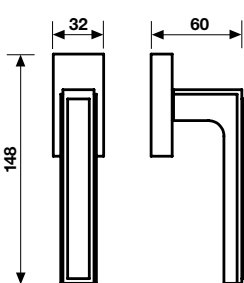
K 1148 / K 1148 Y  
Pag. 135



K 1056 R8 / K 1056 R8 Y  
Pag. 121



In abbinamento sono disponibili | Coordinated accessories



H 1056 FRS-41





PRIVATE

# H 1055 Serie Words

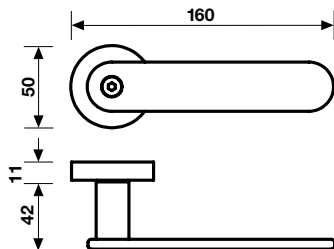
Materiale Ottone/Alluminio | Material Brass/Aluminium

design Franco Poli

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo/Neropaco

Cromosat/Neropaco



PRIVATE



ROSETTA FINE

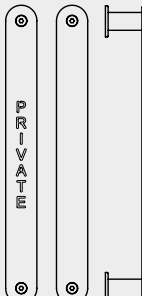
K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



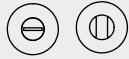
K 1055 300 / 600  
Pag. 127



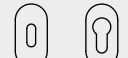
K 1713 / K 1713 Y  
Pag. 134



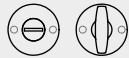
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



K 1145 / K 1145 Y  
Pag. 135



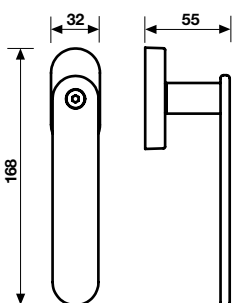
K 1123 RG6-7-8 BZG - 75  
Pag. 152



K 1055 R8 / K 1055 R8 Y  
Pag. 121



In abbinamento sono disponibili | Coordinated accessories



H 1055 FRS-41





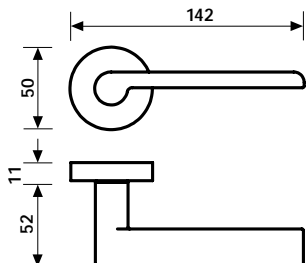
# H 1054 Serie W.W.

Materiale Ottone | Material Brass

design Valli Workshop

**V&V** Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Cromo



Nikmatt



Orsatop



Ramematt



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



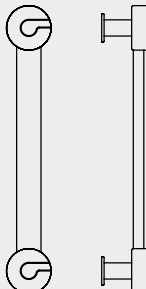
K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1054 300 / 600  
Pag. 127



K 1713 / K 1713 Y  
Pag. 134



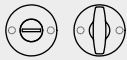
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



K 1145 / K 1145 Y  
Pag. 135



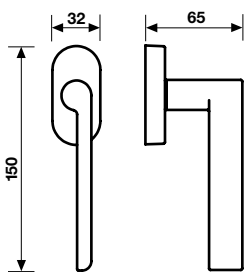
K 1123 RG6-7-8 BZG - 75  
Pag. 152



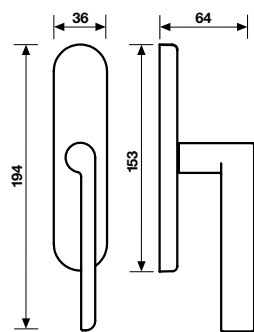
K 1054 R8 / K 1054 R8 Y  
Pag. 121



## In abbinamento sono disponibili | Coordinated accessories



H 1054 FRS-41



H 1054 F



# H 1052 Serie Supersonic

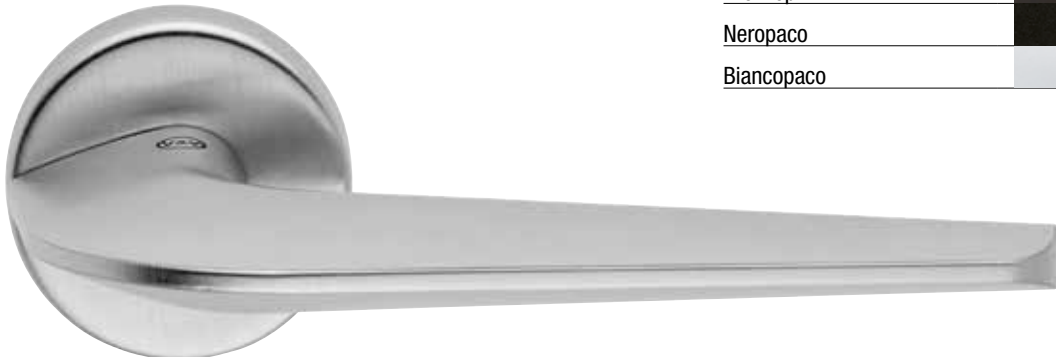
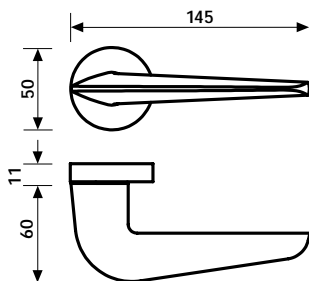
Materiale Ottone | Material Brass

design Mikhail Leykin

**V&V** Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo

Cromosat

Bronzop

Neropaco

Biancopaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



Certificazione GOST di conformità e resistenza al fuoco

GOST Certificate of Conformity and fire resistance

K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



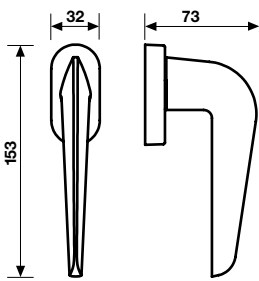
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



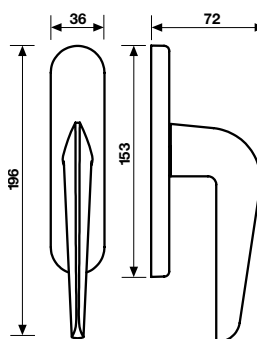
K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1052 FRS-41



H 1052 F





# H 1050 Serie Giasone

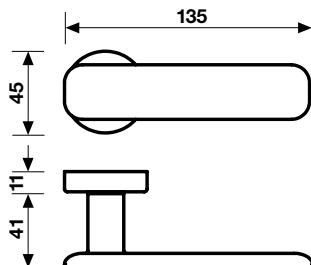
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo

Cromosat

Orsatin



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



K 1145 / K 1145 Y  
Pag. 135



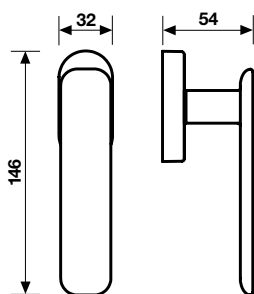
K 1123 RG6-7-8 BZG - 75  
Pag. 152



K 1168 R8 / K 1168 R8 Y  
Pag. 117



In abbinamento sono disponibili | Coordinated accessories



H 1050 FRS-41



# H 1049 T Serie Divara

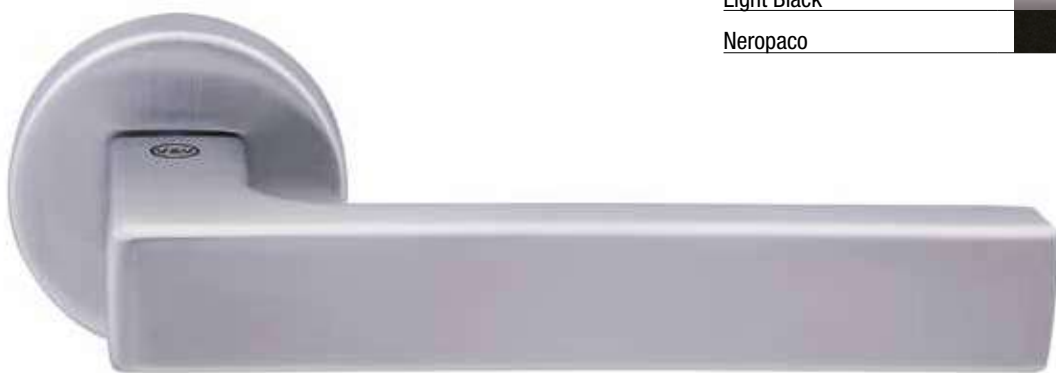
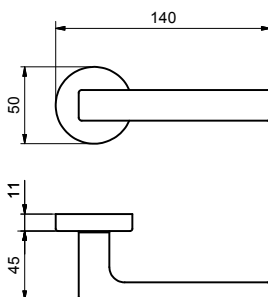
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo



Cromosat

Light Black

Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1145 / K 1145 Y  
Pag. 135



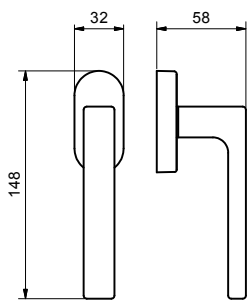
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1049 T FRS-41





# H 1049 Serie Divara

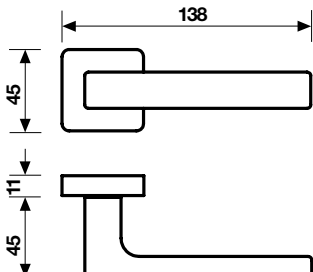
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

## Maniglia per porta | Door handle

## Finiture | Finishes



Cromo

Cromosat

Light Black

Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1142 / K 1142 Y  
Pag. 136



K 1233 R6-7-8 BZG - 85  
Pag. 155



K 1144 CP / K 1144 CP Y  
Pag. 135



K 1233 RS6-7-8 BZG - 85  
Pag. 155



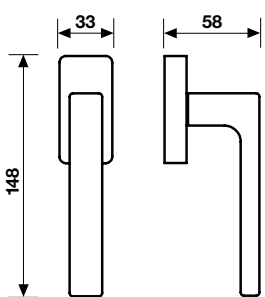
K 1148 / K 1148 Y  
Pag. 135



K 1229 RG6-7-8 BZG - 75  
Pag. 151



In abbinamento sono disponibili | Coordinated accessories



H 1049 FRS-41





# H 1046 T Serie Nais

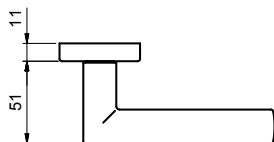
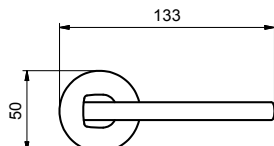
Materiale Ottone | Material Brass

design Valli Workshop

**V&V** Valli&Valli

## Maniglia per porta | Door handle

## Finiture | Finishes



Cromo

Cromosat

Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



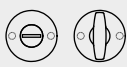
K 1145 / K 1145 Y  
Pag. 135



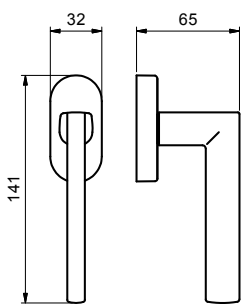
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



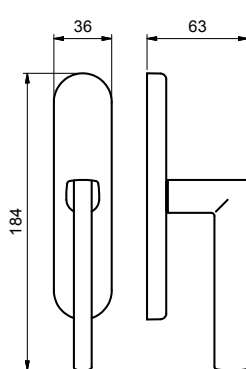
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1046 T FRS-41



H 1046 T F



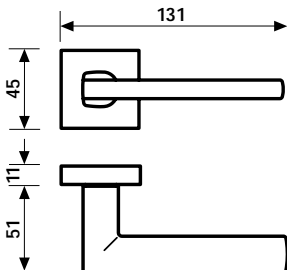
# H 1046 Serie Nais

Materiale Ottone | Material Brass

design Valli Workshop

**V&V** Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Cromo



Cromosat



Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1139 / K 1139 Y  
Pag. 137



K 1740 R6-7-8 BZG - 85  
Pag. 153



K 1143 CP / K 1143 CP Y  
Pag. 136



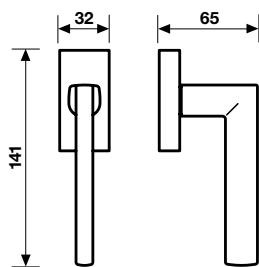
K 1225 RG6-7-8 BZG - 75  
Pag. 152



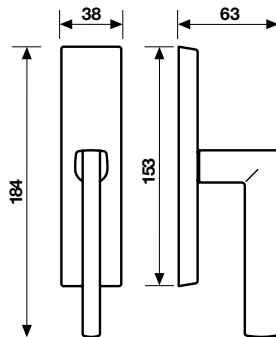
K 1148 / K 1148 Y  
Pag. 135



## In abbinamento sono disponibili | Coordinated accessories



H 1046 FRS-41



H 1046 F





# H 1045 Serie Bess

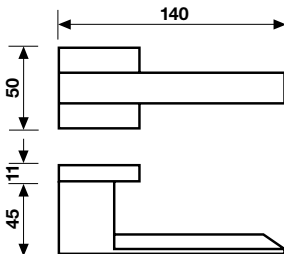
Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Yoshimi Kono

**V&V** Valli&Valli

## Maniglia per porta | Door handle

## Finiture | Finishes



Cromo

Cromosat

Cromosat/Cromo

Nikelnero



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1143 / K 1143 Y  
Pag. 136



K 1225 RG6-7-8 50 BZG - 75  
Pag. 152



K 1228  
Pag. 128

K 1143 CP / K 1143 CP Y  
Pag. 136



K 1230  
Pag. 142

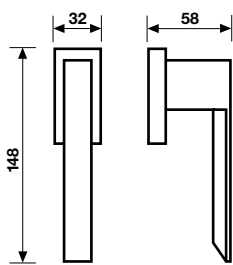
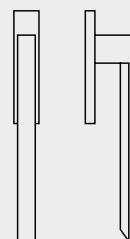
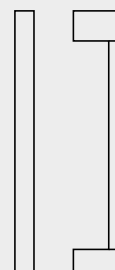


K 169  
Pag. 131

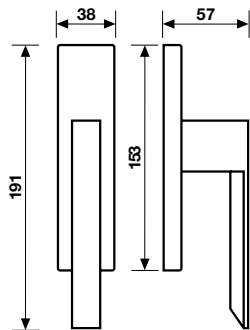
K 1225 R6-7-8 50 BZG - 75  
Pag. 155



K 1232  
Pag. 142



H 1045 FRS-41



H 1045 F





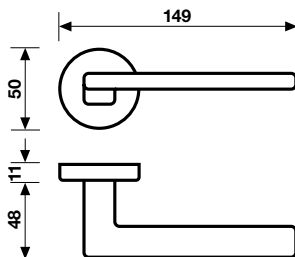
# H 1044 Serie Oberon

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Vincent Van Duysen

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Cromo

Cromosat

Neropaco



K 1121 / K 1121 Y  
Pag. 138



K 1713 / K 1713 Y  
Pag. 134



K 1145 / K 1145 Y  
Pag. 135



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



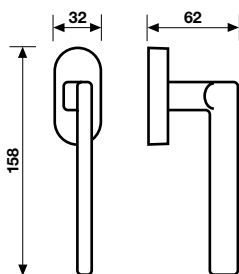
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



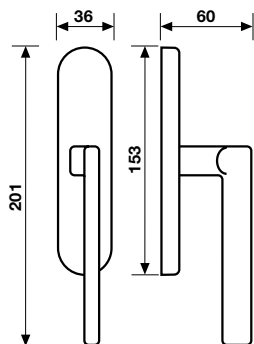
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1044 FRS-41



H 1044 F





# H 1044 U Serie Oberon

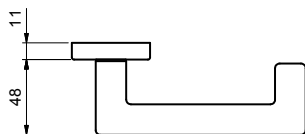
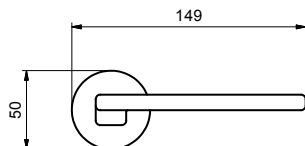
Materiale Ottone | Material Brass

design Vincent Van Duysen

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo

Cromosat

Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



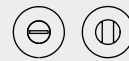
Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

K 1121 / K 1121 Y  
Pag. 138



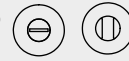
K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1145 / K 1145 Y  
Pag. 135



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



K 1123 RG6-7-8 BZG - 75  
Pag. 152





# H 1044 Q Serie Oberon

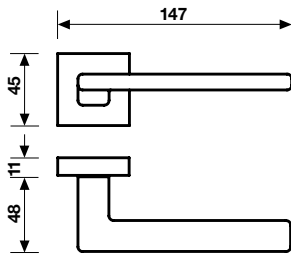
Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Vincent Van Duysen

**V&V** Valli&Valli

## Maniglia per porta | Door handle

## Finiture | Finishes



Cromo

Cromosat

Neropaco



K 1139 / K 1139 Y  
Pag. 137



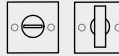
K 1740 R6-7-8 BZG - 85  
Pag. 153



K 1143 CP / K 1143 CP Y  
Pag. 136



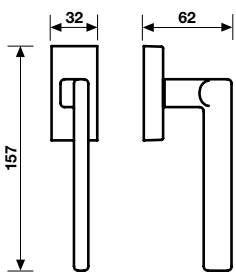
K 1225 RG6-7-8 BZG - 75  
Pag. 152



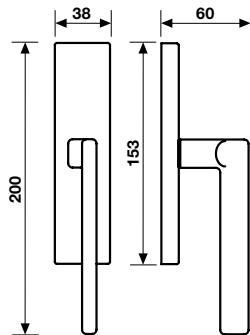
K 1148 / K 1148 Y  
Pag. 135



## In abbinamento sono disponibili | Coordinated accessories



H 1044 FRS-Q-41



H 1044 F Q





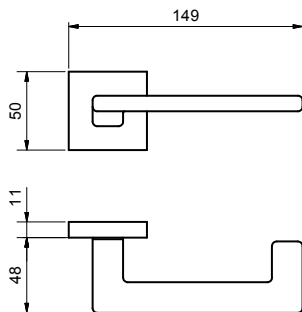
# H 1044 Q U Serie Oberon

Materiale Ottone | Material Brass

design Vincent Van Duysen

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Cromo

Cromosat

Neropaco



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

K 1139 / K 1139 Y  
Pag. 137



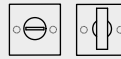
K 1740 R6-7-8 BZG - 85  
Pag. 153



K 1143 CP / K 1143 CP Y  
Pag. 136



K 1225 RG6-7-8 BZG - 75  
Pag. 152



K 1148 / K 1148 Y  
Pag. 135





*v The Flow*



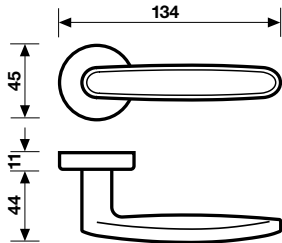
# H 1043 Serie Alcina

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Matteo Thun

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Orolux/Orsatin



Cromo/Cromosat



K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



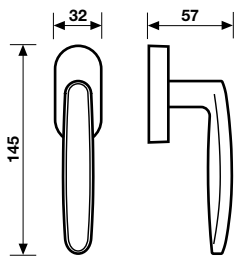
K 1145 / K 1145 Y  
Pag. 135



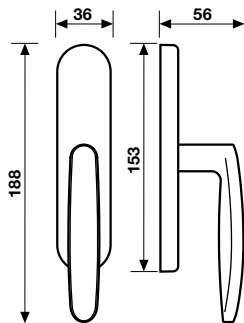
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1043 FRS-41



H 1043 F





# H 1040 Serie Siberia

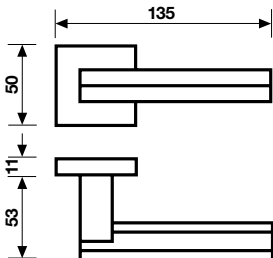
Materiale Ottone | Material Brass

design Gabriele e Oscar Buratti

**V&V** Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo

Cromosat

Bronzsat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



K 1143 / K 1143 Y  
Pag. 136



K 1225 R6-7-8 BZG - 85  
Pag. 155



K 1143 CP / K 1143 CP Y  
Pag. 136



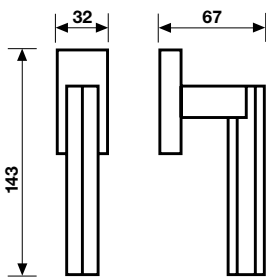
K 1225 RG6-7-8 BZG - 75  
Pag. 152



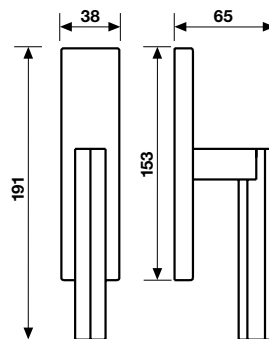
K 1148 / K 1148 Y  
Pag. 135



In abbinamento sono disponibili | Coordinated accessories



H 1040 FRS-41



H 1040 F





# H 1039 Serie Fedra

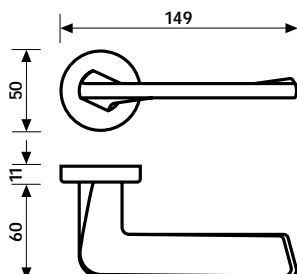
Materiale Ottone | Material Brass

design Jean-Baptiste Sibertin Blanc

**V&V** Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Orologio



Cromo/Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B  
Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1121 / K 1121 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1226  
Pag. 128

K 1713 / K 1713 Y  
Pag. 134



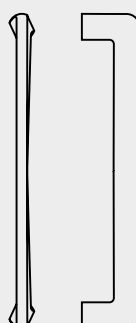
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



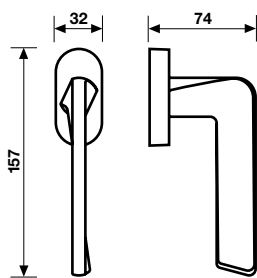
K 1145 / K 1145 Y  
Pag. 135



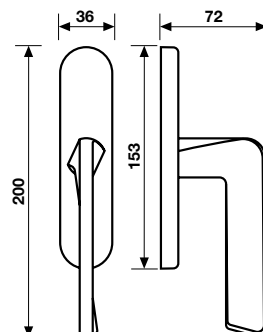
K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1039 FRS-41



H 1039 F





# H 1037 Serie Teseo

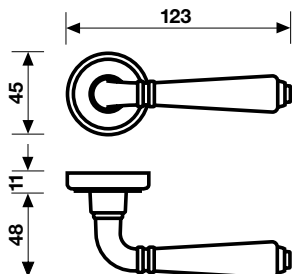
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Oro liscio

Ottone antico

Brunito



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



K 1110 / K 1110 Y  
Pag. 139



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1755 / K 1755 Y  
Pag. 134



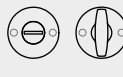
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



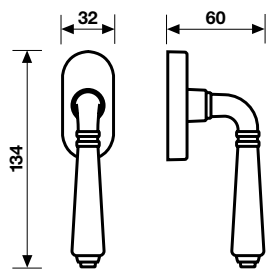
K 1145 / K 1145 Y  
Pag. 135



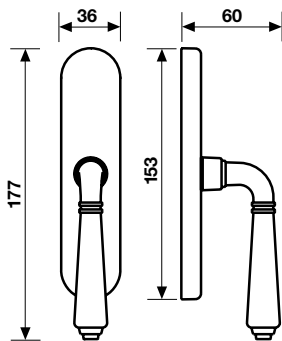
K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1037 FRS-41



H 1037 F





# H 1034 Serie Polis

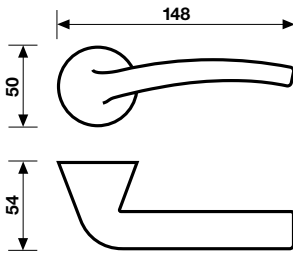
Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Dacoma Design

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Cromo

Cromosat



K 1121 / K 1121 Y  
Pag. 138



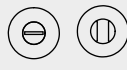
K 1704 R6-7-8 50 BZG - 85  
Pag. 153



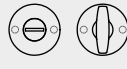
K 1713 / K 1713 Y  
Pag. 134



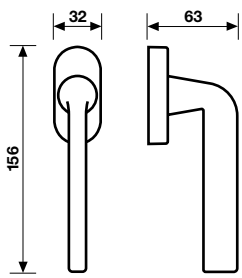
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



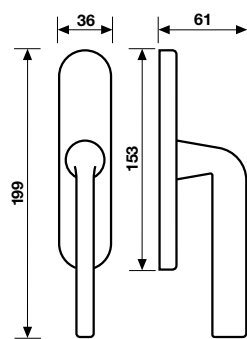
K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1034 FRS-41



H 1034 F





# H 1027 Serie Dafne

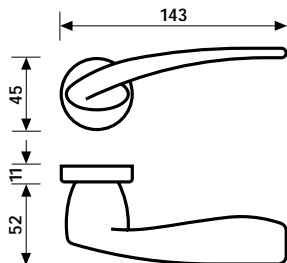
Materiale Ottone | Material Brass

design Studio Carlesi Design

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Orologido

Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



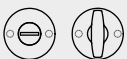
K 1713 / K 1713 Y  
Pag. 134



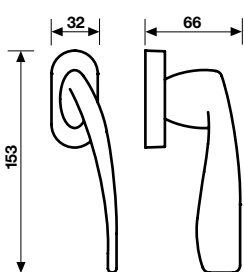
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1027 FRS-41





# H 1026 Serie Dido

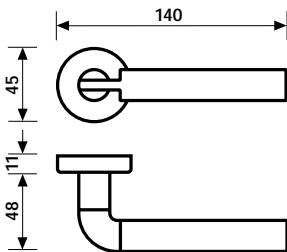
Materiale Ottone | Material Brass

design Antonio Bullo

**V&V** Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Orsatin/Orolucido



Cromo/Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134

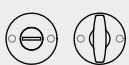


K 1704 RS6-7-8 50 BZG - 85  
Pag. 154

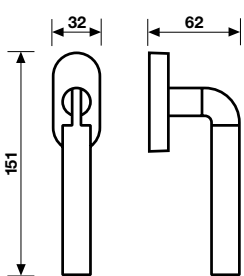
K 1145 / K 1145 Y  
Pag. 135



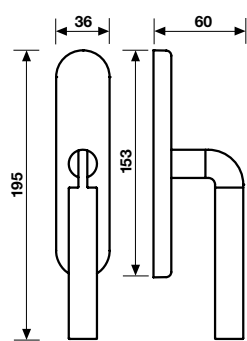
K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1026 FRS-41



