

 **Valli&Valli**

**ASSA ABLOY**

**V&V**

**Catalogo / Catalogue 2018**

ASSA ABLOY, the global leader  
in door opening solutions

Indice generale della serie Rosetta Fine / <i>General index of the Slim Rosette series</i>	pag	5
Legenda codici di identificazione articoli / <i>Legend of articles identification codes</i>	pag	6
Sistemi di fissaggio / <i>Fixing versions</i>	pag	8
Certificazione e Qualità / <i>Quality certifications</i>	pag	9
Certificazione Classe 4 / <i>Class 4 Certification</i>	pag	10
Gamma finiture disponibili / <i>Range of finishes available</i>	pag	12
Trattamento protettivo ad alta resistenza / <i>High grade protective coating</i>	pag	13
Indice generale delle serie / <i>General series index</i>	pag	14
Collezione V&V / <i>V&amp;V Collection</i>	pag	17
Maniglie / <i>Door handles</i>	pag	18
Pomoli / <i>Doorknobs</i>	pag	122
Maniglioni / <i>Pull handles</i>	pag	130
Bocchette / <i>Escutcheons</i>	pag	139
Placche / <i>Plates</i>	pag	147
Maniglie da incasso / <i>Inset handles</i>	pag	148
Chiusure privacy BZG / <i>Bathroom privacy sets</i>	pag	156
Fermaporta / <i>Door stops</i>	pag	162
Chiavi per porta / <i>Door keys</i>	pag	163
Portabiti - Ganci / <i>Coathooks - Hooks</i>	pag	164
Informazioni tecniche / <i>Technical information</i>	pag	167
Informazioni tecniche speciali / <i>Special technical specifications</i>	pag	185
Programma kit porte blindate / <i>Kits set for security doors</i>	pag	193
Collezione V&V Mobile / <i>V&amp;V Furniture Handle Collection</i>	pag	203



È un approccio quasi sartoriale a contraddistinguere la produzione di Valli&Valli, la storica azienda di Renate appartenente al gruppo ASSA ABLOY.

Grazie all'esperienza che solo una realtà con oltre ottant'anni di storia può garantire, Valli&Valli è in grado di proporre linee di prodotti sempre innovative che alimentano con eleganza la sua offerta.

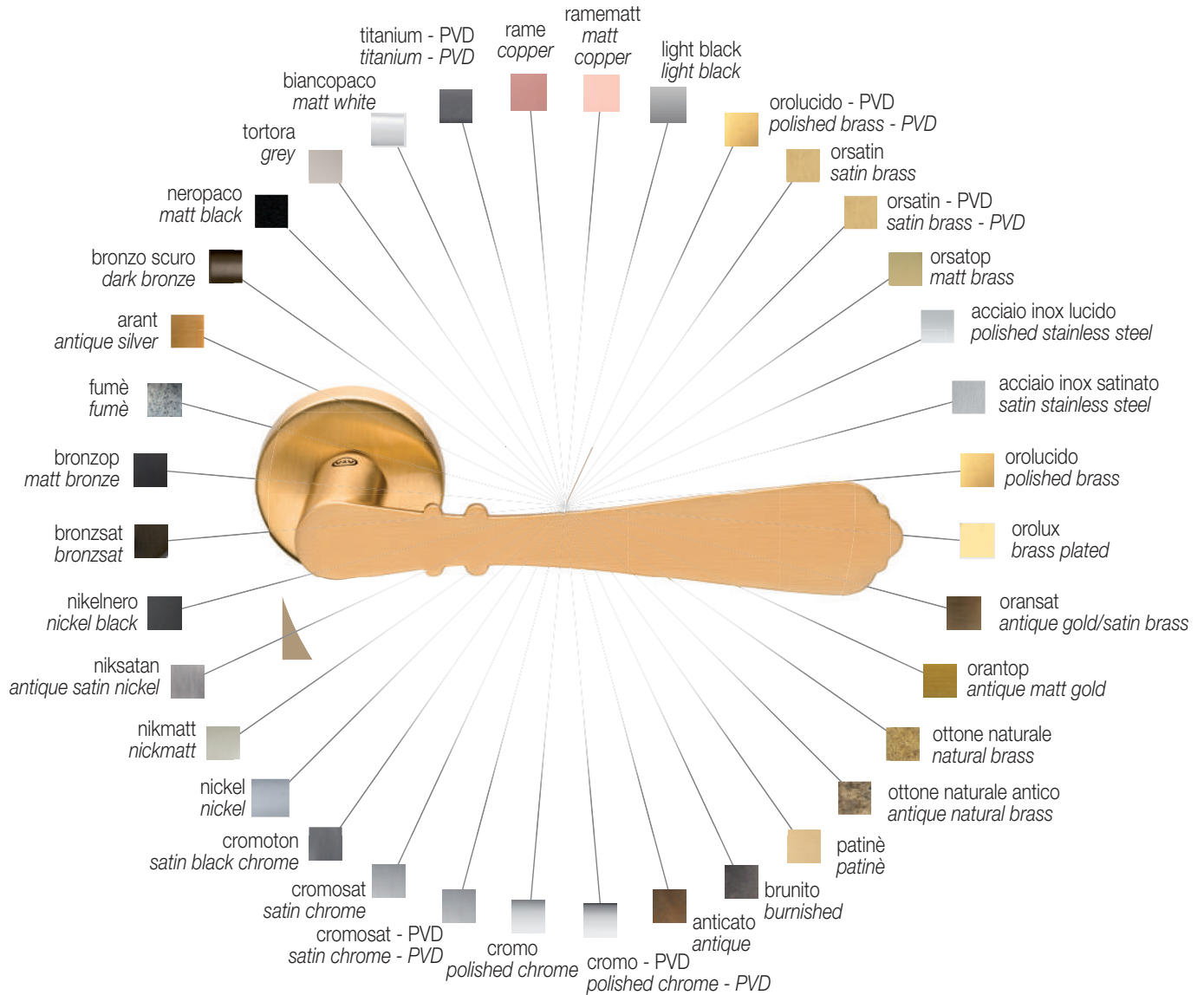
È l'industrializzazione che si sposa con il lusso della personalizzazione, per una proposta sempre di più 'su misura'. Un percorso innovativo: maniglie di concezione totalmente industriale e prodotte con un processo rivoluzionario di ingegnerizzazione, che possono al contempo essere declinate in infinite personalizzazioni, rispondendo alle esigenze specifiche dei clienti.

Oggi, il DNA tecnologico di Valli&Valli viene applicato alla profondità di gamma, alle finiture e alle personalizzazioni, per una casa che è sempre più ricercata a nostra misura.

Scopri la vasta gamma di maniglie e finiture visitando [www.vallievalli.com](http://www.vallievalli.com)

# Personalizzazione possibile con tutte le finiture

## Customization with all finishes



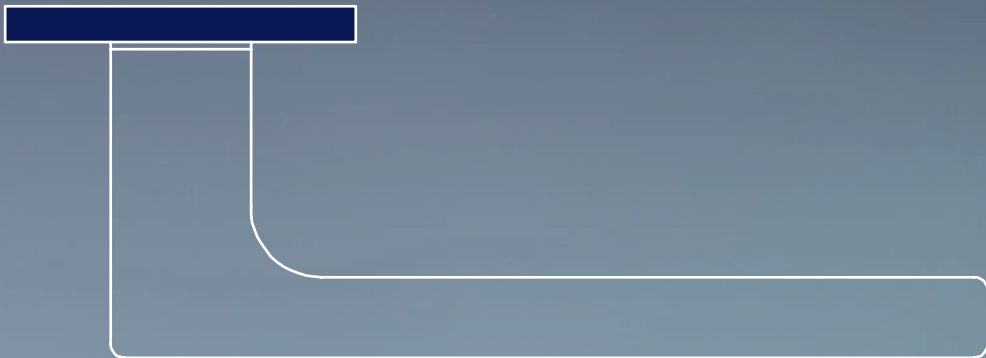
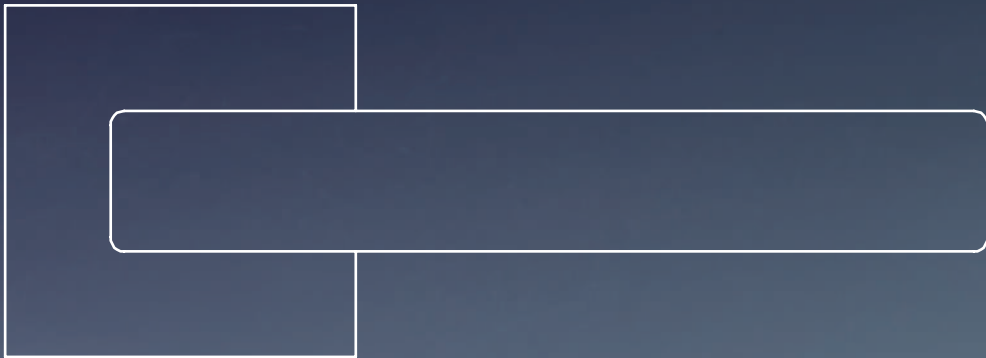
It's a tailor made approach to make production so unique at Valli&Valli, the historical company in Renate, part of the multinational group ASSA ABLOY.

Thanks to the experience that only a reality with over eighty years of history can guarantee, Valli&Valli is able to offer innovative products that feed its offer with elegance, the perfect match of industrialization and custom-made solutions.

An innovative path: industrial designed handles produced with revolutionary engineering processes, which can be declined in endless customizations, responding to specific customer needs.

Today Valli&Valli technological DNA is applied to range depth, finishes and customizations, for a home which fully reflects each one's taste.

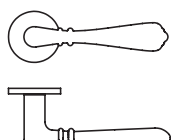
Discover the whole range of handles and finishes at [www.vallievalli.com](http://www.vallievalli.com)



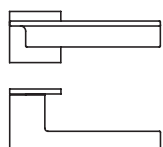
# Rosetta fine / Slim Rosette

Rosetta fine (50 x 5 mm) applicabile alle serie descritte:

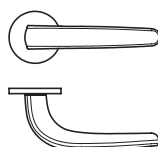
(50 x 5 mm) slim rosette applicable to the following series:



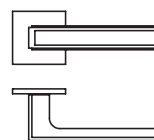
H 1061  
Serie Cenerentola  
design Luciana Di Virgilio e  
Gianni Veneziano



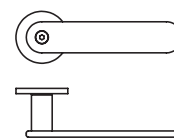
H 1060  
Serie Alina  
Skidmore, Owings&Merrill



H 1058  
Serie Amica  
design Valli Workshop



H 1056  
Serie Quadra  
design Valli Workshop



H 1055  
Serie Words  
design Franco Poli

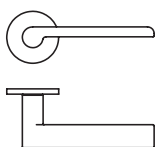
Pag. 18

Pag. 20

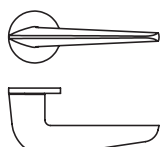
Pag. 24

Pag. 28

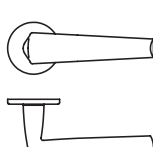
Pag. 30



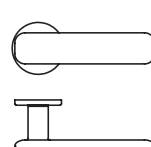
H 1054  
Serie W.W.  
design Valli Workshop



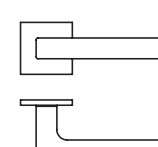
H 1052  
Serie Supersonic  
design Mikhail Leykin



H 1051  
Serie Tieste  
design Yoshimi Kono



H 1050  
Serie Giasone  
design Valli Workshop



H 1049  
Serie Divara  
design Valli Workshop

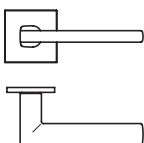
Pag. 32

Pag. 34

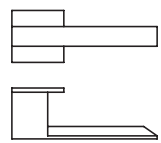
Pag. 36

Pag. 38

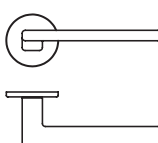
Pag. 40



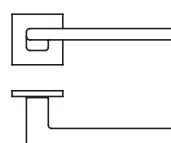
H 1046  
Serie Nais  
design Valli Workshop



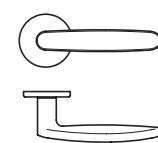
H 1045  
Serie Bess  
design Yoshimi Kono



H 1044  
Serie Oberon  
design Vincent Van Duysen



H 1044 Q  
Serie Oberon  
design Vincent Van Duysen



H 1043  
Serie Alcina  
design Matteo Thun

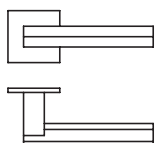
Pag. 42

Pag. 44

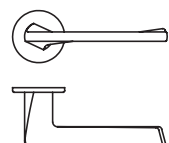
Pag. 46

Pag. 48

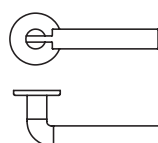
Pag. 50



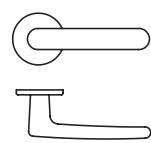
H 1040  
Serie Siberia  
design Gabriele e Oscar Buratti



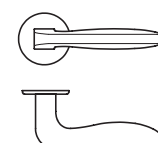
H 1039  
Serie Fedra  
design Jean-Baptiste Sibertin Blanc



H 1026  
Serie Dido  
design Antonio Bullo



H 1024  
Serie Lolita  
design Valli Workshop



H 1022  
Serie Ernani  
design Valli Workshop

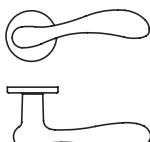
Pag. 54

Pag. 56

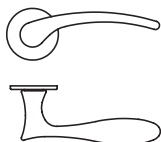
Pag. 64

Pag. 66

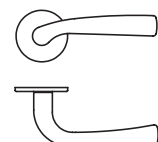
Pag. 68



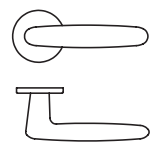
H 1003  
Serie Croco  
design Matteo Thun



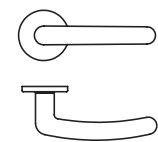
H 198  
Serie Mizar  
design Eero Aarnio



H 195  
Serie Orchidea  
design Valli Workshop



H 192  
Serie Prunus  
design Valli Workshop



H 163  
Serie Sarissa  
design Valli Workshop

Pag. 76

Pag. 80

Pag. 82

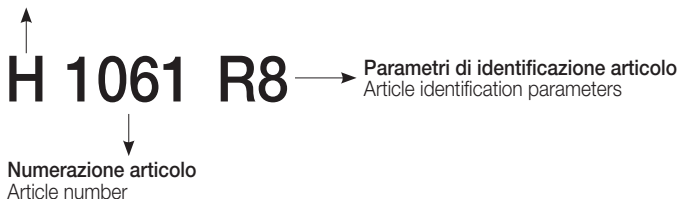
Pag. 84

Pag. 94

Legenda codici di identificazione articoli / Article identification codes

Composizione codice prodotto / Composition of product code

Identificazione tipologia prodotto  
Product type identification



<b>H</b>	<b>Maniglie per porta e per finestra / Door handles and window handles</b>
<b>K</b>	<b>Pomoli per porta / Door knobs</b> <b>Maniglioni / Pull handles</b> <b>Bocchette / Escutcheons</b> <b>Chiusure privacy BZG / Bathroom privacy sets</b>
<b>M</b>	<b>Chiavi per porta / Door keys</b>
<b>E</b>	<b>Portabiti / Coat-hooks / - Ganci / Hooks</b>
<b>X</b>	<b>Complementari e sistemi di fissaggio / Complementary accessories and fixing systems</b>

Descrizione parametri di identificazione articolo / Description of article identification parameters

<b>...R..</b>		<b>Articolo con rosetta, molla di ritorno e sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta con foro chiave normale.</b> Article on rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with standard escutcheon.
<b>...RB..</b>		<b>Articolo con rosetta fine, molla di ritorno e sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta fine con foro chiave normale.</b> Article on slim rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with standard slim escutcheon.
<b>...RR..R</b>		<b>Maniglia destra senza rosetta.</b> Right handle without rosette.
<b>...RR..L</b>		<b>Maniglia sinistra senza rosetta.</b> Left handle without rosette.
<b>...R .. Y</b>		<b>Articolo con rosetta, molla di ritorno, sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta con foro chiave cilindro.</b> Article on rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with cylinder escutcheon.
<b>...RB..Y</b>		<b>Articolo con rosetta fine, molla di ritorno e sottorosetta con viti a legno, quadro 7 o 8 mm, bocchetta fine con foro chiave cilindro.</b> Article on slim rosette with return spring and anchor rose with wooden screws, 7 or 8 mm spindle, with cylinder slim escutcheon.
<b>...R08..</b>		<b>Articolo con rosetta stretta, molla di ritorno e sottorosetta con viti a legno, quadro 8 mm, bocchetta stretta con foro chiave normale.</b> Article on narrow rose, with return spring, anchor rose with wooden screw, 8 mm spindle narrow escutcheon with normal key hole.
<b>...R08 .. Y</b>		<b>Articolo con rosetta stretta, molla di ritorno e sottorosetta con viti a legno, quadro 8 mm, bocchetta stretta con foro chiave cilindro.</b> Article on narrow rose, with return spring, anchor rose with wooden screw, 8 mm spindle narrow escutcheon with cylinder key hole.
<b>...RG..</b>		<b>Articolo con rosetta, molla di ritorno, sottorosetta con perni per viti passanti, quadro 8 o 8,5 mm, bocchetta con foro chiave normale.</b> Article on rosette with return spring and anchor rose for bolt through fixing, 8 or 8,5 mm spindle, with standard escutcheon.
<b>...RGB..</b>		<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 normale.</b> Article on slim rosette with return spring and anchor rose for bolt through fixing, 8 or 8,5 mm spindle, with standard slim escutcheon.

## Legenda codici di identificazione articoli / Article identification codes

...RG .. Y



Articolo con rosetta, molla di ritorno, sottorosetta con perni per viti passanti, quadro 8 o 8,5 mm, bocchetta con foro chiave cilindro.  
Article on rosette, with spring, anchor rose for bolt through fixing, 8 or 8,5 mm spindle, with cylinder escutcheon.

...RGB..Y



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

...P .. 70\*



Articolo con placca, quadro 7-8-8.5 mm, foro chiave normale. 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\*



Articolo con placca, quadro 7-8-8.5 mm, foro chiave cilindro. 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



**Maniglia per finestra**

Window handle

...F RS



**Maniglia per finestra con movimento DRY-KEEP 4 e/o 8 scatti, disponibile con lunghezza quadro 27-30-35-41-45-50 mm**

Window handle with DRY-KEEP movement, 4/8 click positions, available with spindle lengths 27-30-35-41-45-50 mm

...F RS B



**Maniglia per finestra con movimento DRY-KEEP 8 scatti, su rosetta fine disponibile con lunghezza 41 mm**

Window handle with DRY-KEEP movement, 8 click positions on slim rosette, available with 41 mm spindle length

...F RS B...S

**Maniglia per finestra con movimento DRY-KEEP 8 scatti provvisto di pulsante di sicurezza, su rosetta fine disponibile con lunghezza 41 mm**

Window handle with DRY-KEEP movement, 8 click positions, with safety devise, on slim rosette, available with 41 mm spindle length

...R 6-7-8  
BZG



**Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti a legno**

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



**Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti passanti**

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



**Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti a legno, con indicatore libero/occupato**

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



**Chiusura privacy, quadro disponibile 6-7-8 mm e lunghezza 75-85 mm, sottorosetta con viti passanti, con indicatore libero/occupato**

Bathroom privacy set, 6-7-8 mm diameter spindle with length of 75-85 mm. Anchor rose with through screws.  
Vacant/engaged indicator

...GL



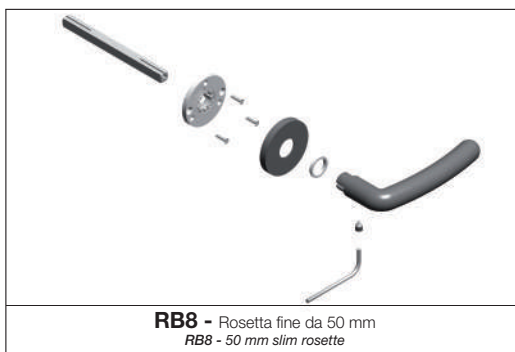
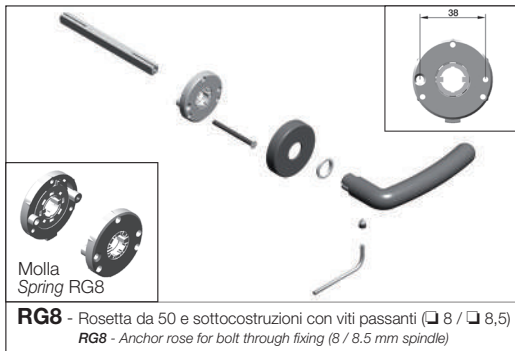
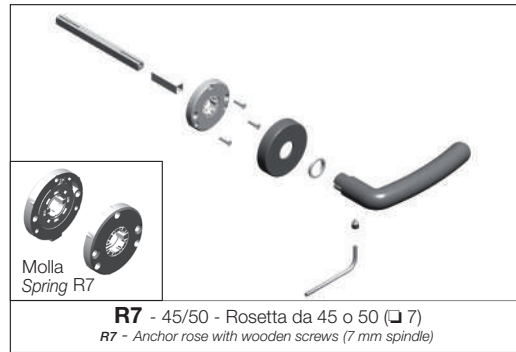
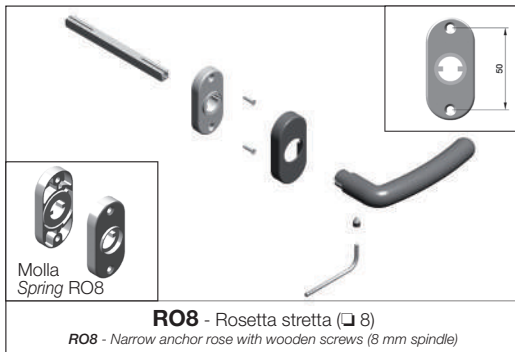
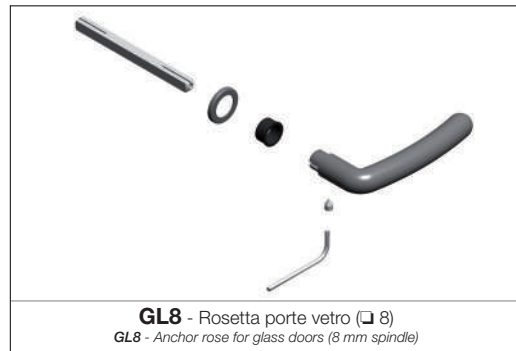
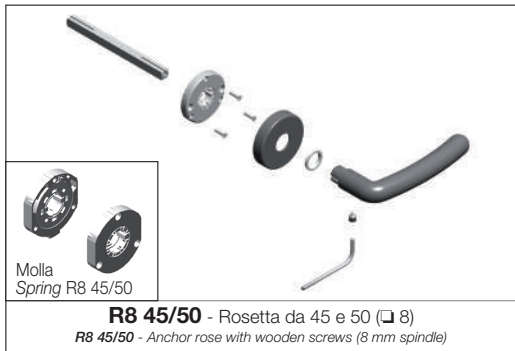
**Maniglia per serratura porte vetro**

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





# Certificazione e Qualità

## Quality certifications

**CERTIFICATO n. 0689A/1**  
**CERTIFICATE No.**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE AMBIENTALE DI  
WE HEREBY CERTIFY THAT THE ENVIRONMENTAL MANAGEMENT SYSTEM OF

**ASSA ABLOY ITALIA S.p.A.**  
Sede e Unità Operativa

Via Bovaresa, 13 - 40017 San Giovanni in Persiceto (BO)  
Progettazione, produzione, di serrature meccaniche, elettriche ed elettroniche, chiavi  
chiusure, trattamento processi di lavorazione meccaniche, trattamenti termici, galva  
relativo assemblaggio. Vendita di chiavi e cilindri.

**Unità Operative**

Via Concordia, 16 - 20638 Renate (MB) - Italia  
Progettazione e produzione di maniglie e coordinati per l'armamento mediante lavi  
di stampaggio a caldo, smerigliatura, vibratura, pultura, verniciatura, trattamenti  
assemblaggio.

Via Leonardo da Vinci, 1/3 - 29016 Cortemaggiore (PC) -  
Progettazione, produzione e assistenza di porte blindate e porte tagliafuoco in  
lavorazioni meccanica, saldatura, verniciatura, assemblaggio e collaudo. Progettaz  
avvolgibili in alluminio e acciaio mediante processi di profilatura, schiumatura, asse

È CONFORME ALLA NORMA  
IS IN COMPLIANCE WITH THE STANDARD  
**UNI EN ISO 14001:2015**  
PER LE SEGUENTI ATTIVITÀ  
FOR THE FOLLOWING ACTIVITIES

**EA: 17**

Progettazione e produzione di serrature meccaniche, elettriche ed elettroniche, chiavi, cilindri, lucchi  
meccaniche, trattamenti termici, galvanici e di verniciatura e relativo assemblaggio. Vendita di  
(Persiceto). Progettazione, produzione e assistenza di porte blindate e porte tagliafuoco mediante  
verniciatura, assemblaggio e collaudo. Progettazione e produzione di avvolgibili in alluminio e acc  
assemblaggio e collaudo (sala Cortemaggiore). Progettazione e produzione di maniglie e coordinati me  
meccaniche, stampaggio a caldo, smerigliatura, vibratura, pultura, verniciatura, trattamenti galva  
Design and production of mechanical, electrical and electronic locks, keys, cylinders, pistons and  
and galvanic treatments, painting and assembly. Sale of keys and cylinders (San Giovanni in Persic  
of security doors and fire doors through machinings, welding, painting, assembly and testing. Design and produc  
and steel through profiling, foaming, assembly and testing (Cortemaggiore area). Design and produc  
furnishings through machinings, hot forging, grinding, tumbling, chiseling, painting, galvanic treat

**CERTIFICATO n. 0492/7**  
**CERTIFICATE No.**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI  
WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OF

**ASSA ABLOY ITALIA S.p.A.**  
Sede e Unità Operativa

Via Bovaresa, 13 - 40017 San Giovanni in Persiceto (BO)  
Ufficio direzionale, progettazione, produzione, vendita e comm  
di serrature meccaniche, elettriche ed elettroniche: chiavi  
lucchetti, maniglioni antipanico e chiusure  
Unità Operative

Via Concordia, 16 - 20638 Renate (MB) - Itali  
Progettazione, produzione e vendita di maniglie e coordinati pe  
Via Salvatore Quasimodo, 136 - 00144 Roma (RM)  
Ufficio commerciale

Via Leonardo da Vinci, 1/3 - 29016 Cortemaggiore (PC)  
Progettazione, produzione e vendita di porte blindate e di avvolgibili

È CONFORME ALLA NORMA  
IS IN COMPLIANCE WITH THE STANDARD  
**UNI EN ISO 9001:2015**  
PER LE SEGUENTI ATTIVITÀ  
FOR THE FOLLOWING ACTIVITIES

**EA: 17 - 23**

Progettazione, produzione, vendita e commercializzazione di serrature  
eletttroniche, chiavi, cilindri, lucchetti, maniglioni antipanico e chiusure,  
di maniglie e coordinati per l'armamento. Progettazione, produzione e  
Progettazione e produzione di avvolgibili in alluminio e

Design, production, sale and trading of mechanical, electrical and electr  
locks, panic exit devices and door closers. Design and manufacturing  
furnishings. Design, production and service of armoured doors. Design  
shutter in aluminium and steel.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità addebiata per l'applicabilità del req  
Refer to the documentation of the Quality Management System for details of application to referen  
Il presente certificato è soggetto al rispetto del documento ICIM "Regolamento per la certificazione dei siste  
The present certificate is subject to the respect of the document ICIM "Regolamento per la certificazione dei siste  
Per informazioni parziali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione e  
For partial and updated information about any changes in the certification status, referred to in t  
please contact the number +39 02 725411 o email address info@icim.it

**Certificazione di Prodotto**  
**Product Certification**

Certificato N. **ICIM-MNL-000001-00**  
Certificate No.