H 1026 F





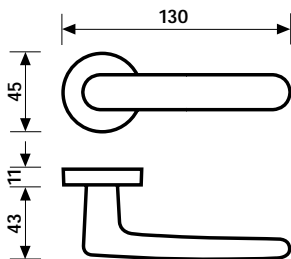
# H 1024 Serie Lolita

Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Orologido



Cromo



Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



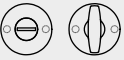
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



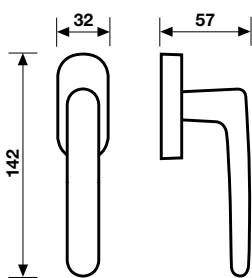
K 1145 / K 1145 Y  
Pag. 135



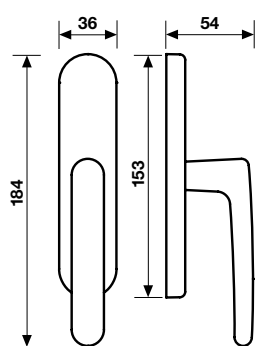
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1024 FRS-41



H 1024 F





# H 1022 Serie Ernani

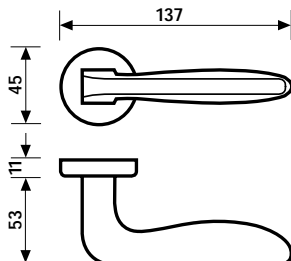
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Orsatin/Orolucido



Cromo/Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



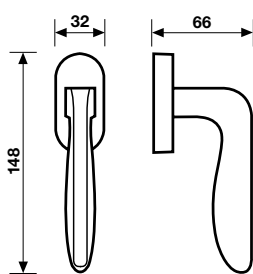
K 1145 / K 1145 Y  
Pag. 135



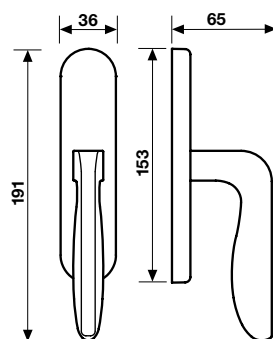
K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1022 FRS-41



H 1022 F





# H 1018 Serie Otello

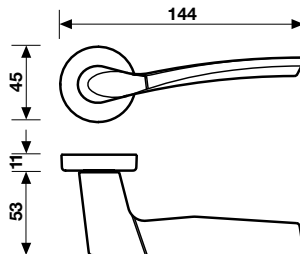
Materiale Ottone | Material Brass

design Marius Schreyer Design

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Orsatin/Orolucido



Cromo/Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

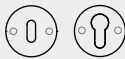
K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



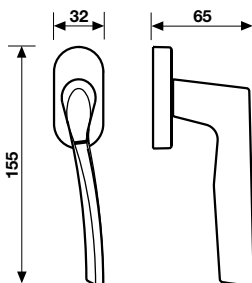
K 1145 / K 1145 Y  
Pag. 135



K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 1018 FRS-41





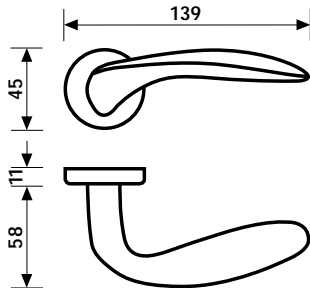
# H 1016 Serie Nabucco

Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Orologido

Cromosat

Anticato



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



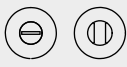
Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



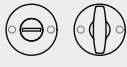
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



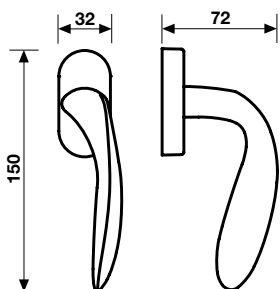
K 1145 / K 1145 Y  
Pag. 135



K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1016 FRS-41





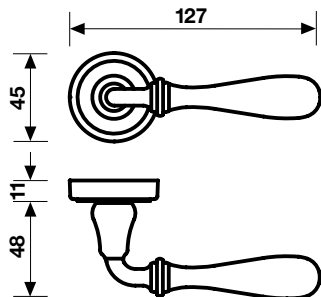
# H 1004 Serie Antares

Materiale Ottone/Ottone e Porcellana\* | Material Brass/Brass and Porcelain\*

design Valli Workshop

**V&V** Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Oro liscio



Ottone naturale

Brunito

Brunito/Avorio\*

K 1110 / K 1110 Y  
Pag. 139



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1004 P8  
Pag. 114

K 1755 / K 1755 Y  
Pag. 134



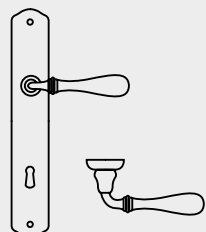
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



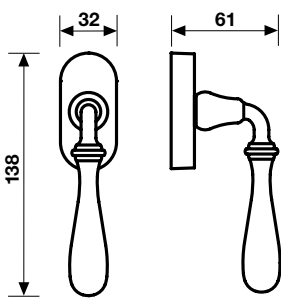
K 1145 / K 1145 Y  
Pag. 135



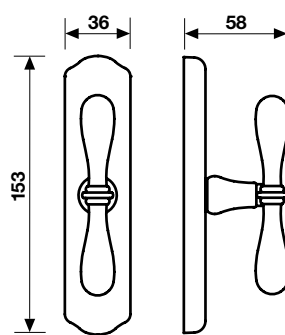
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1004 FRS-41



H 1004 F





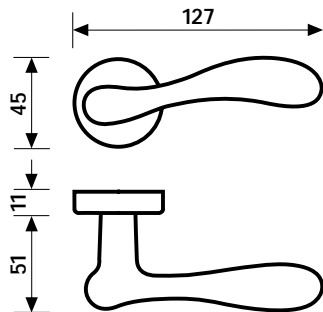
# H 1003 Serie Croco

Materiale Ottone | Material Brass

design Matteo Thun

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Oro lucido



Oro lucido/Orsatin



Orsatin



Cromo/Cromosat



Cromosat



Anticato



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B  
Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



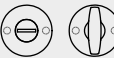
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



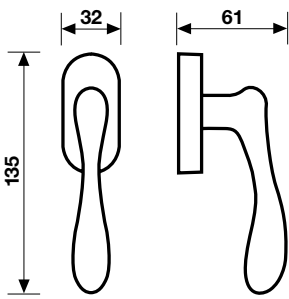
K 1145 / K 1145 Y  
Pag. 135



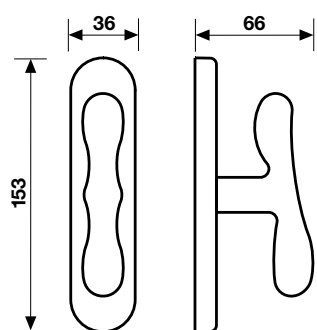
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 1003 FRS-41



H 1003 F





# H 914/8 Serie Medicea

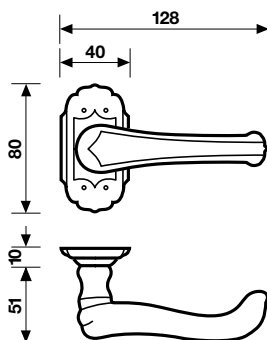
Materiale Ottone | Material Brass

design Pasquale Valli

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



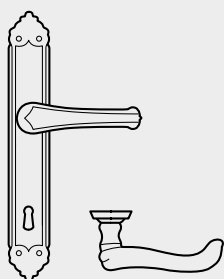
Patinè



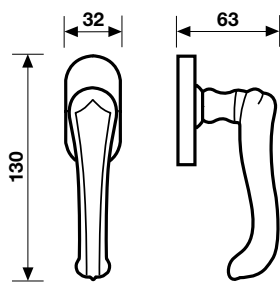
K 915 / K 915 Y  
Pag. 139



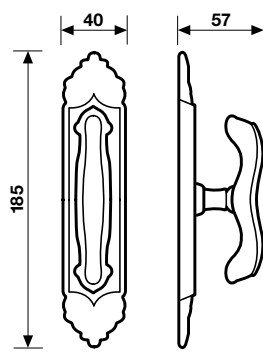
K 914/8  
Pag. 114



In abbinamento sono disponibili | Coordinated accessories



H 914 FRS-41





# H 198 Serie Mizar

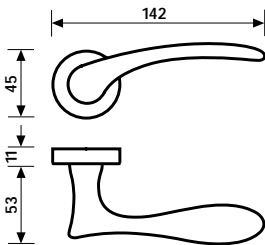
Materiale Ottone | Material Brass

design Eero Aarnio

**V&V** Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Oro lucido



Orsatin



Cromosat



Anticato



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B  
Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1210  
Pag. 130

K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



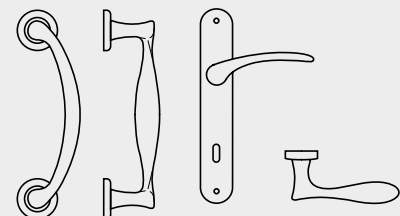
K 1145 / K 1145 Y  
Pag. 135



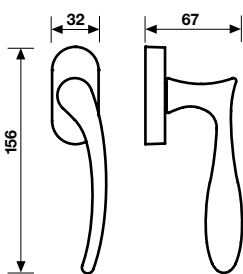
K 1123 RG6-7-8 BZG - 75  
Pag. 152



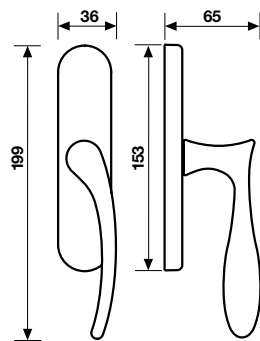
K 198 P8  
Pag. 114



In abbinamento sono disponibili | Coordinated accessories



H 198 FRS-41



H 198 F





# H 192 Serie Prunus

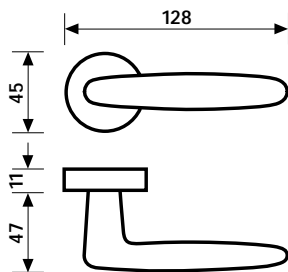
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Nikmatt



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154

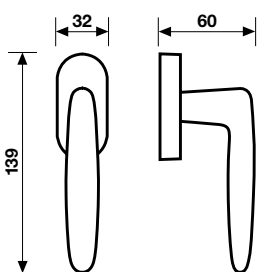
K 1145 / K 1145 Y  
Pag. 135



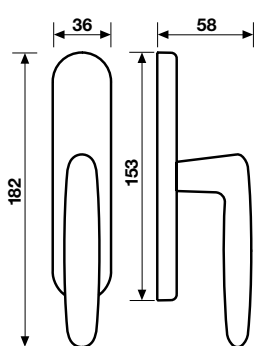
K 1123 RG6-7-8 BZG - 75  
Pag. 152



In abbinamento sono disponibili | Coordinated accessories



H 192 FRS-41



H 192 F





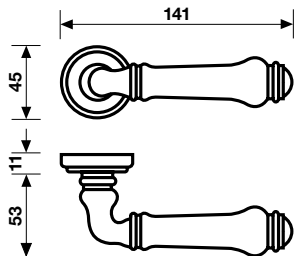
# H 176 Serie Spiga

Materiale Ottone e Porcellana | Material Brass and Porcelain

design Valli Workshop

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Bianco/Orolucido



Fiorato/Orolucido



Brunito/Avorio



K 1110 / K 1110 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1755 / K 1755 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



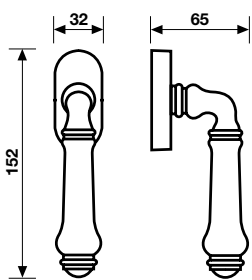
K 1145 / K 1145 Y  
Pag. 135



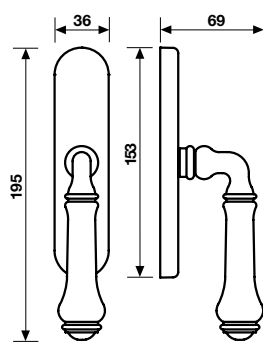
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 176 FRS-41



H 176 F





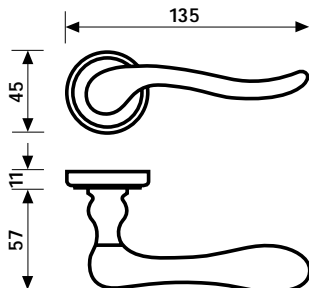
# H 165 Serie Germana

Materiale Ottone | Material Brass

design Valli Workshop

**V&V** Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Orologido



Orsatin



Anticato



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

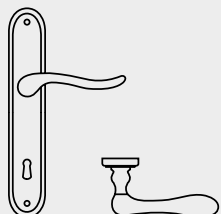
K 1110 / K 1110 Y  
Pag. 139



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 165 P8  
Pag. 115



K 1755 / K 1755 Y  
Pag. 134



K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



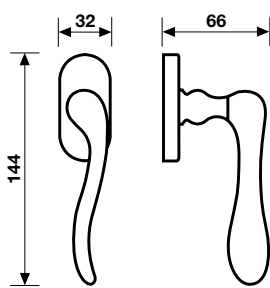
K 1145 / K 1145 Y  
Pag. 135



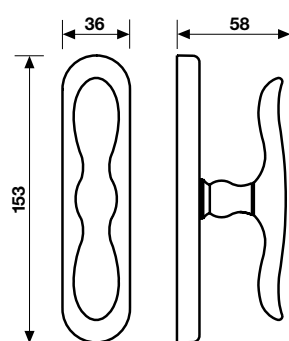
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 165 FRS-41



H 165 F





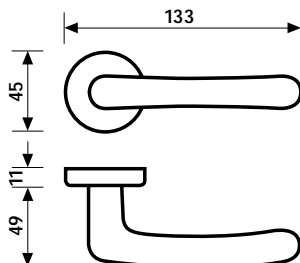
# H 163 Serie Sarissa

Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

## Maniglia per porta | Door handle



## Finiture | Finishes

Orologido



Cromo



Cromosat



Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011

Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 - RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B

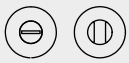
Available also CLASS 4 on R8 - RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B



K 1112 / K 1112 Y  
Pag. 138



K 1704 R6-7-8 50 BZG - 85  
Pag. 153



K 1713 / K 1713 Y  
Pag. 134



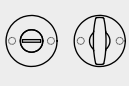
K 1704 RS6-7-8 50 BZG - 85  
Pag. 154



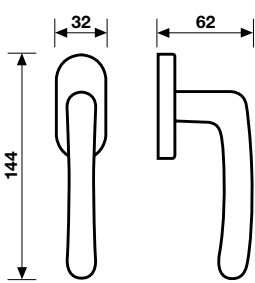
K 1145 / K 1145 Y  
Pag. 135



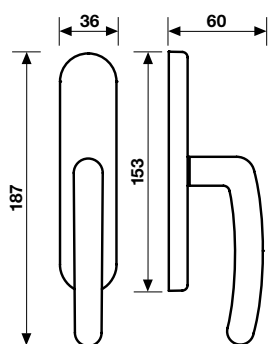
K 1123 RG6-7-8 BZG - 75  
Pag. 152



## In abbinamento sono disponibili | Coordinated accessories



H 163 FRS-41



H 163 F





# H 123 Serie Luigi XVI

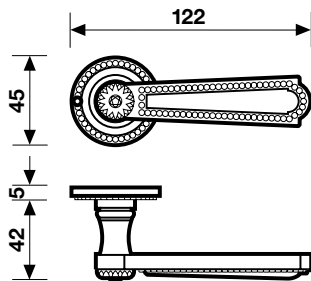
Materiale Ottone | Material Brass

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Orologido

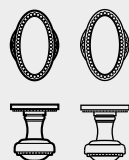
Ottone antico



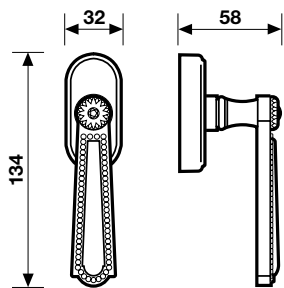
K 195 / K 195 Y  
Pag. 139



K 121 / K 121 Y  
Pag. 122



In abbinamento sono disponibili | Coordinated accessories



H 123 FRS-41



# H 419 Serie Bordeaux

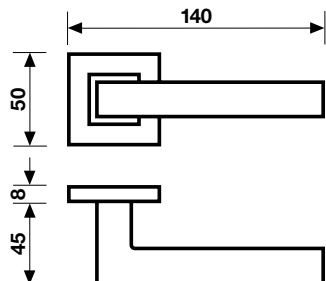
Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

V&V Valli&Valli

## Maniglia per porta | Door handle

## Finiture | Finishes



Acciaio inox satinato



K 49 / K 49 Y  
Pag. 140



K 465 / K 465 Y  
Pag. 122



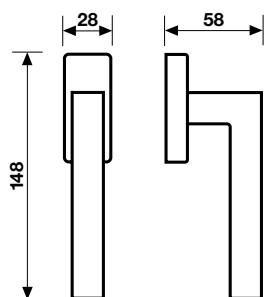
K 5148 / K 5148 Y  
Pag. 141



K 411 R6-7-8 50 BZG - 75  
Pag. 156



In abbinamento sono disponibili | Coordinated accessories



H 419 FRS-41





# H 416 Serie Garnet

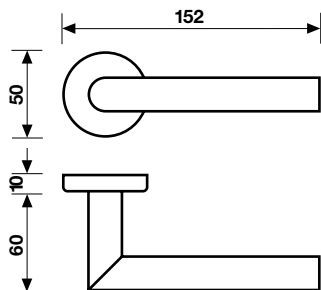
Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Acciaio inox satinato

K 48 / K 48 Y  
Pag. 140



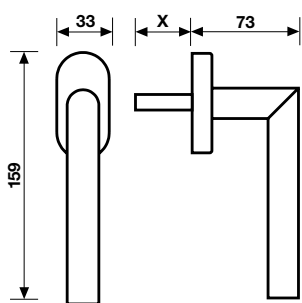
K 48 OV N / K 48 OV Y  
Pag. 141



K 412 R6-7-8 50 BZG - 75  
Pag. 156



In abbinamento sono disponibili | Coordinated accessories



H 416 FRS



X = mis. 30/35/41/50



# H 414 Serie Amber

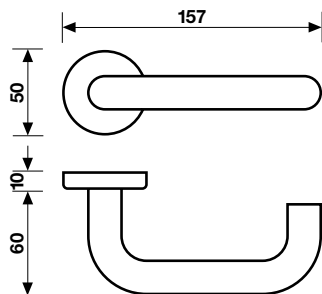
Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

V&V Valli&Valli

Maniglia per porta | Door handle

Finiture | Finishes



Acciaio inox satinato

K 48 / K 48 Y  
Pag. 140



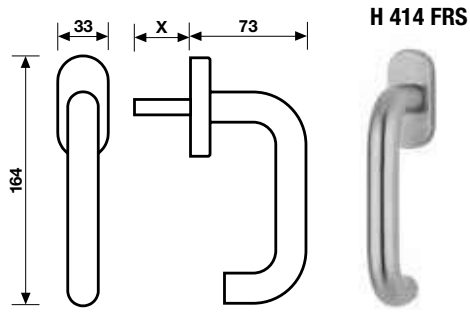
K 48 OV N / K 48 OV Y  
Pag. 141



K 412 R6-7-8 50 BZG - 75  
Pag. 156



In abbinamento sono disponibili | Coordinated accessories



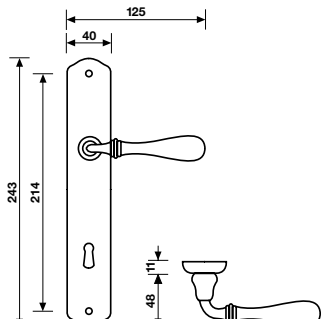
X = mis. 30/35/41/50

# H 1004 P8

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**H 1004 P8 70**

**H 1004 P8 90**

**H 1004 P8 Y 85**



## Finiture | Finishes

Orologido



Brunito

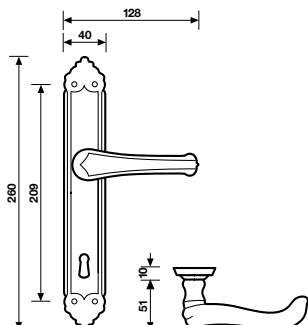


# H 914/8

Materiale Ottone | Material Brass

design Pasquale Valli

## Coordinati | Accessories



**H 914/8 70**

**H 914/8 90**

**H 914/8 Y 85**



## Finiture | Finishes

Patiné

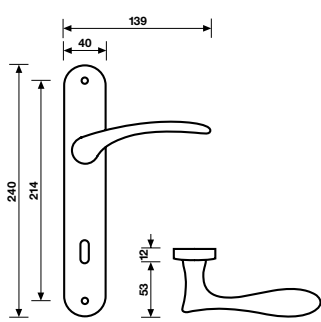


# H 198 P8

Materiale Ottone | Material Brass

design Eero Aarnio

## Coordinati | Accessories



**H 198 P8 70**

**H 198 P8 90**

**H 198 P8 Y 85**



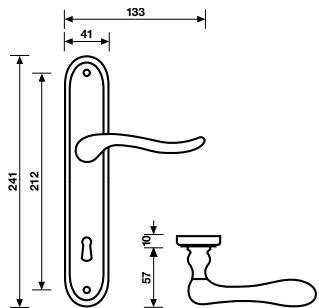
## Finiture | Finishes

Orologido



Anticato



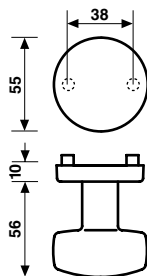
**Coordinati | Accessories****H 165 P8 70****H 165 P8 90****H 165 P8 Y 85****Finiture | Finishes**Oro liscioAnticato

# K 1730

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**K 1730 RG**



## Finiture | Finishes

Cromo

Cromosat

Nikmatt

Orolucido

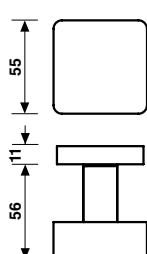


# K 1172

Materiale Alluminio | Material Aluminium

design Valli Workshop

## Coordinati | Accessories



**K 1172 R8**

**K 1172 R8 Y**



## Finiture | Finishes

Cromo

Cromosat

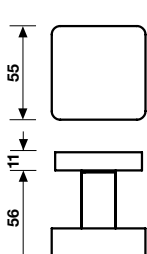


# K 1171

Materiale Alluminio | Material Aluminium

design Valli Workshop

## Coordinati | Accessories



**K 1171 R8**

**K 1171 R8 Y**



## Finiture | Finishes

Cromo

Cromosat

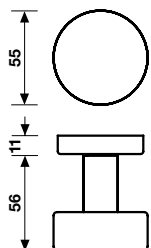


# K 1170

Materiale Alluminio | Material Aluminium

design Valli Workshop

## Coordinati | Accessories



**K 1170 R8**

**K 1170 R8 Y**



## Finiture | Finishes

Cromo

Cromosat

Bronzop (Ottone)

Neropaco

Biancopaco

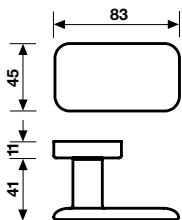


# K 1168

Materiale Alluminio | Material Aluminium

design Valli Workshop

## Coordinati | Accessories



**K 1168 R8**

**K 1168 R8 Y**



## Finiture | Finishes

Cromo

Cromosat

Orsatin

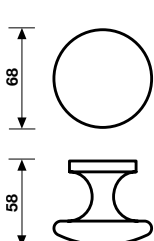


# K 1166

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Valli Workshop

## Coordinati | Accessories



**K 1166**

**Pomolo Fisso**  
*Fixed knob*



## Finiture | Finishes

Cromo

Cromosat

Orolucido - PVD

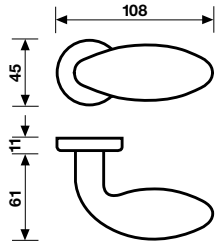


# K 1160

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**K 1160 R8**

**K 1160 R8 Y**



## Finiture | Finishes

Orolucido



Ottone naturale



Cromosat



Orolucido - PVD

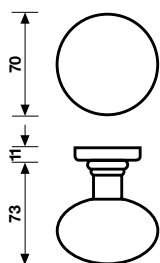


# K 1155 A

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**K 1155 A R8**



## Finiture | Finishes

Orolucido



Orsatin



Cromo



Cromosat



Anticato



Brunito



Orolucido - PVD

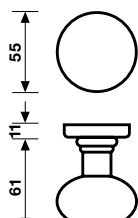


# K 1155

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**K 1155 R8**

**K 1155 R8 Y**



## Finiture | Finishes

Orolucido



Orsatin



Ottone naturale



Cromo



Cromosat



Anticato



Brunito

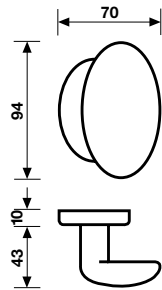


# K 1153

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**K 1153 R SB**



## Finiture | Finishes

Orologido

Cromosat

Orologido - PVD

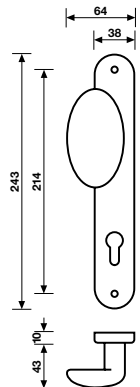


# K 1153 PY

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**K 1153 PY D/S 85**



## Finiture | Finishes

Orologido

Cromosat

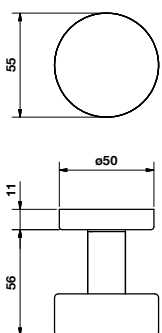


# K 1067 Serie Rose

Materiale Rame | Material Copper

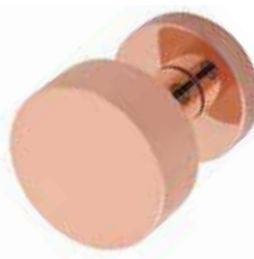
design Valli Workshop

## Coordinati | Accessories



**K 1067 R8**

**K 1067 R8 Y**



## Finiture | Finishes

Metallo rame lucido

Metallo rame satinato



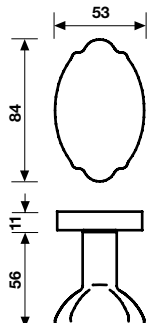
## K 1061 Serie Cenerentola

Materiale Ottone | Material Brass

design Luciana Di Virgilio

e Gianni Veneziano

### Coordinati | Accessories



**K 1061 R8**

**K 1061 R8 Y**



### Finiture | Finishes

Bronzop



Light Black

Orsatin

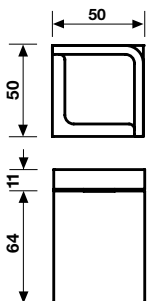


## K 1060 Serie Alina

Materiale Ottone | Material Brass

design Skidmore, Owings & Merrill

### Coordinati | Accessories



**K 1060 R8**

**K 1060 R8 Y**



### Finiture | Finishes

Cromo



Cromosat

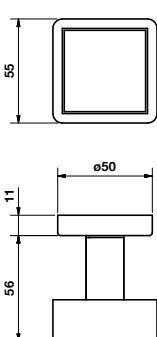
Neropaco

## K 1056 T Serie Quadra

Materiale Ottone | Material Brass

design Valli Workshop

### Coordinati | Accessories



**K 1056 T R8**

**K 1056 T R8 Y**



### Finiture | Finishes

Cromo (Alluminio)