ALL'AZIENDA / TO THE FIRM  
**ASSA ABLOY ITALIA S.p.A.**  
Via Bovaresa, 13  
10017 San Giovanni in Persiceto (BO) - IT

UNITÀ OPERATIVE / OPERATIVES UNITS  
**Valli&Valli Business Unit**  
Via Concordia 16 - 20638 Renate (MB) - IT

PER I SEGUENTI PRODOTTI / FOR THE FOLLOWING PRODUCTS  
**MANIGLIE E POMOLI  
LEVER HANDLES AND KNOB FURNITURE**

CON DENOMINAZIONE COMMERCIALE / WITH TRADE NAME(S)  
**Brand: Valli & Valli**

Modelli / Models:	H 1022 R8° CL4 ; H 1022 RG8° CL4	H 165 R8° CL4 ; H 165 RG8° CL4 ;
	H 1027 R8° CL4 ; H 1027 RG8° CL4	H 338 R8° CL4 ; H 338 RG8° CL4 ;
	H 1039 R8° CL4 ; H 1039 RG8° CL4	H 354 R8° CL4 ; H 354 RG8° CL4 ;
	H 1045 R8° CL4 ; H 1045 RG8° CL4	H 370 R8° CL4 ; H 370 RG8° CL4 ;
	H 1049 R8° CL4 ; H 1049 RG8° CL4	H 317 R8° CL4 ; H 317 RG8° CL4 ;
	H 1052 R8° CL4 ; H 1052 RG8° CL4	

Materiale / Materials: Ottoni / Brass  
Finitura / Finish: Cromo / Chrome  
Cromo Satinato / Satin Chrome

\* can be empty or with digits identifying cylinder escaution type

CONFORMEMENTE ALLA NORMA ED AL DOCUMENTO NORMATIVO ICIM  
IN COMPLIANCE WITH THE STANDARD AND WITH ICIM NORMATIVE DOCUMENT  
**EN 1906:2012 - ICIM 0414CS**

CON CLASSIFICAZIONE / WITH CLASSIFICATION  
**4 7 - 0 0 4 0 B**

**ICIM S.p.A.**

PRIMA EMISSIONE FIRST ISSUE	EMISSIONE CORRENTE CURRENT ISSUE	DATA DI SCADENZA EXPIRING DATE
<b>14/02/2017</b>	<b>04/08/2017</b>	<b>13/02/2020</b>

**Certificazione di Prodotto**  
**Product Certification**

Certificato N. **ICIM-MNL-000001-00**  
Certificate No.

ALL'AZIENDA / TO THE FIRM  
**ASSA ABLOY ITALIA S.p.A.**  
Via Bovaresa, 13  
10017 San Giovanni in Persiceto (BO) - IT

UNITÀ OPERATIVE / OPERATIVES UNITS  
**Valli&Valli Business Unit**  
Via Concordia 16 - 20638 Renate (MB) - IT

PER I SEGUENTI PRODOTTI / FOR THE FOLLOWING PRODUCTS  
**MANIGLIE E POMOLI  
LEVER HANDLES AND KNOB FURNITURE**

CON DENOMINAZIONE COMMERCIALE / WITH TRADE NAME(S)  
**Brand: Valli & Valli**

Modelli / Models:	H 1022 R8° CL4 ; H 1022 RG8° CL4	H 165 R8° CL4 ; H 165 RG8° CL4 ;
	H 1027 R8° CL4 ; H 1027 RG8° CL4	H 338 R8° CL4 ; H 338 RG8° CL4 ;
	H 1039 R8° CL4 ; H 1039 RG8° CL4	H 354 R8° CL4 ; H 354 RG8° CL4 ;
	H 1045 R8° CL4 ; H 1045 RG8° CL4	H 370 R8° CL4 ; H 370 RG8° CL4 ;
	H 1049 R8° CL4 ; H 1049 RG8° CL4	H 317 R8° CL4 ; H 317 RG8° CL4 ;
	H 1052 R8° CL4 ; H 1052 RG8° CL4	

Materiale / Materials: Ottoni / Brass  
Finitura / Finish: Cromo / Chrome  
Cromo Satinato / Satin Chrome

\* can be empty or with digits identifying cylinder escaution type

CONFORMEMENTE ALLA NORMA ED AL DOCUMENTO NORMATIVO ICIM  
IN COMPLIANCE WITH THE STANDARD AND WITH ICIM NORMATIVE DOCUMENT  
**EN 1906:2012 - ICIM 0414CS**

CON CLASSIFICAZIONE / WITH CLASSIFICATION  
**4 7 - 0 0 4 0 B**

**ICIM S.p.A.**

PRIMA EMISSIONE FIRST ISSUE	EMISSIONE CORRENTE CURRENT ISSUE	DATA DI SCADENZA EXPIRING DATE
<b>14/02/2017</b>	<b>04/08/2017</b>	<b>13/02/2020</b>

**Certificazione di Prodotto**  
**Product Certification**

Certificato N. **ICIM-MNL-000001-00**  
Certificate No.

ALL'AZIENDA / TO THE FIRM  
**ASSA ABLOY ITALIA S.p.A.**  
Via Bovaresa, 13  
10017 San Giovanni in Persiceto (BO) - IT

UNITÀ OPERATIVE / OPERATIVES UNITS  
**Valli&Valli Business Unit**  
Via Concordia 16 - 20638 Renate (MB) - IT

PER I SEGUENTI PRODOTTI / FOR THE FOLLOWING PRODUCTS  
**MANIGLIE E POMOLI  
LEVER HANDLES AND KNOB FURNITURE**

CON DENOMINAZIONE COMMERCIALE / WITH TRADE NAME(S)  
**Brand: Valli & Valli**

Modelli / Models:	H 1022 R8° CL4 ; H 1022 RG8° CL4	H 165 R8° CL4 ; H 165 RG8° CL4 ;
	H 1027 R8° CL4 ; H 1027 RG8° CL4	H 338 R8° CL4 ; H 338 RG8° CL4 ;
	H 1039 R8° CL4 ; H 1039 RG8° CL4	H 354 R8° CL4 ; H 354 RG8° CL4 ;
	H 1045 R8° CL4 ; H 1045 RG8° CL4	H 370 R8° CL4 ; H 370 RG8° CL4 ;
	H 1049 R8° CL4 ; H 1049 RG8° CL4	H 317 R8° CL4 ; H 317 RG8° CL4 ;
	H 1052 R8° CL4 ; H 1052 RG8° CL4	

Materiale / Materials: Ottoni / Brass  
Finitura / Finish: Cromo / Chrome  
Cromo Satinato / Satin Chrome

\* can be empty or with digits identifying cylinder escaution type

CONFORMEMENTE ALLA NORMA ED AL DOCUMENTO NORMATIVO ICIM  
IN COMPLIANCE WITH THE STANDARD AND WITH ICIM NORMATIVE DOCUMENT  
**EN 1906:2012 - ICIM 0414CS**

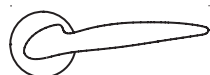
CON CLASSIFICAZIONE / WITH CLASSIFICATION  
**4 7 - 0 0 4 0 B**

**ICIM S.p.A.**

PRIMA EMISSIONE FIRST ISSUE	EMISSIONE CORRENTE CURRENT ISSUE	DATA DI SCADENZA EXPIRING DATE
<b>14/02/2017</b>	<b>04/08/2017</b>	<b>13/02/2020</b>

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

- Norma Europea EN 1906:2012 / European Norm EN 1906:2012
- Sistema di Gestione Ambientale ai sensi della Norma UNI EN ISO 14001:2015 / Environmental Management according to UNI EN ISO 14001:2015
- Sistema di Gestione Qualità ai sensi della Norma UNI EN ISO 9001:2015 / Quality Management according to UNI EN ISO 9001:2015



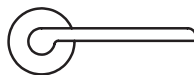
H 1059  
 Serie Fidelio  
 design Mauro Carlesi

Pag. 22



H 1057  
 Serie Retrò  
 design Valli Workshop

Pag. 26



H 1054  
 Serie W.W.  
 design Valli Workshop

Pag. 32



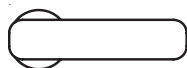
H 1052  
 Serie Supersonic  
 design Mikhail Leykin

Pag. 34



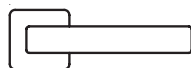
H 1051  
 Serie Tieste  
 design Yoshimi Kono

Pag. 36



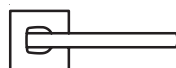
H 1050  
 Serie Giasone  
 design Valli Workshop

Pag. 38



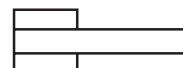
H 1049  
 Serie Divara  
 design Valli Workshop

Pag. 40



H 1046  
 Serie Nais  
 design Valli Workshop

Pag. 42



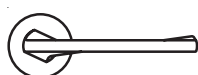
H 1045  
 Serie Bess  
 design Yoshimi Kono

Pag. 44



H 1042  
 Serie Walkiria  
 design Panacom Architects  
 Arseniy Leonovich

Pag. 52



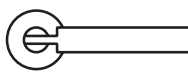
H 1039  
 Serie Fedra  
 design Jean-Baptiste Sibertin Blanc

Pag. 56



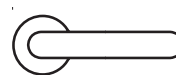
H 1027  
 Serie Dafne  
 design Studio Carlesi Design

Pag. 62



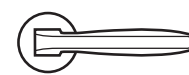
H 1026  
 Serie Dido  
 design Antonio Bullo

Pag. 64



H 1024  
 Serie Lolita  
 design Valli Workshop

Pag. 66



H 1022  
 Serie Ernani  
 design Valli Workshop

Pag. 68



H 1018  
 Serie Otello  
 design Marius Schreyer Design

Pag. 70



H 1016  
 Serie Nabucco  
 design Valli Workshop

Pag. 72



H 1003  
 Serie Croco  
 design Matteo Thun

Pag. 76



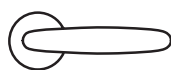
H 198  
 Serie Mizar  
 design Eero Aarnio

Pag. 80



H 195  
 Serie Orchidea  
 design Valli Workshop

Pag. 82



H 192  
 Serie Prunus  
 design Valli Workshop

Pag. 84



H 179  
 Serie Aida  
 design Matteo Thun

Pag. 86



H 174  
 Serie Altair  
 design Valli Workshop

Pag. 90



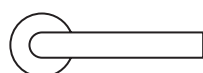
H 165  
 Serie Germana  
 design Valli Workshop

Pag. 92



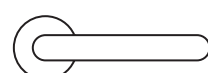
H 163  
 Serie Sarissa  
 design Valli Workshop

Pag. 94



H 416  
 Serie Garnet  
 design Valli Workshop

Pag. 110



H 414  
 Serie Amber  
 design Valli Workshop

Pag. 114

# Norma Europea EN 1906:2012

## European Norm EN 1906:2012



Descrizione Description	Classe Class	Significato delle classi Class meaning											
<b>1</b> Categoria di utilizzo Category of use	1 2 3 4	<p><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></p> <p><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></p> <p><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></p> <p><b>Classe 4</b> Per impiego su porte che vengono azionate spesso e con forza (porte in stadi da 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></p>											
<b>2</b> Resistenza di durata Durability	6 7	6= 100.000 cicli di prova / test runs 7= 200.000 cicli di prova / test runs											
<b>3</b> Massa della porta Door mass	-												
<b>4</b> Resistenza al fuoco Fire resistance	0 1	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 doors</i>											
<b>5</b> Sicurezza personale Safety	0 1	0= per uso normale / for normal use 1= per uso con requisiti di sicurezza <i>for use with safety requirements</i>											
<b>6</b> Resistenza alla corrosione Corrosion resistance	0 1 2 3 4 5	<p>0= nessuna resistenza definita alla corrosione <i>no corrosion resistance</i></p> <p>1= ridotta resistenza alla corrosione <i>low corrosion resistance</i></p> <p>2= media resistenza alla corrosione <i>medium corrosion resistance</i></p> <p>3= alta resistenza alla corrosione <i>high corrosion resistance</i></p> <p>4= resistenza molto elevata alla corrosione <i>very high corrosion resistance</i></p> <p>5= resistenza estremamente elevata alla corrosione <i>extreme corrosion resistance</i></p>	<p>Finiture / Finishes</p> <p>Grado / Grade</p>										
			<table border="1"> <tr> <td>Brunito/Burnished</td> <td>1</td> </tr> <tr> <td>Orsatop/Matt brass, Anticato/Antique, Cromoton/Satin black chrome, Nickelnero/Nickel black, Bronzop/Matt bronze, Bronzo scuro/Dark bronze</td> <td>2</td> </tr> <tr> <td>Ottone naturale antico/Antique natural brass, Fumè, Ramematt/Matt copper</td> <td>3</td> </tr> <tr> <td>Acciaio inox 304 lucido/Polished 304 stainless steel, Acciaio inox 304 satinato/Satin 304 stainless steel, Orolucido/Polished brass, Orsatop/Satin brass, Oransat/Antique gold/satin brass, Patinè, Nickel, Nikmatt, Niksatan/Antique satin nickel, Bronzsat, Neropaco/Matt black, Tortora/Grey, Biancopaco/Matt white, Rame/Copper, Light black</td> <td>4</td> </tr> <tr> <td>Acciaio inox 316 lucido/Polished 316 stainless steel, Acciaio inox 316 satinato/Satin 316 stainless steel, Orolucido-PVD/Polished brass-PVD, Orsatop-PVD/Satin brass-PVD, Cromo /Polished chrome, Cromo PVD/Polished chrome-PVD, Cromosat/Satin chrome, Cromosat-PVD/Satin chrome-PVD</td> <td>5</td> </tr> </table>	Brunito/Burnished	1	Orsatop/Matt brass, Anticato/Antique, Cromoton/Satin black chrome, Nickelnero/Nickel black, Bronzop/Matt bronze, Bronzo scuro/Dark bronze	2	Ottone naturale antico/Antique natural brass, Fumè, Ramematt/Matt copper	3	Acciaio inox 304 lucido/Polished 304 stainless steel, Acciaio inox 304 satinato/Satin 304 stainless steel, Orolucido/Polished brass, Orsatop/Satin brass, Oransat/Antique gold/satin brass, Patinè, Nickel, Nikmatt, Niksatan/Antique satin nickel, Bronzsat, Neropaco/Matt black, Tortora/Grey, Biancopaco/Matt white, Rame/Copper, Light black	4	Acciaio inox 316 lucido/Polished 316 stainless steel, Acciaio inox 316 satinato/Satin 316 stainless steel, Orolucido-PVD/Polished brass-PVD, Orsatop-PVD/Satin brass-PVD, Cromo /Polished chrome, Cromo PVD/Polished chrome-PVD, Cromosat/Satin chrome, Cromosat-PVD/Satin chrome-PVD	5
Brunito/Burnished	1												
Orsatop/Matt brass, Anticato/Antique, Cromoton/Satin black chrome, Nickelnero/Nickel black, Bronzop/Matt bronze, Bronzo scuro/Dark bronze	2												
Ottone naturale antico/Antique natural brass, Fumè, Ramematt/Matt copper	3												
Acciaio inox 304 lucido/Polished 304 stainless steel, Acciaio inox 304 satinato/Satin 304 stainless steel, Orolucido/Polished brass, Orsatop/Satin brass, Oransat/Antique gold/satin brass, Patinè, Nickel, Nikmatt, Niksatan/Antique satin nickel, Bronzsat, Neropaco/Matt black, Tortora/Grey, Biancopaco/Matt white, Rame/Copper, Light black	4												
Acciaio inox 316 lucido/Polished 316 stainless steel, Acciaio inox 316 satinato/Satin 316 stainless steel, Orolucido-PVD/Polished brass-PVD, Orsatop-PVD/Satin brass-PVD, Cromo /Polished chrome, Cromo PVD/Polished chrome-PVD, Cromosat/Satin chrome, Cromosat-PVD/Satin chrome-PVD	5												
<b>7</b> Sicurezza contro lo scasso Security	0 1 2 3 4	<p>0= nessuna resistenza contro eventuale scasso <i>no resistance against possible forced entry</i></p> <p>1= ridotta resistenza allo scasso <i>low resistance against possible forced entry</i></p> <p>2= media resistenza allo scasso <i>medium resistance against possible forced entry</i></p> <p>3= alta resistenza allo scasso <i>high resistance against possible forced entry</i></p> <p>4= resistenza molto elevata allo scasso <i>very high resistance against possible forced entry</i></p>											
<b>8</b> Tipo di azionamento Type of operation	A B C	A= con molla / with spring B= con precarico a molla / with spring preload C= senza molla / without spring											

# Gamma finiture disponibili

## Range of finishes available

	N1	Acciaio inox lucido
	N2	Acciaio inox satinato
	A	Orolucido
	A-PVD	Orolucido - PVD
	AB	Orsatin
	AB-PVD	Orsatin - PVD
	AC	Orsatop
	AD	Orolux
	AE	Oransat
	AF	Orantop
	B	Ottone naturale
	BA	Ottone naturale antico
	BB	Patinè
	BC	Brunito
	BD	Anticato
	C	Cromo
	C-PVD	Cromo - PVD
	CA	Cromosat
	CA-PVD	Cromosat - PVD
	CB	Cromoton
	D	Nickel
	DA	Nikmatt
	DB	Niksatan
	DC	Nikelnero
	E	Bronzsat
	EA	Bronzop
	EB	Fumè
	EC	Arant
	ED	Bronzo scuro
	F	Neropaco
	FA	Tortora
	FB	Biancopaco
	H-PVD	Titanium - PVD
	I	Rame
	IA	Ramematt
	L	Light black

	N1	Polished stainless steel
	N2	Satin stainless steel
	A	Polished brass
	A-PVD	Polished brass - PVD
	AB	Satin brass
	AB-PVD	Satin brass - PVD
	AC	Matt brass
	AD	Brass plated
	AE	Antique gold/satin brass
	AF	Antique matt gold
	B	Natural brass
	BA	Antique natural brass
	BB	Patiné
	BC	Burnished
	BD	Antique
	C	Polished chrome
	C-PVD	Polished chrome - PVD
	CA	Satin chrome
	CA-PVD	Satin chrome - PVD
	CB	Satin black chrome
	D	Nickel
	DA	Nikmatt
	DB	Antique satin nickel
	DC	Nickel black
	E	Bronzsat
	EA	Matt bronze
	EB	Fumé
	EC	Antique silver
	ED	Dark bronze
	F	Matt black
	FA	Grey
	FB	Matt white
	H-PVD	Titanium - PVD
	I	Copper
	IA	Matt copper
	L	Light black

**Standard:** Ogni serie di maniglie è disponibile a listino in una selezione di finiture

Each set of handles is available on list in a selection of finishes

**Fuori Standard:** l'intera gamma finiture è disponibile come fuori standard su tutte le serie in ottone e zama, alle seguenti condizioni:

Non-standard: the whole range of finishes is available as out of standard on all brass and zama series, under the following conditions:

- **valutazione della direzione tecnica** / review of technical management
- **ordinativo minimo #24 sets** / minimal stock #24 sets
- **lead-time di consegna: 6 settimane data ordine (PVD: 8 settimane)** / lead-time delivery: 6 weeks from order date (PVD: 8 weeks)
- **sovrapprezzo indicativo per ogni maniglia: +25% sulla finitura standard a prezzo più alto** / indicative overpricing for each handle: +25% on the standard finish vs the highest price

**Custom:**

**finiture speciali a richiesta del Cliente (non in gamma), disponibili alle seguenti condizioni:**

special finishes on Customer's request (not in range), available under the following conditions:

- **valutazione della direzione tecnica** / review of technical management
- **da #5 a #24 sets: costo fisso €500 + sovrapprezzo indicativo per ogni maniglia pari a +25% sulla finitura standard a prezzo più alto** / from #5 to #24 sets: fixed cost €500 + indicative overpricing for each handle of +25% on standard finish vs the highest price
- **> #24 sets: sovrapprezzo indicativo per ogni maniglia pari a +25% sulla finitura standard a prezzo più alto** / >#24 sets: indicative overpricing for each handle of +25% on standard finish vs the highest price
- **lead-time di consegna: 6 settimane data ordine (PVD: 8 settimane)** / lead time of delivery: 6 weeks from order date (PVD 8 weeks)

# Trattamento protettivo ad alta resistenza

## High grade protective coating

**ZIRTANIO® = PVD**

### Attestato di qualità

Si attesta che il trattamento della superficie effettuato ai nostri prodotti, denominato **PVD** è garantito **30 anni\***.

Tale trattamento ha superato i seguenti test:

- Resistenza alla nebbia salina (1500 ore) secondo le norme ISO 9227 ASTMB117 DIN 50021
- Resistenza ai solventi secondo test MFK
- Resistenza ai prodotti specifici anticalcare
- Resistenza all'acido muriatico illimitata
- Resistenza di solidità alla luce senza alterazione secondo le norme UNI 9397

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

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

### Quality Certificate

We certify that the treatment applied as a coating to the surface of our products and known as **PVD** is guaranteed for **30 years\***.

This treatment has passed the following tests:

- Resistance to salt spray (1500 hours) conforming to standard ISO 9227 ASTMB117 DIN 50021
- Resistance to solvents conforming to standard MFK
- Resistance to specific anti-calcareous products
- Unlimited resistance to muriatic acid
- Resistance to alteration caused by strong light conforming to standard UNI 9397

For cleaning we advise using a cloth dampened with alcohol.

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

### Quality Certificate



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 **PVD**, che viene effettuato sulla superficie dei prodotti, **Assa Abloy Italia** garantisce la protezione per **30 anni**.

Trattandosi di una finitura a richiesta gli uffici commerciali restano a completa disposizione per ogni ulteriore informazione e chiarimento.

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 **PVD** treatment, applied to the surface of the products, **Assa Abloy Italia** guarantees protection for **30 years**. This finish is applied on request.

For any further information or explanation you may require, please feel free to contact our offices.

**ZIRTANIO® = PVD**

Prodotti con trattamento protettivo ad alta resistenza  
High grade protective coating products

**ZIRTANIO®**

K 1112 / K 1112 Y	Bocchetta/Escutcheon	pag. 144
K 1145 / K 1145 Y	Bocchetta/Escutcheon	pag. 140
K 1166	Pomolo per porta/Door knob	pag. 123
K 1160	Pomolo per porta/Door knob	pag. 124
K 1155	Pomolo per porta/Door knob	pag. 124
K 1153	Pomolo per porta/Door knob	pag. 125
K 1210	Serie Mizar design Eero Aarnio Maniglione/Pull handle	pag. 136
K 1188	Maniglione/Pull handle	pag. 136



H 1061  
Serie Cenerentola design  
Luciana Di Virgilio e Gianni Veneziano

Pag. 18



H 1060  
Serie Alina  
design Skidmore, Owings&Merrill

Pag. 20



H 1059  
Serie Fidelio  
design Mauro Carlesi

Pag. 22



H 1058  
Serie Amica  
design Valli Workshop

Pag. 24



H 1057  
Serie Retrò  
design Valli Workshop

Pag. 26



H 1056  
Serie Quadra  
design Valli Workshop

Pag. 28



H 1055  
Serie Words  
design Franco Poli

Pag. 30



H 1054  
Serie W.W.  
design Valli Workshop

Pag. 32



H 1052  
Serie Supersonic  
design Mikhail Leykin

Pag. 34



H 1051  
Serie Tieste  
design Yoshimi Kono

Pag. 36



H 1050  
Serie Giasone  
design Valli Workshop

Pag. 38



H 1049  
Serie Divara  
design Valli Workshop

Pag. 40



H 1046  
Serie Nais  
design Valli Workshop

Pag. 42



H 1045  
Serie Bess  
design Yoshimi Kono

Pag. 44



H 1044  
Serie Oberon  
design Vincent Van Duysen

Pag. 46



H 1044 Q  
Serie Oberon  
design Vincent Van Duysen

Pag. 48



H 1043  
Serie Alcina  
design Matteo Thun

Pag. 50



H 1042  
Serie Walkiria  
design Panacom Architects Arseniy  
Leonovich

Pag. 52



H 1040  
Serie Siberia  
design Gabriele e Oscar Buratti

Pag. 54



H 1039  
Serie Fedra  
design Jean-Baptiste Sibertin Blanc

Pag. 56



H 1037  
Serie Teseo  
design Valli Workshop

Pag. 58



H 1034  
Serie Polis  
design Decoma Design

Pag. 60



H 1027  
Serie Dafne  
design Studio Carlesi Design

Pag. 62



H 1026  
Serie Dido  
design Antonio Bullo

Pag. 64



H 1024  
Serie Lolita  
design Valli Workshop

Pag. 66



H 1022  
Serie Ernani  
design Valli Workshop

Pag. 68



H 1018  
Serie Otello  
design Marius Schreyer Design

Pag. 70



H 1016  
Serie Nabucco  
design Valli Workshop

Pag. 72



H 1004  
Serie Antares  
design Valli Workshop

Pag. 74



H 1003  
Serie Croco  
design Matteo Thun

Pag. 76

# Indice generale delle serie

## General series index



H 914/8  
Serie Medicea  
design Pasquale Valli

Pag. 78



H 198  
Serie Mizar  
design Eero Aarnio

Pag. 80



H 195  
Serie Orchidea  
design Valli Workshop

Pag. 82



H 192  
Serie Prunus  
design Valli Workshop

Pag. 84



H 179  
Serie Aida  
design Matteo Thun

Pag. 86



H 176  
Serie Spiga  
design Valli Workshop

Pag. 88



H 174  
Serie Altair  
design Valli Workshop

Pag. 90



H 165  
Serie Germana  
design Valli Workshop

Pag. 92



H 163  
Serie Sarissa  
design Valli Workshop

Pag. 94



H 123  
Serie Luigi XVI  
design Valli Workshop

Pag. 96



H 120  
Serie Luigi XV  
design Valli Workshop

Pag. 98



H 4742  
Serie Coral  
design Valli Workshop

Pag. 100



H 4730  
Serie White  
design Valli Workshop

Pag. 102



H 4705  
Serie Rhodamine  
design Valli Workshop

Pag. 104



H 419  
Serie Bordeaux  
design Valli Workshop

Pag. 106



H 417  
Serie Indigo  
design Valli Workshop

Pag. 108



H 416  
Serie Garnet  
design Valli Workshop

Pag. 110



H 415  
Serie Scarlet  
design Valli Workshop

Pag. 112



H 414  
Serie Amber  
design Valli Workshop

Pag. 114



H 412  
Serie Lilla  
design Valli Workshop

Pag. 116



H 44  
Serie Pink  
design Valli Workshop

Pag. 118







V&V

Collezione V&V  
V&V Collection

# H 1061

Serie Cenerentola

Design Luciana Di Virgilio e Gianni Veneziano



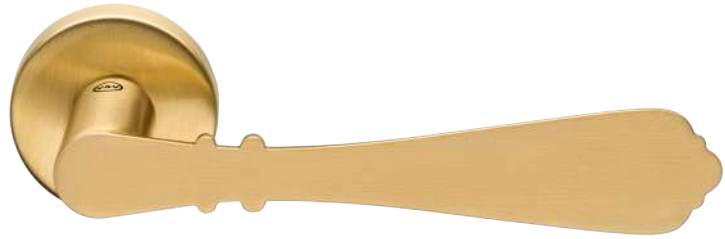
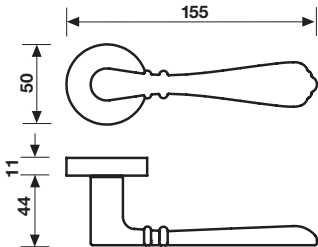
# H 1061

Serie Cenerentola

Design Luciana Di Virgilio e Gianni Veneziano

## Materiale Ottone

Material Brass



## Finiture

Finishes



Bronzop



Light Black



Orsatin



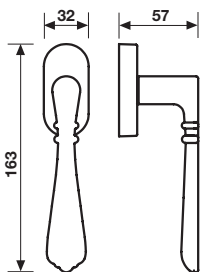
Rame



## In abbinamento sono disponibili

Coordinated accessories

H 1061 FRS-41



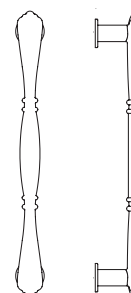
K 1121 / K 1121 Y  
Pag. 143



K 1704 R6-7-8 50 BZG - 85  
Pag. 158



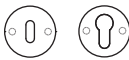
K 1061 300  
Pag. 131



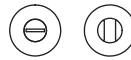
K 1061 R8 / K 1061 R8 Y  
Pag. 125



K 1713 / K 1713 Y  
Pag. 140



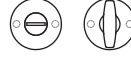
K 1704 RS6-7-8 50 BZG - 85  
Pag. 159

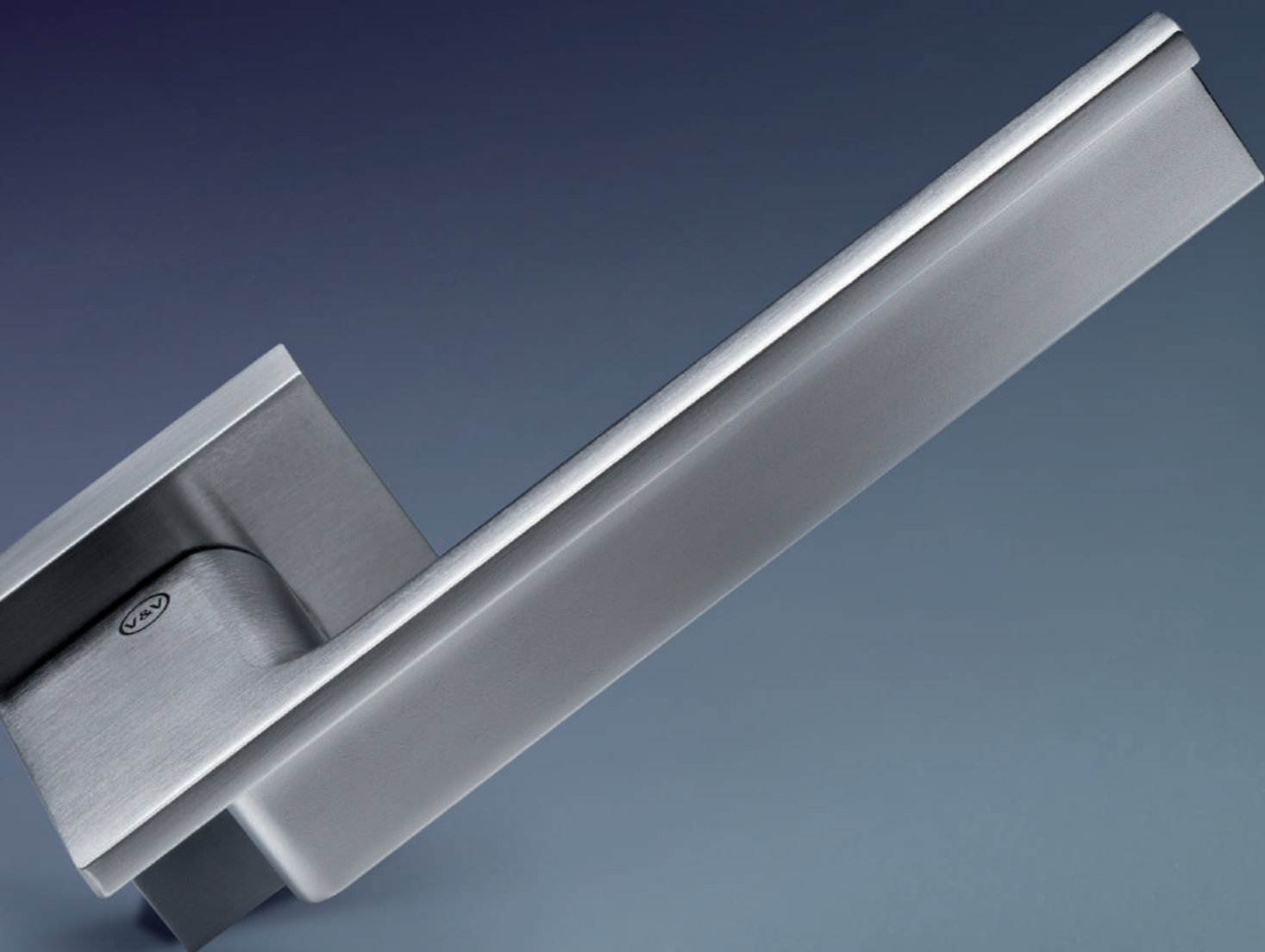


K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





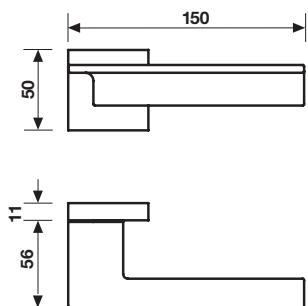
# H 1060

Serie Alina

Design Skidmore, Owings&Merrill

## Materiale Ottone

Material Brass



## Finiture

Finishes



Cromosat



Cromo



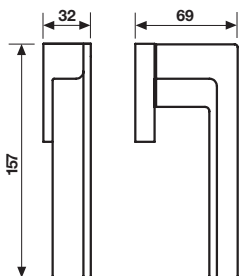
Neropaco



## In abbinamento sono disponibili

Coordinated accessories

H 1060 FRS-41



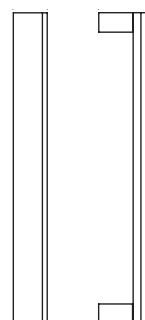
K 1143 / K 1143 Y  
Pag. 141



K 1225 RG6-7-8 50 BZG - 75  
Pag. 156



K 1060 300 / 600  
Pag. 131



K 1060 R8 / K 1060 R8 Y  
Pag. 126



K 1143 CP / K 1143 CP Y  
Pag. 141



K 1225 R6-7-8 50 BZG - 75  
Pag. 160



 Valli&Valli  
ASSA ABLOY

# H 1059

Serie Fidelio

Design Mauro Carlesi

---



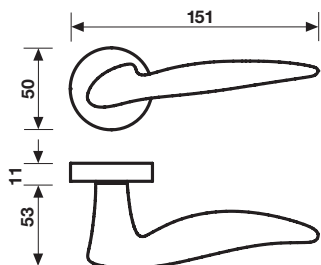
# H 1059

Serie Fidelio

Design Mauro Carlesi

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido



Bronzop

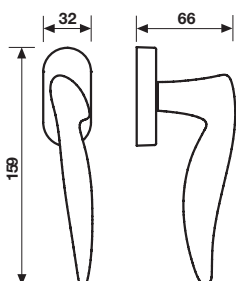


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

H 1059 FRS-41



K 1121 / K 1121 Y  
Pag. 143



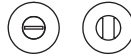
K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 158



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157







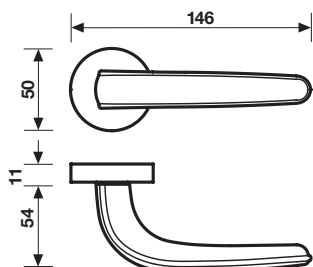
# H 1058

Serie Amica

Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Cromo/Cromosat



Nikelnero



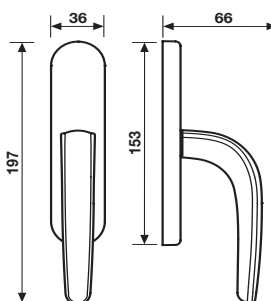
Biancopaco



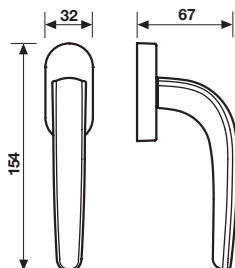
## In abbinamento sono disponibili

Coordinated accessories

H 1058 F



H 1058 FRS-41



K 1121 / K 1121 Y  
Pag. 143



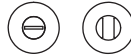
K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159

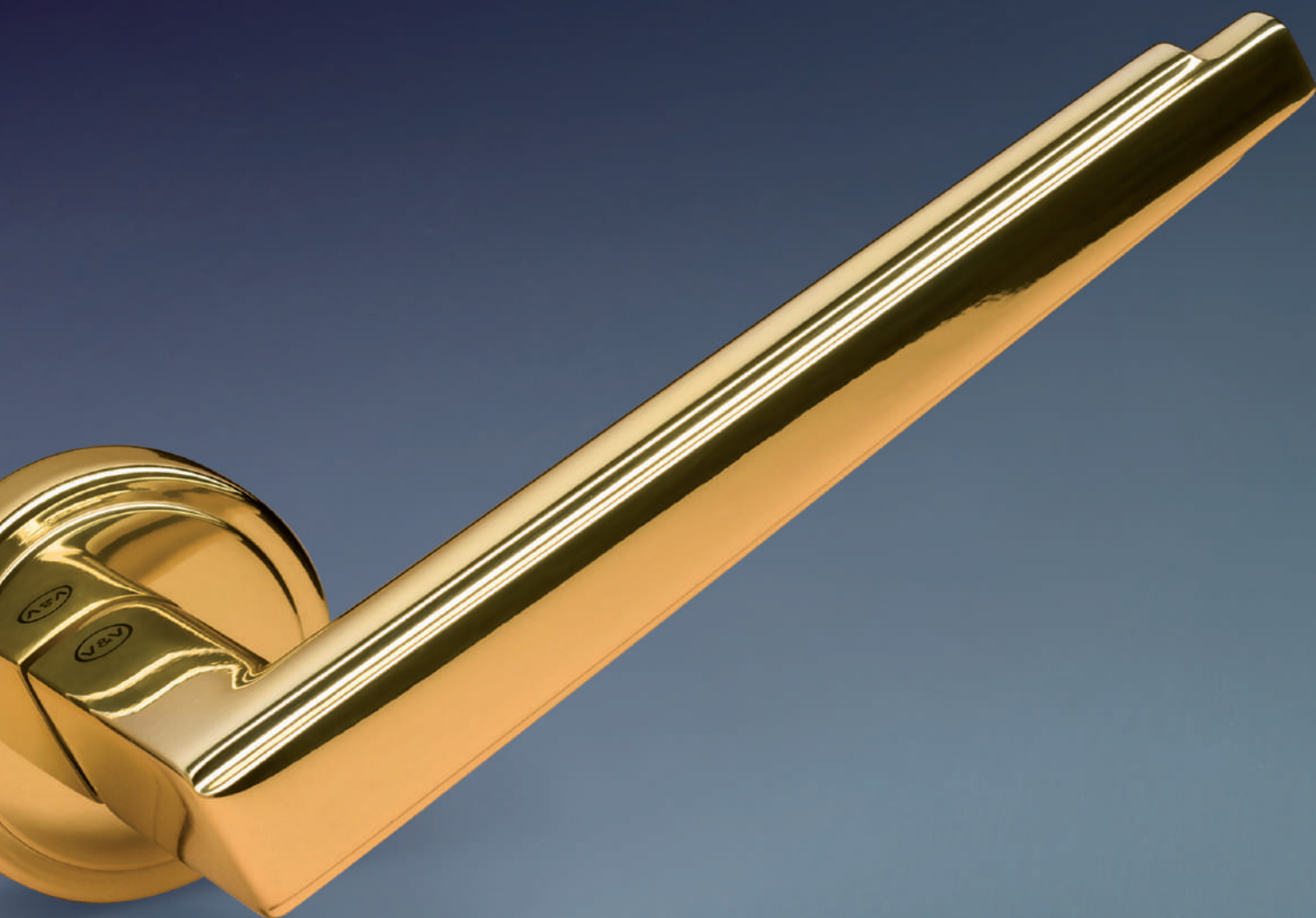


K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157



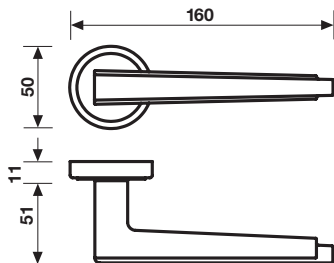


# H 1057

Serie Retrò

Design Valli Workshop

**Materiale Ottone**  
Material Brass



**Finiture**  
Finishes



Cromo



Orolucido



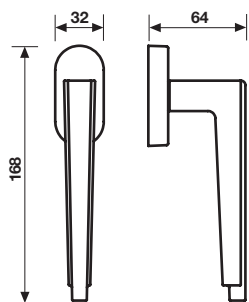
Bronzop



Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**  
Coordinated accessories

H 1057 FRS-41



K 1122 / K 1122 Y  
Pag. 143



K 1755 / K 1755 Y  
Pag. 139



K 1145 / K 1145 Y  
Pag. 140



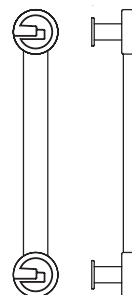
K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159

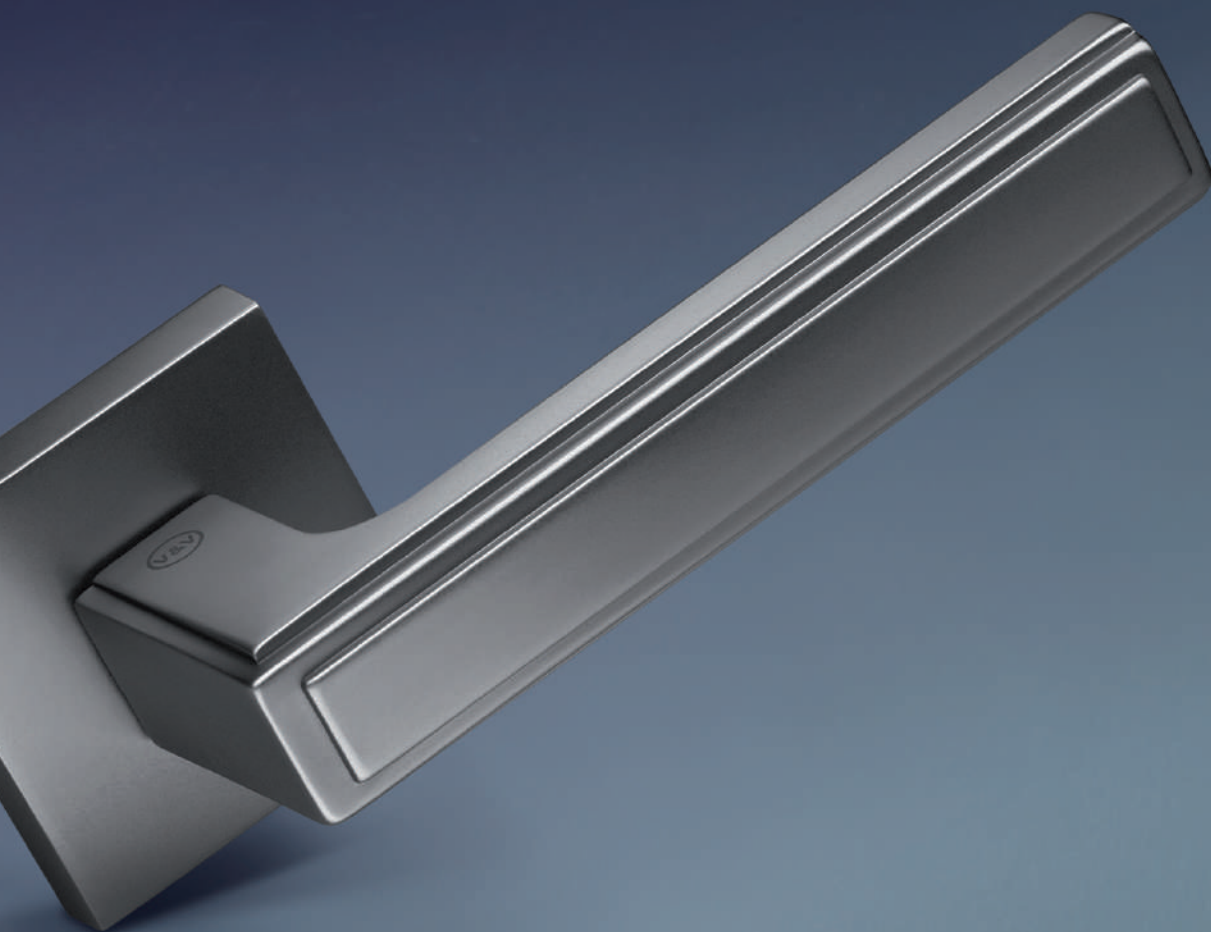


K 1057 300 / 600  
Pag. 132



K 1057 R8 / K 1057 R8 Y  
Pag. 126





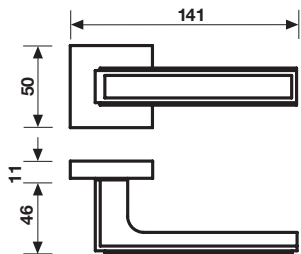
# H 1056

Serie Quadra

Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Cromo



Nikelhero



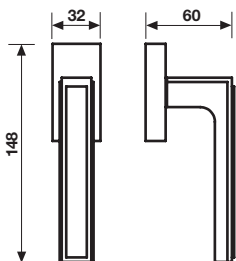
Orantop



## In abbinamento sono disponibili

Coordinated accessories

H 1056 FRS-41



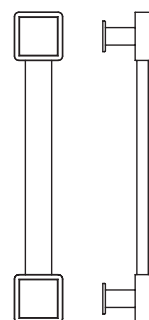
K 1143 / K 1143 Y  
Pag. 141



K 1225 R6-7-8 50 BZG - 75  
Pag. 160



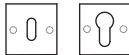
K 1056 300 / 600  
Pag. 132



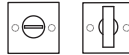
K 1056 R8 / K 1056 R8 Y  
Pag. 126



K 1143 CP / K 1143 CP Y  
Pag. 141



K 1225 RG6-7-8 50 BZG - 75  
Pag. 156



K 1148 / K 1148 Y  
Pag. 140



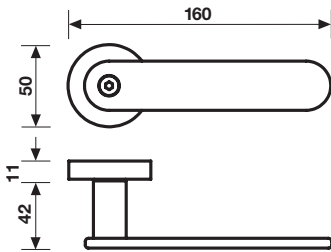


# H 1055

Serie Words

Design Franco Poli

**Materiale Ottone/Alluminio**  
Material Brass/Aluminium



**Finiture**  
Finishes



Cromo/Neropaco

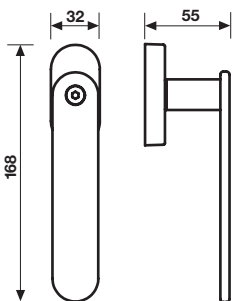


Cromosat/Neropaco



**In abbinamento sono disponibili**  
Coordinated accessories

H 1055 FRS-41



K 1121 / K 1121 Y  
Pag. 143



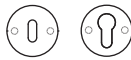
K 1704 R6-7-8 50 BZG - 85  
Pag. 158



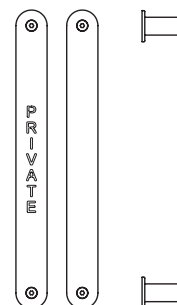
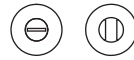
K 1055 300 / 600  
Pag. 133

K 1055 R8 / K 1055 R8 Y  
Pag. 127

K 1713 / K 1713 Y  
Pag. 140



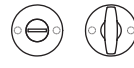
K 1704 RS6-7-8 50 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157







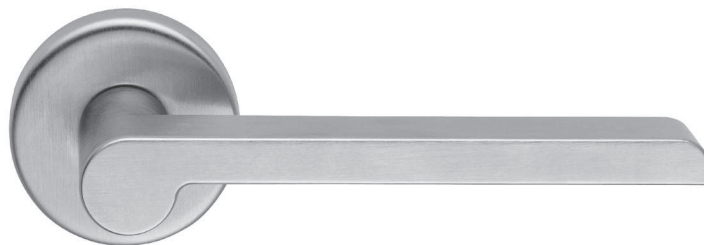
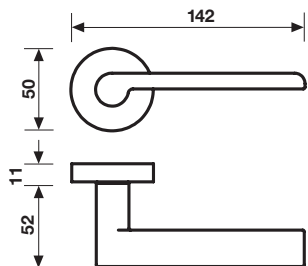
# H 1054

Serie W.W.

Design Valli Workshop

## Materiale Ottone

Material Brass



## Finiture

Finishes



Cromo



Nikmatt



Orsatop



Rame



Ramematt



ROSETTA FINE

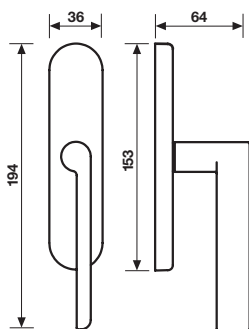


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

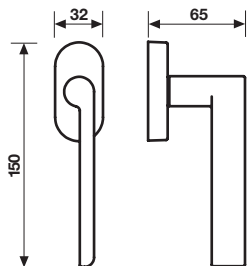
## In abbinamento sono disponibili

Coordinated accessories

H 1054 F



H 1054 FRS-41



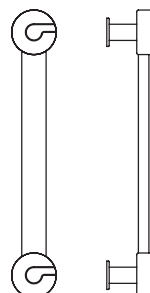
K 1121 / K 1121 Y  
Pag. 143



K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1054 300 / 600  
Pag. 133



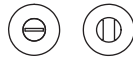
K 1054 R8 / K 1055 R8 Y  
Pag. 127



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157

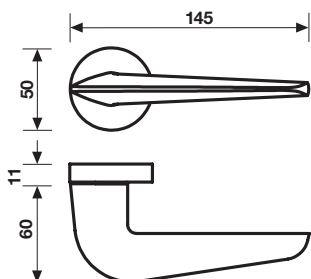




# H 1052

Serie Supersonic  
Design Mikhail Leykin

**Materiale Ottone**  
Material Brass



**Finiture**  
Finishes



Cromo



Cromosat



Bronzop



Neropaco

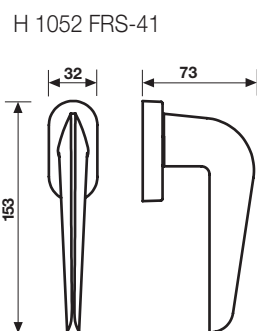
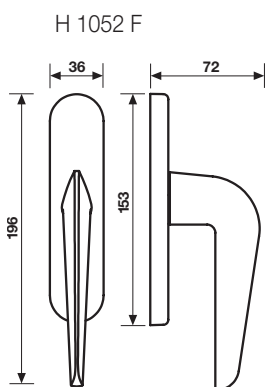


Biancopaco



Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**  
Coordinated accessories



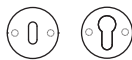
K 1121 / K 1121 Y  
Pag. 143



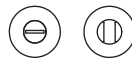
K 1704 R6-7-8 50 BZG - 85  
Pag. 158



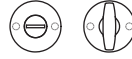
K 1713 / K 1713 Y  
Pag. 140

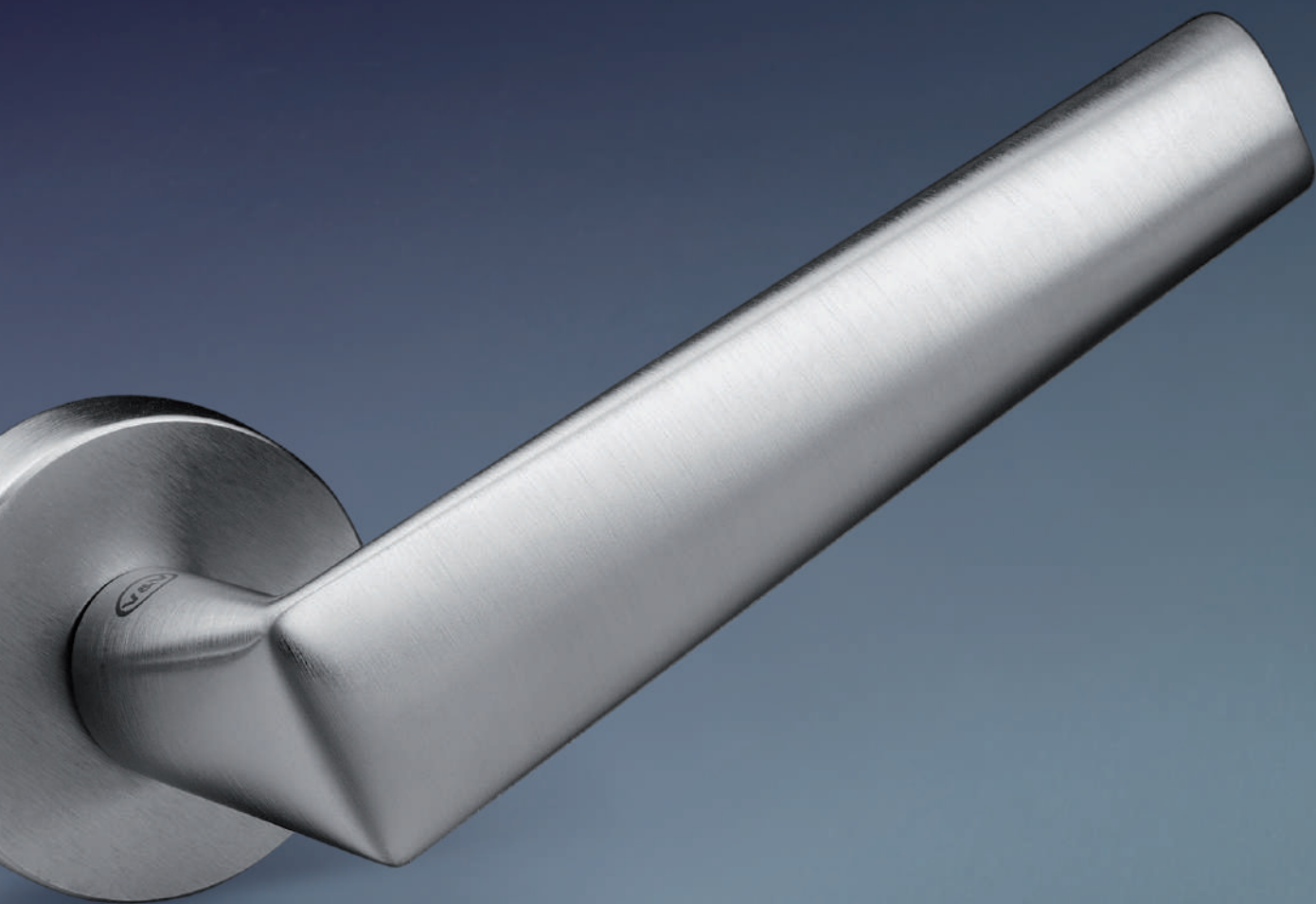


K 1704 RS6-7-8 50 BZG - 85  
Pag. 159



K 1123 RG6-7-8 BZG - 75  
Pag. 157

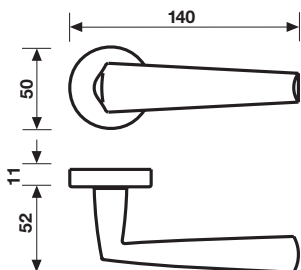




# H 1051

Serie Tieste  
Design Yoshimi Kono

**Materiale Ottone**  
Material Brass



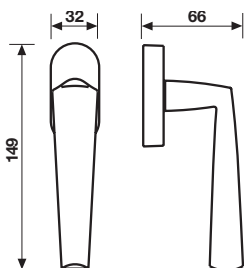
**Finiture**  
Finishes



Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**  
Coordinated accessories