Nikelnero

Neropaco

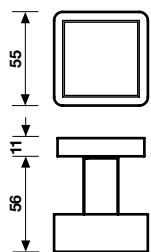


## K 1056 Serie Quadra

Materiale Ottone | Material Brass

design Valli Workshop

### Coordinati | Accessories



**K 1056 R8**

**K 1056 R8 Y**



### Finiture | Finishes

Cromo (Alluminio)



Nikelnero

Neropaco

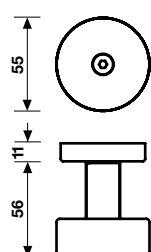


## K 1055 Serie Words

Materiale Alluminio | Material Aluminium

design Franco Poli

### Coordinati | Accessories



**K 1055 R8**

**K 1055 R8 Y**



### Finiture | Finishes

Cromo/Neropaco



Cromosat/Neropaco

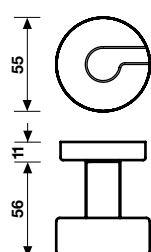


## K 1054 Serie W.W.

Materiale Alluminio | Material Aluminium

design Valli Workshop

### Coordinati | Accessories



**K 1054 R8**

**K 1054 R8 Y**



### Finiture | Finishes

Cromo



Nikmatt

Orsatop (Ottone)

Ramematt

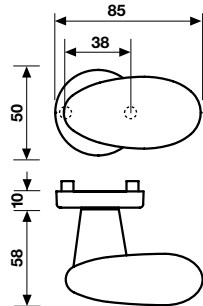


## K 142

Materiale Alluminio | Material Aluminium

design Valli Workshop

### Coordinati | Accessories



**K 142 RG**



### Finiture | Finishes

Cromo

Cromosat

Orologico

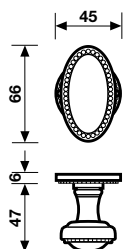


## K 121 Serie Luigi XVI

Materiale Ottone | Material Brass

design Valli Workshop

### Coordinati | Accessories



**K 121 R8**

**K 121 R8 Y**



### Finiture | Finishes

Orologico

Ottone antico

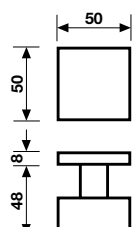


## K 465

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

### Coordinati | Accessories



**K 465 R8**

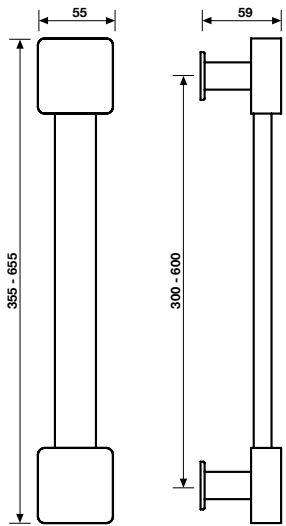
**K 465 R8 Y**



### Finiture | Finishes

Acciaio inox satinato



**Coordinati | Accessories**

**K 1235**

# K 1231

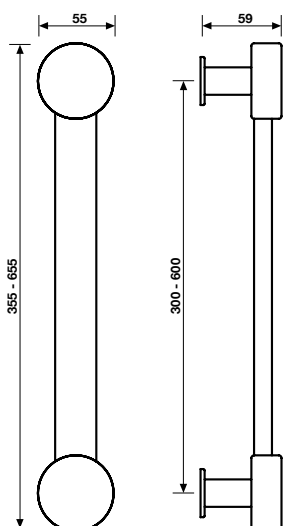
Materiale Alluminio | Material Aluminium

**Finiture | Finishes**

Cromo

Cromosat

Bronzsat (Ottone)


**Coordinati | Accessories**

**K 1231**
**Finiture | Finishes**

Cromo

Cromosat

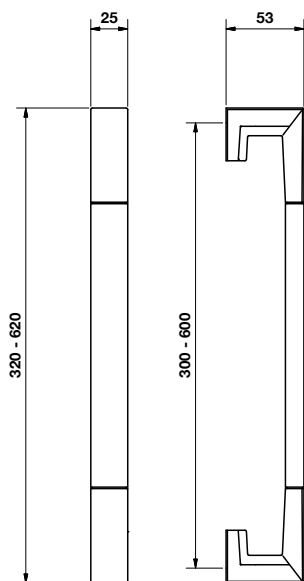
Bronzop (Ottone)

Neropaco

Biancopaco



Coordinati | Accessories



**K 1068**

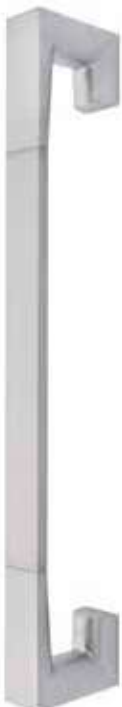
Materiale Ottone | Material Brass

Finiture | Finishes

Cromo

Cromosat

Cromo/Cromosat

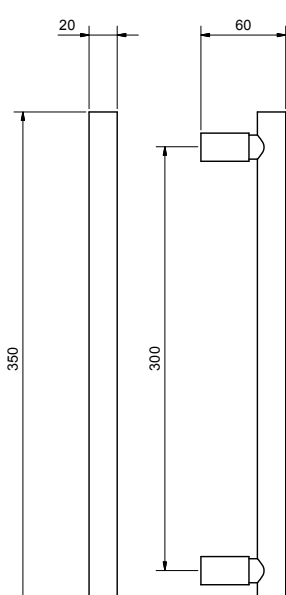


**K 1067 Serie Rose**

Materiale Rame | Material Copper

design Valli Workshop

Coordinati | Accessories



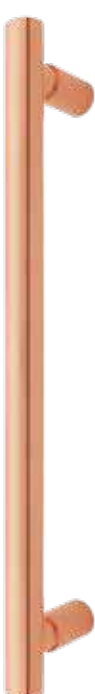
**K 1067**

Materiale Rame | Material Copper

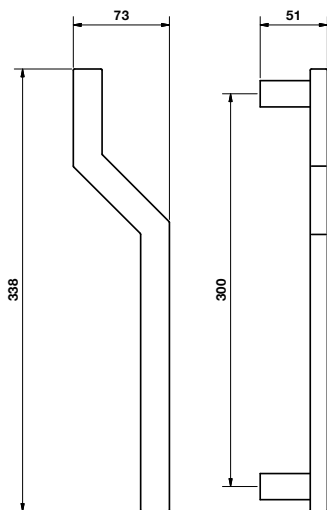
Finiture | Finishes

Metallo rame lucido

Metallo rame satinato



Coordinati | Accessories



**K 1066**

Finiture | Finishes

- Orsatop
- Cromosat
- Nikelnero
- Titanium - PVD

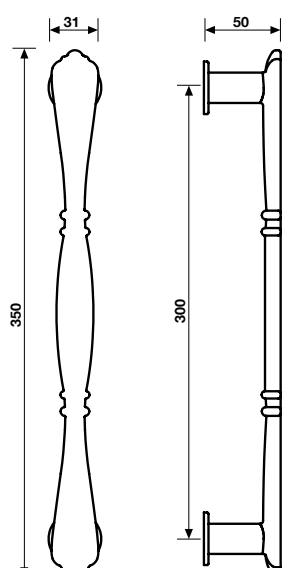


**K 1061 Serie Cenerentola**

Materiale Ottone | Material Brass

design Luciana Di Virgilio  
e Gianni Veneziano

Coordinati | Accessories



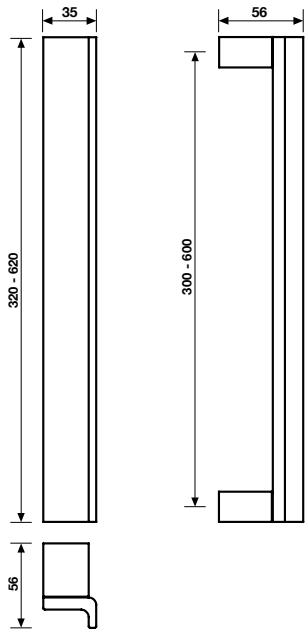
**K 1061**

Finiture | Finishes

- Bronzop
- Light Black
- Orsatin



**Coordinati | Accessories**



**K 1060**

**Finiture | Finishes**

Cromosat

Cromo

Neropaco

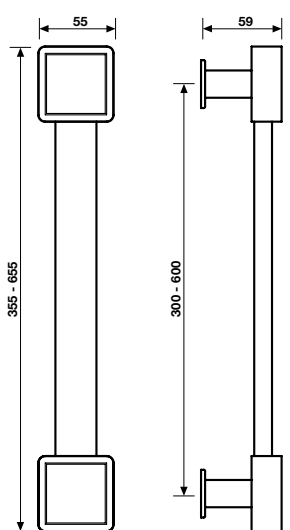


**K 1056 Serie Quadra**

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories**



**K 1056**

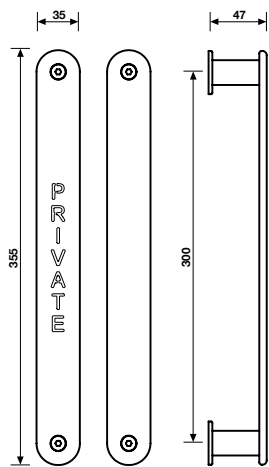
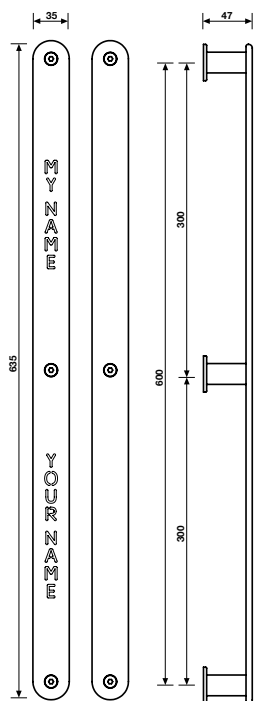
**Finiture | Finishes**

Cromo (Alluminio)

Nikelnero

Neropaco



**Coordinati | Accessories**

**K 1055**

**Finiture | Finishes**

Cromo/Neropaco



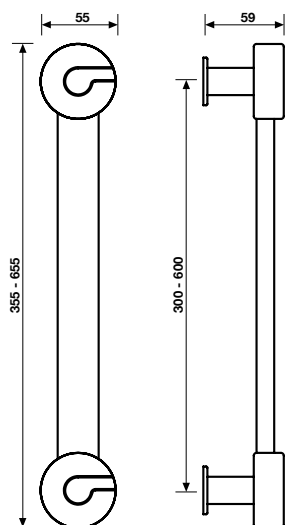
Cromosat/Neropaco



# K 1054 Serie W.W.

Materiale Alluminio | Material Aluminium

design Valli Workshop

**Coordinati | Accessories**

**K 1054**

**Finiture | Finishes**

Cromo



Nikmatt



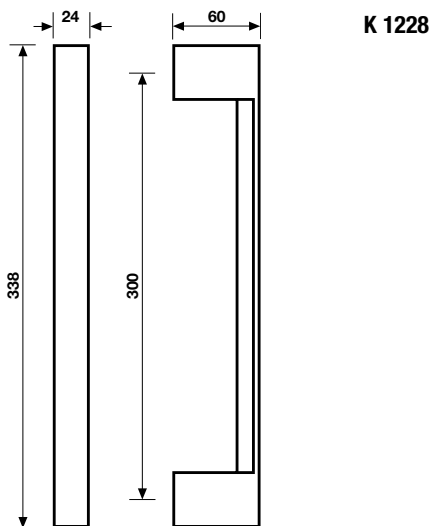
Orsatop (Ottone)



Ramematt



Coordinati | Accessories



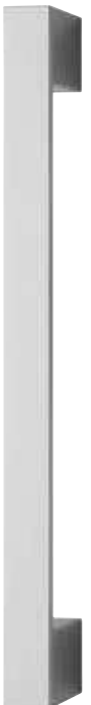
**K 1228**

Finiture | Finishes

Cromo

Cromosat

Nikelnero



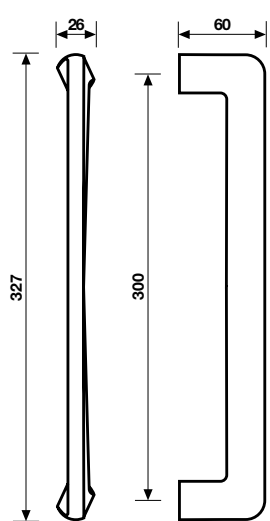
## K 1226 Serie Fedra

Materiale Ottone | Material Brass

design Jean-Baptiste

Sibertin Blanc

Coordinati | Accessories



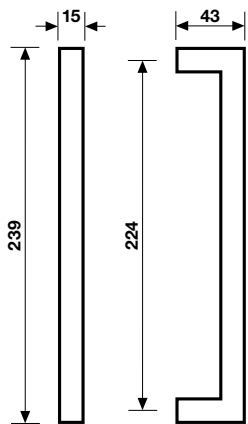
**K 1226**

Finiture | Finishes

Orolucido

Cromo/Cromosat



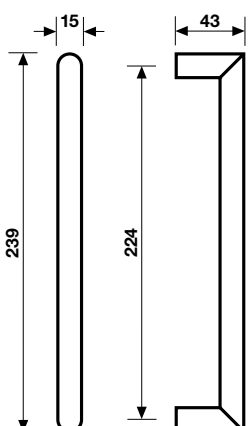
**Coordinati | Accessories****K 1224****Finiture | Finishes**

Acciaio inox satinato

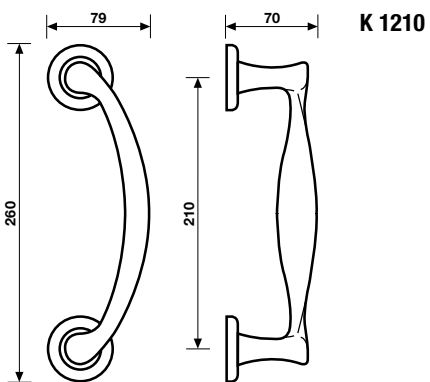
**K 1219**

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

**Coordinati | Accessories****K 1219****Finiture | Finishes**

Acciaio inox satinato

**Coordinati | Accessories****Finiture | Finishes**

Orolucido



Orsatin



Cromosat



Anticato

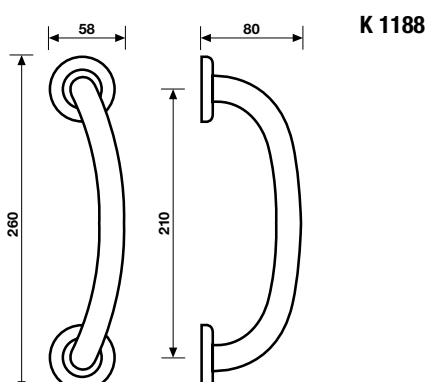


Orolucido - PVD


**K 1188**

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories****Finiture | Finishes**

Orolucido



Orsatin



Cromosat

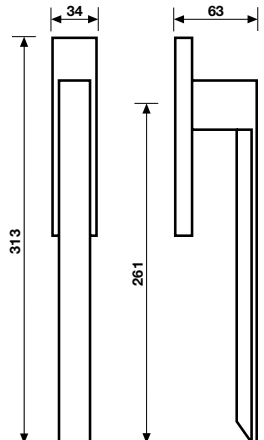


Brunito



Orolucido - PVD



**Coordinati | Accessories**


**K 169**  
**K 169 Y**  
**K 169 PL N**


**Finiture | Finishes**

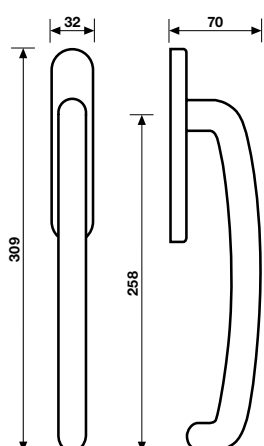
- Cromo
- Cromosat/Cromo
- Cromosat
- Nikelnero



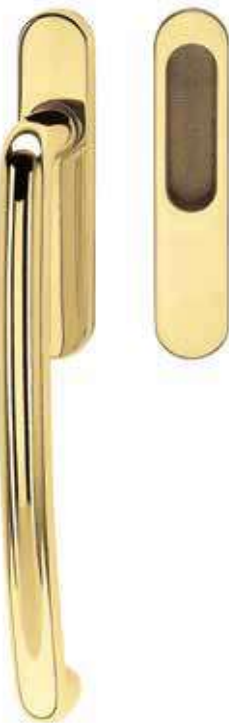
# K 163

Materiale Ottone | Material Brass

design Valli Workshop

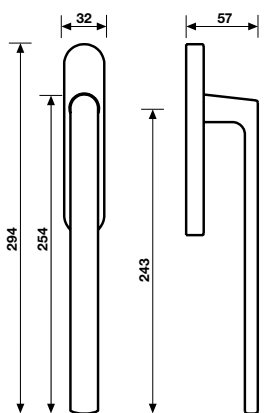
**Coordinati | Accessories**


**K 163**  
**K 163 Y**  
**K 163 PL N**

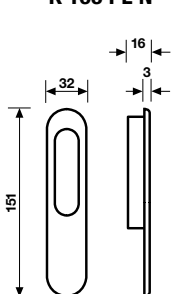

**Finiture | Finishes**

- Orolucido
- Ottone naturale
- Cromosat
- Brunito
- Bronzop
- Nikelnero
- Cromo
- Biancopaco



**Coordinati | Accessories**


**K 411**  
**K 411 Y**  
**K 163 PL N**


**Finiture | Finishes**

Cromo

Cromosat

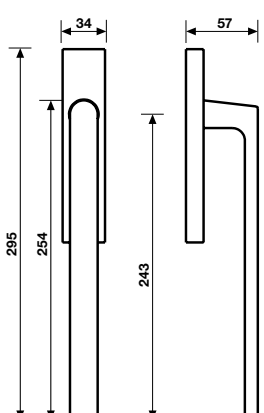
Biancopaco



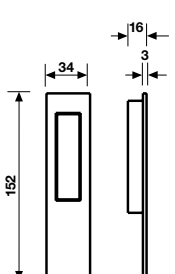
# K 411 Q

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories**


**K 411 Q**  
**K 411 Q Y**  
**K 169 PL N**


**Finiture | Finishes**

Cromo

Cromosat

Biancopaco

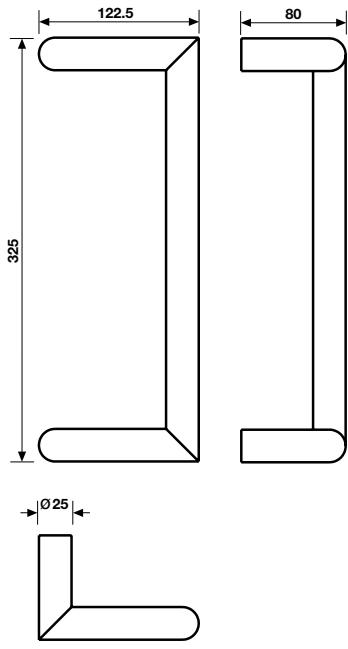


# K 466

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

**Coordinati | Accessories**



**K 466 25**  
**K 466 S 25**

**Finiture | Finishes**



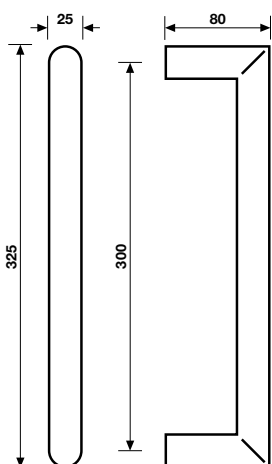
Acciaio inox satinato

# K 464

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

**Coordinati | Accessories**



**K 464 25**  
**K 464 S 25**

**Finiture | Finishes**

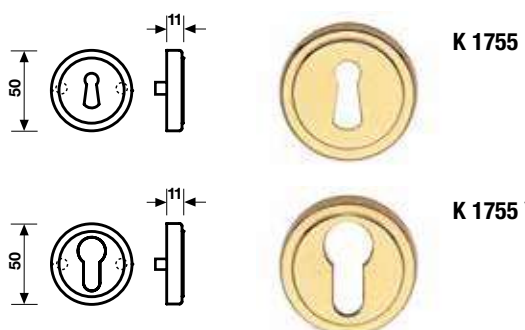


Acciaio inox satinato

# K 1755

Materiale Ottone | Material Brass

## Coordinati | Accessories



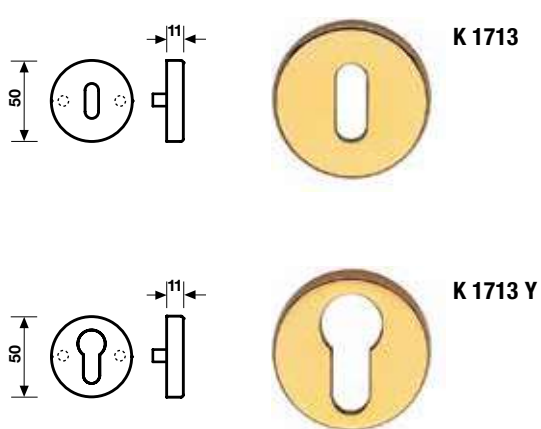
## Finiture | Finishes

<u>Anticato</u>	
<u>Orolucido</u>	
<u>Ottone antico</u>	
<u>Brunito</u>	
<u>Orsatin</u>	

# K 1713

Materiale Ottone | Material Brass

## Coordinati | Accessories



## Finiture | Finishes

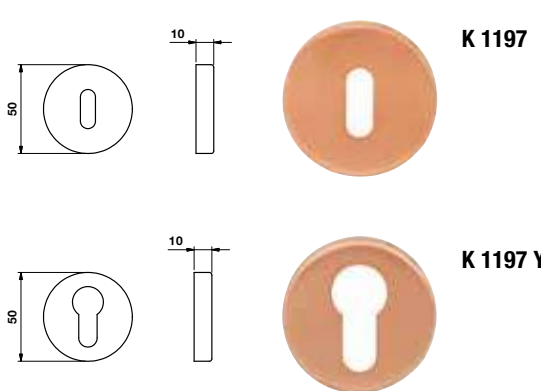
<u>Anticato</u>	
<u>Cromo</u>	
<u>Cromosat</u>	
<u>Orolucido</u>	
<u>Orolux</u>	
<u>Orsatin</u>	
<u>Orsatop</u>	
<u>Orolucido - PVD</u>	
<u>Bronzop</u>	
<u>Neropaco</u>	
<u>Biancopaco</u>	
<u>Ramematt</u>	



# K 1197

Materiale Rame | Material Copper

## Coordinati | Accessories



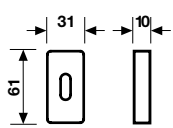
## Finiture | Finishes

<u>Metallo rame lucido</u>	
<u>Metallo rame satinato</u>	

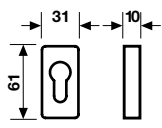
# K 1148

Materiale Ottone | Material Brass

## Coordinati | Accessories



**K 1148**



**K 1148 Y**

## Finiture | Finishes

Cromo



Cromosat



Light Black



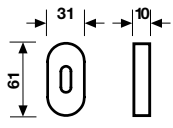
Neropaco



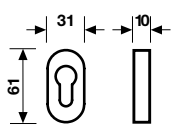
# K 1145

Materiale Ottone | Material Brass

## Coordinati | Accessories



**K 1145 R8**



**K 1145 R8 Y**

## Finiture | Finishes

Orolucido



Orsatin



Ottone naturale



Cromo



Cromosat



Anticato



Brunito



Ottone antico



Orolux



Orsatop



Nikmatt



Orolucido - PVD



Bronzop



Biancopaco



Nikelnero

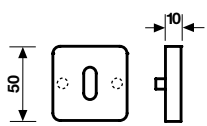


Ramematt

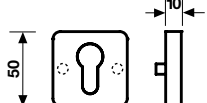
# K 1144 CP

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

## Coordinati | Accessories



**K 1144 CP**



**K 1144 Y CP**

## Finiture | Finishes

Cromo



Cromosat



Light Black



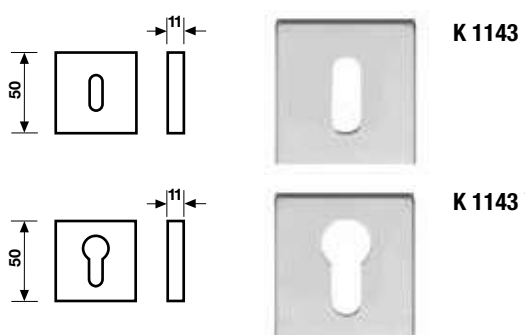
Neropaco



## K 1143

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

### Coordinati | Accessories



**K 1143**

**K 1143 Y**

### Finiture | Finishes

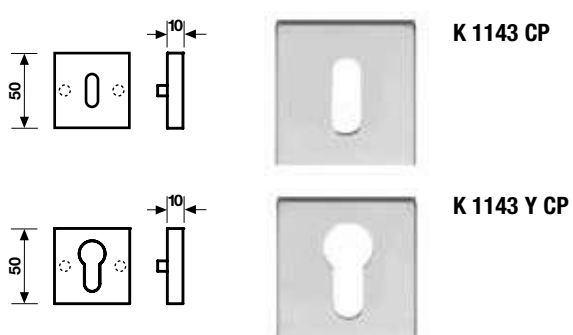
Cromo	
Cromosat	
Neropaco	
Bronzsat (Ottone)	
Nikelnero	