H 1051 FRS-41



K 1121 / K 1121 Y  
Pag. 143



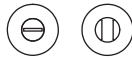
K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159

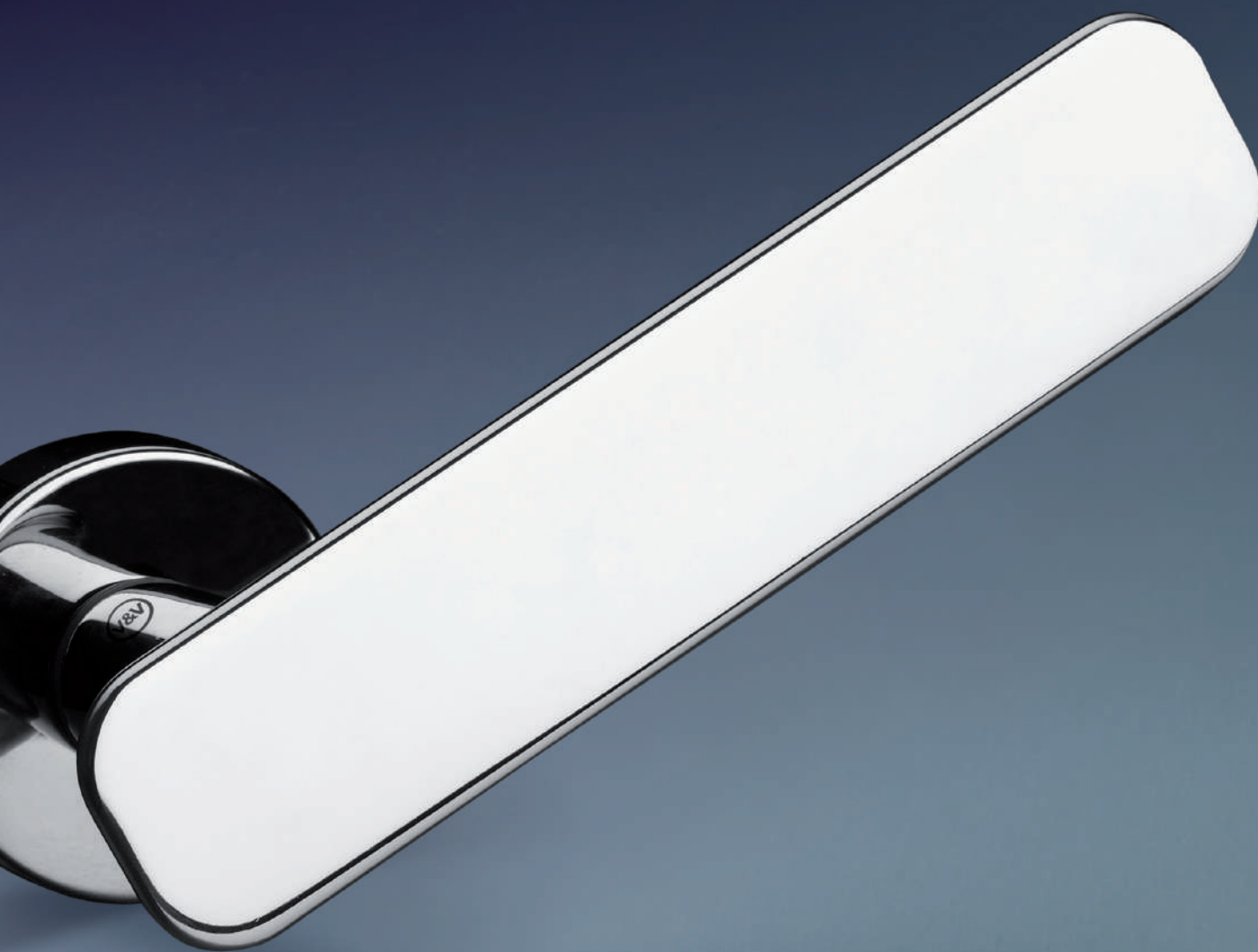


K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157

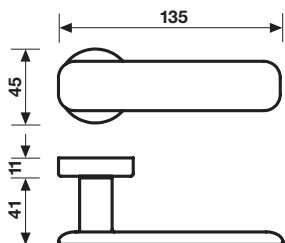




# H 1050

Serie Giasone  
Design Valli Workshop

**Materiale Ottone**  
Material Brass



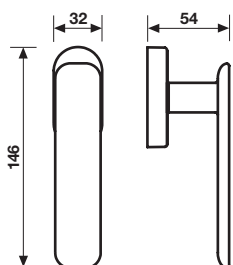
**Finiture**  
Finishes



Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**  
Coordinated accessories

H 1050 FRS-41



K 1112 / K 1112 Y  
Pag. 144

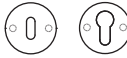


K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1168 R8 / K 1168 R8 Y  
Pag. 123

K 1713 / K 1713 Y  
Pag. 140



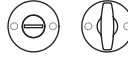
K 1704 RS6-7-8 BZG - 85  
Pag. 159



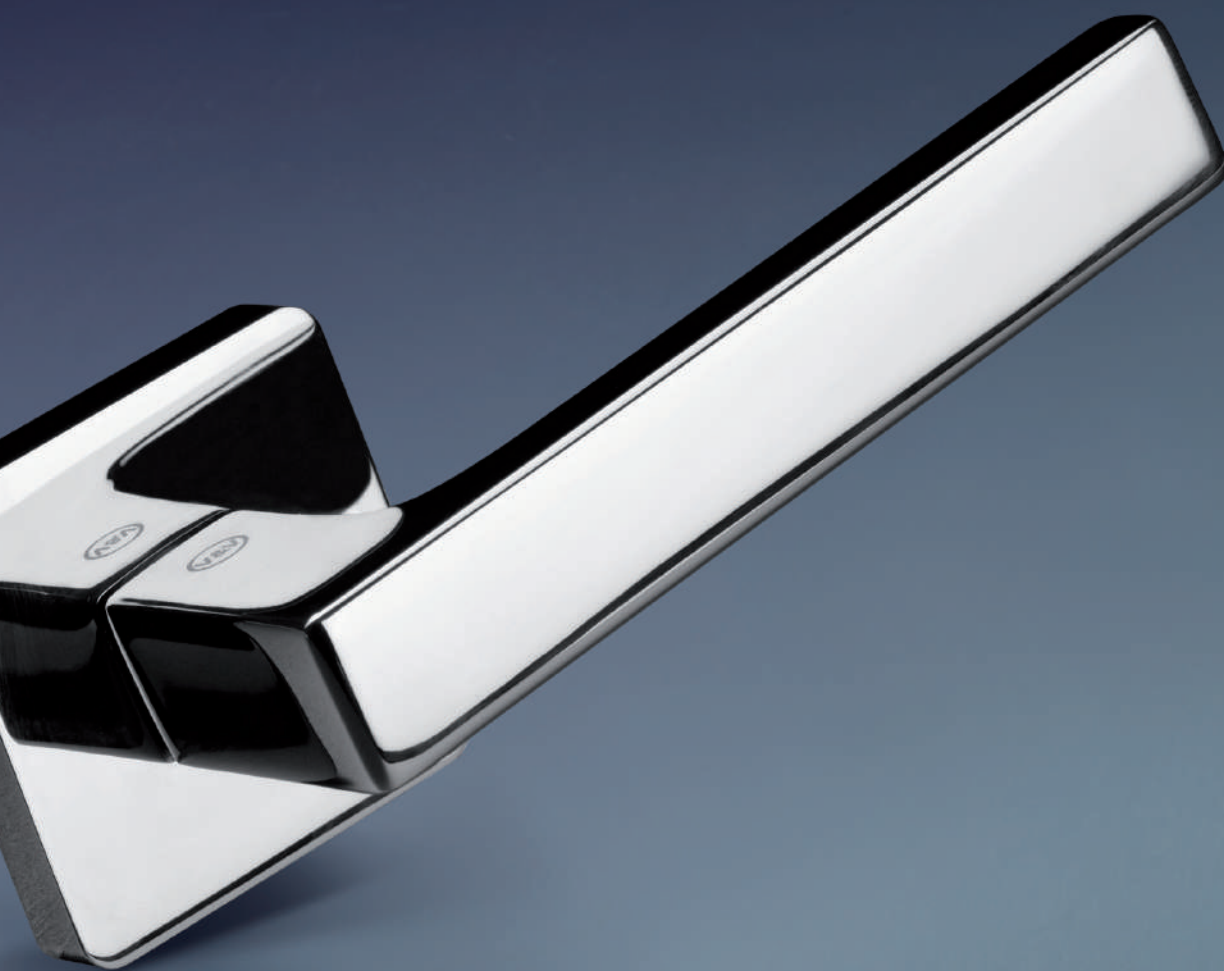
K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157







# H 1049

Serie Divara

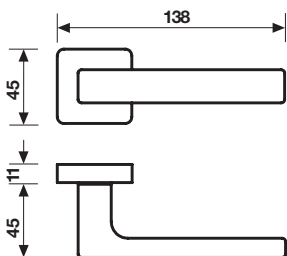
Design Valli Workshop

Valli&Valli

ASSA ABLOY

## Materiale Ottone

Material Brass



## Finiture

Finishes



Cromo



Cromosat



Light black

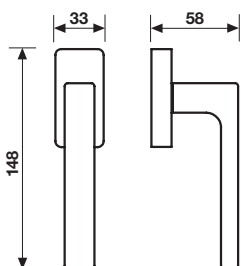


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

H 1049 FRS-41



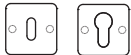
K 1142 / K 1142 Y  
Pag. 142



K 1233 R6-7-8 BZG - 85  
Pag. 159



K 1144 CP / K 1144 CP Y  
Pag. 141



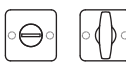
K 1233 RS6-7-8 BZG - 85  
Pag. 159



K 1148 / K 1148 Y  
Pag. 140



K 1229 RG6-7-8 BZG - 75  
Pag. 156





# H 1046

Serie Nais

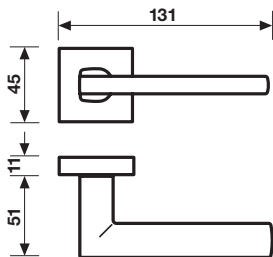
Design Valli Workshop

Valli&Valli

ASSA ABLOY

## Materiale Ottone

Material Brass



## Finiture

Finishes



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



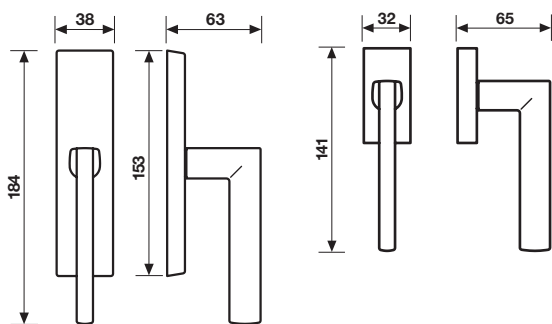
Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

H 1046 F

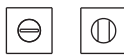
H 1046 FRS-41



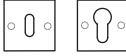
K 1139 / K 1139 Y  
Pag. 142



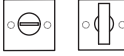
K 1740 R6-7-8 BZG - 85  
Pag. 157



K 1143 CP / K 1143 CP Y  
Pag. 141



K 1225 RG6-7-8 BZG - 75  
Pag. 156



K 1148 / K 1148 Y  
Pag. 140





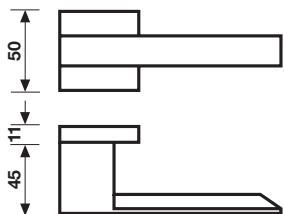
# H 1045

Serie Bess

Design Yoshimi Kono

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Cromo



Cromosat



Cromosat/Cromo



Nikelnero



Solo per materiale ottone disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B

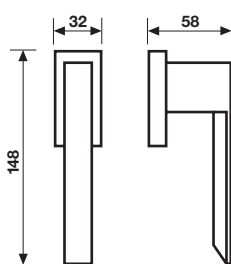
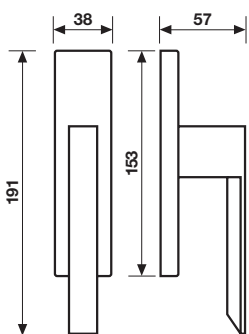
Only for models in brass available also CLASS 4 available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

H 1045 F

H 1045 FRS-41



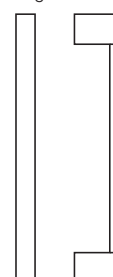
K 1143 / K 1143 Y  
Pag. 141



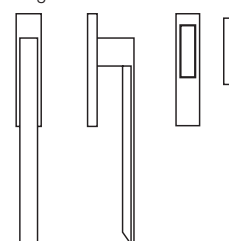
K 1225 RG6-7-8 50 BZG - 75  
Pag. 156



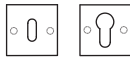
K 1228  
Pag. 134



K 169  
Pag. 137



K 1143 CP / K 1143 CP Y  
Pag. 141



K 1230  
Pag. 148



K 1225 R6-7-8 50 BZG - 75  
Pag. 160



K 1232  
Pag. 148



V&V Valli&Valli  
ASSA ABLOY

H 1044  
Serie Oberon  
Design Vincent Van Duysen

---



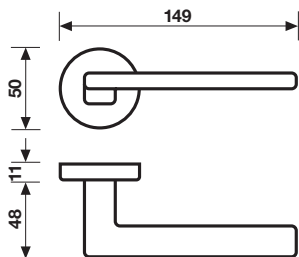
# H 1044

Serie Oberon

Design Vincent Van Duysen

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Cromo



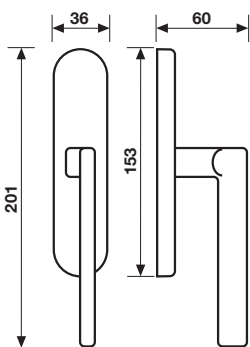
Cromosat



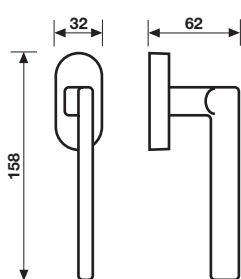
## In abbinamento sono disponibili

Coordinated accessories

H 1044 F



H 1044 FRS-41



K 1121 / K 1121 Y  
Pag. 143



K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157







# H 1044 Q

Serie Oberon

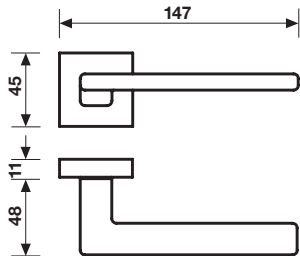
Design Vincent Van Duysen

Valli&Valli

ASSA ABLOY

Materiale Nikrall Lega Zama UNI 3717

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Cromo



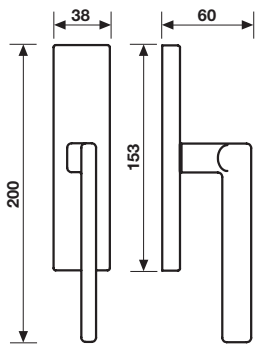
Cromosat



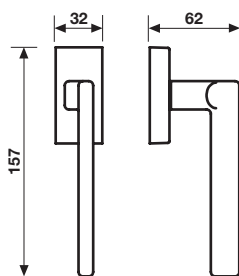
## In abbinamento sono disponibili

Coordinated accessories

H 1044 F Q



H 1044 FRS-Q-41



K 1139 / K 1139 Y  
Pag. 142



K 1740 R6-7-8 BZG - 85  
Pag. 157



K 1143 CP / K 1143 CP Y  
Pag. 141



K 1225 RG6-7-8 50 BZG - 75  
Pag. 156



K 1148 / K 1148 Y  
Pag. 140





# H 1043

Serie Alcina

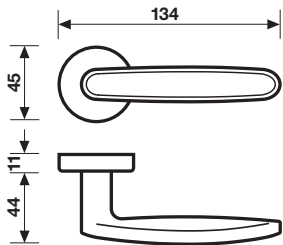
Design Matteo Thun

Valli&Valli

ASSA ABLOY

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Orolux/Orsatin



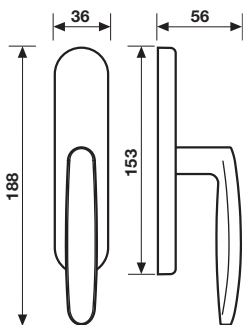
Cromo/Cromosat



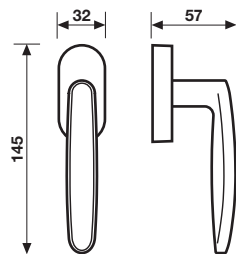
## In abbinamento sono disponibili

Coordinated accessories

H 1043 F



H 1043 FRS-41



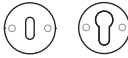
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 50 BZG - 75  
Pag. 157





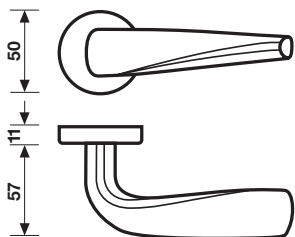
# H 1042

Serie Walkiria

Design Panacom Architects

## Materiale Ottone

Material Brass



## Finiture

Finishes



Cromo



Cromosat



Orolucido

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



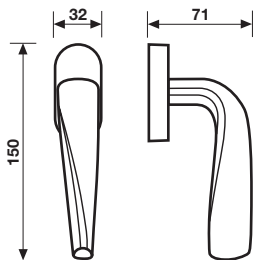
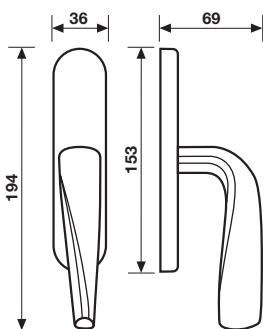
Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

H 1042 F

H 1042 FRS-41



K 1121 / K 1121 Y  
Pag. 143



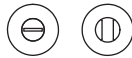
K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157

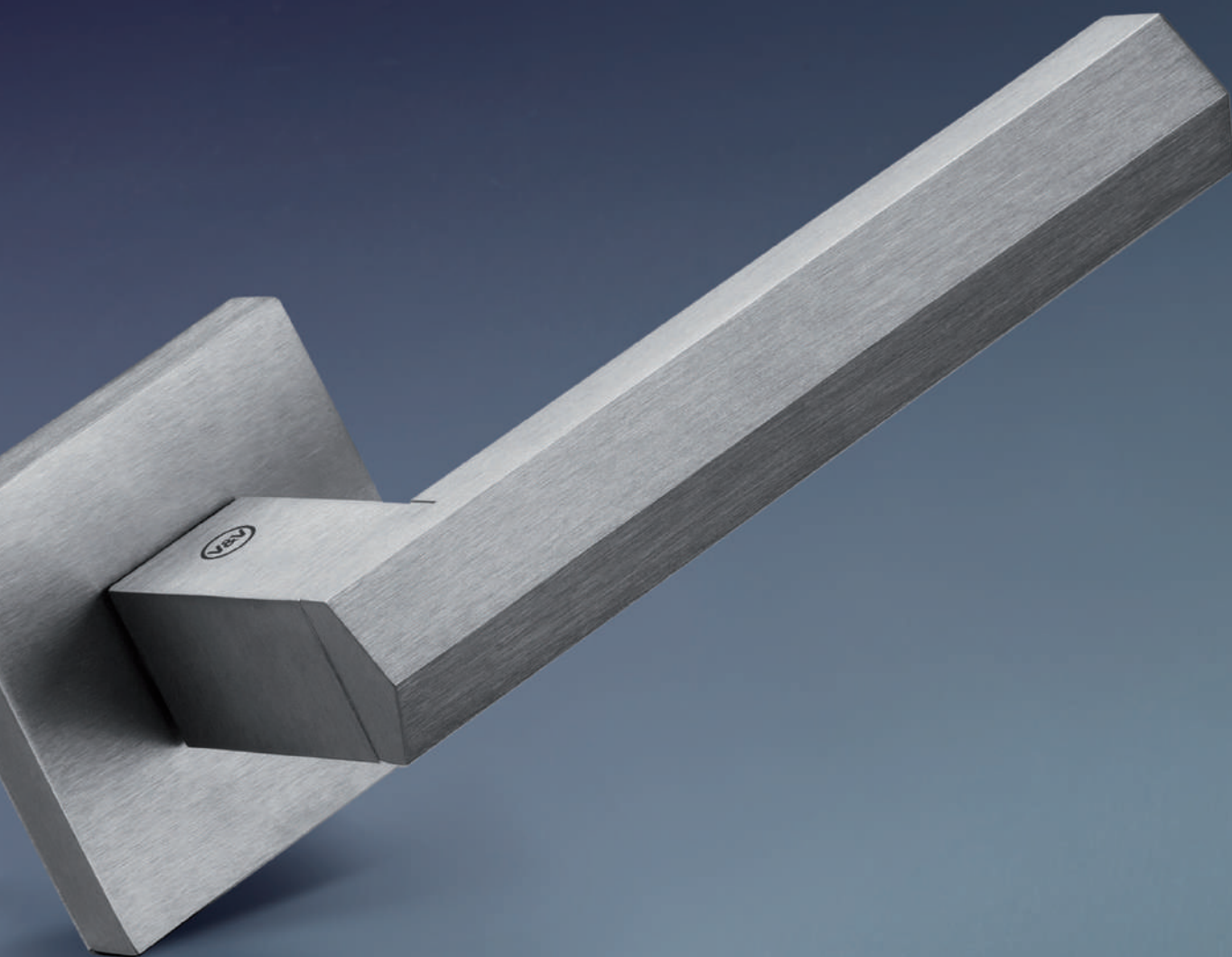


# H 1040

Serie Siberia

Design Gabriele e Oscar Buratti

---



# H 1040

Serie Siberia

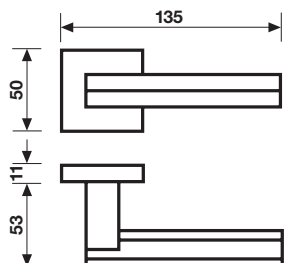
Design Gabriele e Oscar Buratti

Valli&Valli

ASSA ABLOY

## Materiale Ottone

Material Brass



## Finiture

Finishes



Cromo



Cromosat



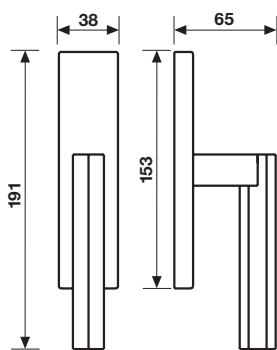
Bronzsat



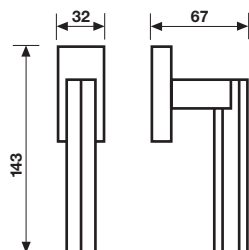
## In abbinamento sono disponibili

Coordinated accessories

H 1040 F



H 1040 FRS-41



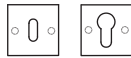
K 1143 / K 1143 Y  
Pag. 141



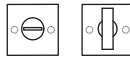
K 1225 R6-7-8 50 BZG - 75  
Pag. 160



K 1143 CP / K 1143 CP Y  
Pag. 141



K 1225 RG6-7-8 50 BZG - 75  
Pag. 156



K 1148 / K 1148 Y  
Pag. 140







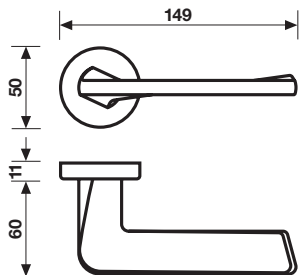
# H 1039

Serie Fedra

Design Jean-Baptiste Sibertin Blanc

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido



Cromosat/Cromo

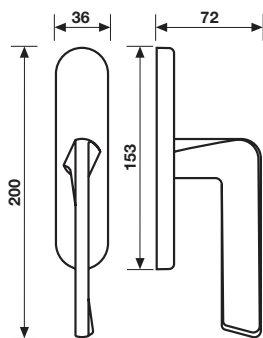


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

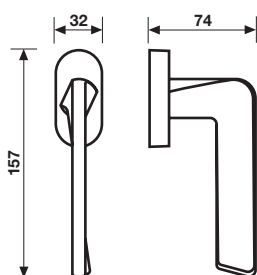
## In abbinamento sono disponibili

Coordinated accessories

H 1039 F



H 1039 FRS-41



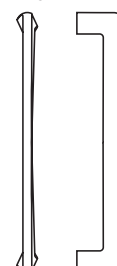
K 1121 / K 1121 Y  
Pag. 143



K 1704 R6-7-8 50 BZG - 85  
Pag. 158



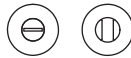
K 1226  
Pag. 134



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157



V&V Valli&Valli  
ASSA ABLOY

H 1037  
Serie Teseo  
Design Valli Workshop

---



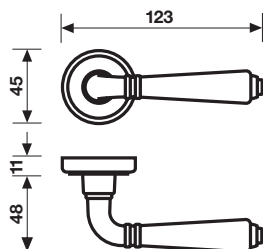
# H 1037

Serie Teseo

Design Valli Workshop

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido



Ottone naturale  
antico

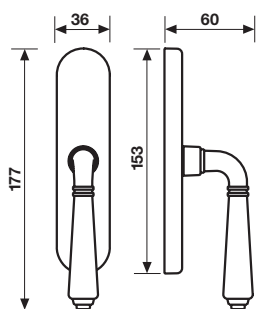


Brunito

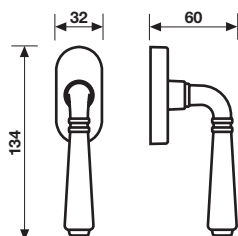
## In abbinamento sono disponibili

Coordinated accessories

H 1037 F



H 1037 FRS-41



K 1110 / K 1110 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1755 / K 1755 Y  
Pag. 139