## K 1143 CP

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

### Coordinati | Accessories



**K 1143 CP**

**K 1143 Y CP**

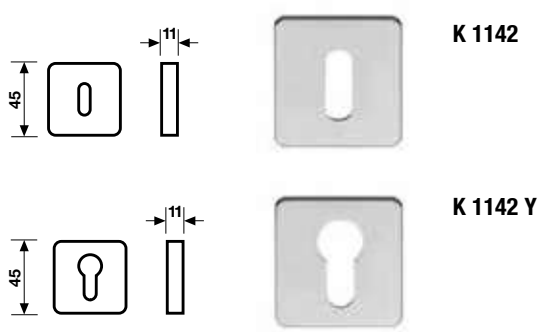
### Finiture | Finishes

Cromo	
Cromosat	
Nikelnero	
Neropaco	

## K 1142

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

### Coordinati | Accessories



**K 1142**

**K 1142 Y**

### Finiture | Finishes

Cromo	
Cromosat	
Light Black	
Neropaco	

## K 1139

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

**Coordinati | Accessories**



**K 1139**



**K 1139 Y**

**Finiture | Finishes**

Cromo

Cromosat

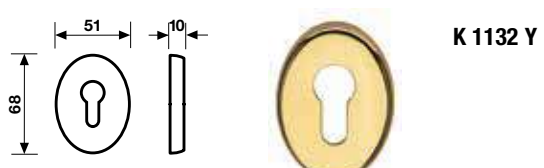
Neropaco



## K 1132

Materiale Ottone | Material Brass

**Coordinati | Accessories**



**K 1132 Y**

**Finiture | Finishes**

Orolucido

Cromosat



## K 1122

Materiale Ottone | Material Brass

**Coordinati | Accessories**



**K 1122**



**K 1122 Y**

**Finiture | Finishes**

Bronzop

Cromo

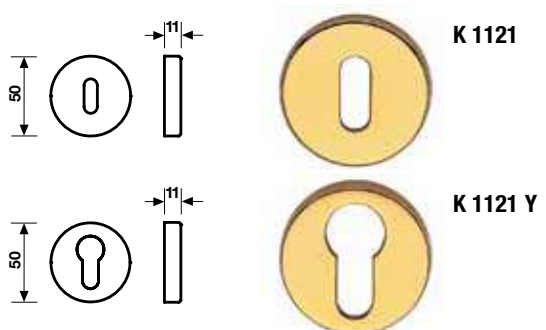
Orolucido



# K 1121

Materiale Ottone | Material Brass

## Coordinati | Accessories



## Finiture | Finishes

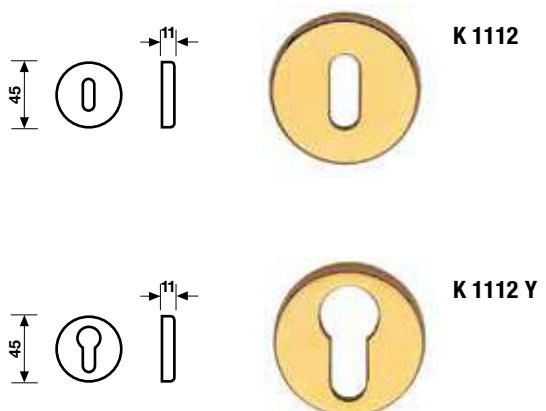
Orolucido	
Orolux	
Orsatop	
Cromo	
Cromosat	
Nikmatt	
Anticato	
Bronzop	
Neropaco	
Biancopaco	
Bronzsat	
Ramematt	



# K 1112

Materiale Ottone | Material Brass

## Coordinati | Accessories



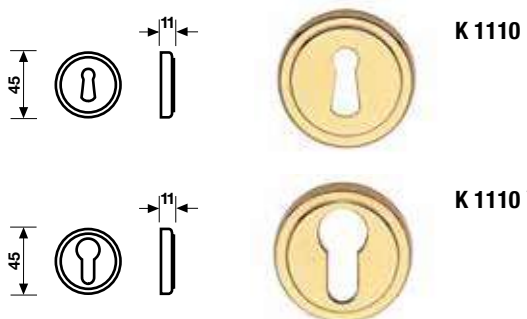
## Finiture | Finishes

Orolucido	
Orolux	
Orsatin	
Ottone naturale	
Cromo	
Cromosat	
Anticato	
Brunito	
Orolucido - PVD	
Biancopaco	
Bronzop	
Nikelnero	

# K 1110

Materiale Ottone | Material Brass

## Coordinati | Accessories



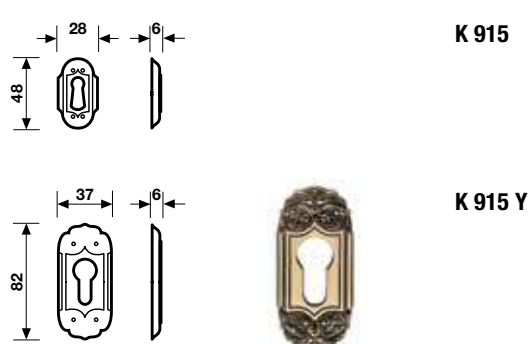
## Finiture | Finishes

Oro lucido	
Orsatin	
Ottone naturale	
Anticato	
Brunito	
Ottone antico	

# K 915

Materiale Ottone | Material Brass

## Coordinati | Accessories



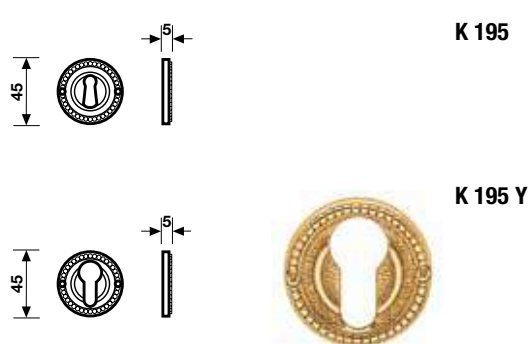
## Finiture | Finishes

Patinè	
--------	--

# K 195

Materiale Ottone | Material Brass

## Coordinati | Accessories



## Finiture | Finishes

Oro lucido	
Ottone antico	

# K 194

Materiale Ottone | Material Brass

**Coordinati | Accessories**



**K 194**



**K 194 Y**

**Finiture | Finishes**

Orologido



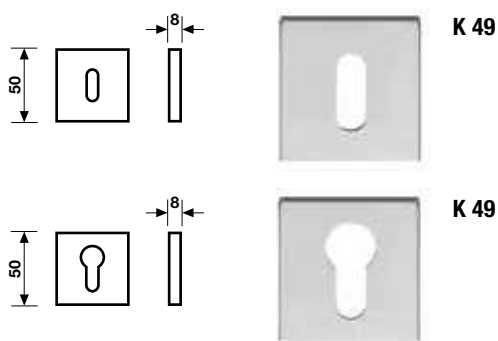
Ottone antico



# K 49

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

**Coordinati | Accessories**



**K 49**

**Finiture | Finishes**

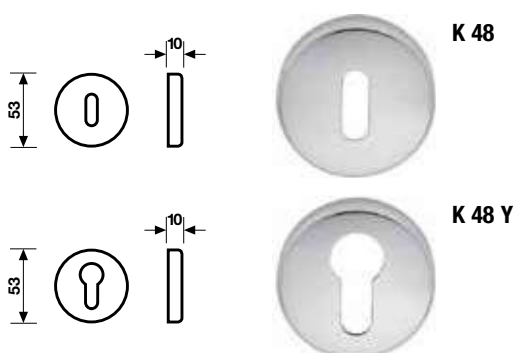
Acciaio inox satinato



# K 48

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

**Coordinati | Accessories**



**K 48**

**Finiture | Finishes**

Acciaio inox satinato

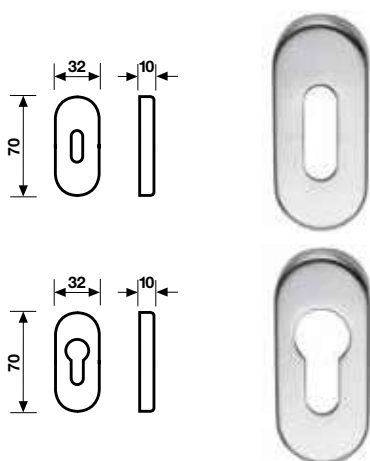


## K 48 OV

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

[Coordinati | Accessories](#)

[Finiture | Finishes](#)



**K 48 OV N**

**K 48 OV Y**

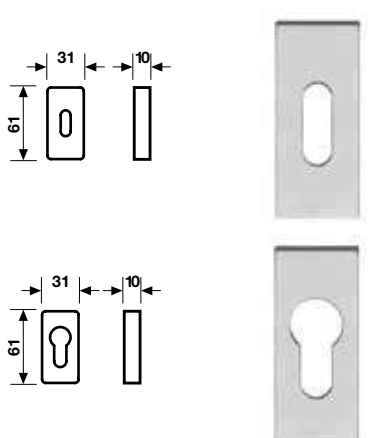
Acciaio inox satinato

## K 5148

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

[Coordinati | Accessories](#)

[Finiture | Finishes](#)



**K 5148**

**K 5148 Y**

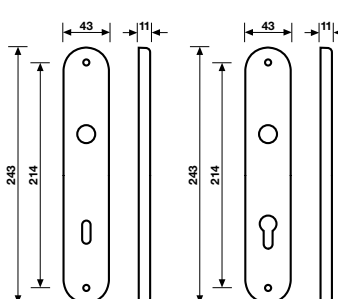
Acciaio inox satinato

## K 1136 PL

Materiale Ottone | Material Brass

[Coordinati | Accessories](#)

[Finiture | Finishes](#)



**K 1136 PL 70**

**K 1136 PL 90**

**K 1136 PL 85**

Orolucido



Orsatin



Ottone naturale



Cromo



Cromosat

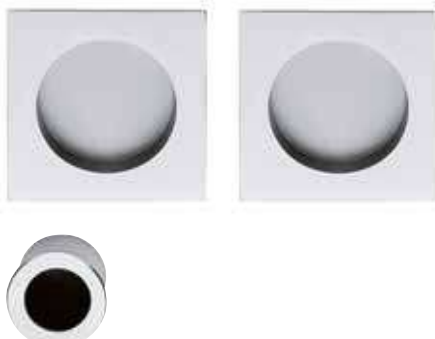
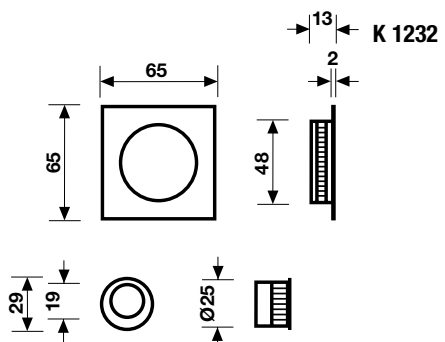


Anticato



Brunito

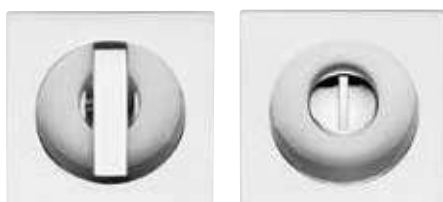
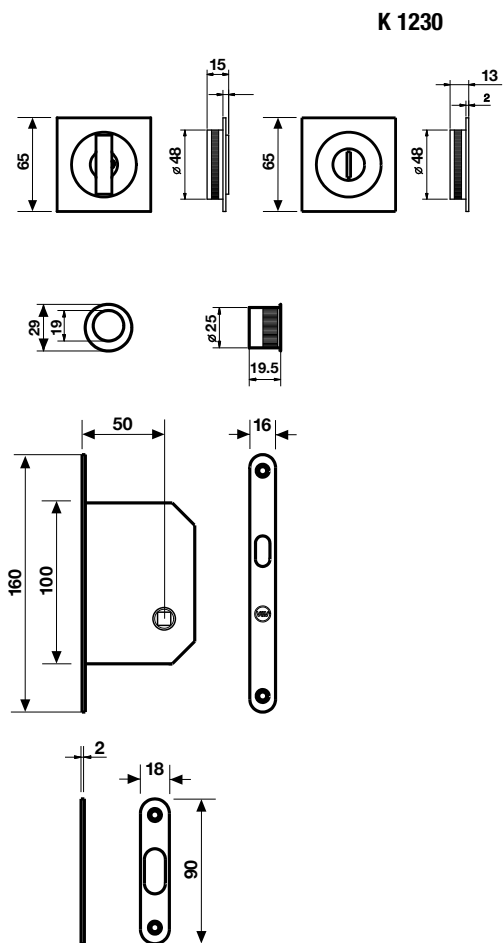


**Coordinati | Accessories**

**Finiture | Finishes**

Cromo

Cromosat

Nikelnero

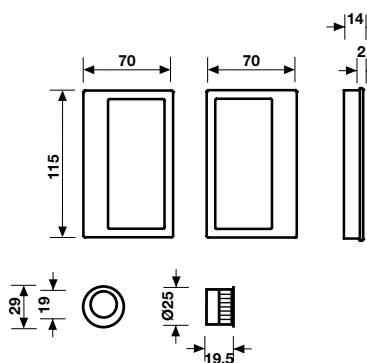

**Coordinati | Accessories**

**Finiture | Finishes**

Cromo

Cromosat

Nikelnero

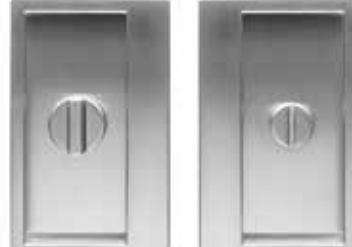
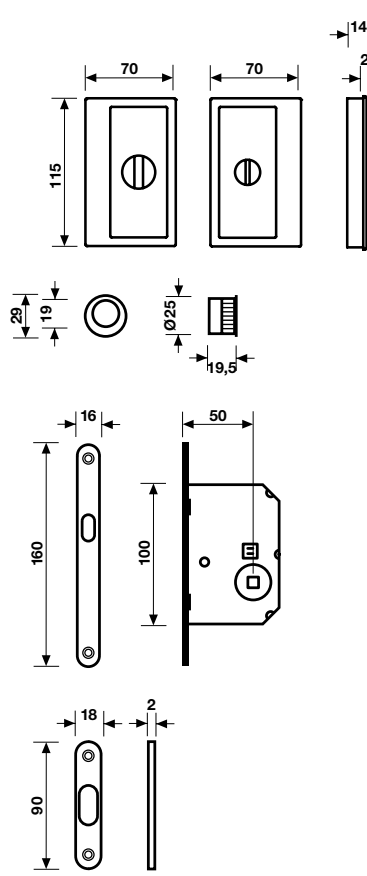


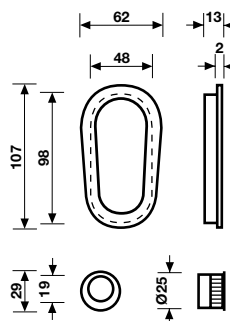
**Coordinati | Accessories**
**Finiture | Finishes**
**K 1215 SFC**

Cromo
Cromosat

# K 1215

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Valli Workshop

**Coordinati | Accessories**
**Finiture | Finishes**
**K 1215**

Cromo
Cromosat

**Coordinati | Accessories**

**K 1212**

**Finiture | Finishes**

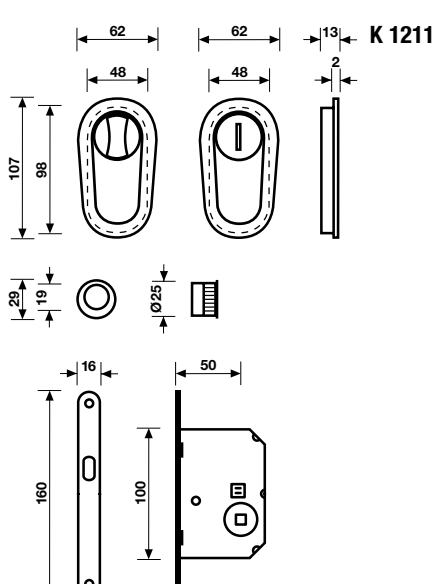
Orologido

Cromosat


**K 1211 Serie Orfeide**

Materiale Ottone | Material Brass

design Valli Workshop

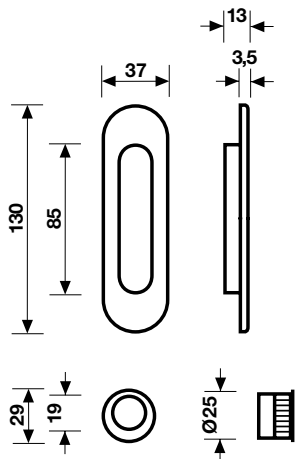
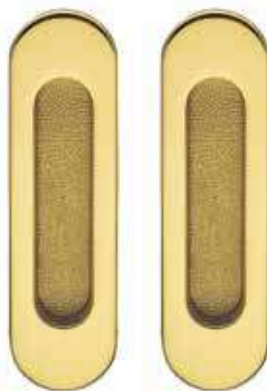
**Coordinati | Accessories**

**K 1211**

**Finiture | Finishes**

Orologido

Cromosat



**Coordinati | Accessories****K 1206****Finiture | Finishes**

Orolucido



Orsatin



Cromo



Cromosat



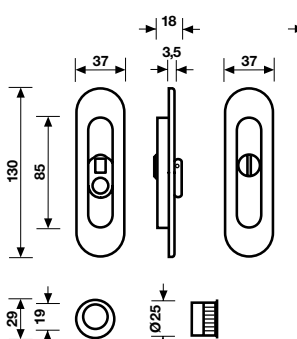
Anticato



## **K 1204 Serie Tancredi**

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories****K 1204****Finiture | Finishes**

Orolucido



Orsatin



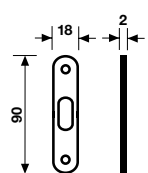
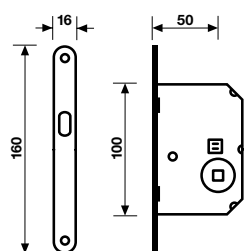
Cromo



Cromosat



Anticato



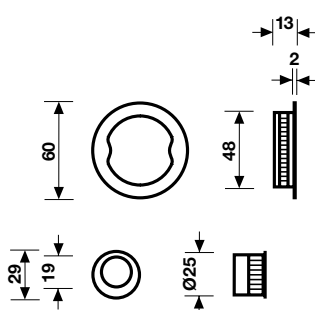
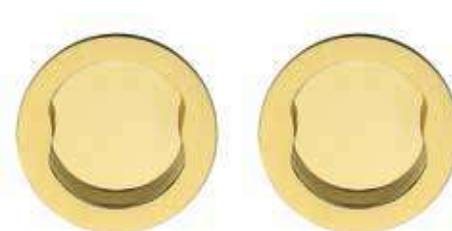
**Coordinati | Accessories****K 1203****Finiture | Finishes**

Orolucido	
Orsatin	
Ottone naturale	
Cromo	
Cromosat	
Anticato	
Bronzop	
Biancopaco	
Nikelnero	

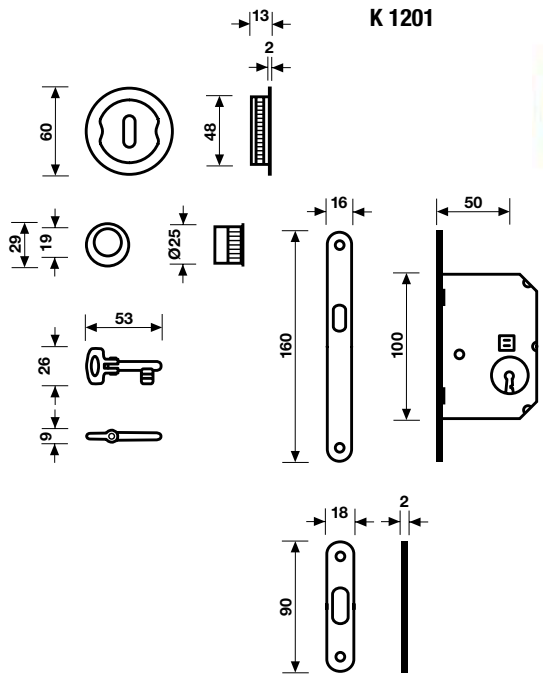
**K 1202 Serie Trittico**

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories****K 1202****Finiture | Finishes**

Orolucido	
Orsatin	
Ottone naturale	
Cromo	
Cromosat	
Anticato	
Brunito	
Bronzop	
Biancopaco	
Nikelnero	

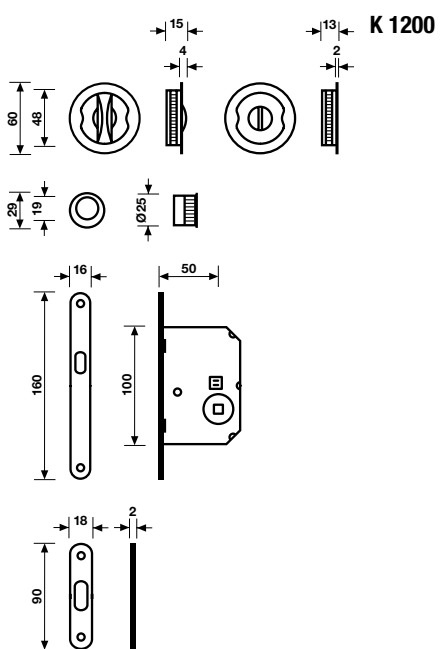
**Coordinati | Accessories**

**Finiture | Finishes**

Orolucido	
Orsatin	
Cromo	
Cromosat	
Anticato	
Bronzop	
Biancopaco	
Nikelnero	

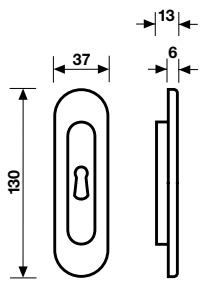
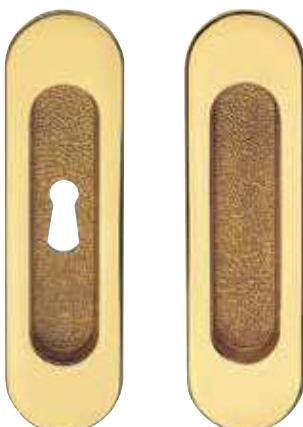
# K 1200 Serie Trittico

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories**

**Finiture | Finishes**

Orolucido	
Orsatin	
Ottone naturale	
Cromo	
Cromosat	
Anticato	
Brunito	
Bronzop	
Biancopaco	
Nikelnero	

**Coordinati | Accessories**

**K 1186**

**Finiture | Finishes**

Orolucido



Orsatin



Ottone naturale



Cromo



Cromosat



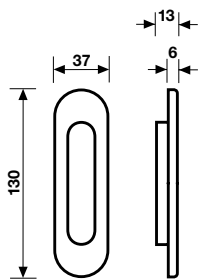
Anticato



Nikmatt



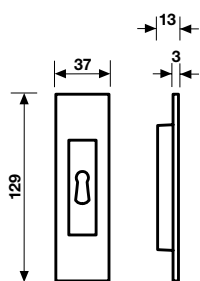
Brunito


**K 1186 SFC**


# K 1195

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories**

**K 1195**

**Finiture | Finishes**

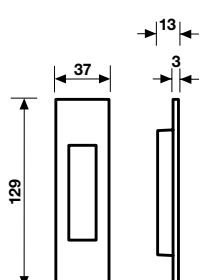
Orolucido

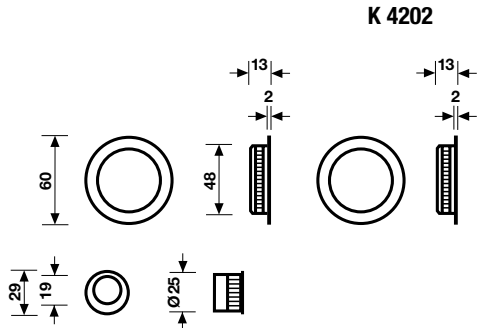


Cromo



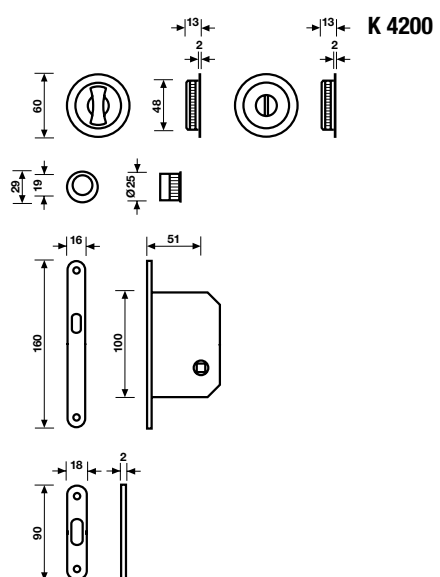
Cromosat


**K 1195 SFC**

**Coordinati | Accessories**

**Finiture | Finishes**


Orologido

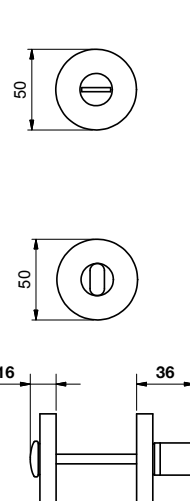
Cromosat


**Coordinati | Accessories**

**Finiture | Finishes**


Orologido

Cromosat



**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1867 R6-7-8 BZG**

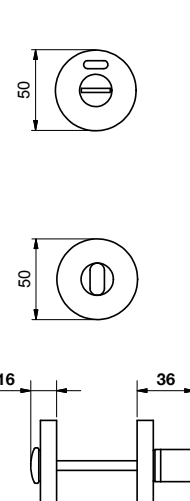
Metallo rame lucido

Metallo rame satinato


# K 1867 RS

Materiale Rame | Material Copper

design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1867 RS6-7-8 BZG - 50**