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





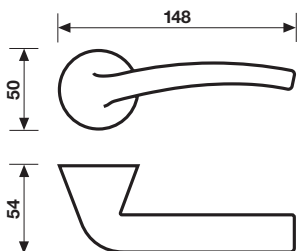
# H 1034

Serie Polis

Design Decoma Design

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Cromo

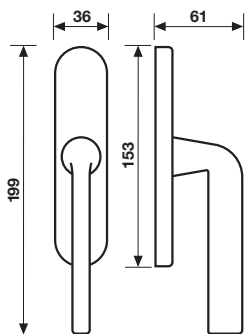


Cromosat

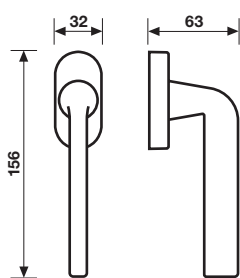
## In abbinamento sono disponibili

Coordinated accessories

H 1034 F



H 1034 FRS-41



K 1121 / K 1121 Y  
Pag. 143



K 1704 R6-7-8 50 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 50 BZG - 85  
Pag. 159



K 1123 RG6-7-8 BZG - 75  
Pag. 157



# H 1027

Serie Dafne  
Design Studio Carlesi Design

---



# H 1027

Serie Dafne

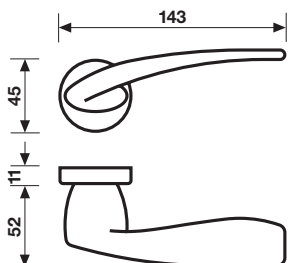
Design Studio Carlesi Design

Valli&Valli

ASSA ABLOY

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orucido



Cromosat

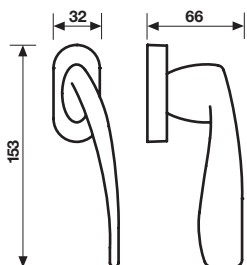


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

H 1027 FRS-41



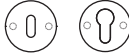
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1123 RG6-7-8 BZG - 75  
Pag. 157





V&V Valli&Valli  
ASSA ABLOY

H 1026  
Serie Dido  
Design Antonio Bullo

---

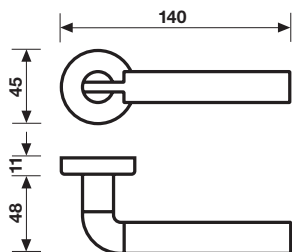


# H 1026

Serie Dido

Design Antonio Bullo

**Materiale Ottone**  
Material Brass



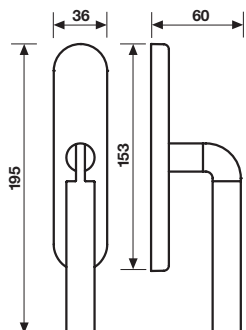
**Finiture**  
Finishes



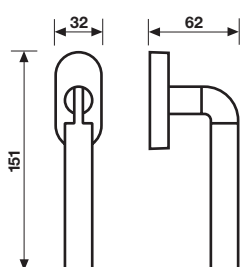
Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**  
Coordinated accessories

H 1026 F



H 1026 FRS-41



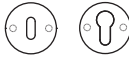
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





# H 1024

Serie Lolita

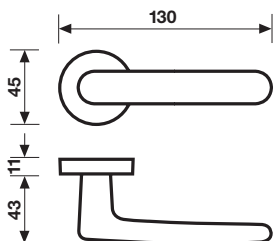
Design Valli Workshop

Valli&Valli

ASSA ABLOY

## Materiale Ottone

Material Brass



## Finiture

Finishes



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

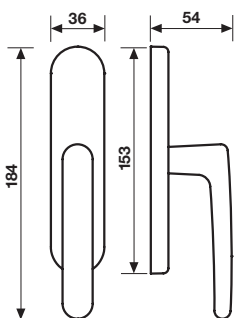


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

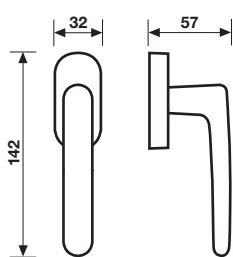
## In abbinamento sono disponibili

Coordinated accessories

H 1024 F



H 1024 FRS-41



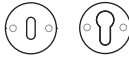
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157



V&V Valli&Valli  
ASSA ABLOY

H 1022  
Serie Ernani  
Design Valli Workshop

---



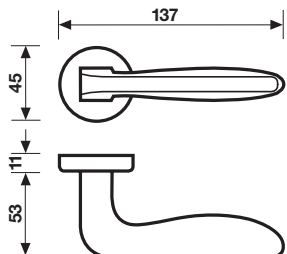
# H 1022

Serie Ernani

Design Valli Workshop

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido/  
Orsatin



Cromosat/  
Cromo



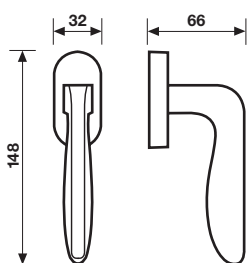
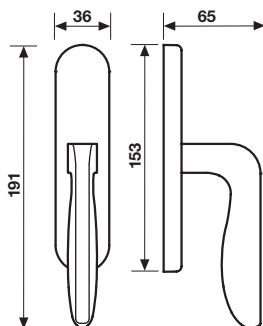
Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

H 1022 F

H 1022 FRS-41



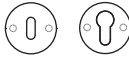
K 1112 / K 1112 Y  
Pag. 144



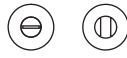
K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





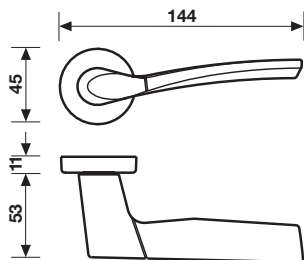
# H 1018

Serie Otello

Design Marius Schreyer Design

## Materiale Ottone

Material Brass



## Finiture

Finishes



Oro lucido/Orsatin



Cromosat/Cromo

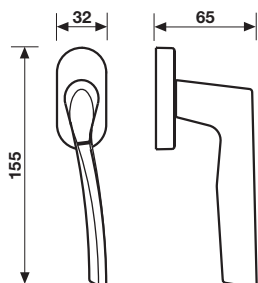


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories

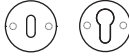
H 1018 FRS-41



K 1112 / K 1112 Y  
Pag. 144



K 1713 / K 1713 Y  
Pag. 140



K 1145 / K 1145 Y  
Pag. 140



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1123 RG6-7-8 BZG - 75  
Pag. 157



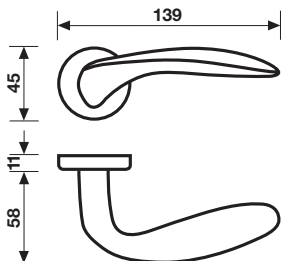




# H 1016

Serie Nabucco  
Design Valli Workshop

**Materiale Ottone**  
Material Brass



**Finiture**  
Finishes



Orolucido



Cromosat



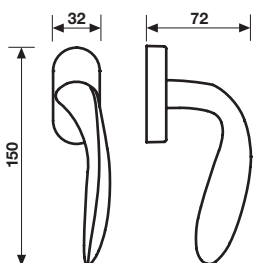
Anticato



Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**  
Coordinated accessories

H 1016 FRS-41



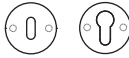
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



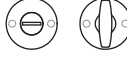
K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157



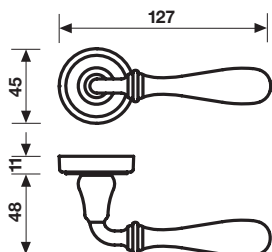


# H 1004

Serie Antares

Design Valli Workshop

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



## Finiture Finishes



Orolucido



Ottone naturale



Brunito



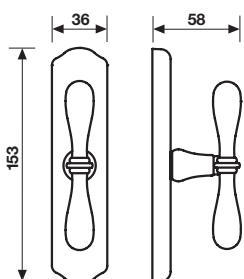
Brunito/Avorio\*



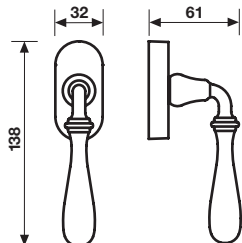
Fumè

**In abbinamento sono disponibili**  
Coordinated accessories

H 1004 F



H 1004 FRS-41



K 1110 / K 1110 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



H 1004 P8  
Pag. 120

K 1755 / K 1755 Y  
Pag. 139



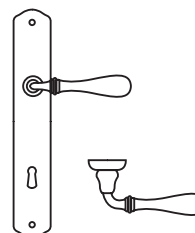
K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





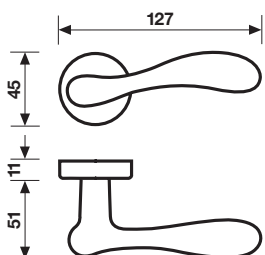
# H 1003

Serie Croco

Design Matteo Thun

## Materiale Ottone

Material Brass



## Finiture

Finishes



Oro lucido



Oro lucido Orsatin



Orsatin



Cromo



Cromosat



Anticato

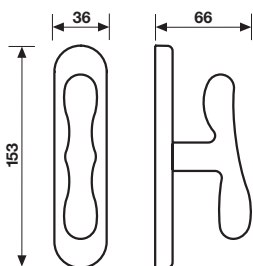


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

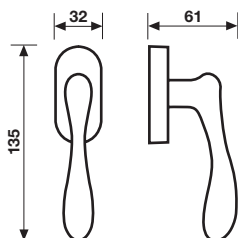
## In abbinamento sono disponibili

Coordinated accessories

H 1003 F



H 1003 FRS-41



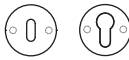
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



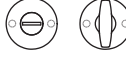
K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157

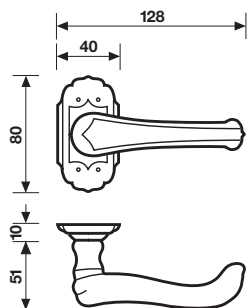




# H 914/8

Serie Medicea  
Design Pasquale Valli

**Materiale Ottone**  
Material Brass



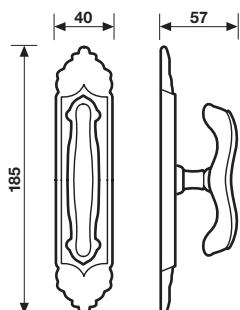
**Finiture**  
Finishes



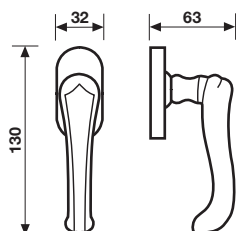
Patinè

**In abbinamento sono disponibili**  
Coordinated accessories

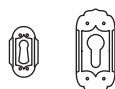
H 916 F



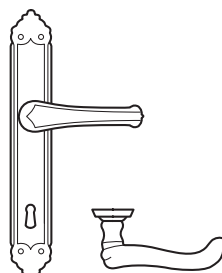
H 914 FRS-41



K 915 / K 915 Y  
Pag. 144



K 914/8  
Pag. 120







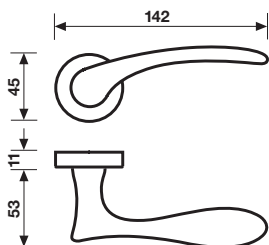
# H 198

Serie Mizar

Design Eero Aarnio

## Materiale Ottone

Material Brass



## Finiture

Finishes



Oro lucido



Orsatin



Cromosat

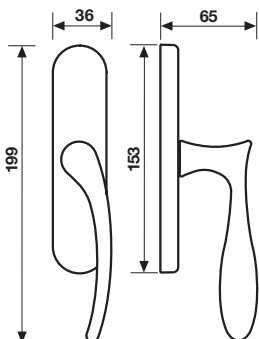


Anticato

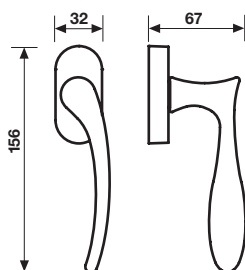


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

H 198 F



H 198 FRS-41



K 1112 / K 1112 Y  
Pag. 144



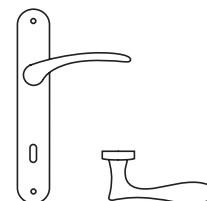
K 1704 R6-7-8 BZG - 85  
Pag. 158



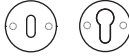
K 1210  
Pag. 136



H 198 P8  
Pag. 120



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157



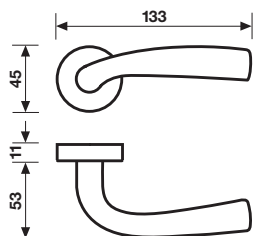


# H 195

## Serie Orchidea

Design Valli Workshop

**Materiale Ottone**  
Material Brass



**Finiture**  
Finishes



Oro lucido



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

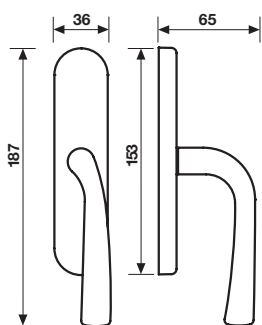


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

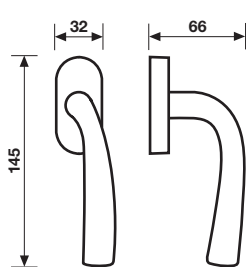
**In abbinamento sono disponibili**

Coordinated accessories

H 195 F



H 195 FRS-41



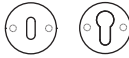
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159

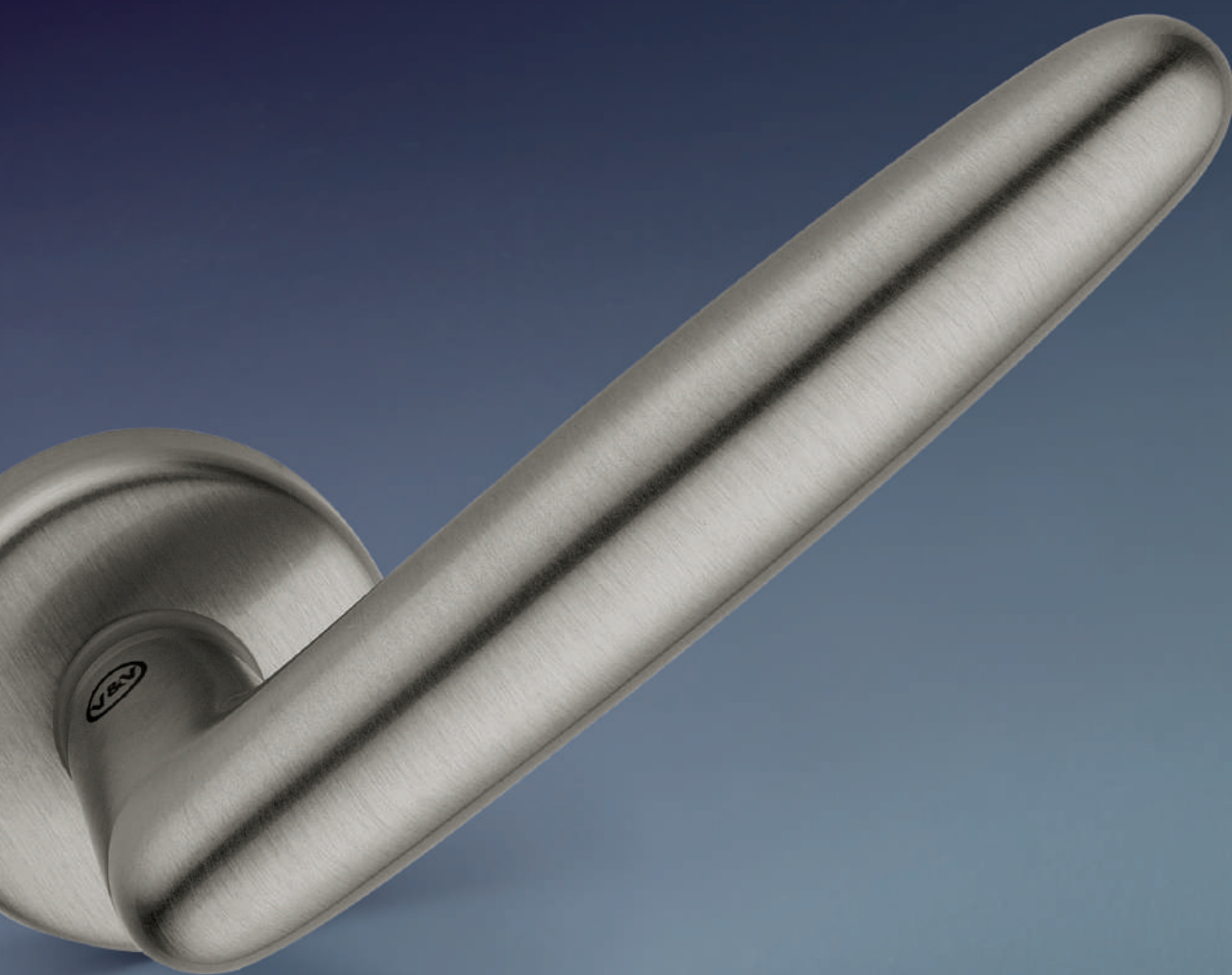


K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157



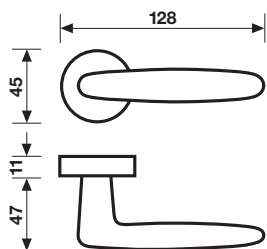


# H 192

## Serie Prunus

Design Valli Workshop

**Materiale Ottone**  
Material Brass



**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

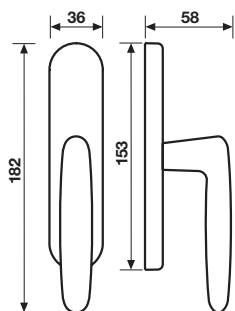


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

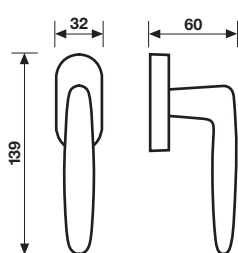
**In abbinamento sono disponibili**

Coordinated accessories

H 192 F



H 192 FRS-41



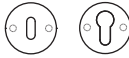
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





# H 179

Serie Aida

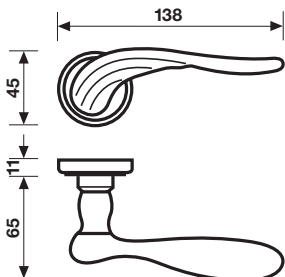
Design Matteo Thun

Valli&Valli

ASSA ABLOY

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido

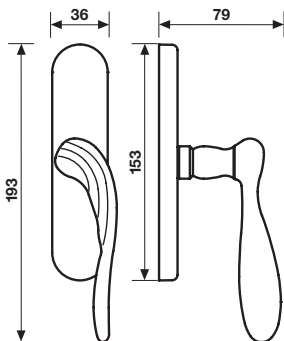


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

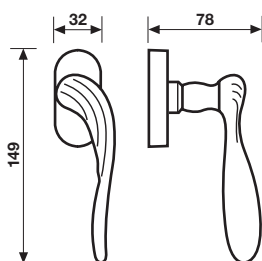
## In abbinamento sono disponibili

Coordinated accessories

H 179 F



H 179 FRS-41



K 1110 / K 1110 Y  
Pag. 144



K 1755 / K 1755 Y  
Pag. 139



K 1145 / K 1145 Y  
Pag. 140



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1123 RG6-7-8 BZG - 75  
Pag. 157





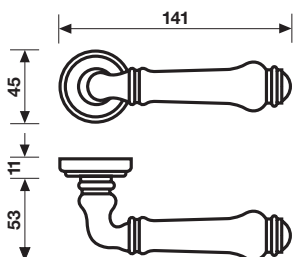


# H 176

Serie Spiga

Design Valli Workshop

**Materiale Ottone e Porcellana**  
Material Brass and Porcelain



**Finiture**  
Finishes



Bianco/Orolucido



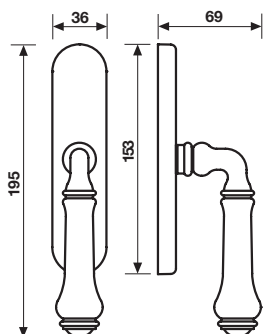
Fiorato/Orolucido



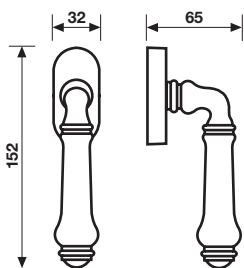
Brunito/Avorio

**In abbinamento sono disponibili**  
Coordinated accessories

H 176 F



H 176 FRS-41



K 1110 / K 1110 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1755 / K 1755 Y  
Pag. 139



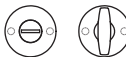
K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





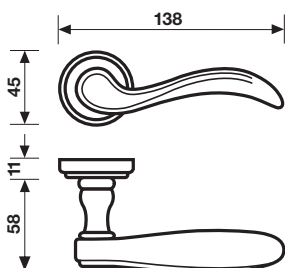
# H 174

Serie Altair

Design Valli Workshop

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido



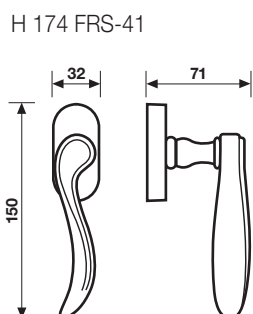
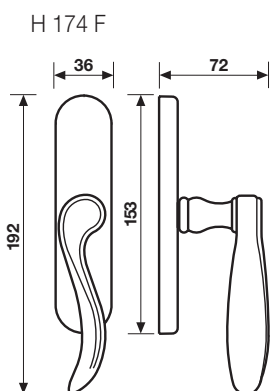
Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards



Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

## In abbinamento sono disponibili

Coordinated accessories



K 1110 / K 1110 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1755 / K 1755 Y  
Pag. 139



K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157





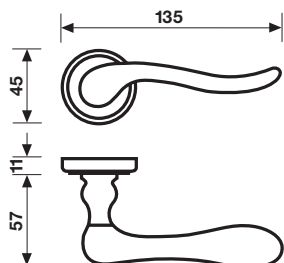
# H 165

Serie Germana

Design Valli Workshop

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido



Orsatin



Anticato

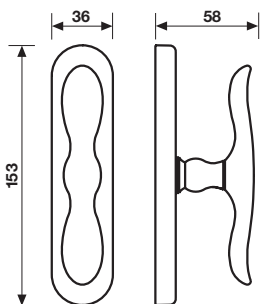


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

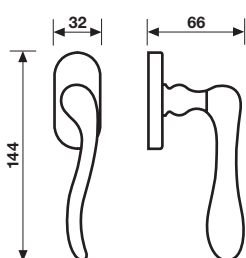
## In abbinamento sono disponibili

Coordinated accessories

H 165 F



H 165 FRS-41



K 1110 / K 1110 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



H 165 P8  
Pag. 121

K 1755 / K 1755 Y  
Pag. 139



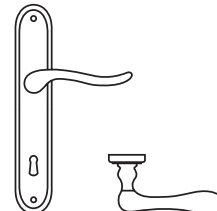
K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157



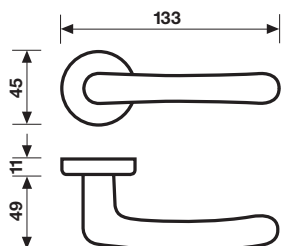


# H 163

## Serie Sarissa

Design Valli Workshop

**Materiale Ottone**  
Material Brass



### Finiture

Finishes



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

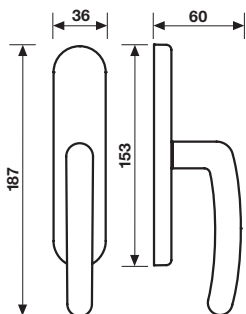


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

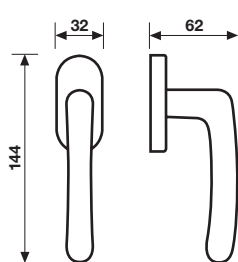
### In abbinamento sono disponibili

Coordinated accessories

H 163 F



H 163 FRS-41



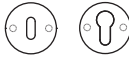
K 1112 / K 1112 Y  
Pag. 144



K 1704 R6-7-8 BZG - 85  
Pag. 158



K 1713 / K 1713 Y  
Pag. 140



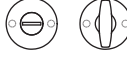
K 1704 RS6-7-8 BZG - 85  
Pag. 159



K 1145 / K 1145 Y  
Pag. 140



K 1123 RG6-7-8 BZG - 75  
Pag. 157







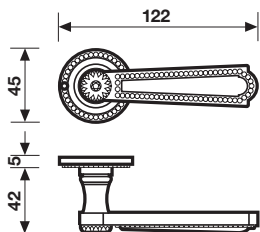
# H 123

Serie Luigi XVI

Design Valli Workshop

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido

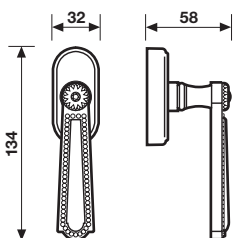


Ottone naturale antico

## In abbinamento sono disponibili

Coordinated accessories

H 123 FRS-41



K 195 / K 195 Y  
Pag. 145



K 121 / K 121 Y  
Pag. 128

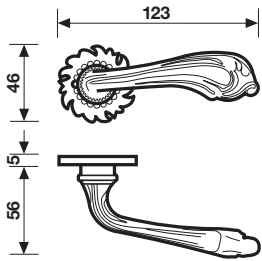




# H 120

Serie Luigi XV  
Design Valli Workshop

**Materiale Ottone**  
Material Brass



**Finiture**  
Finishes



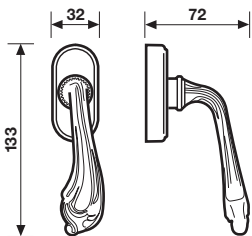
Orolucido



Ottone naturale antico

**In abbinamento sono disponibili**  
Coordinated accessories

H 120 FRS-41



K 194 / K 194 Y  
Pag. 145



K 120 / K 120 Y  
Pag. 128





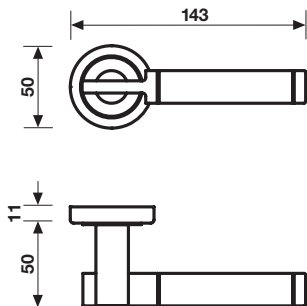
# H 4742

Serie Coral

Design Valli Workshop

**Materiale Nikrall Lega Zama Uni 3717 / Acciaio Inox**

Material Nikrall Lega Zama Uni 3717 / Stainless Steel



## Finiture

Finishes

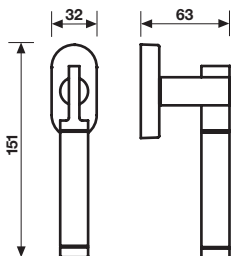


Cromo inox satinato

## In abbinamento sono disponibili

Coordinated accessories

H 4742 FRS-41



K 1761 / K 1761 Y  
Pag. 139



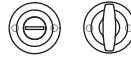
K 1735 R6-7-8 50 BZG - 75  
Pag. 157



K 1762 / K 1762 Y  
Pag. 139



K 1735 RG6-7-8 BZG - 75  
Pag. 156



K 1145 / K 1145 Y  
Pag. 140





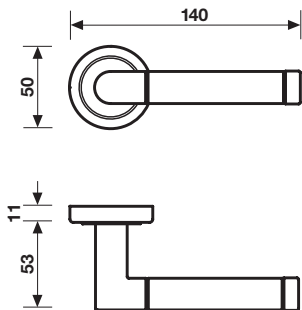
# H 4730

Serie White

Design Valli Workshop

**Materiale Nikrall Lega Zama Uni 3717 / Acciaio Inox**

Material Nikrall Lega Zama Uni 3717 / Stainless Steel



## Finiture

Finishes



Cromo inox satinato

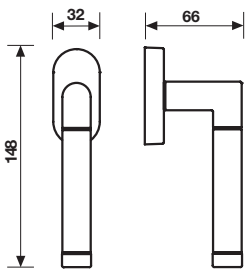


Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards

## In abbinamento sono disponibili

Coordinated accessories

H 4730 FRS-41



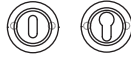
K 1761 / K 1761 Y  
Pag. 139



K 1735 R6-7-8 50 BZG - 75  
Pag. 157



K 1762 / K 1762 Y  
Pag. 139



K 1735 RG6-7-8 BZG - 75  
Pag. 156



K 1145 / K 1145 Y  
Pag. 140





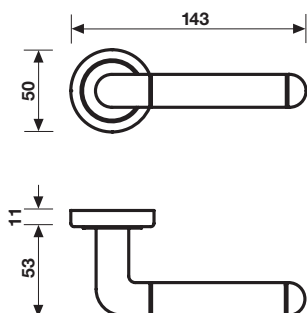


# H 4705

## Serie Rhodamine

Design Valli Workshop

**Materiale Nikrall Lega Zama Uni 3717 / Acciaio Inox**  
Material Nikrall Lega Zama Uni 3717 / Stainless Steel



### Finiture

Finishes



Cromo inox satinato

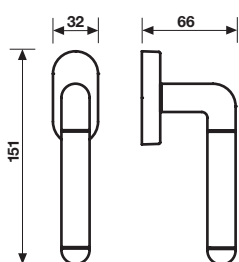


Disponibile anche in versione antincendio secondo normativa Ö-NORM B 3859:2011  
Available also in the fire-proof version according Ö-NORM B 3859:2011 standards

### In abbinamento sono disponibili

Coordinated accessories

H 4705 FRS-41



K 1761 / K 1761 Y  
Pag. 139



K 1735 R6-7-8 50 BZG - 75  
Pag. 157



H 4705 P8  
Pag. 121

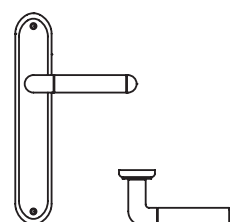
K 1762 / K 1762 Y  
Pag. 139

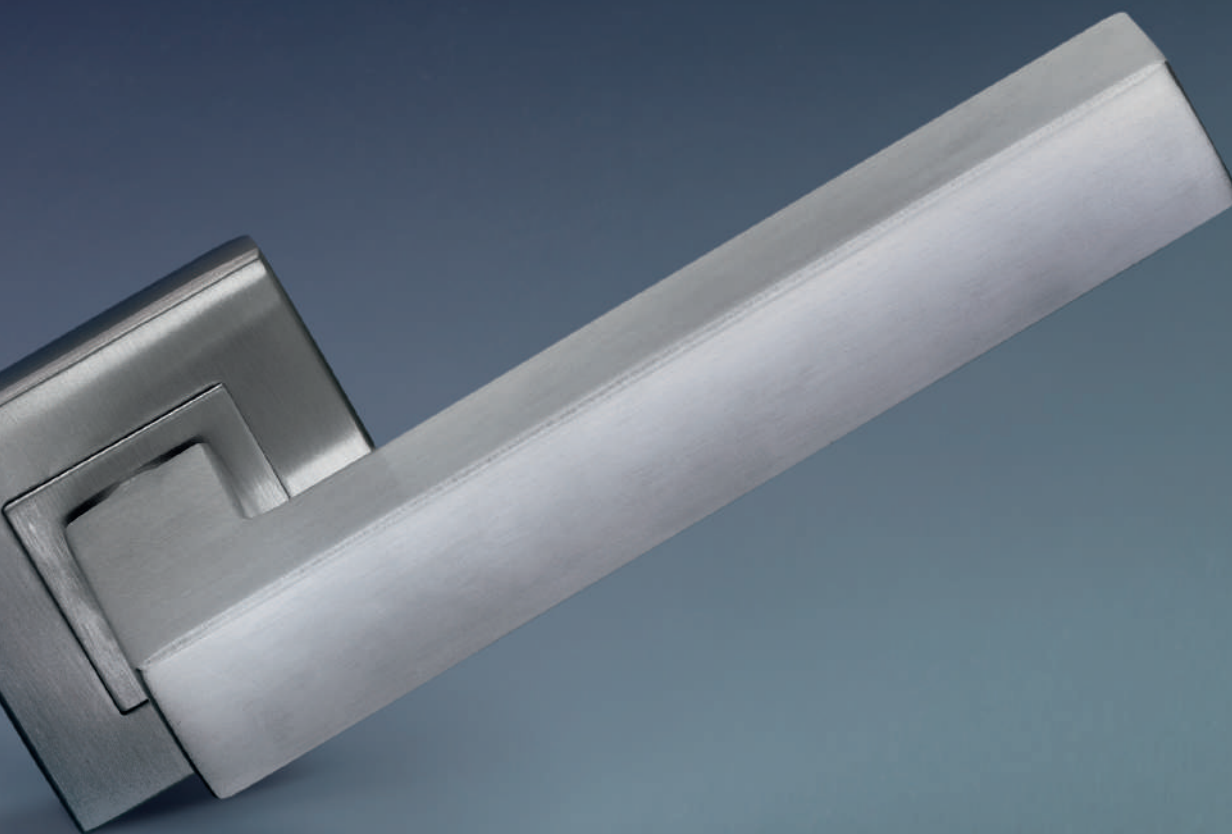


K 1735 RG6-7-8 BZG - 75  
Pag. 156



K 1145 / K 1145 Y  
Pag. 140

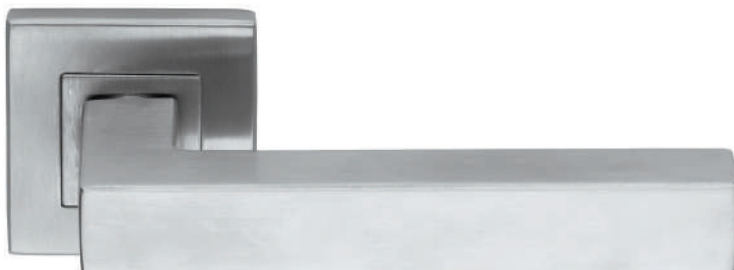
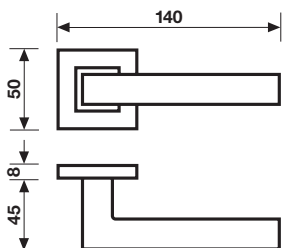




# H 419

Serie Bordeaux  
Design Valli Workshop

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304



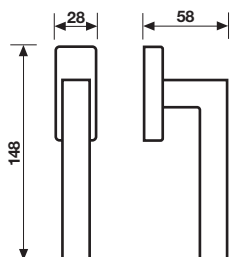
**Finiture**  
Finishes



Acciaio inox satinato

**In abbinamento sono disponibili**  
Coordinated accessories

H 419 FRS-41



K 49 / K 49 Y  
Pag. 145



K 465 / K 465 Y  
Pag. 129



R 5148 / R 5148 Y  
Pag. 147



K 411 R6-7-8 50 BZG - 75  
Pag. 160





# H 417

Serie Indigo

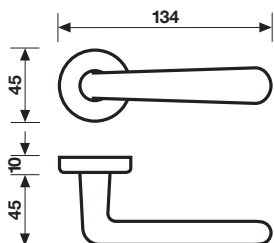
Design Valli Workshop

Valli&Valli

ASSA ABLOY

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Orolux



Cromosat



Cromo/Cromosat

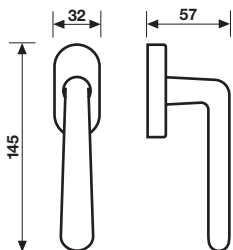


Orolux/Orluxsat

## In abbinamento sono disponibili

Coordinated accessories

H 417 FRS-41



K 41 / K 41 Y  
Pag. 146



K 1145 / K 1145 Y  
Pag. 140



K 43 R6-7-8 BZG - 75  
Pag. 161



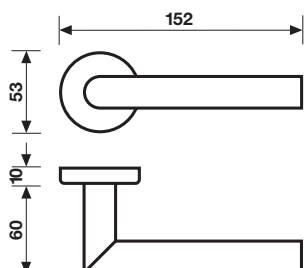


# H 416

## Serie Garnet

Design Valli Workshop

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304



**Finiture**  
Finishes



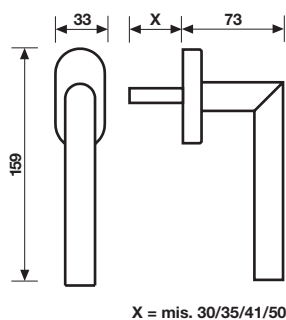
Acciaio inox satinato



Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**  
Coordinated accessories

H 416 FRS



K 48 / K 48 Y  
Pag. 146



K 48 OV N / K 48 OV Y  
Pag. 146



K 412 R6-7-8 50 BZG - 75  
Pag. 160





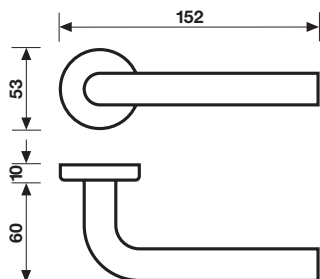


# H 415

## Serie Scarlet

Design Valli Workshop

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304



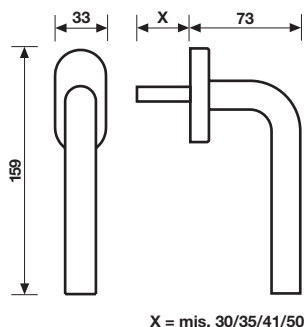
**Finiture**  
Finishes



Acciaio inox satinato

**In abbinamento sono disponibili**  
Coordinated accessories

H 415 FRS



X = mis. 30/35/41/50



K 48 / K 48 Y  
Pag. 146



K 48 OV N / K 48 OV Y  
Pag. 146



K 412 R6-7-8 50 BZG - 75  
Pag. 160





# H 414

Serie Amber

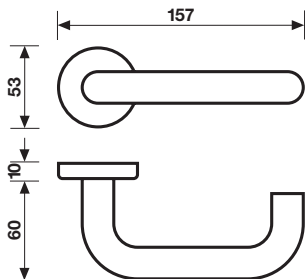
Design Valli Workshop

Valli&Valli

ASSA ABLOY

**Materiale Acciaio Inox AISI 304**

Material Stainless Steel AISI 304



**Finiture**

Finishes



Acciaio inox satinato

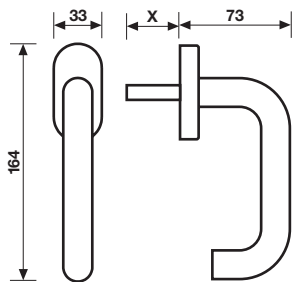


Disponibile anche CLASSE 4 su R8 / RG8 secondo la norma DIN EN 1906 - Digit 4 7 - 0 1 - 0 B  
Available also CLASS 4 on R8 / RG8 according to the DIN Standard EN 1906 - Digit 4 7 - 0 1 - 0 B

**In abbinamento sono disponibili**

Coordinated accessories

H 414 FRS



X = mis. 30/35/41/50



K 48 / K 48 Y  
Pag. 146

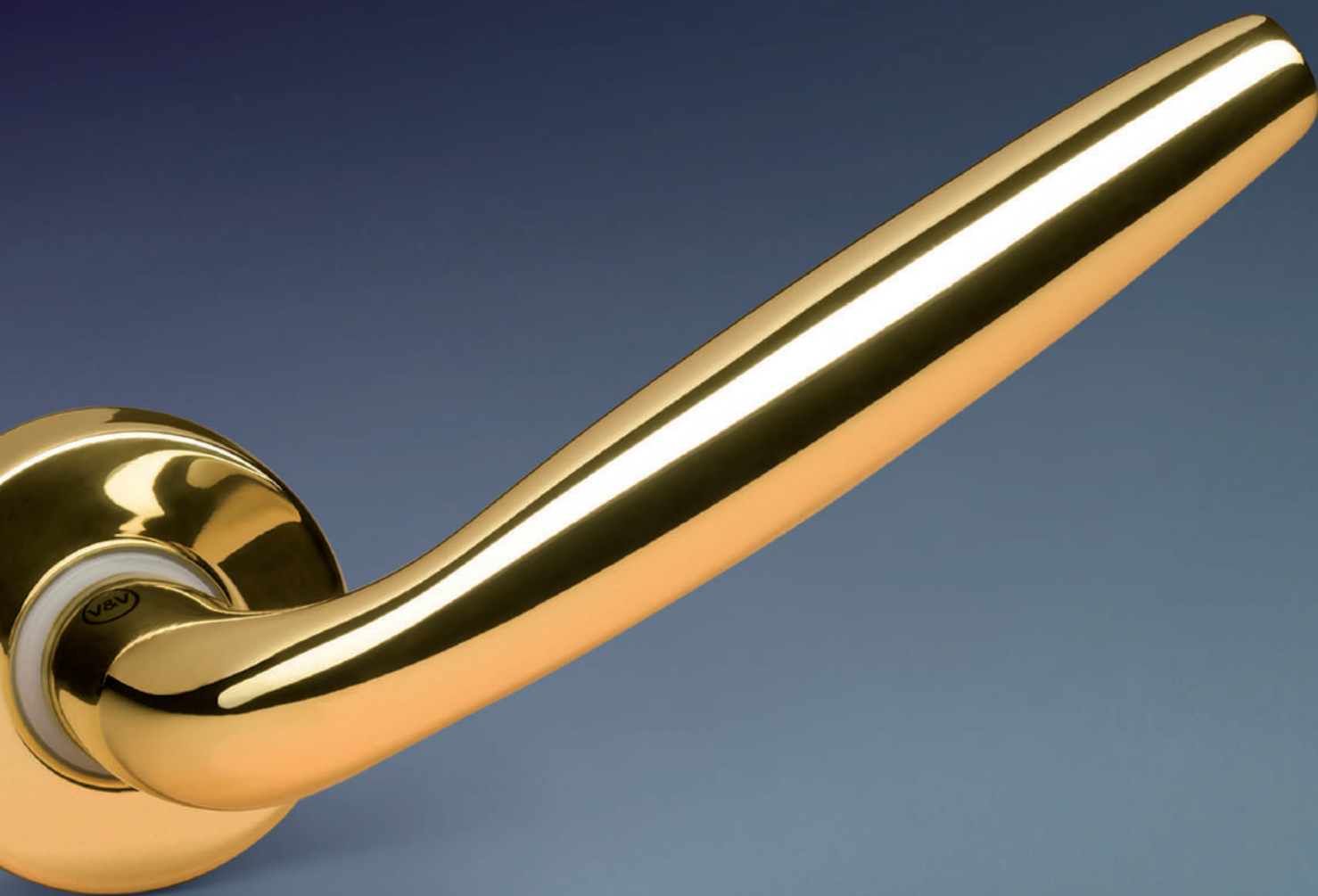


K 48 OV N / K 48 OV Y  
Pag. 146



K 412 R6-7-8 50 BZG - 75  
Pag. 160





# H 412

Serie Lilla

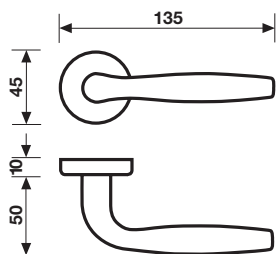
Design Valli Workshop

Valli&Valli

ASSA ABLOY

## Materiale Ottone

Material Brass



## Finiture

Finishes



Orolucido

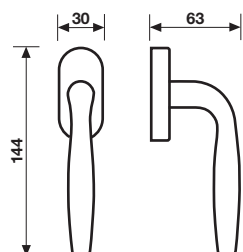


Cromosat

## In abbinamento sono disponibili

Coordinated accessories

H 412 FRS-41



K 41 / K 41 Y  
Pag. 146

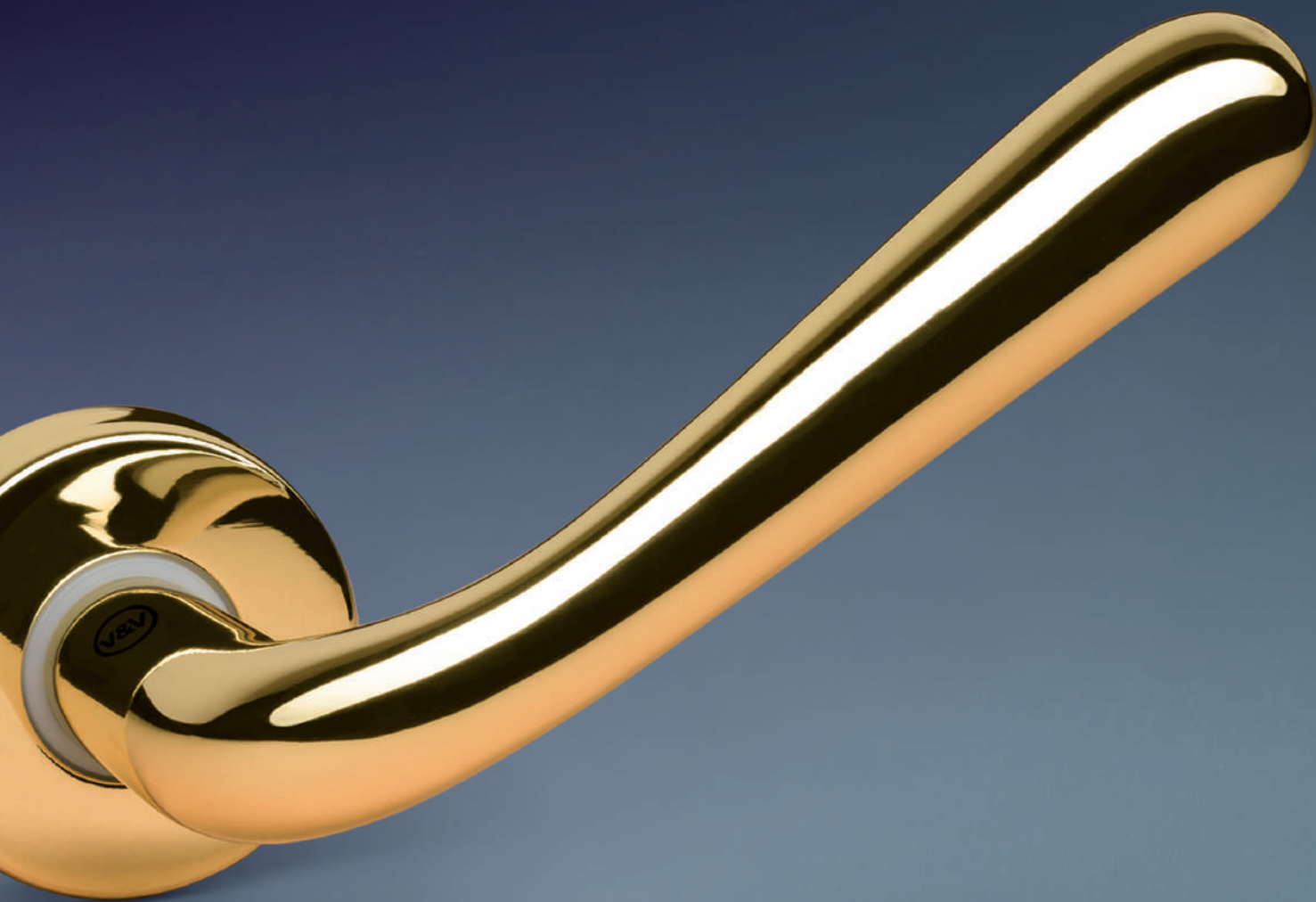


K 1145 / K 1145 Y  
Pag. 140



K 43 R6-7-8 BZG - 75  
Pag. 161





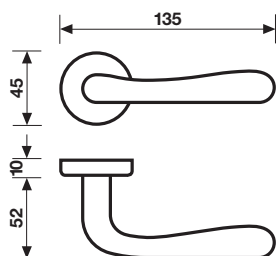
# H 44

Serie Pink

Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717



## Finiture

Finishes



Orolux

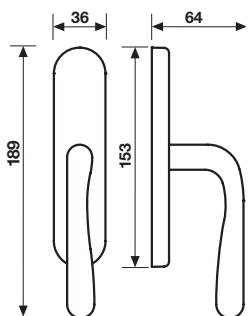


Cromosat

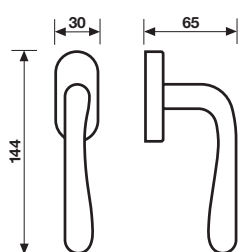
## In abbinamento sono disponibili

Coordinated accessories

H 44 F



H 44 FRS-41



K 41 / K 41 Y  
Pag. 146



K 1145 / K 1145 Y  
Pag. 140



K 43 R6-7-8 BZG - 75  
Pag. 161





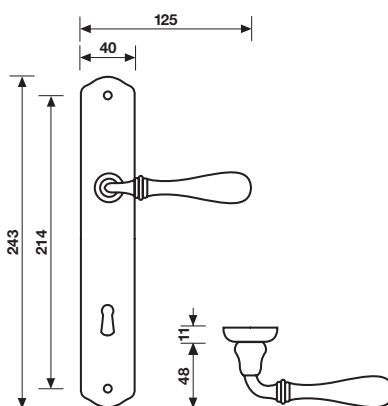
# H 1004 P8

Design Valli Workshop

H 1004 P8 70  
H 1004 P8 90  
H 1004 P8 Y 85

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Brunito



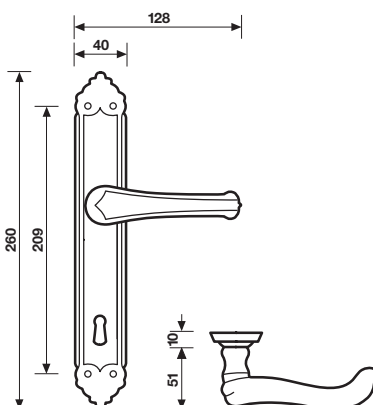
# H 914/8

Design Pasquale Valli

H 914/8 70  
H 914/8 90  
H 914/8 Y 85

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Patiné



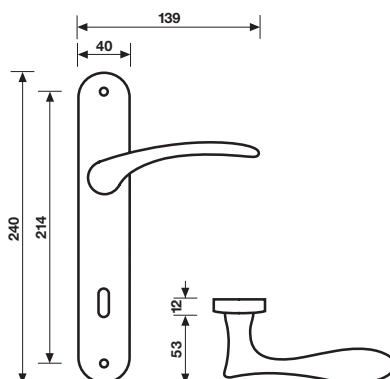
# H 198 P8

Design Eero Aarnio

H 198 P8 70  
H 198 P8 90  
H 198 P8 Y 85

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Anticato



# H 165 P8

Design Valli Workshop

Valli&Valli

ASSA ABLOY

H 165 P8 70  
H 165 P8 90  
H 165 P8 Y 85

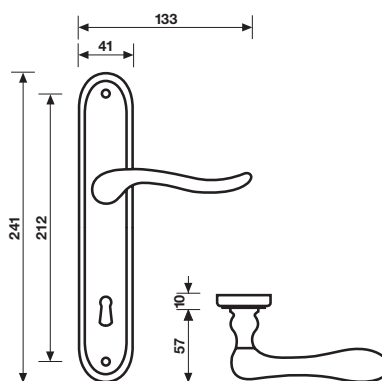
## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido

Anticato



# H 4705 P8

Design Valli Workshop

H 4705 P8  
H 4705 P8 Y  
H 4705 P8 BZG

## Materiale Nikrall Lega Zama UNI 3717

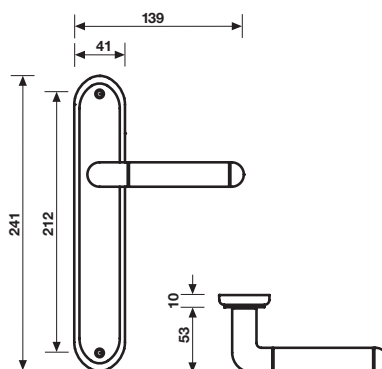
Acciaio inox

Material Nikrall Lega Zama UNI 3717

Stainless Steel

## Finiture / Finishes

Nickel / Nikmatt



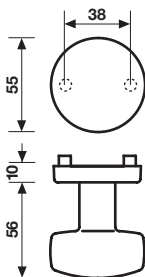
# K 1730

Design Valli Workshop

K 1730 RG

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Cromosat  
Nikmatt  
Orolucido



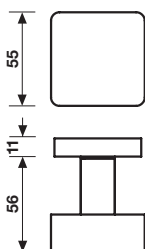
# K 1172

Design Valli Workshop

K 1172 R8, K 1172 R8 Y

**Materiale Alluminio**  
Material Alluminium

**Finiture / Finishes**  
Cromo  
Cromosat  
Bronzsat (Ottone)



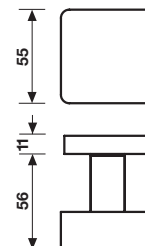
# K 1171

Design Valli Workshop

K 1171 R8, K 1171 R8 Y

**Materiale Alluminio**  
Material Alluminium

**Finiture / Finishes**  
Cromo  
Cromosat  
Bronzsat (Ottone)



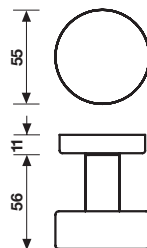
# K 1170

Design Valli Workshop

K 1170 R8, K 1170 R8 Y

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Cromo  
Cromosat  
Bronzop (Ottone)  
Neropaco  
Biancopaco



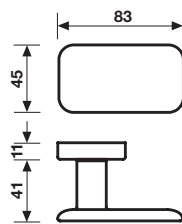
# K 1168

Design Valli Workshop

K 1168 R8, K 1168 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Cromosat  
Orsatin



# K 1166

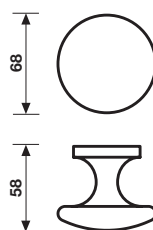
Design Valli Workshop

K 1166

**Materiale Nikrall Lega Zama UNI 3717**  
Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**  
Cromo  
Cromosat  
Orlucido - PVD

**Pomolo fisso**  
Fixed knob



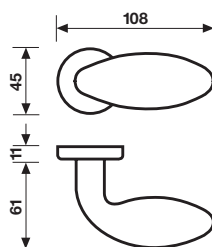
# K 1160

Design Valli Workshop

K 1160 R8, K 1160 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Ottone naturale  
Cromosat  
Orolucido - PVD



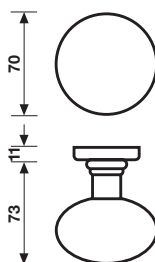
# K 1155 A

Design Valli Workshop

K 1155 A R8

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Orsatin  
Cromo  
Cromosat  
Anticato  
Brunito  
Orolucido - PVD



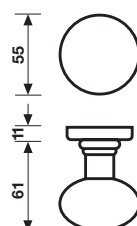
# K 1155

Design Valli Workshop

K 1155 R8, K 1155 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Orsatin  
Ottone naturale  
Cromo  
Cromosat  
Anticato  
Brunito