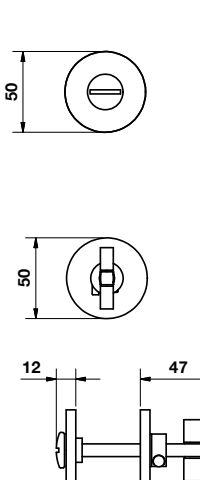
Metallo rame lucido

Metallo rame satinato


# K 1865 B 50

Materiale Acciaio C40 + Ottone | Material Steel C40 + Brass

design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K1865 RB8 BZG - 50**

Cromo

Cromosat

Nikelnero

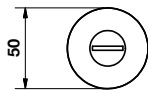

# K 1864 B 50

Materiale Acciaio C40 + Ottone | Material Steel C40 + Brass

design Valli Workshop

## Chiusura privacy BZG | Bathroom privacy set

## Finiture | Finishes

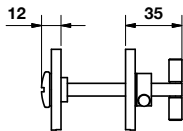
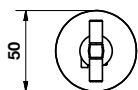


**K1864 RB8 BZG - 50**

Cromosat

Neropaco

Biancopaco



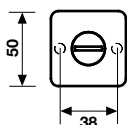
# K 1229 RG

Materiale Ottone | Material Brass

design Valli Workshop

## Chiusura privacy BZG | Bathroom privacy set

## Finiture | Finishes



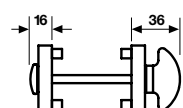
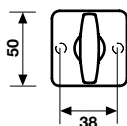
**K 1229 RG6-7-8 BZG**

Cromo

Cromosat

Light Black

Neropaco



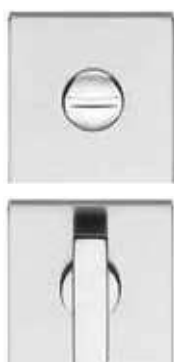
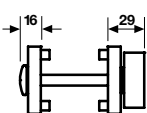
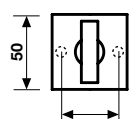
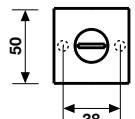
# K 1225 RG

Materiale Ottone | Material Brass

design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**

**Finiture | Finishes**



**K 1225 RG6-7-8 BZG**

Bronzsat

Cromo

Cromosat

Nikelnero

Neropaco



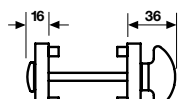
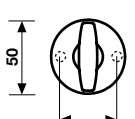
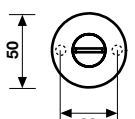
# K 1123 RG

Materiale Ottone | Material Brass

design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**

**Finiture | Finishes**



**K 1123 RG6-7-8 BZG**

Anticato

Brunito

Cromo

Cromosat

Orolucido

Orolux

Orsatin

Orsatop

Ottone A

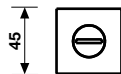
Bronzop

Neropaco

Biancopaco

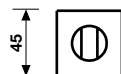
Ramematt



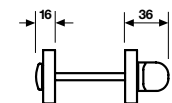
**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**


K 1740 R6-7-8 50 BZG - 85

Cromo



Cromosat



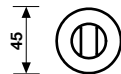
Neropaco



# K 1704 R

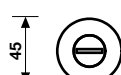
Materiale Ottone | Material Brass

design Valli Workshop

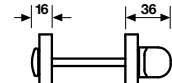
**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**


K 1704 R6-7-8 BZG - 85

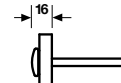
Orologido



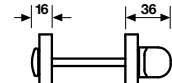
Orsatin



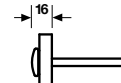
Ottone naturale



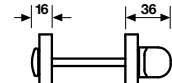
Cromo



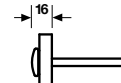
Cromosat



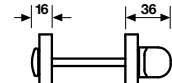
Anticato



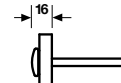
Nikmatt



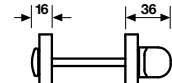
Bronzop



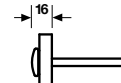
Brunito



Bronzsat

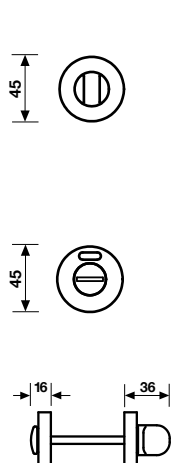


Orsatop



Neropaco

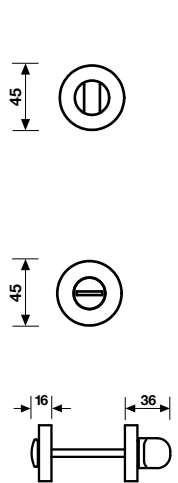


**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1704 RS6-7-8 BZG - 85**


# K 1704 R 50

Materiale Ottone | Material Brass

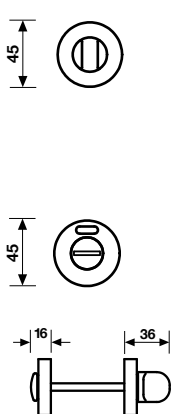
design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1704 R6-7-8 BZG - 50/85**

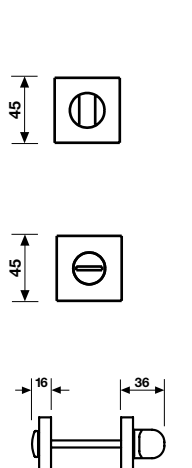

# K 1704 RS 50

Materiale Ottone | Material Brass

design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1704 RS6-7-8 BZG - 50/85**

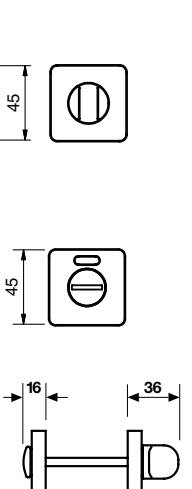

Orologido	
Orsatop	
Cromo	
Cromosat	
Anticato	
Nikmatt	
Bronzop	
Bronzsat	
Neropaco	
Biancopaco	
Ramematt	

**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1233 R6-7-8 BZG - 85**
Cromo
Cromosat
Light Black
Neropaco


# K 1233 RS

Materiale Ottone | Material Brass

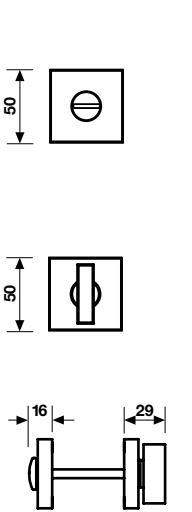
design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1233 RS6-7-8 BZG - 85**
Cromo
Cromosat
Light Black
Neropaco


# K 1225 R

Materiale Ottone | Material Brass

design Valli Workshop

**Chiusura privacy BZG | Bathroom privacy set**
**Finiture | Finishes**

**K 1225 R6-7-8 BZG - 75**
Cromo
Cromosat
Bronzsat
Nikelnero
Orantop


# K 412

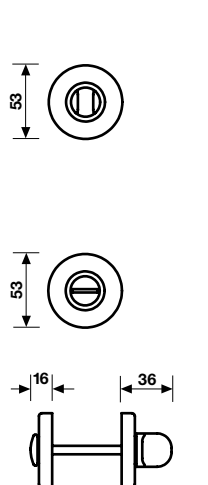
Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

**Chiusura privacy BZG** | *Bathroom privacy set*

**Finiture** | *Finishes*

Satinato



**K 412 R6-7-8 50 BZG - 75**



# K 411

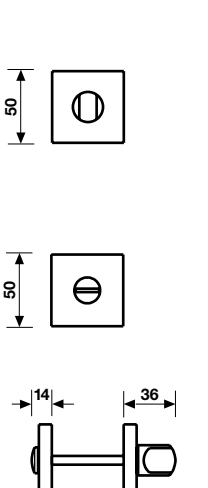
Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

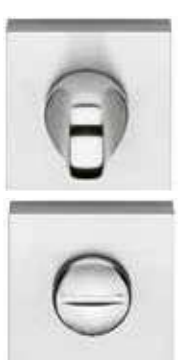
**Chiusura privacy BZG** | *Bathroom privacy set*

**Finiture** | *Finishes*

Satinato



**K 411 R6-7-8 50 BZG - 75**



# K 43

Materiale Ottone | Material Brass

design Valli Workshop

**Chiusura privacy BZG** | *Bathroom privacy set*

**Finiture** | *Finishes*

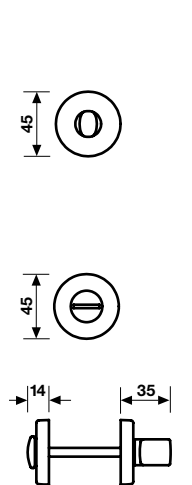
Orolucido

Orsatin

Cromo

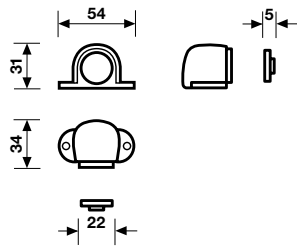
Cromosat

Orolux



**K 43 R6-7-8 50 BZG - 75**



**Coordinati | Accessories**

**L 193**

**Finiture | Finishes**

Orologido



Cromo



Cromosat



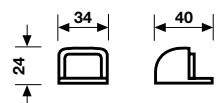
Anticato



# L 190

Materiale Ottone | Material Brass

design Valli Workshop

**Coordinati | Accessories**

**L 190**

**Finiture | Finishes**

Orologido



Cromo



Cromosat



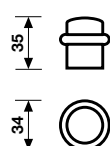
Brunito



# L 490

Materiale Acciaio Inox AISI 304 | Material Stainless Steel AISI 304

design Valli Workshop

**Coordinati | Accessories**

**L 490**

**Finiture | Finishes**

Satinato



Lucido

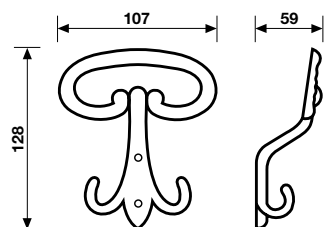


# E 525

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

design Valli Workshop

## Coordinati | Accessories



**E 525**



## Finiture | Finishes

Patiné

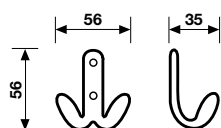


# E 183

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**E 183**



## Finiture | Finishes

Orolucido



Cromo



Cromosat



Brunito

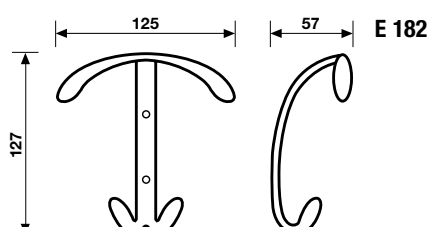


# E 182

Materiale Ottone | Material Brass

design Valli Workshop

## Coordinati | Accessories



**E 182**



## Finiture | Finishes

Orolucido



Cromo



Cromosat



Brunito

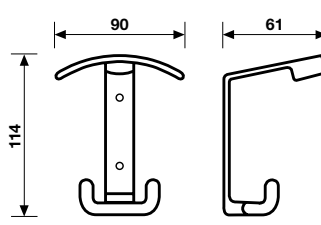


# E 180

Materiale Ottone | Material Brass

design Cini Boeri

## Coordinati | Accessories



**E 180**



## Finiture | Finishes

Orolucido



Cromosat



## **Informazioni tecniche | Technical information**

---

Le informazioni tecniche  
dei prodotti USA sono  
consultabili alla sezione  
“Documenti Tecnici”  
sul sito [www.vallievalli.com](http://www.vallievalli.com)

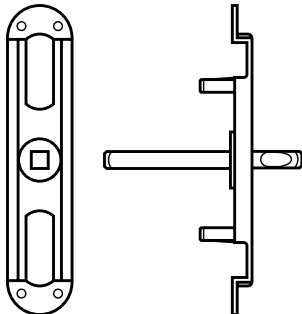
*Technical information for  
the USA product range can be  
viewed under “Technical Documents”  
at [www.vallievalli.com](http://www.vallievalli.com)*

# X 0610

Materiale Acciaio | Material Steel

Coordinati | Accessories

Finiture | Finishes



**X 0610**

**Movimento**  
*Movement*  
MP/7

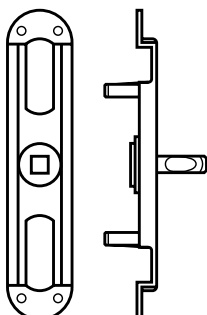
Zincato

# X 0609

Materiale Acciaio | Material Steel

Coordinati | Accessories

Finiture | Finishes



**X 0609**

**Movimento**  
*Movement*  
MP

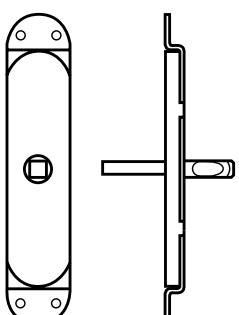
Zincato

# X 0607

Materiale Acciaio | Material Steel

Coordinati | Accessories

Finiture | Finishes



**X 0607**

**Movimento**  
*Movement*  
Martellina

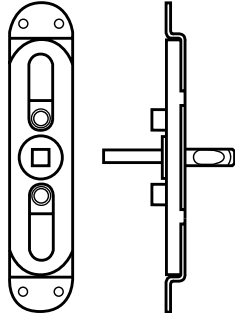
Zincato

# X 0606

Materiale Acciaio | Material Steel

Coordinati | Accessories

Finiture | Finishes



**X 0606**

**Movimento**  
*Movement*  
Gratz/7

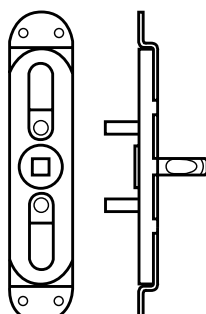
Zincato

# X 0605

Materiale Acciaio | Material Steel

Coordinati | Accessories

Finiture | Finishes



**X 0605**

**Movimento**  
*Movement*  
Gratz CP

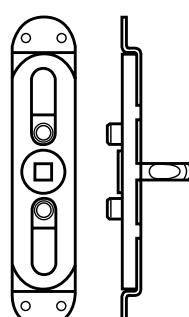
Zincato

# X 0604

Materiale Acciaio | Material Steel

Coordinati | Accessories

Finiture | Finishes



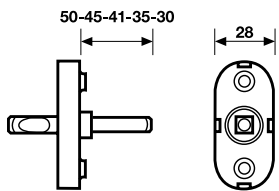
**X 0604**

**Movimento**  
*Movement*  
Gratz

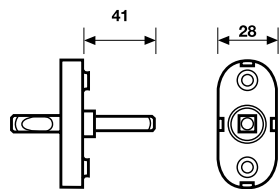
Zincato

**X 0601**

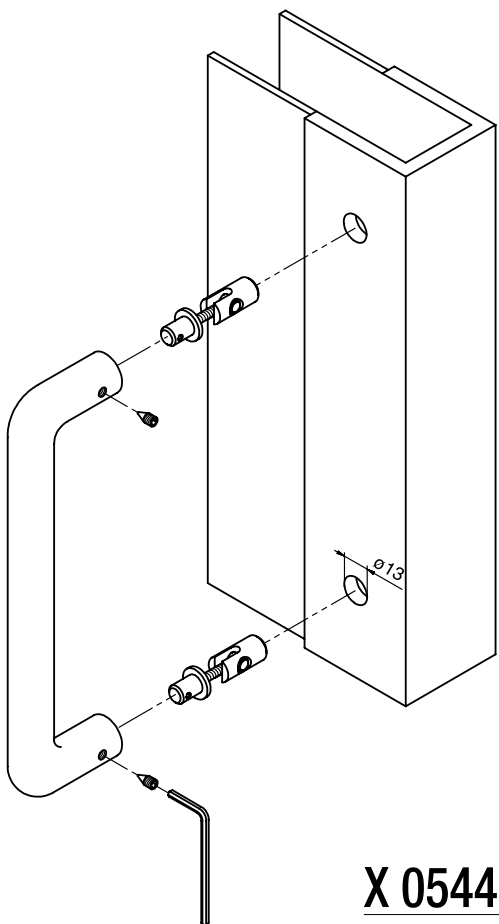
Materiale Acciaio | Material Steel

**Coordinati | Accessories****Finiture | Finishes**Zincato**X 0601****Movimento**  
*Movement*  
4 click position**X 0608**

Materiale Acciaio | Material Steel

**Coordinati | Accessories****Finiture | Finishes**Zincato**X 0608****Movimento**  
*Movement*  
8 click position

## Sistemi di montaggio | Fixing system



**X 0551**

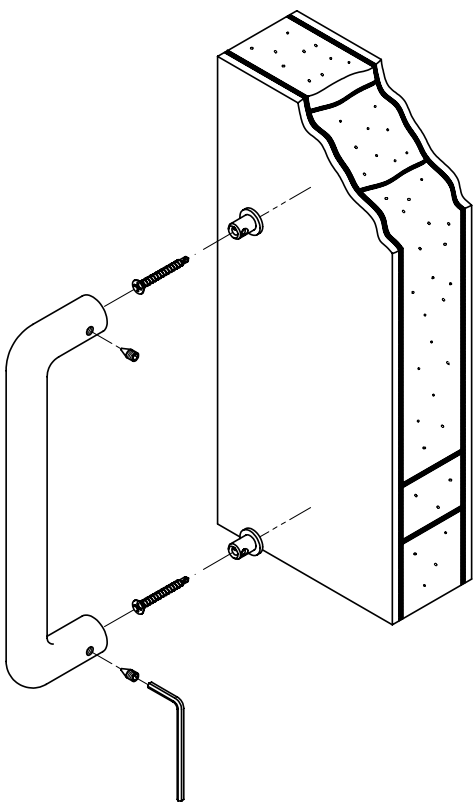
**Per fissaggio singolo maniglione senza rosette coprivite su porta in alluminio, per art.**  
*For fixing a single pull handle without screw-covering rosettes on an aluminium door, for art.*

K 1235 K 1231  
 K 1228 K 1226  
 K 1066 - K 1067 - K 1068  
 K 1061 K 1060  
 K 1057 K 1056  
 K 1055 K 1054

**Diametro di foratura consigliato:**  
*Recommended hole diameter:* Ø 13 mm

**X 0544**

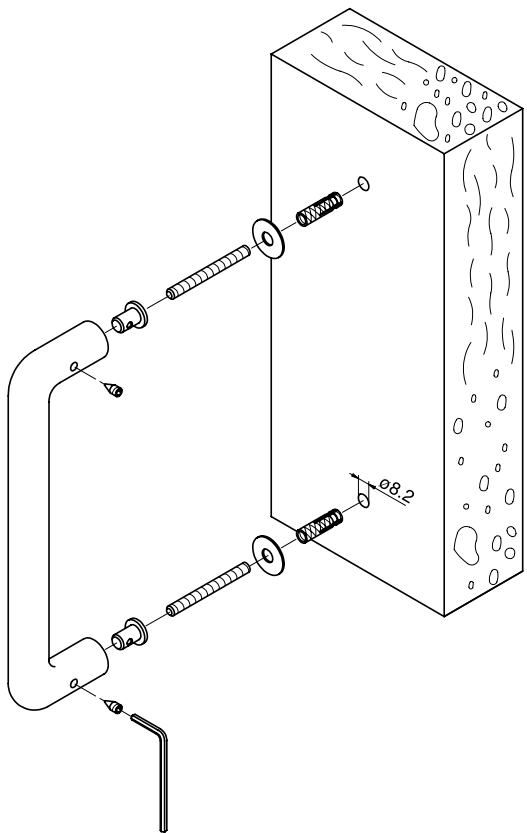
## Sistemi di montaggio | Fixing system



**X 0544**

**Per fissaggio singolo maniglione senza rosette coprivite su porta in alluminio, per art.**  
*For fixing a single pull handle without screw-covering rosettes on an aluminium door, for art.*

K 1235 K 1231  
 K 1228 K 1226  
 K 1066 - K 1067 - K 1068  
 K 1061 K 1060  
 K 1057 K 1056  
 K 1055 K 1054

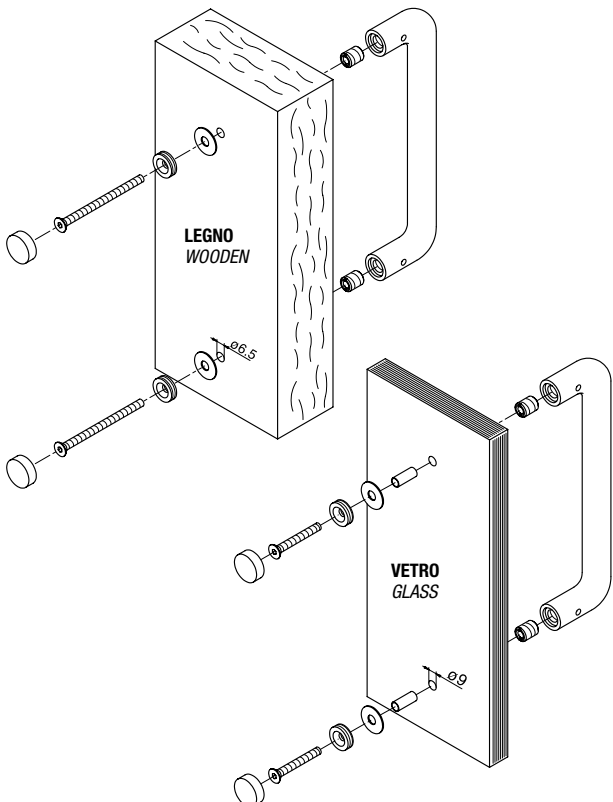
**Sistemi di montaggio | Fixing system**

**X 0531**

**Per fissaggio singolo maniglione senza rosette coprivite su porta legno o parete in muratura con bussola ad espansione in ottone per art.**  
*For fixing a single pull handle without rosettes on a wooden door or on a masonry wall using a brass anchor screw for art.*

K 1235 K 1231  
 K 1228 K 1226  
 K 1066 - K 1067 - K 1068  
 K 1061 K 1060  
 K 1057 K 1056  
 K 1055 K 1054

**Diametro di foratura consigliato:**  
*Recommended hole diameter: Ø 8.2 mm*

# X 0530

**Sistemi di montaggio | Fixing system**
**Finiture | Finishes**

**X 0530**

**Per fissaggio singolo maniglione senza osette coprivite su porta legno spessori:**  
*For fixing a single pull handle without rosettes on a wooden door, thickness: 45÷55 mm*  
*55÷65 mm*

**su porta vetro spessore:**  
*on a glass door, thickness: 8÷12 mm*

**per art.**  
 K 1235 K 1231  
 K 1228 K 1226  
 K 1066 - K 1067 - K 1068  
 K 1061 K 1060  
 K 1057 K 1056  
 K 1055 K 1054

**Diametro di foratura consigliato**  
*Recommended hole diameter:*  
*porta legno/wooden door: Ø 6.5 mm*  
*porta vetro/glass door: Ø 9 mm*

Cromo

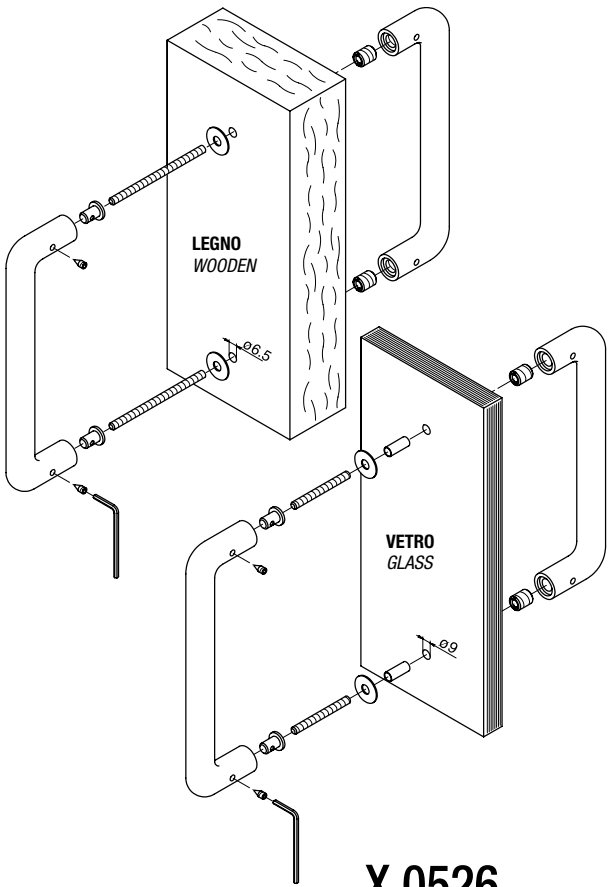


Cromosat

Orolucido

Anticato

## Sistemi di montaggio | Fixing system



### X 0528

**Per fissaggio coppia maniglioni senza rosette coprivate su porta legno spessore:**

*For fixing a pair of pull handles without screw-covering rosettes on a wooden door, thickness:*

45÷55 mm

55÷65 mm

**su porta vetro spessore:**  
*on a glass door, thickness: 8÷12 mm*

**per art.**

K 1235 K 1231

K 1228 K 1226

K 1066 - K 1067 - K 1068

K 1061 K 1060

K 1057 K 1056

K 1055 K 1054

**Diametro di foratura consigliato**

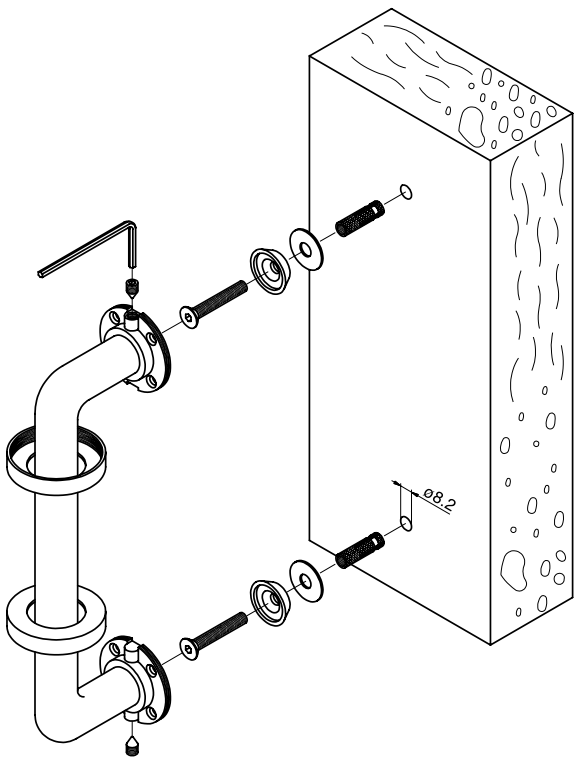
*Recommended hole diameter:*

porta legno/wooden door: Ø 6.5 mm

porta vetro/glass door: Ø 9 mm

# X 0526

## Sistemi di montaggio | Fixing system



### X 0526

**Per fissaggio singolo maniglione con rosette coprivate su porta legni o parete in muratura con bussola ad espansione in ottone**