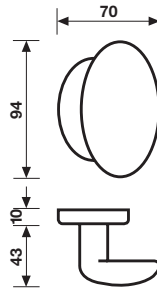
# K 1153

Design Valli Workshop

K 1153 R SB

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Cromosat  
Orolucido - PVD



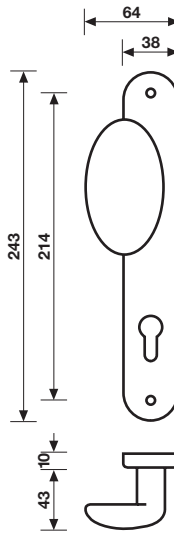
# K 1153 PY

Design Valli Workshop

K 1153 PY D/S 85

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Cromosat



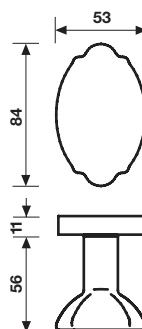
# K 1061

Serie **Cenerentola** Design Luciana Di Virgilio e Gianni Veneziano

K 1061 R8, K 1061 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Bronzop  
Light Black  
Orsatin  
Rame



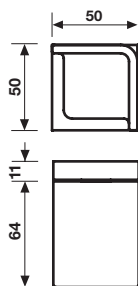
# K 1060

Serie **Alina** Design Skidmore, Owings&Merrill

K 1060 R8, K 1060 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromosat  
Cromo  
Neropaco



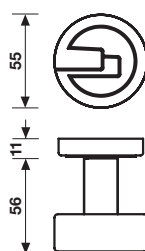
# K 1057

Serie **Retrò** Design Valli Workshop

K 1057 R8, K 1057 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Bronzop  
Orolucido  
Cromo (Alluminio)



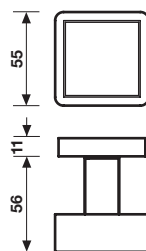
# K 1056

Serie **Quadra** Design Valli Workshop

K 1056 R8, K 1056 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo (Alluminio)  
Nikelnero  
Orantop



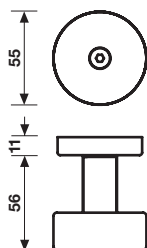
# K 1055

Serie **Words** Design Valli Workshop

K 1055 R8, K 1055 R8 Y

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Cromo / Neropaco  
Cromosat / Neropaco



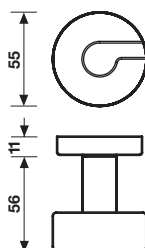
# K 1054

Serie **W.W.** Design Valli Workshop

K 1054 R8, K 1054 R8 Y

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Nikmatt  
Orsatop (Ottone)  
Cromo  
Rame  
Ramematt



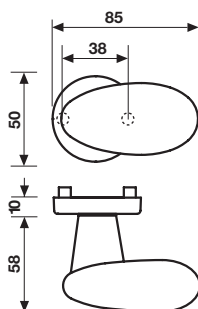
# K 142

Design Valli Workshop

K 142 RG

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Orolucido  
Cromosat





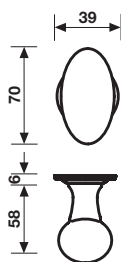
# K 122

Design Valli Workshop

K 122 R8, K 122 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Orolucido  
Brunito  
Ottone naturale



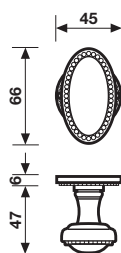
# K 121

Serie **Luigi XVI** Design Valli Workshop

K 121 R8, K 121 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Ottone naturale antico



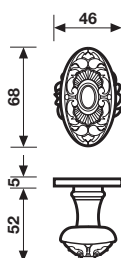
# K 120

Serie **Luigi XV** Design Valli Workshop

K 120 R8, K 120 R8 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Ottone naturale antico



# K 465

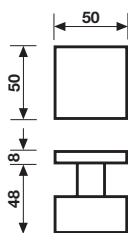
Design Valli Workshop

---

K 465 R8, K 465 R8 Y

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato



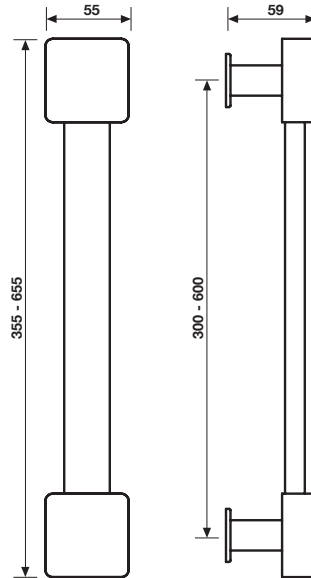
# K 1235

Design Valli Workshop

K 1235

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Cromo  
Cromosat  
Bronzsat (Ottone)



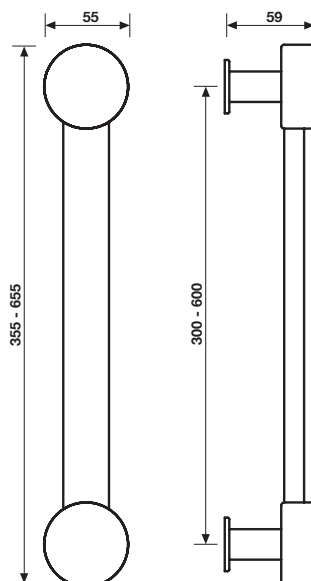
# K 1231

Design Valli Workshop

K 1231

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Cromo  
Cromosat  
Bronzop (Ottone)  
Neropaco  
Biancopaco



# K 1061

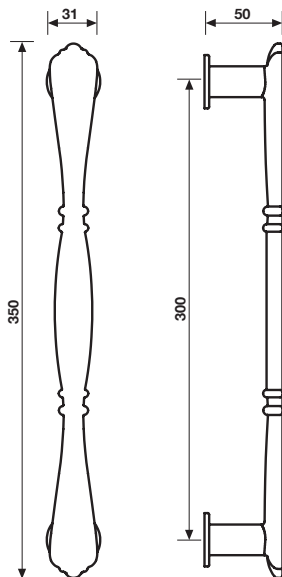
Serie **Cenerentola** Design Luciana Di Virgilio e Gianni Veneziano

K 1061

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Bronzsat (Ottone)  
Light Black  
Orsatin  
Rame



# K 1060

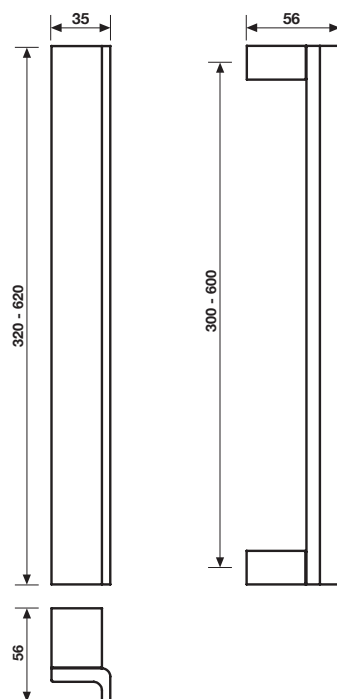
Serie **Alina** Design Skidmore, Owings&Merrill

K 1060

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Cromosat  
Cromo  
Neropaco



# K 1057

Serie **Retrò** Design Valli Workshop

K 1057

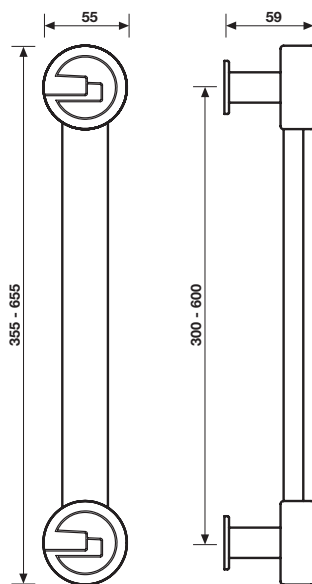
**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Bronzop

Orolucido

Cromo (Alluminio)



# K 1056

Serie **Quadra** Design Valli Workshop

K 1056

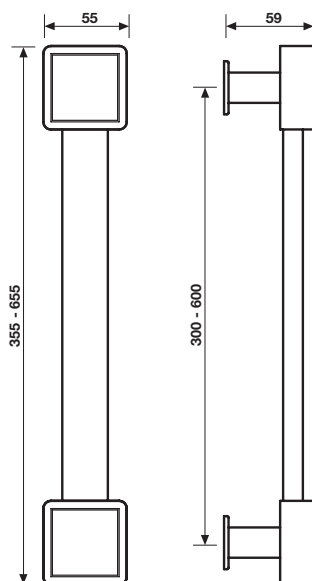
**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Cromo (Alluminio)

Nikelhero

Orantop



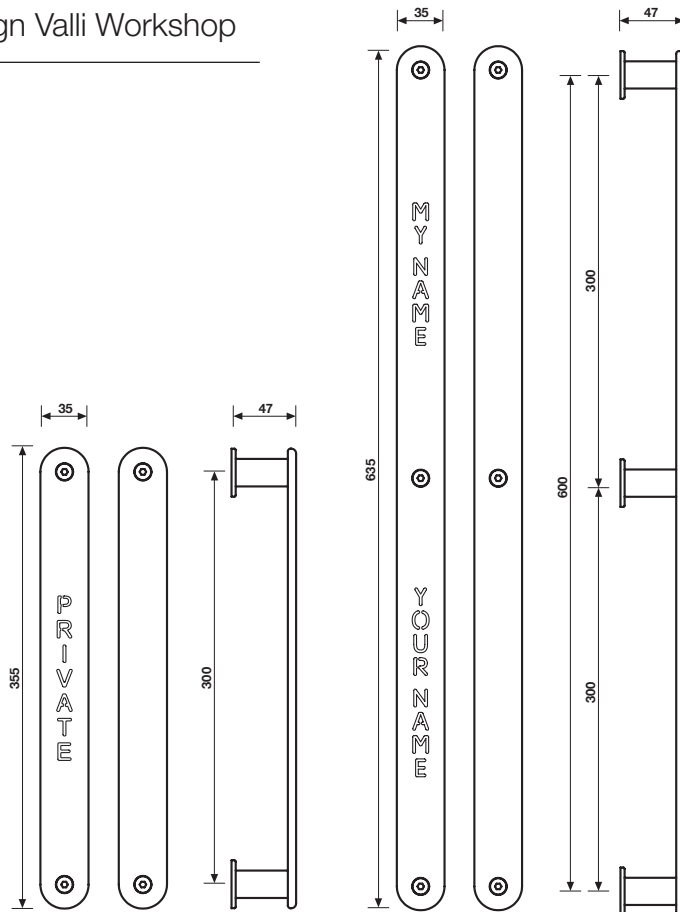
# K 1055

Serie **Words** Design Valli Workshop

K 1055

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo / Neropaco  
Cromosat / Neropaco



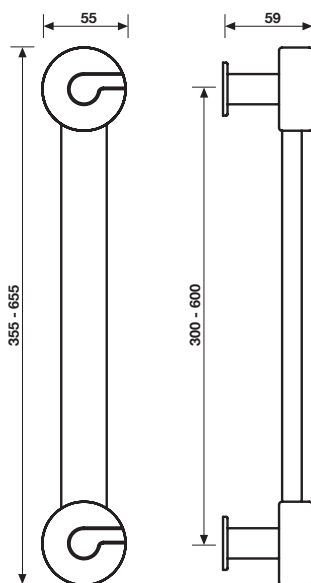
# K 1054

Serie **W.W.** Design Valli Workshop

K 1054

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Nikmatt  
Orsatop (Ottone)  
Cromo  
Rame  
Ramematt



# K 1228

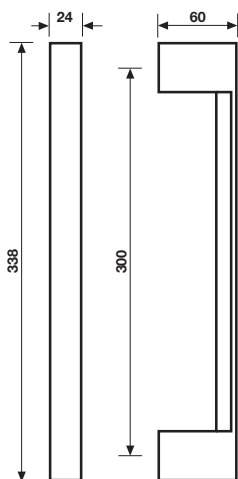
Serie **Bess** Design Yoshimi Kono

K 1228

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Cromo  
Cromosat  
Nikelnero



# K 1226

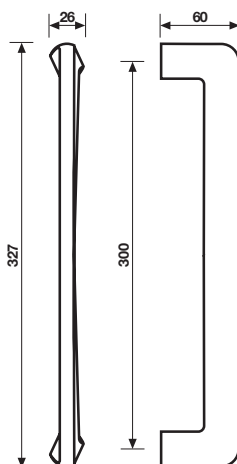
Serie **Fedra** Design Jean-Baptiste Sibertin Blanc

K 1226

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Orolucido  
Cromo/Cromosat



# K 1224

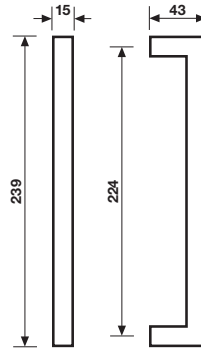
Design Valli Workshop

---

K 1224

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato



# K 1219

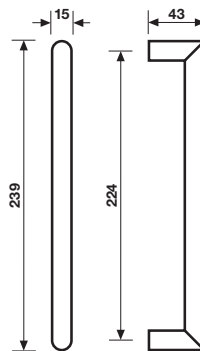
Design Valli Workshop

---

K 1219

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato





# K 1210

Serie **Mizar** Design Eero Aarnio

K 1210

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

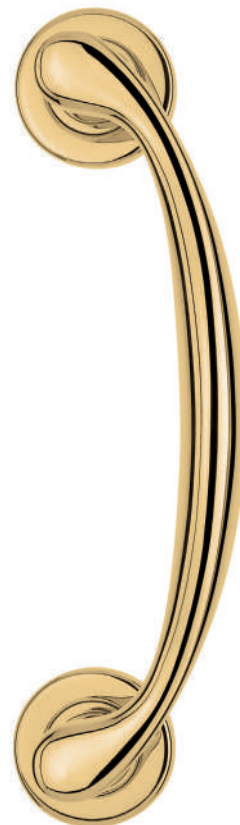
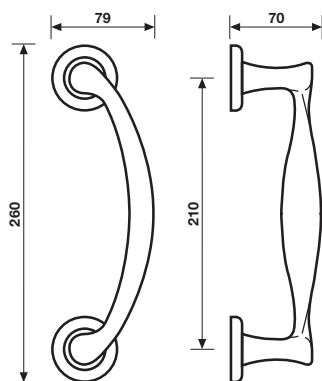
Orolucido

Orsatin

Cromosat

Anticato

Orolucido - PVD



# K 1188

Design Valli Workshop

K 1188

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

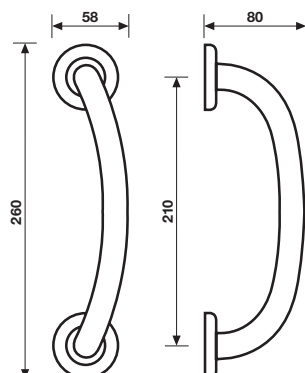
Orolucido

Orsatin

Cromosat

Brunito

Orolucido - PVD



# K 169

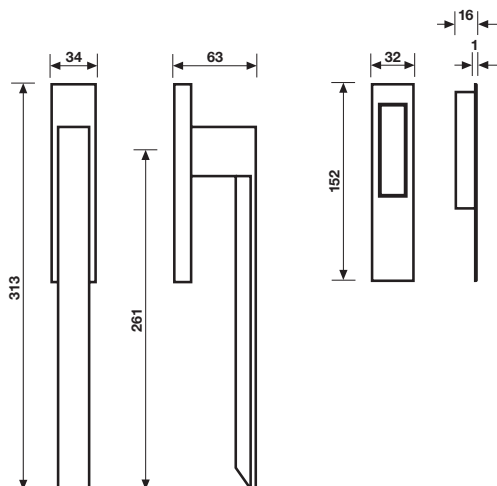
Serie **Bess** Design Yoshimi Kono

K 169 / K 169 Y / K 169 PL N

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Cromo  
Cromosat/Cromo  
Cromosat  
Nikelnero



# K 163

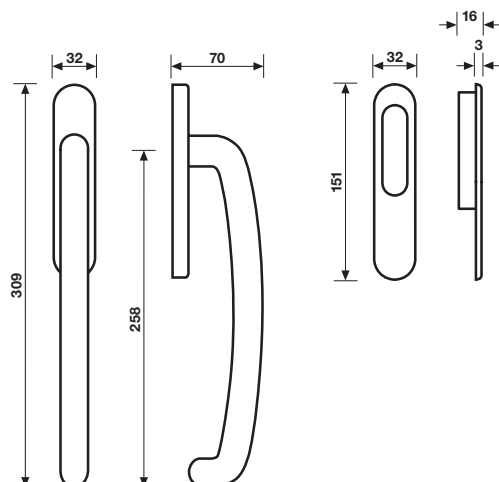
Design Valli Workshop

K 163 / K 163 Y / K 163 PL N

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**

Orolucido  
Ottone naturale  
Cromosat  
Brunito  
Bronzop  
Nikelnero  
Cromo  
Biancopaco



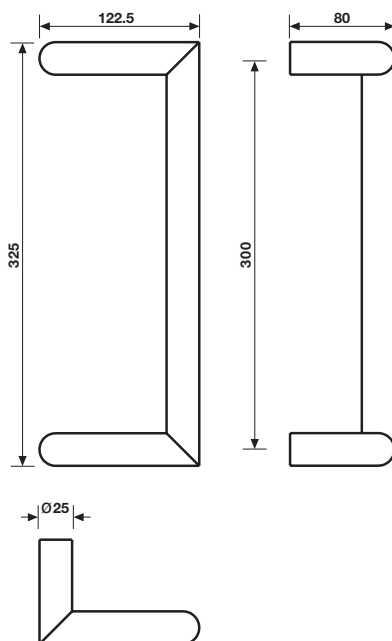
# K 466

Design Valli Workshop

K 466 25 / K 466 S 25

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato



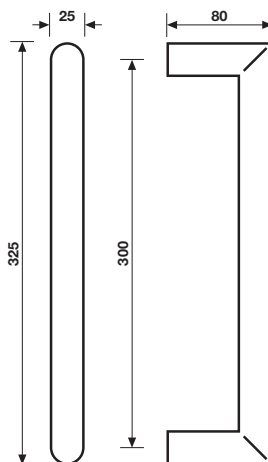
# K 464

Design Valli Workshop

K 464 25 / K 464 S 25

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato

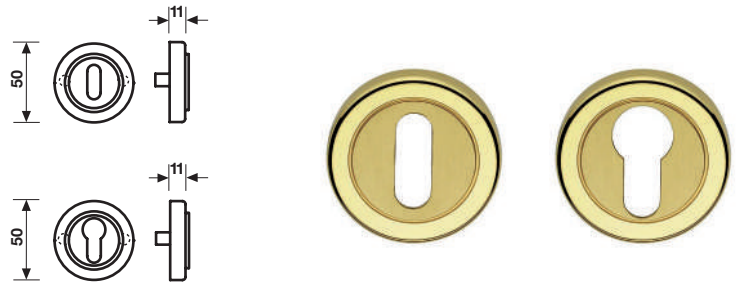


# K 1762

K 1762, K 1762 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo/Cromosat  
Nickel/Nikmatt  
Orolucido/Orsatin

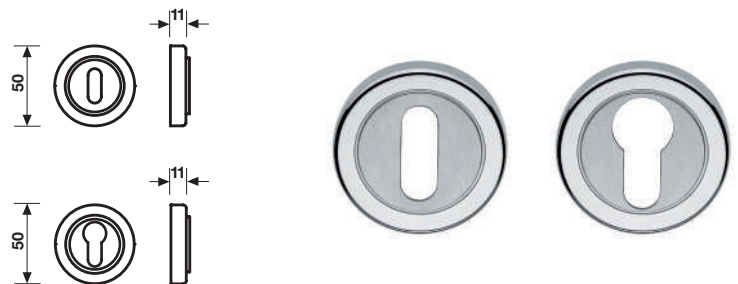


# K 1761

K 1761, K 1761 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Nickel/Nikmatt



# K 1755

K 1755, K 1755 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Anticato  
Orolucido  
Ottone naturale antico  
Brunito  
Orolux  
Orsatin



# K 1713

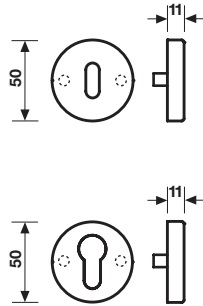
K 1713, K 1713 Y

## Materiale Ottone

Material Brass

## Finiture / Finishes

Anticato  
Cromo  
Cromosat  
Orolucido  
Orolux  
Orsatin  
Orsatop  
Orolucido - PVD  
Bronzop  
Neropaco  
Biancopaco  
Rame  
Ramematt



# K 1148

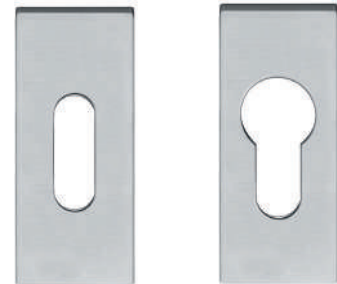
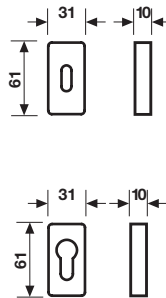
K 1148, K 1148 Y

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo  
Cromosat  
Light Black



# K 1145

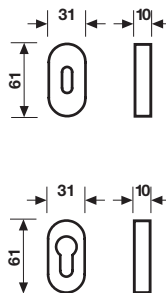
K 1145 R8, K 1145 R8 Y

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Ottone naturale  
Cromo  
Cromosat  
Anticato  
Brunito  
Fumé  
Ottone naturale antico  
Orolux  
Orsatop  
Nikmatt  
Orolucido - PVD  
Bronzop  
Biancopaco  
Nikelnero  
Rame  
Ramematt



Coordinati / Accessories

# K 1144 CP

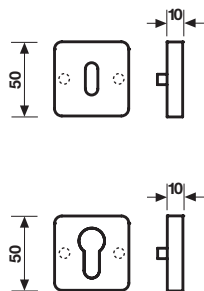
K 1144 CP, K 1144 Y CP

## Materiale Nikrall Lega Zama UNI 3717

Material Nikrall Lega Zama UNI 3717

### Finiture / Finishes

Cromo  
Cromosat  
Light Black



# K 1143

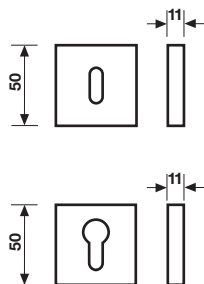
K 1143, K 1143 Y

## Materiale Nikrall Lega Zama UNI 3717

Material Nikrall Lega Zama UNI 3717

### Finiture / Finishes

Cromo  
Cromosat  
Orlux  
Bronzsat (Ottone)  
Nikelnero



# K 1143 CP

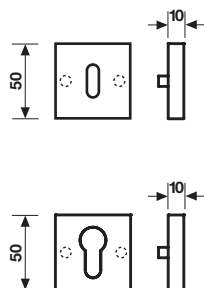
K 1143 CP, K 1143 Y CP

## Materiale Nikrall Lega Zama UNI 3717

Material Nikrall Lega Zama UNI 3717

### Finiture / Finishes

Cromo  
Cromosat  
Nikelnero



# K 1142

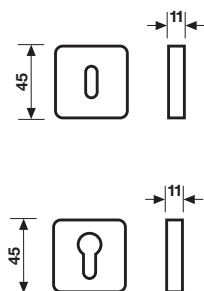
K 1142, K 1142 Y

## Materiale Nikrall Lega Zama UNI 3717

Material Nikrall Lega Zama UNI 3717

### Finiture / Finishes

Cromo  
Cromosat  
Light Black



# K 1139

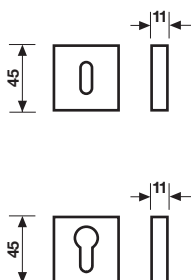
K 1139, K 1139 Y

## Materiale Nikrall Lega Zama UNI 3717

Material Nikrall Lega Zama UNI 3717

### Finiture / Finishes

Cromo  
Cromosat



# K 1134

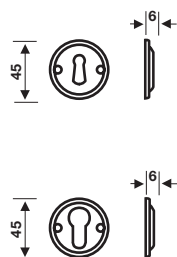
K 1134, K 1134 Y

## Materiale Ottone

Material Brass

### Finiture / Finishes

Orolucido  
Ottone naturale  
Brunito  
Cromo

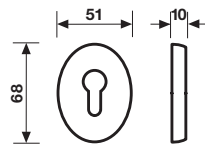


# K 1132

K 1132 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Cromosat

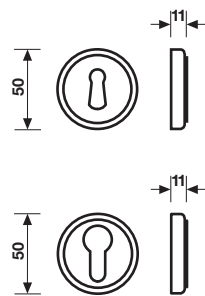


# K 1122

K 1122, K 1122 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Bronzop  
Cromo  
Orolucido

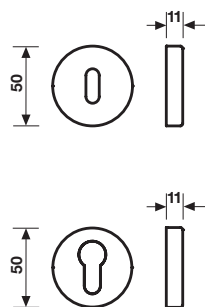


# K 1121

K 1121, K 1121 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Orolux  
Orsatop  
Cromo  
Cromosat  
Nikmatt  
Anticato  
Bronzop  
Neropaco  
Biancopaco  
Bronzsat  
Rame  
Ramematt





# K 1112

K 1112, K 1112 Y

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido

Orolux

Orsatin

Ottone naturale

Cromo

Cromosat

Anticato

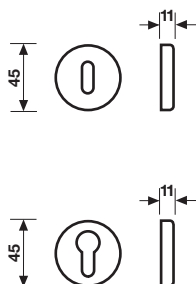
Brunito

Orolucido - PVD

Biancopaco

Bronzop

Nikelhero



# K 1110

K 1110, K 1110 Y

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido

Orsatin

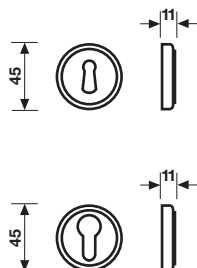
Ottone naturale

Anticato

Brunito

Fumé

Ottone naturale antico



# K 915

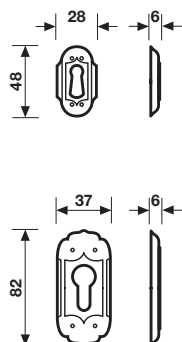
K 915, K 915 Y

## Materiale Ottone

Material Brass

## Finiture / Finishes

Patinè

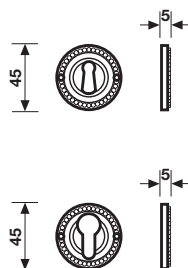


# K 195

K 195, K 195 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Ottone naturale antico

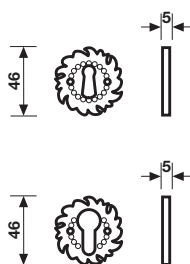


# K 194

K 194, K 194 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Ottone naturale antico