*For fixing a single pull handle without screw-covering rosettes on wooden door or on a masonry wall using a brass anchor screw*

**per art.**

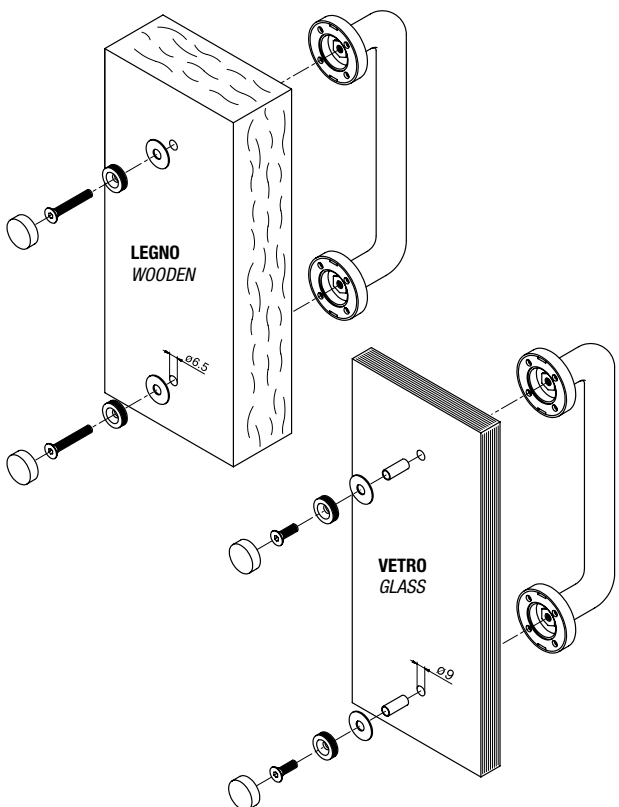
K 1210

K 1188

**Diametro di foratura consigliato:**

*Recommended hole diameter: Ø 8.2 mm*

## Sistemi di montaggio | Fixing system



**X 0525**

**Per fissaggio singolo maniglione con rosette coprivite su porta legno spessore:**  
For fixing a single pull handle with rosettes on a wooden door, thickness:

45÷55 mm  
55÷65 mm

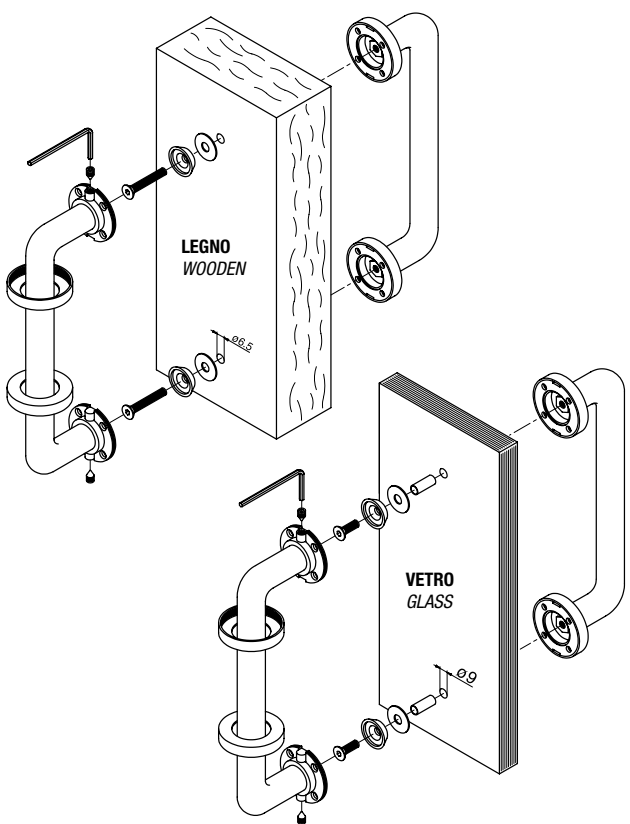
**su porta vetro spessore:**  
on a glass door, thickness: 8÷12 mm

per art.  
**K 1210**  
**K 1188**

**Diametro di foratura consigliato**  
Recommended hole diameter:  
porta legno/wooden door: Ø 6.5 mm  
porta vetro/glass door: Ø 9 mm

# X 0523

## Sistemi di montaggio | Fixing system



**X 0523**

**Per fissaggio singolo maniglione con rosette coprivite su porta legno spessore:**  
For fixing a single pull handle with rosettes on a wooden door, thickness:

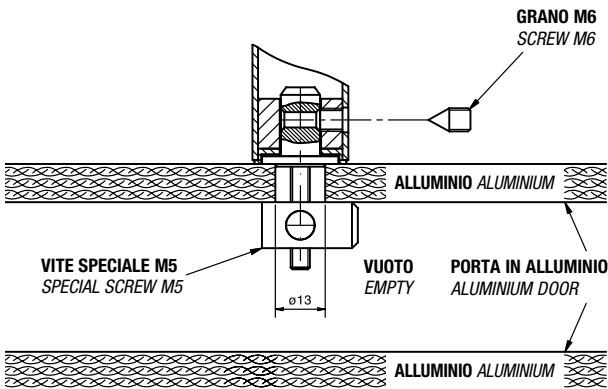
45÷55 mm  
55÷65 mm

**su porta vetro spessore:**  
on a glass door, thickness: 8÷12 mm

per art.  
**K 1210**  
**K 1188**

**Diametro di foratura consigliato**  
Recommended hole diameter:  
porta legno/wooden door: Ø 6.5 mm  
porta vetro/glass door: Ø 9 mm

## Sistemi di montaggio | Fixing system



**X 0552**

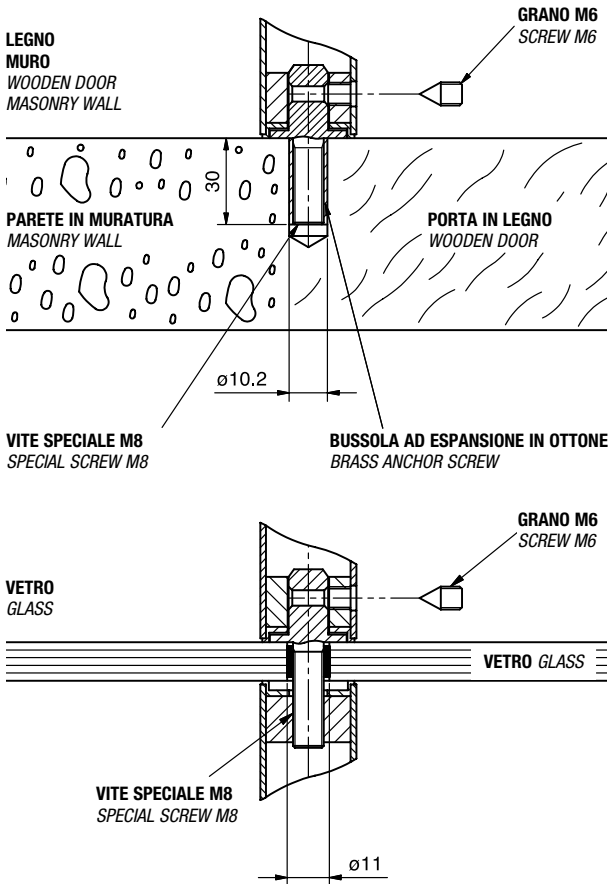
**Per fissaggio coppia maniglioni senza rosette coprivate su porta alluminio per art.**  
*For fixing a single pull handle without screw-covering rosettes on an aluminium door, for art.*

**K 464 S  
K 466 S**

**Diametro di foratura consigliato**  
*Recommended hole diameter: Ø 13mm*

# X 0510

## Sistemi di montaggio | Fixing system

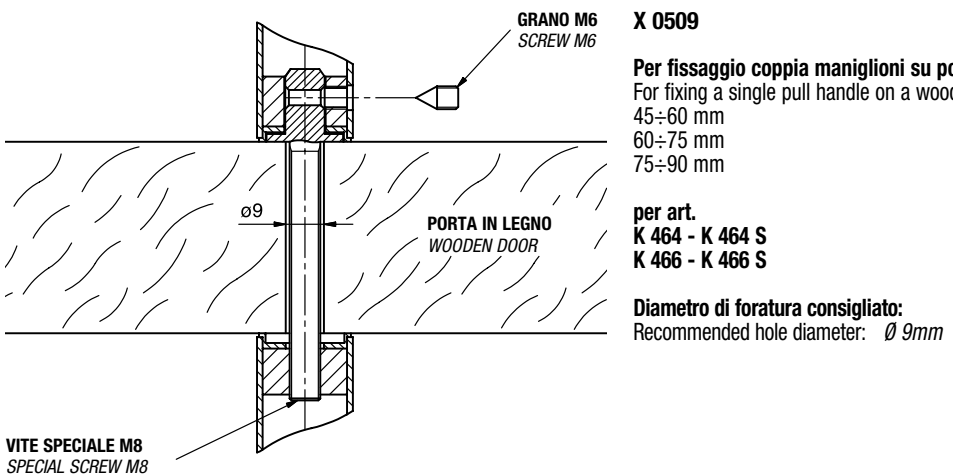


**X 0510**

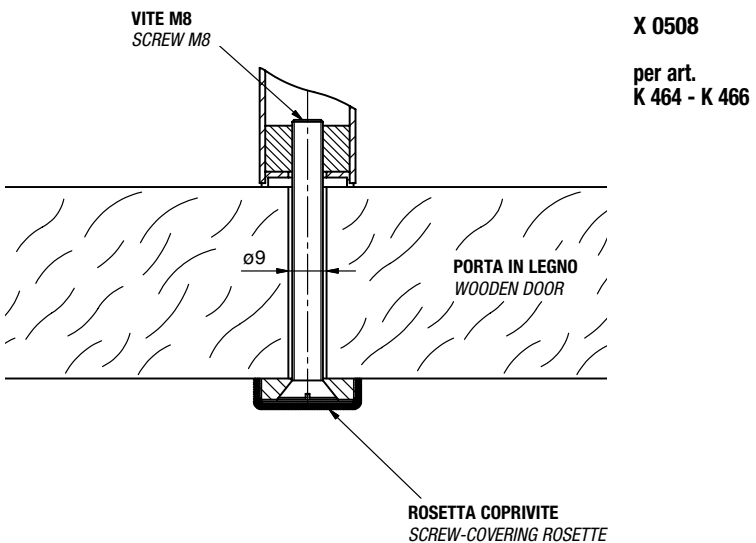
**Per fissaggio singolo maniglione su porta legno o parete in muratura con bussola ad espansione in ottone**  
*For fixing a single pull handle on a wooden door or on a masonry wall using a brass anchor screw*

**per art.  
K 464 S - K 466 S**  
**Per fissaggio coppia maniglioni su porta vetro spessore: 8÷12 mm**  
*For fixing a pair of pull handle on a glass door, thickness: 8÷12 mm*

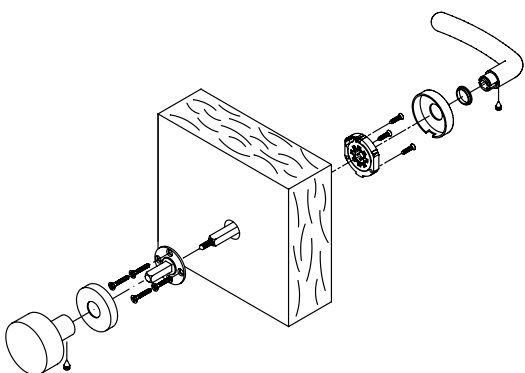
**per art.  
K 464 - K 464 S  
K 466 - K 466 S**  
**Diametro di foratura consigliato:**  
*Recommended hole diameter:  
 porta legno/wooden door: Ø 13mm  
 porta vetro/glass door: Ø 13mm*

**Sistemi di montaggio | Fixing system**


# X 0508

**Sistemi di montaggio | Fixing system**


## Sistemi di montaggio | Fixing system



**X 0519**

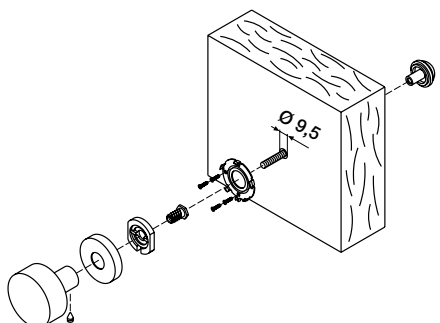
Per fissaggio pomolo fisso su serratura  
in coppia con maniglia:

For fixing a fixed knob with operating lever  
on taylor spindle

per art.  
**K 1155**  
**K 1166**

# X 0518

## Sistemi di montaggio | Fixing system



**X 0518**

Per fissaggio pomolo singolo fisso con  
dato/copridado passante

For fixing a single fixed knob  
with through bolt/bolt-cover

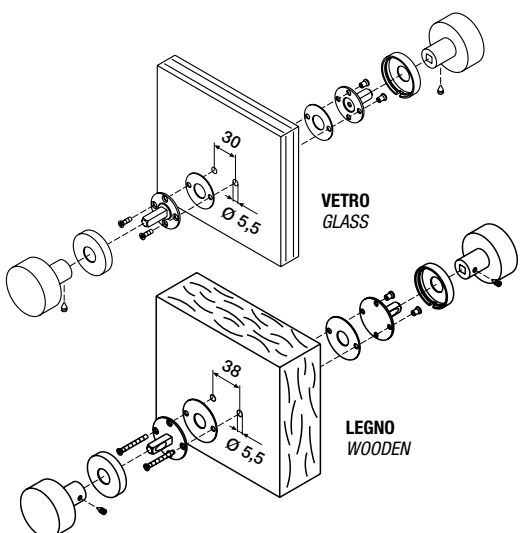
per art.  
**K 1155**

Diametro di foratura consigliato:

Recommended hole diameter:      Ø 9,5 mm

# X 0517

## Sistemi di montaggio | Fixing system



**X 0517**

Per fissaggio pomoli fissi in coppia su vetro  
spessore 8÷12 mm e su legno spessore 35÷43 mm

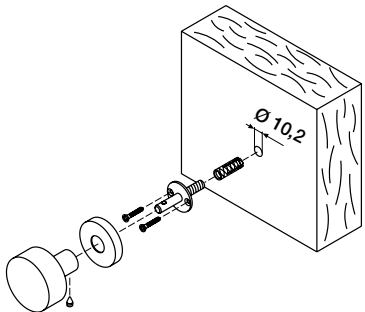
For fixing a pair of fixed knobs on glass,  
thickness 8÷12 mm and on wood, thickness 35÷43 mm

per art.  
**K 1155**

Diametro di foratura consigliato:

Recommended hole diameter:      Ø 5,5 mm

## Sistemi di montaggio | Fixing system



### X 0516

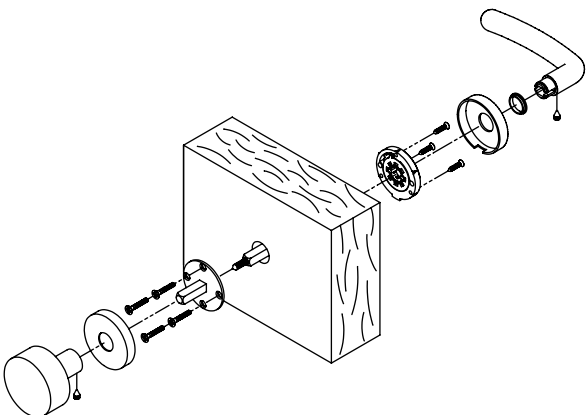
**Per fissaggio pomolo fisso singolo su porte in massello con bussola ad espansione in ottone**  
*For fixing a single fixed knob on hardwood door using a brass anchor screw*

per art.  
**K 1155, K 1153, K 1067, K 1061, K 1060,  
 K 1057, K 1056, K 1055, K 1054  
 K 1172, K 1171, K 1170**

Diametro di foratura consigliato: Recommended hole diameter: Ø 10,2 mm

# X 0514

## Sistemi di montaggio | Fixing system



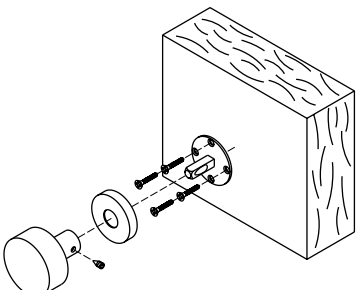
### X 0514

**Per fissaggio pomolo fisso su serratura in coppia con maniglia.**  
*Utilizzo di quadro solidale a piastrina*  
*For fixing a fixed knob with operating lever on taylor spindle*

per art.  
**K 1155, K 1157, K 1067, K 1061  
 K 1060, K 1056, K 1055, K 1054,  
 K 1172, K 1171, K 1170**

# X 0513

## Sistemi di montaggio | Fixing system

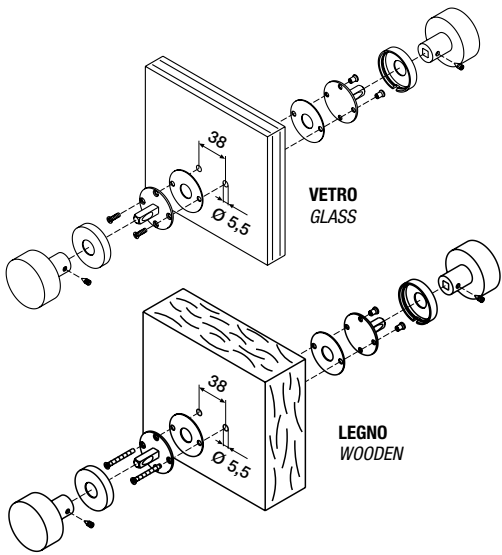


### X 0513

**Per fissaggio pomolo fisso singolo (su rosetta Ø 50) su porte con quadro solidale alla piastrina e viti a legno:**  
*For fixing a single fixed knob on doors (on rosette Ø 50) with taylor spindle and wood screws*

per art.  
**K 1153, K 1067, K 1061, K 1060, K 1057, K 1056  
 K 1055, K 1054, K 1172  
 K 1171, K 1170**

## Sistemi di montaggio | Fixing system



### X 0512

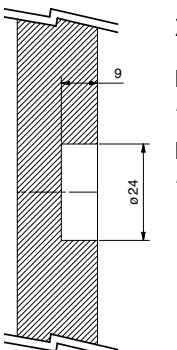
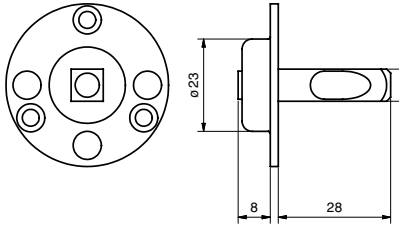
**Per fissaggio pomoli fissi in coppia su vetro spessore 8÷12 mm e su legno spessore 35÷43 mm**  
*For fixing a pair of fixed knobs on glass, thickness 8÷12 mm and on wood, thickness 35÷43 mm*

per art.  
**K 1153, K 1067, K 1061, K 1060, K 1057, K 1056  
 K 1055, K 1054, K 1172  
 K 1171, K 1170**

**Diametro di foratura consigliato:**  
*Recommended hole diameter: Ø 5,5 mm*

# X 0511

## Sistemi di montaggio | Fixing system



### X 0511

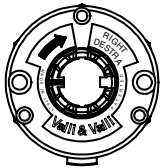
**Per fissaggio pomolo fisso senza foro passante**  
*For fixing a fixed knob without through screw*

**Per fissaggio pomoli fissi su rosetta bassa**  
*For fixing a pair of fixed knobs on slim rosette*

## X 0468/1 DX

Materiale Nikrall Lega Zama UNI 3717 e Nylon | Material Nikrall Lega Zama UNI 3717 and Nylon

Sistemi di montaggio | Fixing system



### X 0468/1 DX

**Sottorosetta con molla monodirezionale destra, diametro 50 mm, completa di viti per il fissaggio e bussola di centratura**

*Anchor rosette, with right directional spring, diameter 50 mm, complete of fixing screws and centering bush*

## X 0468/2 SX

Materiale Nikrall Lega Zama UNI 3717 e Nylon | Material Nikrall Lega Zama UNI 3717 and Nylon

Sistemi di montaggio | Fixing system



### X 0468/2 SX

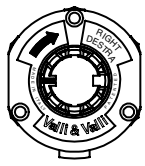
**Sottorosetta con molla monodirezionale sinistra, diametro 50 mm, completa di viti per il fissaggio e bussola di centratura**

*Anchor rosette, with left directional spring, diameter 50 mm, complete of fixing screws and centering bush*

## X 0445/1 DX

Materiale Nikrall Lega Zama UNI 3717 e Nylon | Material Nikrall Lega Zama UNI 3717 and Nylon

Sistemi di montaggio | Fixing system



### X 0445/1 DX

**Sottorosetta con molla monodirezionale destra, diametro 45 mm, completa di viti per il fissaggio e bussola di centratura**

*Anchor rosette, with right directional spring, diameter 45 mm, complete of fixing screws and centering bush*

## X 0445/2 SX

Materiale Nikrall Lega Zama UNI 3717 e Nylon | Material Nikrall Lega Zama UNI 3717 and Nylon

Sistemi di montaggio | Fixing system



### X 0445/2 SX

**Sottorosetta con molla monodirezionale sinistra, diametro 45 mm, completa di viti per il fissaggio e bussola di centratura**

*Anchor rosette, with left directional spring, diameter 45 mm, complete of fixing screws and centering bush*

## X 0303

Materiale Acciaio | Material Steel

Sistemi di montaggio | Fixing system



### X 0303

**Bussoleta  
Adaptor Ø7**

**X 0209**

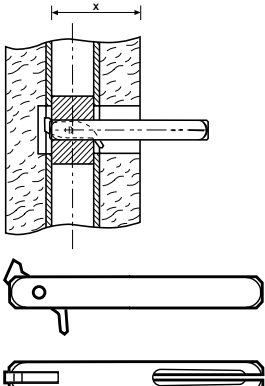
Materiale Acciaio | Material Steel

**Sistemi di montaggio | Fixing system****X 0209****Grano 6 MA x 9**  
Dowl 6 MA x 9**X 0208**

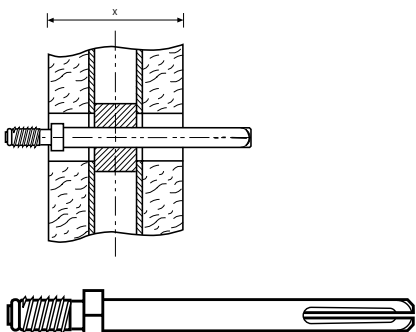
Materiale Acciaio | Material Steel

**Sistemi di montaggio | Fixing system****X 0208****Chiave esagonali**  
Hexagonal Keys  
3 mm**X 0120**

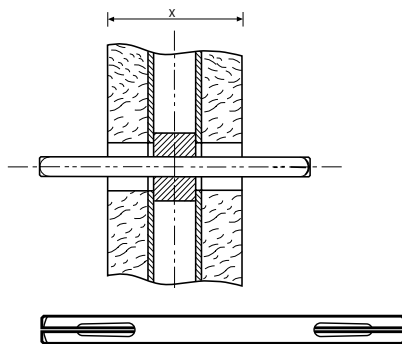
Materiale Acciaio | Material Steel

**Sistemi di montaggio | Fixing system****X 0120****Quadro block per porte forate solo da un lato**  
Block spindle for doors drilled on one side only Ø 8 mm**X 0110**

Materiale Acciaio | Material Steel

**Sistemi di montaggio | Fixing system****X 0110****Quadro con filetto per abbinamento maniglia-pomolo fisso**  
Threaded spindle for handle/fixed knob combination Ø 8 mm

Sistemi di montaggio | Fixing system



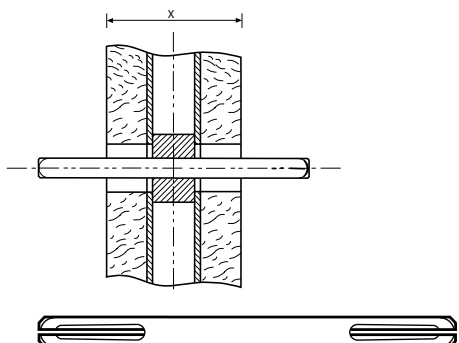
**X 0104**

**Quadro tagliato**  
Slotted spindle  
 $\varnothing 7 \text{ mm}$

# X 0100/8

Materiale Acciaio | Material Steel

Sistemi di montaggio | Fixing system



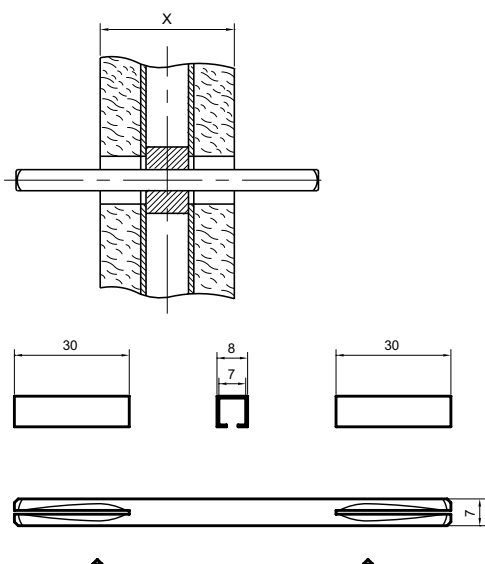
**X 0100/8**

**Quadro tagliato**  
Slotted spindle  
 $\varnothing 7 \text{ mm}$

# X 4002

Materiale Acciaio | Material Steel

Sistemi di montaggio | Fixing system

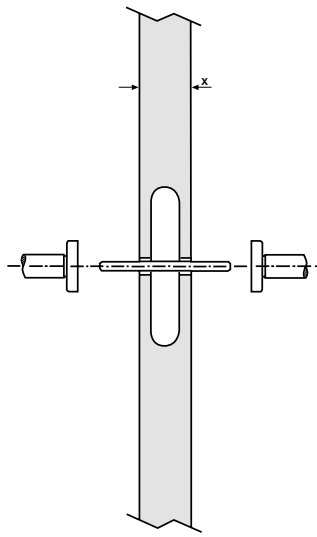


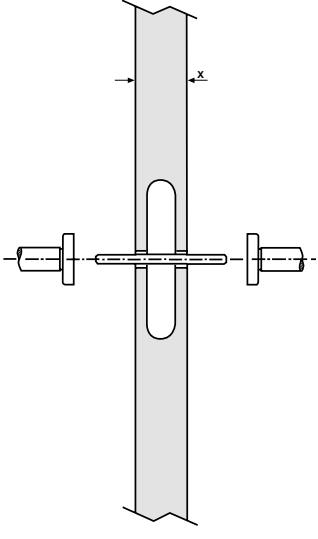
**X 4002**

Kit componenti per coppia di maniglie da montare su porta con serratura quadro 7 mm  
Handle pair kit for door with lockset spindle 7 mm

**Maniglie per porta | Door handles**

Articolo   Article	Serie   Series	Spessore da   Thickness from	A   To	Con quadro   With spindle
<b>H 1068</b>	Moon	32 mm	63 mm	8 x 114 mm
<b>H 1067</b>	Rose	37 mm	52 mm	8 x 114 mm
<b>H 1066</b>	Zeus	37 mm	52 mm	8 x 104 mm
<b>H 1065</b>	Naked Due	38 mm	50 mm	8 x 155 mm
<b>H 1064</b>	Naked	38 mm	50 mm	8 x 135 mm
<b>H 1062</b>	Carmen	32 mm	63 mm	8 x 114 mm
<b>H 1061</b>	Cenerentola	32 mm	63 mm	8 x 114 mm
<b>H 1060</b>	Alina	37 mm	52 mm	8 x 104 mm
<b>H 1058</b>	Amica	37 mm	52 mm	8 x 104 mm
<b>H 1057</b>	Retrò	32 mm	63 mm	8 x 114 mm
<b>H 1056</b>	Quadra	32 mm	63 mm	8 x 114 mm
<b>H 1055</b>	Words	36 mm	52 mm	8 x 104 mm
<b>H 1054</b>	W.W.	32 mm	63 mm	8 x 114 mm
<b>H 1052</b>	Supersonic	32 mm	63 mm	8 x 114 mm
<b>H 1050</b>	Giasone	32 mm	63 mm	8 x 114 mm
<b>H 1049</b>	Divara	32 mm	63 mm	8 x 114 mm
<b>H 1046</b>	Nais	32 mm	63 mm	8 x 114 mm
<b>H 1045</b>	Bess	36 mm	62 mm	8 x 114 mm
<b>H 1044</b>	Oberon	40 mm	55 mm	8 x 104 mm
<b>H 1044 Q</b>	Oberon	40 mm	55 mm	8 x 104 mm
<b>H 1043</b>	Alcina	35 mm	64 mm	8 x 114 mm
<b>H 1040</b>	Siberia	32 mm	50 mm	8 x 104 mm
<b>H 1039</b>	Fedra	27 mm	54 mm	8 x 104 mm
<b>H 1037</b>	Teseo	38 mm	50 mm	8 x 104 mm
<b>H 1034</b>	Polis	35 mm	64 mm	8 x 114 mm
<b>H 1027</b>	Dafne	33 mm	55 mm	8 x 114 mm
<b>H 1026</b>	Dido	33 mm	48 mm	8 x 96 mm
<b>H 1024</b>	Lolita	30 mm	55 mm	8 x 114 mm
<b>H 1022</b>	Ernani	37 mm	55 mm	8 x 114 mm
<b>H 1018</b>	Otello	33 mm	57 mm	8 x 114 mm
<b>H 1016</b>	Nabucco	37 mm	57 mm	8 x 114 mm
<b>H 1004</b>	Antares	37 mm	43 mm	8 x 96 mm
<b>H 1003</b>	Croco	33 mm	55 mm	8 x 114 mm
<b>H 914/8</b>	Medicea	33 mm	55 mm	8 x 114 mm
<b>H 198</b>	Mizar	33 mm	55 mm	8 x 114 mm
<b>H 192</b>	Prunus	33 mm	55 mm	8 x 114 mm
<b>H 176</b>	Spiga	33 mm	55 mm	8 x 114 mm
<b>H 165</b>	Germana	33 mm	53 mm	8 x 114 mm
<b>H 163</b>	Sarissa	33 mm	55 mm	8 x 114 mm
<b>H 123</b>	Luigi XVI	39 mm	65 mm	8 x 114 mm
<b>H 4742</b>	Coral	38 mm	52 mm	8 x 104 mm
<b>H 4730</b>	White	30 mm	60 mm	8 x 114 mm
<b>H 4705</b>	Rhodamine	30 mm	60 mm	8 x 114 mm
<b>H 419</b>	Bordeaux	30 mm	60 mm	8 x 114 mm
<b>H 417</b>	Indigo	30 mm	60 mm	8 x 114 mm
<b>H 416</b>	Garnet	30 mm	60 mm	8 x 114 mm
<b>H 414</b>	Amber	30 mm	60 mm	8 x 114 mm



Pomoli per porta   Door knobs	Articolo   Article	Serie   Series	Spessore da   Thickness from	a   to	con quadro   with spindle
	K 1067	Rose	42 mm	54 mm	8 x 96 mm
	K 1061	Cenerentola	20 mm	55 mm	8 x 114 mm
	K 1060	Alina	33 mm	45 mm	8 x 114 mm
	K 1172		42 mm	54 mm	8 x 114 mm
	K 1171		42 mm	54 mm	8 x 114 mm
	K 1170		42 mm	54 mm	8 x 114 mm
	K 1168		42 mm	54 mm	8 x 114 mm
	K 1166		42 mm	54 mm	8 x 114 mm
	K 1160		37 mm	50 mm	8 x 104 mm
	K 1155 A		33 mm	50 mm	8 x 114 mm
	K 1155		33 mm	50 mm	8 x 114 mm
	K 1153		33 mm	50 mm	8 x 114 mm
	K 1153 PY		33 mm	50 mm	8 x 114 mm
	K 1730		33 mm	50 mm	8 x 114 mm
	K 142		33 mm	50 mm	8 x 114 mm
	K 1056	Quadra	42 mm	54 mm	8 x 96 mm
	K 1055	Words	42 mm	54 mm	8 x 96 mm
	K 1054	W.W.	42 mm	54 mm	8 x 96 mm
	K 121	Luigi XVI	33 mm	47 mm	8 x 96 mm
	K 465		30 mm	60 mm	8 x 114 mm

Maniglie per incasso   Inset handles	Articolo   Article	Serie   Series	Spessore da   Thickness from	a   to	con quadro   with spindle
	K 1230	Bess	34 mm	47 mm	6 x 40 mm
	K 1211	Orfeide	34 mm	47 mm	6 x 37 mm
	K 1204	Tancredi	36 mm	47 mm	6 x 40 mm
	K 1200	Trittico	34 mm	47 mm	6 x 40 mm
	K 4200		40 mm	53 mm	6 x 75 mm

Chiusure Privacy BZG   Bathroom privacy sets	Articolo   Article	Serie   Series	Spessore da   Thickness from	a   to	con quadro   with spindle
	K 1867		42 mm	52 mm	6 x 85 mm
	K 1865		38 mm	50 mm	8 x 92 mm
	K 1864		38 mm	50 mm	8 x 80 mm
	K 1740		42 mm	52 mm	6 x 85 mm
	K 1735		35 mm	45 mm	6 x 75 mm
	K 1704		42 mm	52 mm	6 x 85 mm
	K 1233		42 mm	52 mm	6 x 85 mm
	K 1229		42 mm	52 mm	6 x 85 mm
	K 1225		40 mm	46 mm	6 x 75 mm
	K 1123		35 mm	45 mm	6 x 75 mm
	K 412		38 mm	44 mm	6 x 75 mm
	K 411		38 mm	44 mm	6 x 75 mm
	K 43		38 mm	44 mm	6 x 75 mm



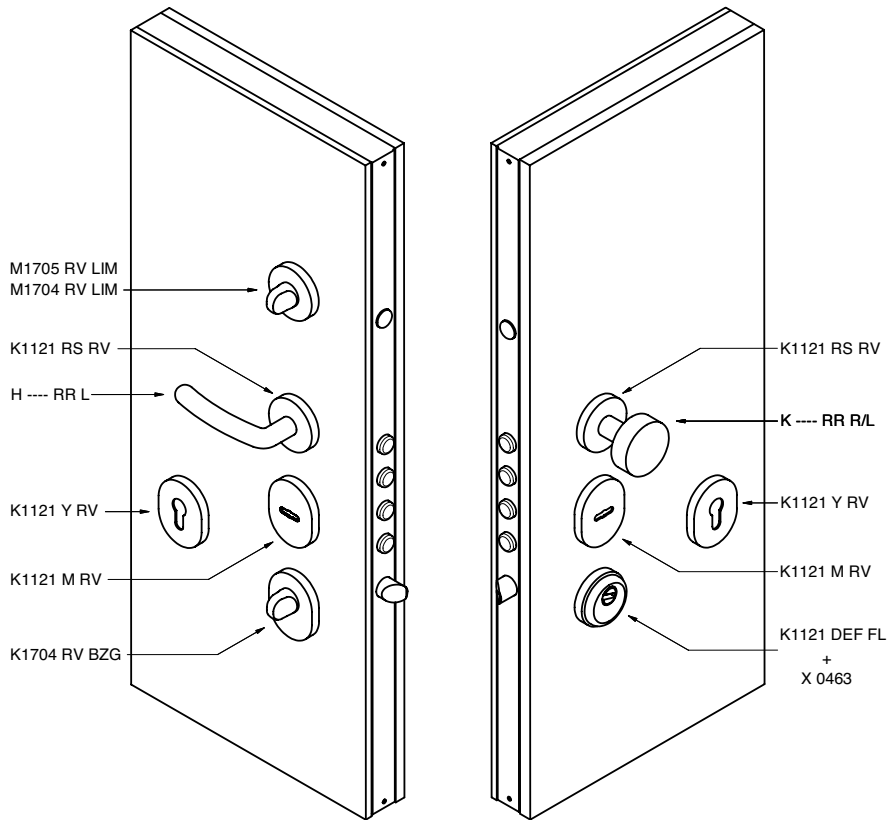
Per gli articoli su rosetta fine, il quadro è 10 mm inferiore allo standard in elenco  
Please be aware that for all handles on slim rose, the spindle length is 10 mm less than the one indicated for standard handles

Per spessori porta diversi da quelli corrispondenti all'articolo, utilizzare quadri di lunghezze diverse presenti nel listino.  
For door thickness outside the range covered by the standard spindle, select the spindle of the required length from those shown in the price list.

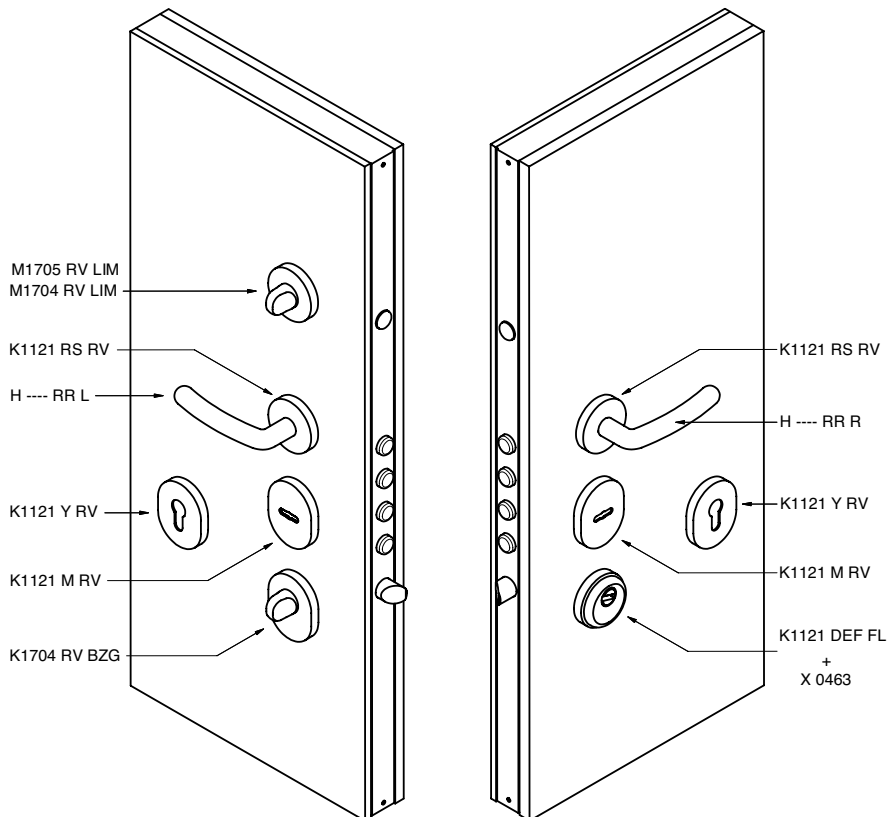
**Programma kit porte blindate**  
*Kits set for security doors*

---

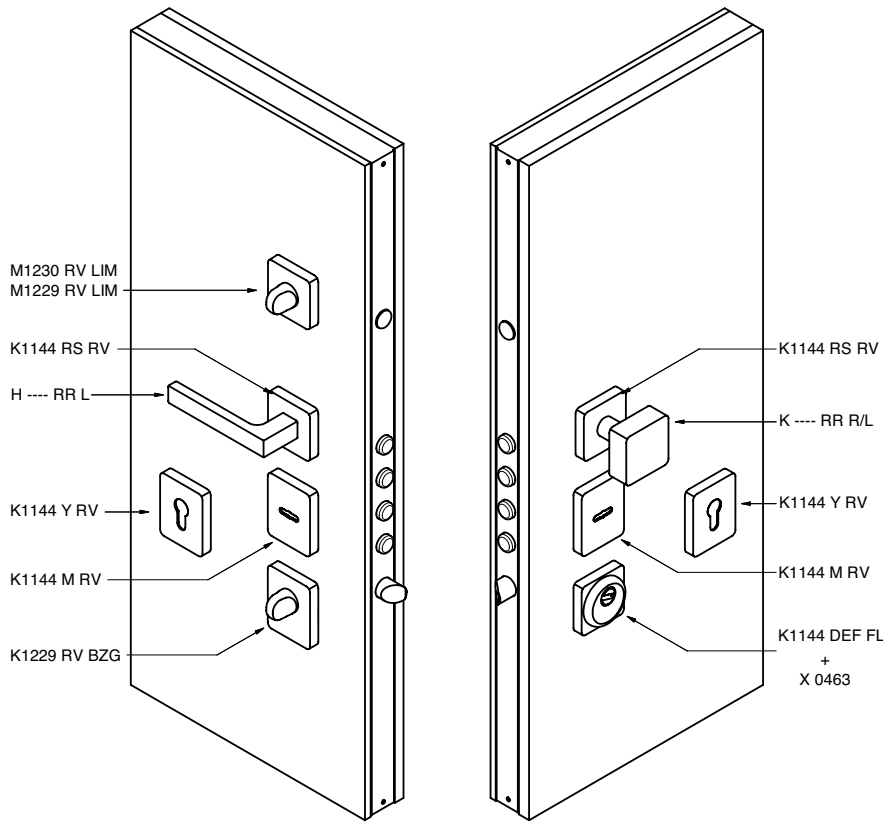
**Versione maniglia/pomolo su rosetta tonda | Version lever handle/knob on round rose**



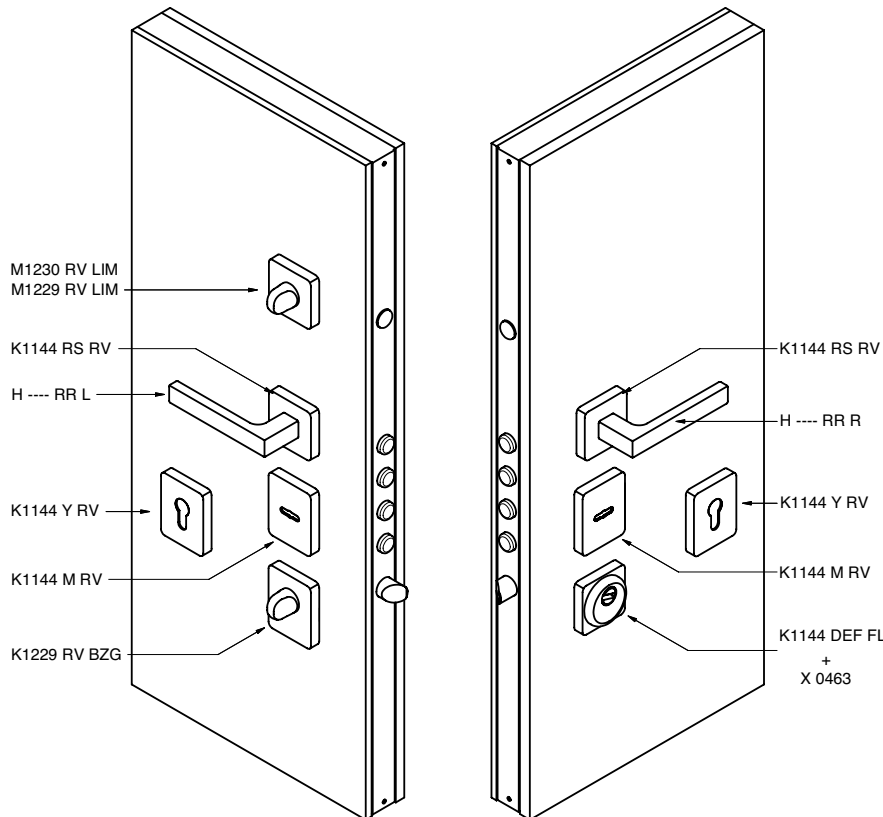
**Versione maniglia/pomolo su rosetta tonda | Version lever handle/knob on round rose**



**Versione maniglia/pomolo su rosetta quadrata | Version lever handle/knob on square rose**



**Versione maniglia/pomolo su rosetta quadrata | Version lever handle/knob on square rose**



## H RR L

Maniglie Sinistre | Left Handles

## H RR R

Maniglie Destre | Right Handles

Codice   Code	Finitura   Finish
H 1068 RR L	Cromosat/Cromo
H 1068 RR L	Cromo
H 1068 RR L	Cromosat
H 1066 RR L	Cromosat
H 1062 RR L	Cromosat
H 1060 RR L	Cromosat
H 1060 RR L	Cromo
H 1058 RR L	Cromosat/Cromo
H 1057 RR L	Cromo
H 1056 RR L	Cromo
H 1055 RR L	Cromo/Neropaco
H 1055 RR L	Cromosat/Neropaco
H 1054 RR L	Cromo
H 1052 RR L	Cromo
H 1052 RR L	Cromosat
H 1050 RR L	Cromo
H 1050 RR L	Cromosat
H 1049 RR L	Cromo
H 1049 RR L	Cromosat
H 1046 RR L	Cromo
H 1046 RR L	Cromosat
H 1045 RR L	Cromo
H 1045 RR L	Cromosat
H 1044 RR L	Cromo
H 1044 RR L	Cromosat
H 1043 RR L	Cromo/Cromosat
H 1040 RR L	Cromosat
H 1040 RR L	Cromo
H 1039 RR L	Cromo/Cromosat
H 1027 RR L	Cromosat
H 1026 RR L	Cromo/Cromosat
H 1024 RR L	Cromo
H 1024 RR L	Cromosat
H 1022 RR L	Cromo/Cromosat
H 1018 RR L	Cromo/Cromosat
H 1016 RR L	Cromosat
H 1003 RR L	Cromosat
H 198 RR L	Cromosat
H 163 RR L	Cromo
H 163 RR L	Cromosat

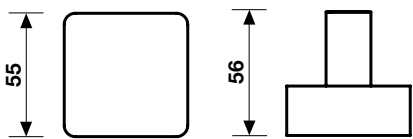
Codice   Code	Finitura   Finish
H 1068 RR R	Cromosat/Cromo
H 1068 RR R	Cromo
H 1068 RR R	Cromosat
H 1066 RR R	Cromosat
H 1062 RR R	Cromosat
H 1060 RR R	Cromosat
H 1060 RR R	Cromo
H 1058 RR R	Cromosat/Cromo
H 1057 RR R	Cromo
H 1056 RR R	Cromo
H 1055 RR R	Cromo/Neropaco
H 1055 RR R	Cromosat/Neropaco
H 1054 RR R	Cromo
H 1052 RR R	Cromo
H 1052 RR R	Cromosat
H 1050 RR R	Cromo
H 1050 RR R	Cromosat
H 1049 RR R	Cromo
H 1049 RR R	Cromosat
H 1046 RR R	Cromo
H 1046 RR R	Cromosat
H 1045 RR R	Cromo
H 1045 RR R	Cromosat
H 1044 RR R	Cromo
H 1044 RR R	Cromosat
H 1043 RR R	Cromo/Cromosat
H 1040 RR R	Cromosat
H 1040 RR R	Cromo
H 1039 RR R	Cromo/Cromosat
H 1027 RR R	Cromosat
H 1026 RR R	Cromo/Cromosat
H 1024 RR R	Cromo
H 1024 RR R	Cromosat
H 1022 RR R	Cromo/Cromosat
H 1018 RR R	Cromo/Cromosat
H 1016 RR R	Cromosat
H 1003 RR R	Cromosat
H 198 RR R	Cromosat
H 163 RR R	Cromo
H 163 RR R	Cromosat

## K 1171 RR R/L

Materiale Alluminio | Material Alluminium

**Pomoli | Door knobs**

**Finiture | Finishes**



**K 1171 RR R/L**

**Pomolo centrale  
quadrato girevole o fisso**  
*Round central  
knob turning or fixed*

Cromo

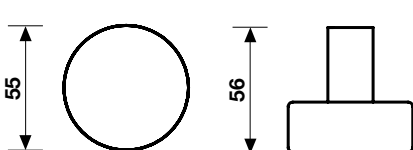
Cromosat

## K 1170 RR R/L

Materiale Alluminio | Material Alluminium

**Pomoli | Door knobs**

**Finiture | Finishes**



**K 1170 RR R/L**

**Pomolo centrale  
tondo girevole o fisso**  
*Round central  
knob turning or fixed*

Cromo

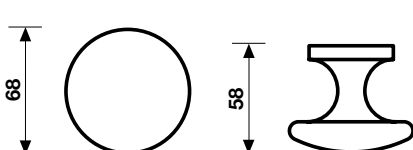
Cromosat

## K 1166

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

**Pomoli | Door knobs**

**Finiture | Finishes**



**K 1166**

**Pomolo centrale  
tondo fisso**  
*Fixed central knob*

Cromo

Cromosat

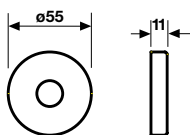
Orolucido - PVD

## K 1121 RS RV

Materiale Ottone | Material Brass

### Finiture | Finishes

Cromo  
Cromosat



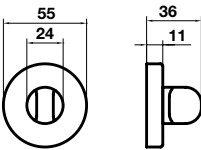
**K 1121 RS RV**  
Rosetta tonda  
*Round rose*

## M 1705 RV LIM

Materiale Ottone | Material Brass

### Finiture | Finishes

Cromo  
Cromosat



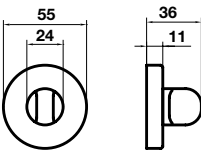
**M 1705 RV LIM**  
Limitatore di apertura a rotazione su rosetta tonda in abbinamento al quadro X0462  
*Rotating safety catch on round rose coupled with spindle X0462*

## M 1704 RV LIM

Materiale Ottone | Material Brass

### Finiture | Finishes

Cromo  
Cromosat



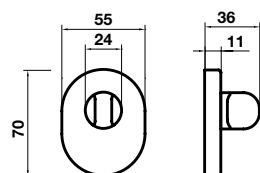
**M 1704 RV LIM**  
Limitatore apertura a scorrimento su rosetta tonda in abbinamento al perno X0464  
*Sliding safety catch couples with pin X0464*

## K 1704 RV BZG

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

### Finiture | Finishes

Cromo  
Cromosat



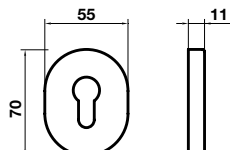
**K 1704 RV BZG**  
Nottolino per cilindro su rosetta ovale  
*Thumtumb for cylinder on oval rose*

## K 1121 Y RV

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

### Finiture | Finishes

Cromo  
Cromosat



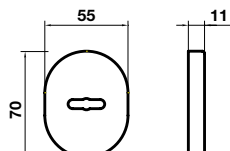
**K 1121 Y RV**  
Bocchetta ovale foro cilindro  
*Oval cylinder escutcheon*

## K 1121 M RV

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

### Finiture | Finishes

Cromo  
Cromosat



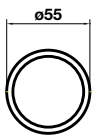
**K 1121 M RV**  
Bocchetta ovale foro doppia mappa  
*Double bit lock hole oval escutcheon*

# K 1121 DEF FL

Materiale Ottone | Material Brass

## Finiture | Finishes

Cromo  
Cromosat



Rosetta tonda per defender  
Defender round rose

**K 1121 DEF FL**

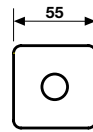


# K 1144 RS RV

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

## Finiture | Finishes

Cromo  
Cromosat



Rosetta quadrata  
Square rose

**K 1144 RS RV**

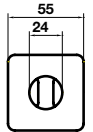


# M 1230 RV LIM

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

## Finiture | Finishes

Cromo  
Cromosat



Limitatore di apertura a rotazione su rosetta quadrata in abbinamento al quadro X0462  
Rotating safety catch on square rose coupled with spindle X0462

**M 1230 RV LIM**

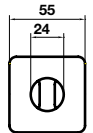


# M 1229 RV LIM

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

## Finiture | Finishes

Cromo  
Cromosat



Limitatore apertura a scorrimento su rosetta quadrata in abbinamento al perno X0464  
Sliding safety catch on square rose coupled with pin X0464

**M 1229 RV LIM**

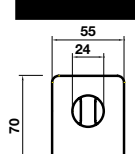


# K 1229 RV BZG

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

## Finiture | Finishes

Cromo  
Cromosat



Nottolino per cilindro su rosetta rettangolare  
Thumbturn for cylinder on rectangular rose

**K 1229 RV BZG**

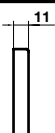
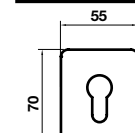


# K 1144 Y RV

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

## Finiture | Finishes

Cromo  
Cromosat



Bocchetta rettangolare foro cilindro  
Rectangular cylinder escutcheon

**K 1144 Y RV**

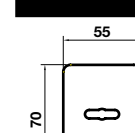


# K 1144 M RV

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

## Finiture | Finishes

Cromo  
Cromosat



Bocchetta rettangolare foro doppia mappa  
Double bit lock hole rectangular escutcheon

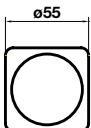
**K 1144 M RV**



# K 1144 DEF FL

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717

**Finiture | Finishes**



**K 1144 DEF FL**

Rosetta quadra per defender  
Defender square rose

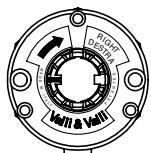
Cromo

Cromosat



# X 0468/1

Materiale Nikrall Lega Zama UNI 3717 Nylon | Material Nikrall Lega Zama UNI 3717 Nylon



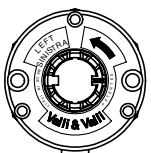
**X 0468/1**

Sottorosetta per porte blindate

con molla monodirezionale destra, diametro 50 mm, completa di viti per il fissaggio e bussola di centratura, rondella di gomma e grano di fissaggio per la maniglia  
Backplate for security doors with right-hand monodirectional spring 50 mm diameter complete of fixing screws and centering sleeve rubber washer and grub screw for handle

# X 0468/2

Materiale Nikrall Lega Zama UNI 3717 Nylon | Material Nikrall Lega Zama UNI 3717 Nylon



**X 0468/2**

Sottorosetta per porte blindate

con molla monodirezionale destra, diametro 50 mm, completa di viti per il fissaggio e bussola di centratura, rondella di gomma e grano di fissaggio per la maniglia  
Backplate for security doors with right-hand monodirectional spring 50 mm diameter complete of fixing screws and centering sleeve rubber washer and grub screw for handle

# X 0468/3

Materiale Nikrall Lega Zama UNI 3717 | Material Nikrall Lega Zama UNI 3717



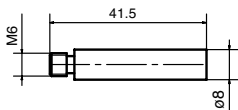
**X 0468/3**

Sottorosetta per porte blindate senza molla, diametro 50 mm, completa di viti per il fissaggio e bussola di centratura,

rondella di gomma e grano di fissaggio per la maniglia  
Backplate for security doors without spring 50mm diameter complete of fixing screws and centering sleeve rubber washer and grub screw for handle

## X 0464

Materiale Acciaio | Material Steel

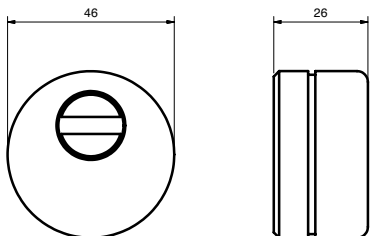


### X 0464

Perno per limitatore di apertura  
Pin for safety catch

## X 0463

Materiale Acciaio ad alta resistenza temprato e zincato | Material High resistant steel hardened and galvanized



### X 0463

Defender Ø46 mm

### Finiture | Finishes

Cromo

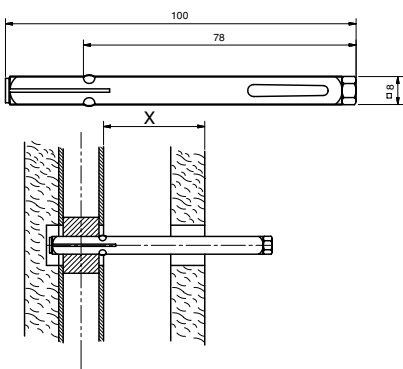


Cromosat

Orologio - PVD

## X 0462

Materiale Acciaio X = da 45mm a 60mm | Material Steel X = from 45mm to 60mm



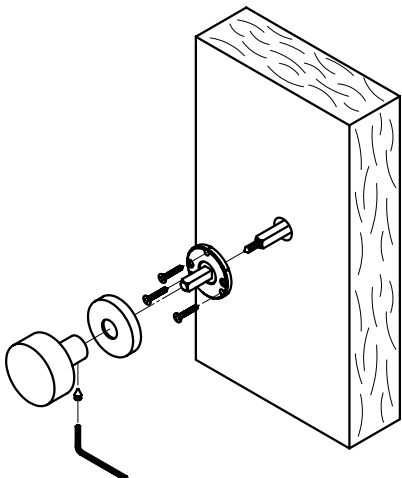
### QX 0462

Quadro ad espansione per limitatore di apertura a rotazione  
in combinazione con M1705 RV LIM e M1230RVLIM

Expansion spindle for rotating safety catch coupled with M1704 RV LIM and M1230 RV LIM

## X 0519

Materiale Acciaio | Material Steel



### X 0519

Per fissaggio pomolo fisso su serratura in coppia con maniglia.  
Utilizzo di quadro solidale a piastrina

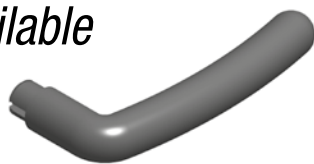
For a back-to-back mounting on lock of a fixed knob with a door handle by using  
a taylor spindle



v&v

# Sistemi di fissaggio | Fixing versions available

**V&V** Valli&Valli



R8 45/50



R08



RG8



GL8



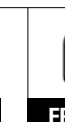
R7



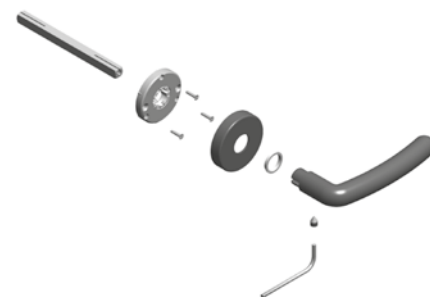
RB8



FRS



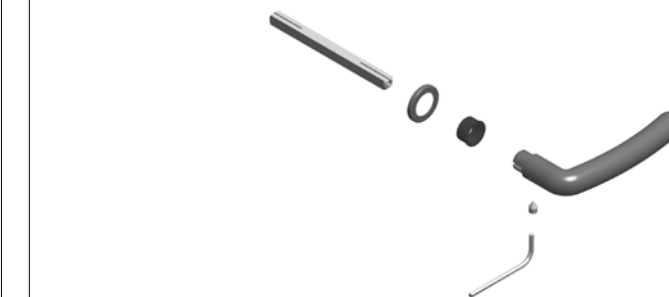
FRS B



Molla | Spring R8 45/50

R8 45/50 - Rosetta da 45 e 50 (8 mm)

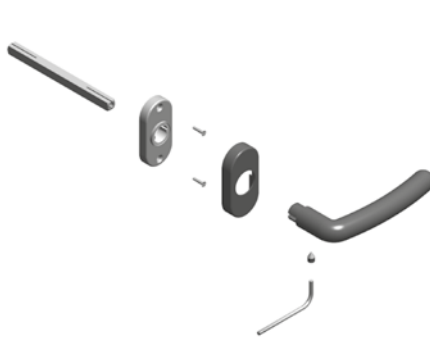
R8 45/50 - Anchor rose with wooden screws (8 mm spindle)



GL8

GL8 - Rosetta porte vetro (8 mm)

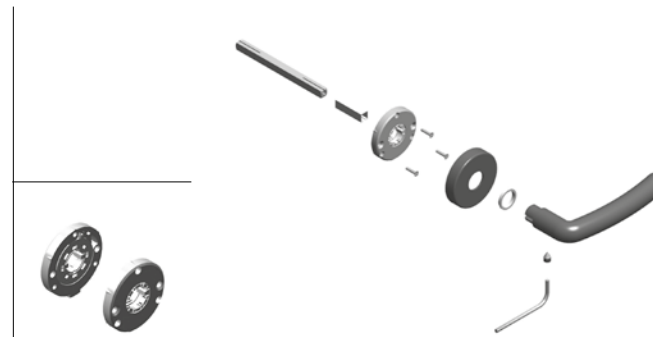
GL8 - Anchor rose for glass door (8 mm spindle)



Molla | Spring R08

R08 - Rosetta stretta (8 mm)

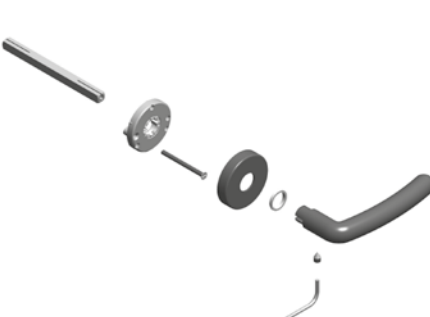
R08 - Narrow anchor rose with wooden screws (8 mm spindle)



Molla | Spring R7

R7 - 45/50 - Rosetta da 45 o 50 (7 mm)

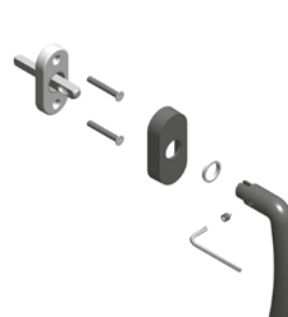
R7 - Anchor rose with wooden screws (7 mm spindle)



Molla | Spring RG8

RG8 - Rosetta da 50 e sottocostruzioni con viti passanti (8mm / 8,5mm)

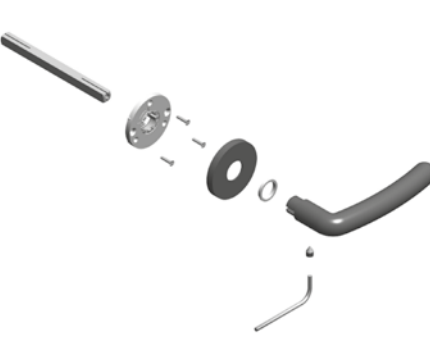
RG8 - Anchor rose for bolt through fixing (8 / 8,5 mm spindle)



FRS

FRS - movimento 4 scatti (disponibile anche 8 scatti)

FRS - 4 clicks position movement (8 click position also available)



RB8

RB8 - Rosetta fine da 50 mm

RB8 - 50 mm slim rosette



FRS B

RG8 - movimento 8 scatti su rosetta fine

RG8 - 8 clicks position movement on slim rosette

## Composizione codice prodotto | Composition of product code

## Identificazione tipologia prodotto | Product type identification

**H** 1068 R8

↑ Parametri di identificazione articolo  
Article identification parameters

↓ Numerazione articolo | Article number

**H** Maniglie per porta e per finestra | Door handles and window handles

**K** Pomoli per porta | Door knobs

Maniglioni | Pull handles

Bocchette | Escutcheons

Chiusure privacy BZG | Bathroom privacy sets

**M** Chiavi per porta | Door keys

**E** Portabiti | Coat-hooks

Ganci | Hooks

**X** Complementari e sistemi di fissaggio | Complementary accessories and fixing systems

## Descrizione parametri di identificazione articolo | Description of article identification parameters

...R..  Articolo con rosetta, molla di ritorno e sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta con foro chiave normale.

Article on rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with standard escutcheon.

...RB..  Articolo con rosetta fine, molla di ritorno e sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta fine con foro chiave normale.

Article on slim rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with standard slim escutcheon.

...RR..R  Maniglia destra senza rosetta.

Right handle without rosette.

...RR..L  Maniglia sinistra senza rosetta.

Left handle without rosette.

...R.Y  Articolo con rosetta, molla di ritorno, sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta con foro chiave cilindro.

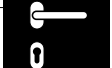
Article on rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with cylinder escutcheon.

...RB..Y  Articolo con rosetta fine, molla di ritorno e sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta fine con foro chiave cilindro.

Article on slim rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with cylinder slim escutcheon.

...R08..  Articolo con rosetta stretta, molla di ritorno e sottorosetta con viti a legno, quadro 8 mm, bocchetta stretta con foro chiave normale.

Article on narrow rose, with return spring, anchor rose with wooden screw, 8 mm spindle narrow escutcheon with normal key hole.

...R08..Y  Articolo con rosetta stretta, molla di ritorno e sottorosetta con viti a legno, quadro 8 mm, bocchetta stretta con foro chiave cilindro.

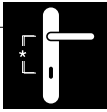
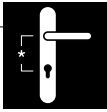
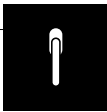
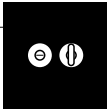
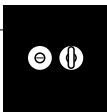
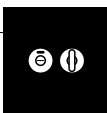
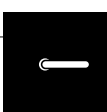
Article on narrow rose, with return spring, anchor rose with wooden screw, 8 mm spindle narrow escutcheon with cylinder key hole.

...RG..  Articolo con rosetta, molla di ritorno, sottorosetta con perni per viti passanti, quadro 8 o 8,5 mm, bocchetta con foro chiave normale.

Article on rosette with return spring and anchor rose for bolt through fixing, 8 or 8,5 mm spindle, with standard escutcheon.

...RGB..  Articolo con rosetta fine, molla di ritorno, sottorosetta con perni per viti passanti, quadro 8 o 8,5 mm, bocchetta fine con foro chiave normale.

Article on slim rosette with return spring and anchor rose for bolt through fixing, 8 or 8,5 mm spindle, with standard slim escutcheon.

...RG..Y		<b>Articolo con rosetta, molla di ritorno, sottorosetta con perni per viti passanti, quadro 8 o 8.5 mm, bocchetta con foro chiave cilindro.</b> Article on rosette with return spring and anchor rose for bolt through fixing, 8 or 8,5 mm spindle, with cylinder escutcheon.
...RGB..Y		<b>Articolo con rosetta fine, molla di ritorno, sottorosetta con perni per viti passanti, quadro 8 o 8,5 mm, bocchetta fine con foro chiave cilindro.</b> Article on slim rosette with return spring and anchor rose for bolt through fixing, 8 or 8,5 mm spindle, with cylinder escutcheon.
...P .. 70*		<b>Articolo con placca, quadro 7-8-8.5 mm, foro chiave normale.</b> Il numero 70, indicato a titolo di esempio, che è variabile e dipende dalle normative di ogni mercato, indica l'interasse in mm tra foro chiave e foro maniglia. Article on plate, 7-8-8,5 mm spindle, standard keyhole. The number "70" shown is variable and depends on the requirements of each individual market. It indicates distance between the spindle and keyhole centre in mm.
...P .. Y 85*		<b>Articolo con placca, quadro 7-8-8.5 mm, foro chiave cilindro.</b> Il numero 85, indicato a titolo di esempio, che è variabile e dipende dalle normative di ogni mercato, indica l'interasse in mm tra foro chiave e foro maniglia. Article on plate, 7-8-8,5 mm spindle, cylinder keyhole. The number "85" shown is variable and depends on the requirements of each individual market. It indicates distance between the spindle and keyhole centre in mm.
...F		<b>Maniglia per finestra.</b> Window handle.
...F RS		<b>Maniglia per finestra con movimento DRY-KEEP 4 e/o 8 scatti, disponibile con lunghezza quadro 27-30-35-41-45-50 mm.</b> Window handle with DRY-KEEP movement, 4/8 click positions, available with spindle lengths 27-30-35-41-45-50 mm.
...F RS B		<b>Maniglia per finestra con movimento DRY-KEEP 8 scatti, su rosetta fine disponibile con lunghezza 41 mm.</b> Window handle with DRY-KEEP movement, 8 click positions on slim rosette, available with 41 mm spindle length.
...R 6-7-8 BZG		<b>Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti a legno.</b> Bathroom privacy set, 6-7-8 mm diameter spindle with length of 75-85 mm. Anchor rose with wood screws.
...RG 6-7-8 BZG		<b>Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti passanti.</b> Bathroom privacy set, 6-7-8 mm diameter spindle with length of 75-85 mm. Anchor rose with through screws.
...RS 6-7-8 BZG		<b>Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti a legno, con indicatore libero/occupato.</b> Bathroom privacy set, 6-7-8 mm diameter spindle with length of 75-85 mm. Anchor rose with wood screws. Vacant/engaged indicator
...RSG 6-7-8 BZG		<b>Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti passanti, con indicatore libero/occupato.</b> Bathroom privacy set, 6-7-8 mm diameter spindle with length of 75-85 mm. Anchor rose with through screws. Vacant/engaged indicator
...GL		<b>Maniglia per serratura porte vetro.</b> Door handle suitable for glass door locks.

Per le versioni disponibili fare riferimento al listino-prezzi in vigore nel paese di appartenenza  
To see the available versions, please refer to the price-list in force in each Country



Le maniglie in elenco rispondono alla Norma Europea EN 1906:2012 | Below listed handles meet the European Norm EN 1906:2012

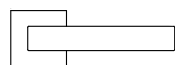
**1 Sono certificate in CLASSE 4 | Class 4 certified**

**2 Durabilità | Durability**

**3 Performance elevate oltre 200.000 cicli di apertura | High performance: over 200.000 opening cycles**

**4 Elevata resistenza alla corrosione | High resistance to corrosion**

**5 Con molla di ritorno | With return spring**



**H 1068**

Serie **Moon**  
pag.08



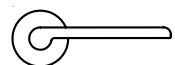
**H 1060**

Serie **Alina**  
pag.19



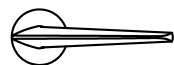
**H 1057**

Serie **Retro**  
pag.23



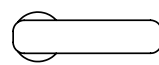
**H 1054**

Serie **W.W.**  
pag.30



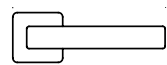
**H 1052**

Serie **Supersonic**  
pag.32



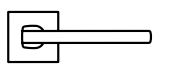
**H 1050**

Serie **Giasone**  
pag.34



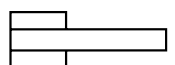
**H 1049**

Serie **Divara**  
pag.38



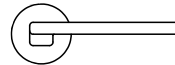
**H 1046**

Serie **Nais**  
pag.42



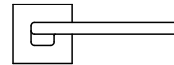
**H 1045**

Serie **Bess**  
pag.44



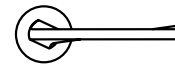
**H 1044 U**

Serie **Oberon**  
pag.48



**H 1044 Q U**

Serie **Oberon**  
pag.51



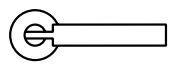
**H 1039**

Serie **Fedra**  
pag.56



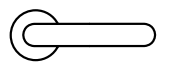
**H 1027**

Serie **Dafne**  
pag.60



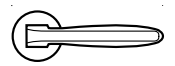
**H 1026**

Serie **Dido**  
pag.61



**H 1024**

Serie **Lolita**  
pag.63



**H 1022**

Serie **Ernani**  
pag.65



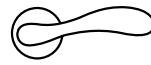
**H 1018**

Serie **Otello**  
pag.67



**H 1016**

Serie **Nabucco**  
pag.68



**H 1003**

Serie **Croco**  
pag.71



**H 198**

Serie **Mizar**  
pag.75



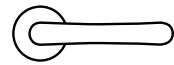
**H 192**

Serie **Prunus**  
pag.78



**H 165**

Serie **Germana**  
pag.82



**H 163**

Serie **Sarissa**  
pag.84

#### NOTE:



Disponibile anche CLASSE 4 su R8 CL4 - R8 Y CL4 - RG8 CL4 - RG8 Y CL4 secondo la norma DIN EN 1906 - Digit 4 7 - 0 0 - 0 B  
Available also CLASS 4 on R8 CL4 - R8 Y CL4 - RG8 CL4 - RG8 Y CL4 according to the DIN Standard EN 1906 - Digit 4 7 - 0 0 - 0 B

Prezzo da richiedere | Price upon request

4 7 - 0 0 - 0 B

1 2 3 4 5 6 7 8

Descrizione   Description	Classe   Class	Significato delle classi   Class meaning	
<b>1</b> Categoria di utilizzo <i>Category of use</i>	1	<b>Classe 1</b> Utilizzo di media frequenza delle guarniture, da parte di persone che sostanzialmente esercitano un utilizzo accurato e presentano un rischio ridotto per quanto riguarda l'uso non corretto (ad esempio per le porte interne di abitazioni). <i>Medium frequency of use by people with a high incentive to exercise care and with a small chance of misuse, e.g. internal residential doors.</i>	
	2	<b>Classe 2</b> Utilizzo di media frequenza delle guarniture, da parte di persone che esercitano un utilizzo sostanzialmente accurato ma che presentano un certo rischio per quanto riguarda l'uso non corretto (ad esempio per le porte interne di uffici). <i>Medium frequency of use by people with some incentive to exercise care but where there is some chance of misuse, e.g. internal office doors.</i>	
	3	<b>Classe 3</b> Utilizzo ad elevata frequenza delle guarniture, da parte del pubblico o di altre persone, che non hanno particolare cura nell'uso e per le quali esiste un notevole rischio d'utilizzo errato (ad esempio per le porte di edifici pubblici notevolmente frequentati). <i>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.</i>	
	4	<b>Classe 4</b> Per impiego su porte che vengono azionate spesso e con forza (porte in stadi di calcio, su piattaforme petrolifere, nelle caserme, toilette pubbliche, ...). <i>High frequency of use on doors which are subject to frequent violent usage, e.g. football stadiums, offshore installations (oil rigs), barracks, public toilets, etc.</i>	
<b>2</b> Resistenza di durata <i>Durability</i>	6	100.000 cicli di prova   <i>test runs</i>	
	7	200.000 cicli di prova   <i>test runs</i>	
<b>3</b> Massa della porta   <i>Door mass</i>	-	-	
<b>4</b> Resistenza al fuoco <i>Fire resistance</i>	0	non ammissibile per porte tagliafuoco o antifumo <i>not allowed for fire doors or anti-smoking doors</i>	
	1	adatta per porte tagliafuoco ed antifumo <i>suitable for fire and anti-smoking door</i>	
<b>5</b> Sicurezza personale   <i>Safety</i>	0	per uso normale <i>for normal use</i>	<b>Finiture   Finishes</b>
	1	per uso con requisiti di sicurezza <i>for use with safety requirements</i>	<b>6</b>
<b>6</b> Resistenza alla corrosione <i>Corrosion resistance</i>	0	nessuna resistenza definita alla corrosione <i>no corrosion resistance</i>	<b>Grado   Grade</b>
	1	ridotta resistenza alla corrosione <i>low corrosion resistance</i>	1
	2	media resistenza alla corrosione <i>medium corrosion resistance</i>	2
	3	alta resistenza alla corrosione <i>high corrosion resistance</i>	3
	4	resistenza molto elevata alla corrosione <i>very high corrosion resistance</i>	4
	5	resistenza estremamente elevata alla corrosione <i>extreme corrosion resistance</i>	5
<b>7</b> Sicurezza contro lo scasso <i>Security</i>	0	nessuna resistenza contro eventuale scasso <i>no resistance against possible forced entry</i>	
	1	ridotta resistenza allo scasso <i>low resistance against possible forced entry</i>	
	2	media resistenza allo scasso <i>medium resistance against possible forced entry</i>	
	3	alta resistenza allo scasso <i>high resistance against possible forced entry</i>	
	4	resistenza molto elevata allo scasso <i>very high resistance against possible forced entry</i>	
<b>8</b> Tipo di azionamento <i>Type of operation</i>	A	con molla   <i>with spring</i>	
	B	con precarico a molla   <i>with spring preload</i>	
	C	senza molla   <i>without spring</i>	

# Certificazione e Qualità | Quality certifications

ASSA ABLOY / Valli&Valli ha ottenuto le certificazioni | has obtained the certifications:



Prodotto  
ation

01-01

S.p.A.

BO) - IT

3

IB) - IT

PRODUCTS

RE

E NAME/S

ATTIVO ICIM  
E DOCUMENT

TA DI SCADENZA  
XPIRING DATE  
3/02/2023

1/3

Sistema  
di Gestione Ambientale  
ai sensi della Norma  
**UNI EN ISO 14001:2015**

*Environmental  
Management according to  
UNI EN ISO 14001:2015*

Norma Europea  
**EN 1906:2012**

*European Norm  
EN 1906:2012*

Sistema  
di Gestione Qualità  
ai sensi della Norma  
**UNI EN ISO 9001:2015**

*Quality Management  
according to  
UNI EN ISO 9001:2015*



Il sito produttivo di  
Valli&Valli di Renate,  
è stato certificato da  
Carbon Trust come  
sito a impatto zero

*Valli&Valli's primary  
factory site, in Renate  
(Italy), has achieved  
verification from the  
Carbon Trust that it  
provides a zero waste  
to landfill operation*

**ASSA ABLOY Italia S.p.A.**  
Sede di Milano / Milan Unit  
Via Concordia, 16  
20838 Renate (MB) - Italy  
[www.assaabloy.it](http://www.assaabloy.it) - [www.vallievalli.com](http://www.vallievalli.com)

**Ufficio Commerciale Italia**  
Italian Business Office  
Tel. +39 0362 982271  
Fax +39 0362 982235  
[valli.italia@vallievalli.com](mailto:valli.italia@vallievalli.com)

**Ufficio Commerciale Export**  
Export Business Office  
Tel. +39 0362 982260  
Fax +39 0362 982214  
[valli.export@vallievalli.com](mailto:valli.export@vallievalli.com)

**VALLI&VALLI USA INC**  
22 WEST 21ST. STREET 6TH. FLOOR  
NEW YORK NY 10010  
Tel. +1 212 326 8811  
Fax +1 212 326 8816  
TOLL FREE: 877 326 2565  
TOLL FREE: 800 423 7161  
[sales@vallivalli-us.com](mailto:sales@vallivalli-us.com)

Experience

a safer

and more

open world



Valli&Valli

Assa Abloy Italia S.p.A.

Sede di Milano

Milan Unit

Via Concordia 16

20838 Renate MB Italy

[www.assaabloy.it](http://www.assaabloy.it)

[www.vallievalli.com](http://www.vallievalli.com)



8 004039 852144