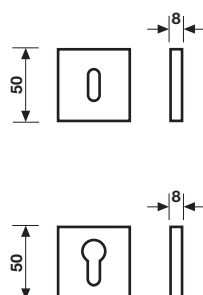


# K 49

K 49, K 49 Y

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato

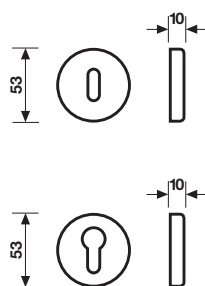


# K 48

K 48, K 48 Y

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato

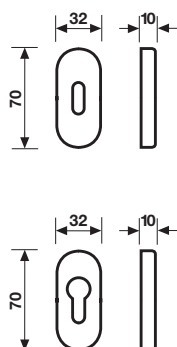


# K 48 OV

K 48 OV N, K 48 OV Y

**Materiale Acciaio Inox AISI 304**  
Material Stainless Steel AISI 304

**Finiture / Finishes**  
Acciaio inox satinato

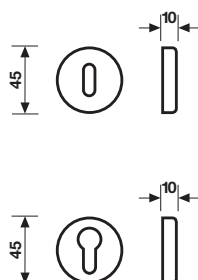


# K 41

K 41, K 41 Y

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Orolux  
Orsatin  
Cromo  
Cromosat



# R 5148

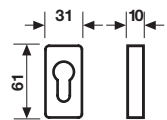
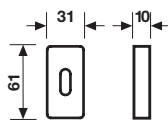
R 5148, R 5148 Y

## Materiale Acciaio Inox AISI 304

Material Stainless Steel AISI 304

## Finiture / Finishes

Acciaio inox satinato



# K 1136 PL

K 1136 PL 70/90/85

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido

Orsatin

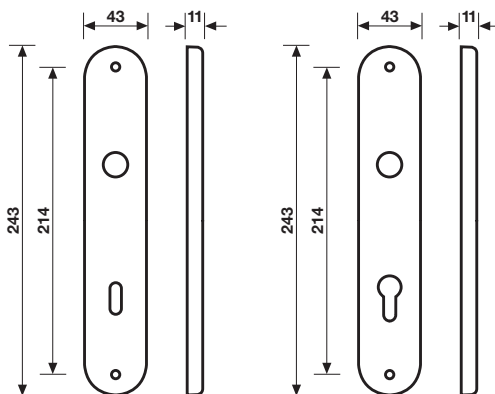
Ottone naturale

Cromo

Cromosat

Anticato

Brunito



# K 1013 PL FG

K 1013 PL FG

## Materiale Ottone

Material Brass

## Finiture / Finishes

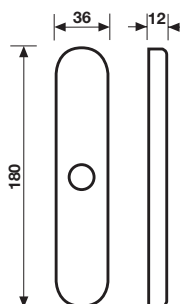
Orolucido

Ottone naturale

Cromosat

Anticato

Brunito



# K 1232

Serie **Bess** Design Yoshimi Kono

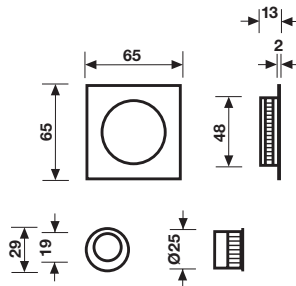
K 1232

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo  
Cromosat  
Nikelnero



# K 1230

Serie **Bess** Design Yoshimi Kono

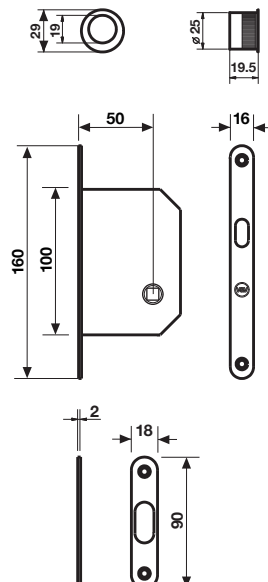
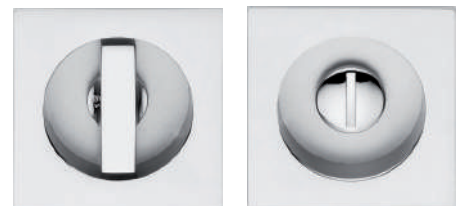
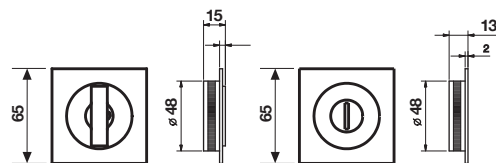
K 1230

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo  
Cromosat  
Nikelnero



# K 1215 SFC

Design Valli Workshop

K 1215 SFC

**Materiale Nikrall Lega**

**Zama UNI 3717**

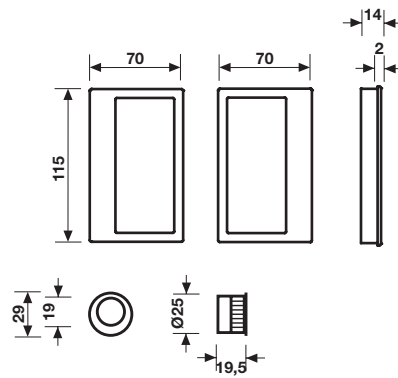
Material Nikrall Lega

Zama UNI 3717

**Finiture / Finishes**

Cromo

Cromosat



# K 1215

Design Valli Workshop

K 1215

**Materiale Nikrall Lega**

**Zama UNI 3717**

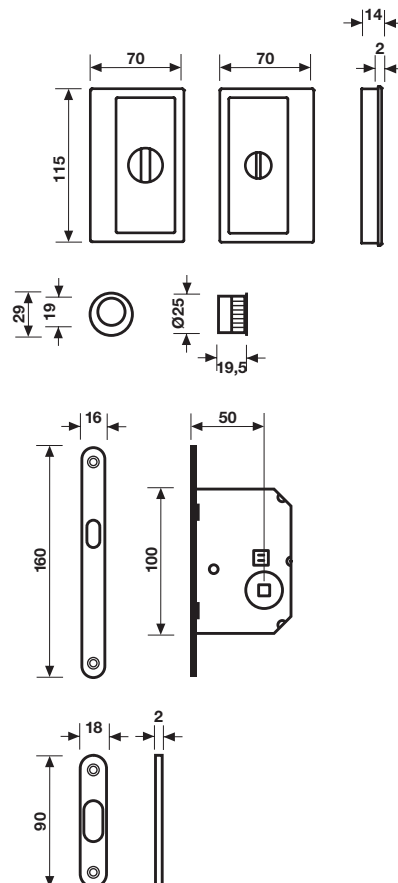
Material Nikrall Lega

Zama UNI 3717

**Finiture / Finishes**

Cromo

Cromosat



# K 1212

Serie **Orfeide** Design Valli Workshop

K 1212

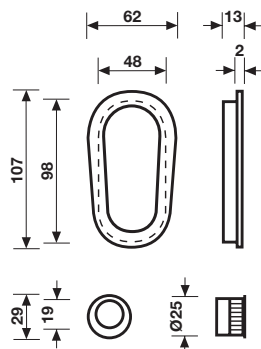
**Materiale Ottone**

Material Brass

**Finiture / Finishes**

Orolucido

Cromosat



# K 1211

Serie **Orfeide** Design Valli Workshop

K 1211

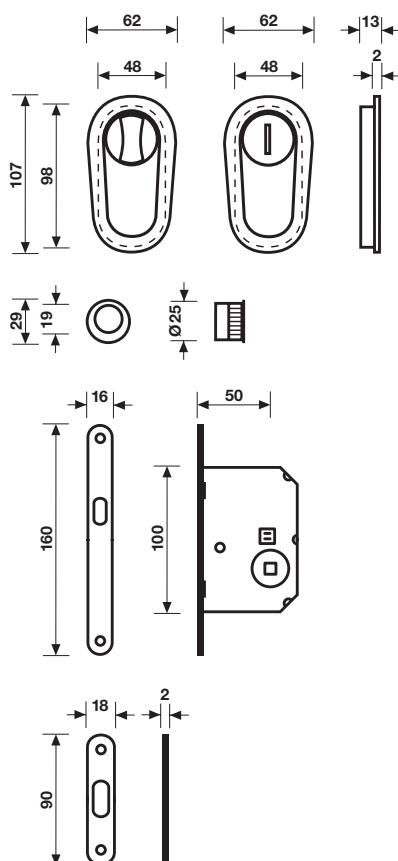
**Materiale Ottone**

Material Brass

**Finiture / Finishes**

Orolucido

Cromosat



# K 1206

Serie **Tancredi** Design Valli Workshop

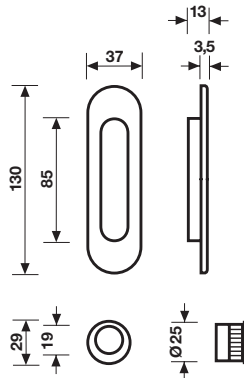
K 1206

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Cromo  
Cromosat  
Anticato



# K 1204

Serie **Tancredi** Design Valli Workshop

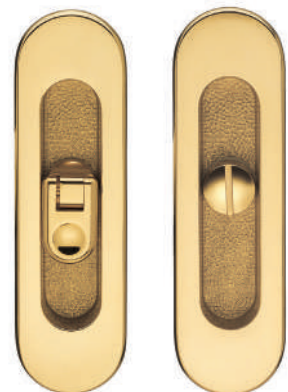
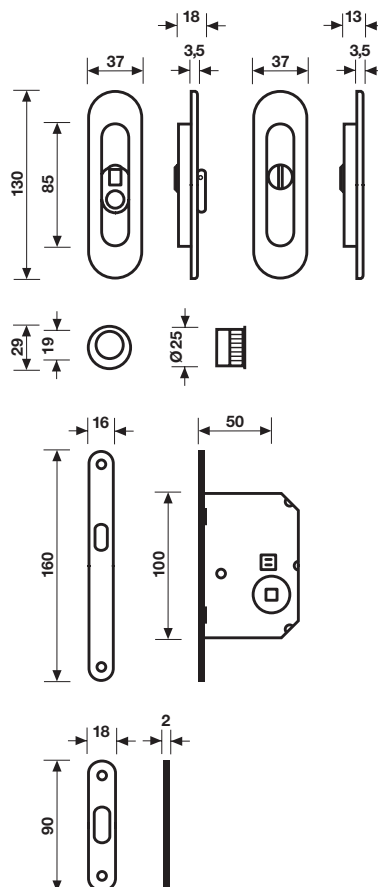
K 1204

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Cromo  
Cromosat  
Anticato





# K 1203

Serie **Trittico** Design Valli Workshop

K 1203

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Ottone naturale  
Cromo  
Cromosat  
Anticato  
Bronzop  
Biancopaco  
Nikelnero



# K 1202

Serie **Trittico** Design Valli Workshop

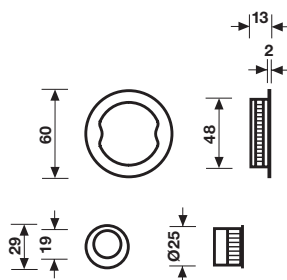
K 1202

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Ottone naturale  
Cromo  
Cromosat  
Anticato  
Brunito  
Bronzop  
Biancopaco  
Nikelnero



# K 1201

Serie **Trittico** Design Valli Workshop

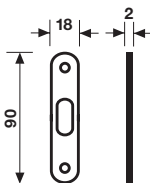
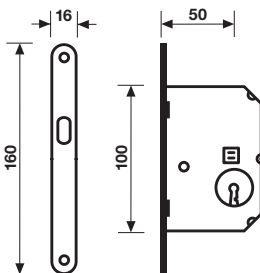
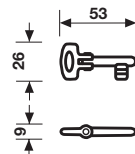
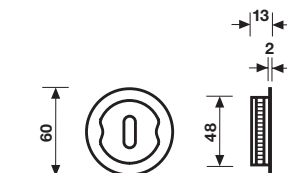
K 1201

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Cromo  
Cromosat  
Anticato  
Bronzop  
Biancopaco  
Nikelnero



# K 1200

Serie **Trittico** Design Valli Workshop

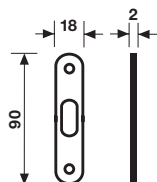
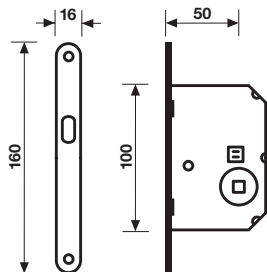
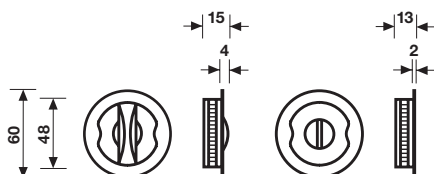
K 1200

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Ottone naturale  
Cromo  
Cromosat  
Anticato  
Brunito  
Bronzop  
Biancopaco  
Nikelnero



# K 1186

Design Valli Workshop

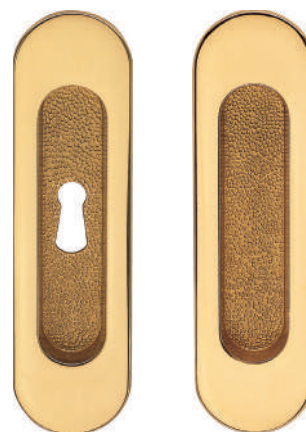
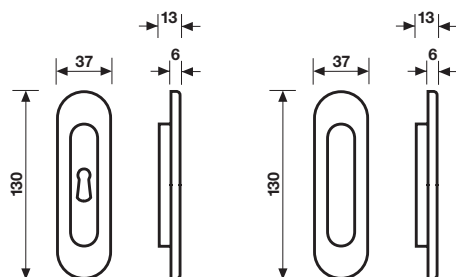
K 1186, K 1186 SFC

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Ottone naturale  
Cromo  
Cromosat  
Anticato  
Nikmatt  
Brunito



# K 1195

Design Valli Workshop

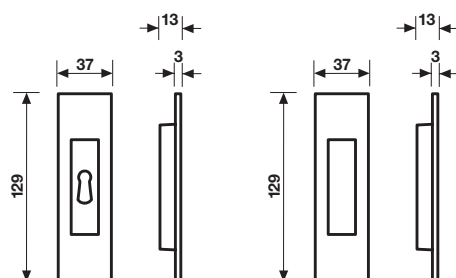
K 1195, K 1195 SFC

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Cromo  
Cromosat



# K 4202

Design Valli Workshop

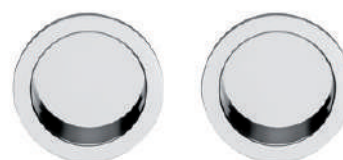
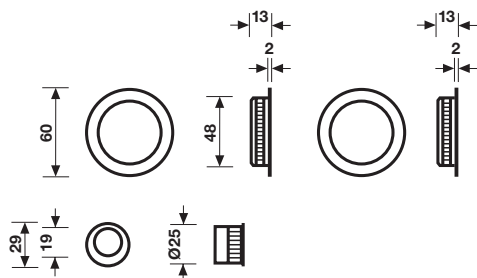
K 4202

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Cromosat



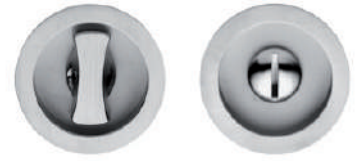
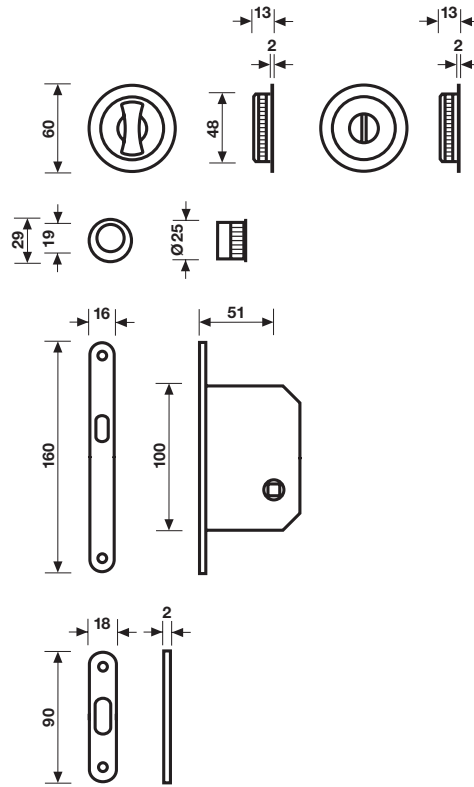
# K 4200

Design Valli Workshop

K 4200

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Cromosat



# K 1735 RG

Design Valli Workshop

K 1735 RG6-7-8 BZG

## Materiale Ottone

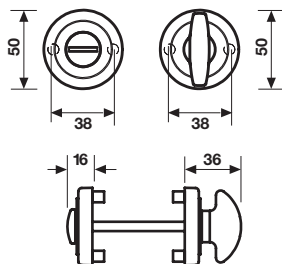
Material Brass

## Finiture / Finishes

Cromo/Cromosat

Orolucido/Orsatin

Cromo inox satinato



# K 1229 RG

Design Valli Workshop

K 1229 RG6-7-8 BZG

## Materiale Ottone

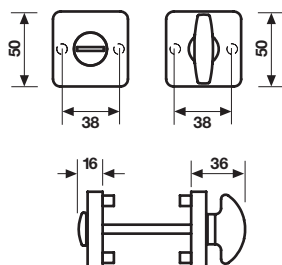
Material Brass

## Finiture / Finishes

Cromo

Cromosat

Light Black



# K 1225 RG

Design Valli Workshop

K 1225 RG6-7-8 BZG

## Materiale Ottone

Material Brass

## Finiture / Finishes

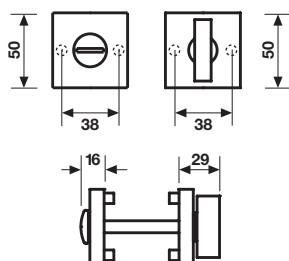
Bronzsat

Cromo

Cromosat

Nikelhero

Orantop



# K 1123 RG

Design Valli Workshop

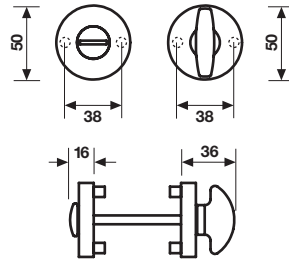
K 1123 RG6-7-8 BZG

## Materiale Ottone

Material Brass

## Finiture / Finishes

Anticato  
Brunito  
Cromo  
Cromosat  
Orolucido  
Orolux  
Orsatin  
Orsatop  
Ottone A  
Bronzop  
Neropaco  
Biancopaco  
Rame  
Ramematt



# K 1740 R

Design Valli Workshop

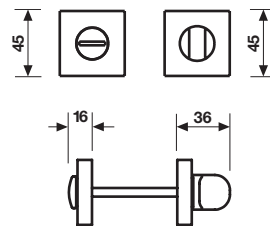
K 1740 R6-7-8 BZG 85

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo  
Cromosat



# K 1735

Design Valli Workshop

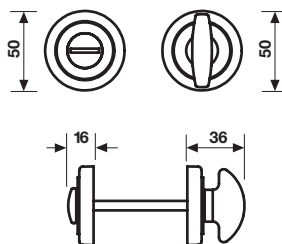
K 1735 R6-7-8 50 BZG 75

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo inox satinato



# K 1704 R

Design Valli Workshop

K 1704 R6-7-8 BZG 85

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido

Orsatin

Ottone naturale

Cromo

Cromosat

Anticato

Nikmatt

Bronzop

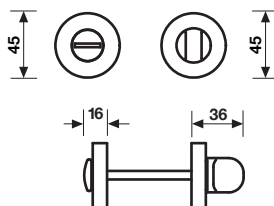
Brunito

Fumé

Bronzsat

Orsatop

Neropaco



# K 1704 RS

Design Valli Workshop

K 1704 RS6-7-8 BZG 85

## Materiale Ottone

Material Brass

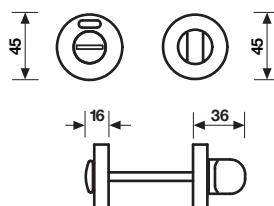
## Finiture / Finishes

Orolucido

Cromo

Cromosat

Orsatop



# K 1704 R 50

Design Valli Workshop

K 1704 R6-7-8 BZG 50/85

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido

Orsatop

Cromo

Cromosat

Anticato

Nikmatt

Bronzop

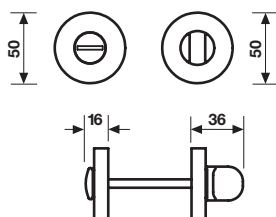
Bronzsat

Neropaco

Biancopaco

Rame

Ramematt



Coordinati / Accessories

# K 1704 RS 50

Design Valli Workshop

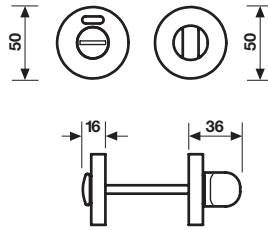
K 1704 RS6-7-8 BZG 50/85

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatop  
Cromo  
Cromosat  
Anticato  
Nikmatt  
Bronzop  
Neropaco  
Biancopaco



# K 1233

Design Valli Workshop

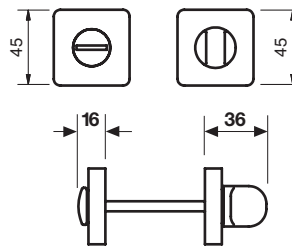
K 1233 R6-7-8 BZG 85

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo  
Cromosat  
Light Black



# K 1233 RS

Design Valli Workshop

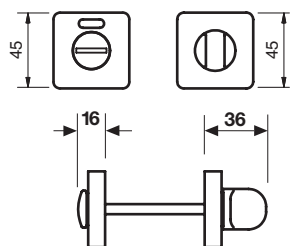
K 1233 RS6-7-8 BZG 85

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo  
Cromosat  
Light Black





# K 1225 R

Design Valli Workshop

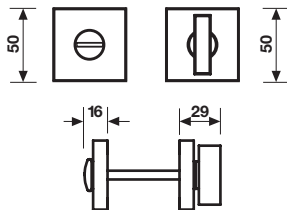
K 1225 R6-7-8 BZG 75

## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo  
Cromosat  
Bronzsat  
Nikelnero  
Orantop



# K 412

Design Valli Workshop

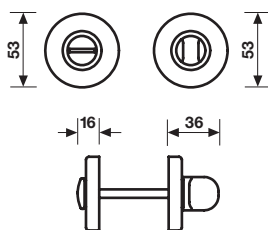
K 412 R6-7-8 BZG 75

## Materiale Acciaio Inox AISI 304

Material Stainless Steel AISI 304

## Finiture / Finishes

Satinato



# K 411

Design Valli Workshop

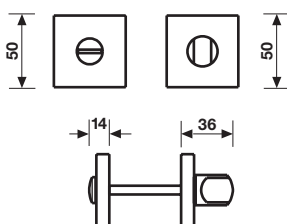
K 411 R6-7-8 BZG 75

## Materiale Acciaio Inox AISI 304

Material Stainless Steel AISI 304

## Finiture / Finishes

Satinato



# K 43

Design Valli Workshop

K 43 R6-7-8 BZG 75

## Materiale Ottone

Material Brass

## Finiture / Finishes

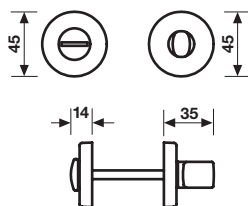
Orolucido

Orsatin

Cromosat

Orolux

Cromo



# L 193

Design Valli Workshop

L 193

## Materiale Ottone

Material Brass

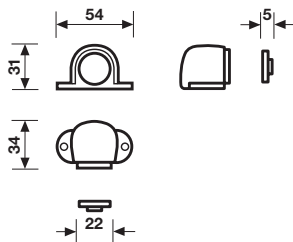
## Finiture / Finishes

Orolucido

Cromo

Cromosat

Anticato



# L 190

Design Valli Workshop

L 190

## Materiale Ottone

Material Brass

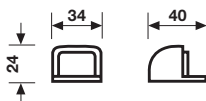
## Finiture / Finishes

Orolucido

Cromo

Cromosat

Brunito



# L 490

Design Valli Workshop

L 490

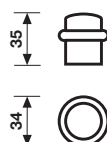
## Materiale Acciaio Inox AISI 304

Material Stainless Steel AISI 304

## Finiture / Finishes

Satinato

Lucido



# M 1107

Design Valli Workshop

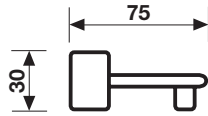
M 1107

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolux  
Cromo  
Cromosat



# M 1101

Design Valli Workshop

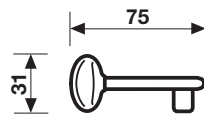
M 1101

## Materiale Ottone

Material Brass

## Finiture / Finishes

Orolucido  
Orsatin  
Ottone naturale  
Ottone naturale antico  
Cromo  
Cromosat  
Brunito  
Fumé  
Anticato



# E 525

Design Valli Workshop

E 525

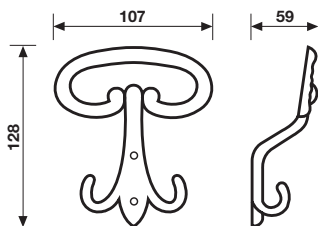
**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Patiné

Fumé



# E 183

Design Valli Workshop

E 183

**Materiale Ottone**

Material Brass

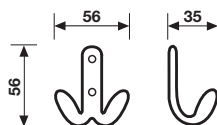
**Finiture / Finishes**

Orolucido

Cromo

Cromosat

Brunito



# E 182

Design Valli Workshop

E 182

**Materiale Ottone**

Material Brass

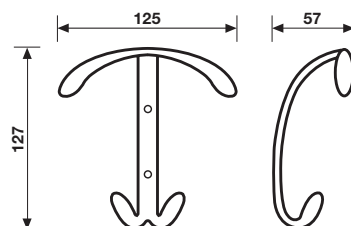
**Finiture / Finishes**

Orolucido

Cromo

Cromosat

Brunito



# E 180

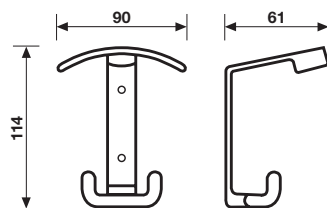
Design Cini Boeri

---

E 180

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Orolucido  
Cromosat







V&V Maniglie - Informazioni tecniche  
V&V Handle - Technical informations



# X 0610

---

X 0610

**Movimento**

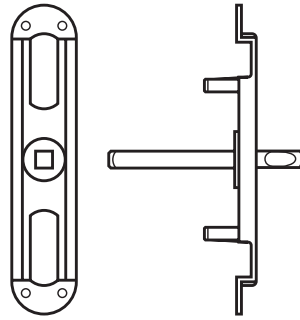
Movement  
MP/7

**Materiale Acciaio**

Material Steel

**Finiture / Finishes**

Zincato



# X 0609

---

X 0609

**Movimento**

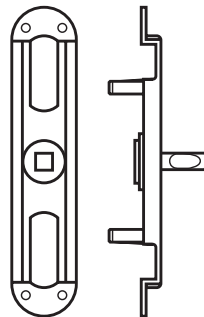
Movement  
MP

**Materiale Acciaio**

Material Steel

**Finiture / Finishes**

Zincato



# X 0607

---

X 0607

**Movimento**

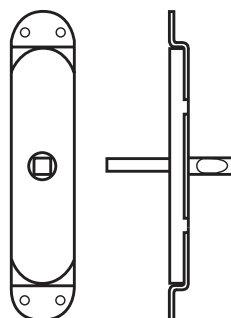
Movement  
Martellina

**Materiale Acciaio**

Material Steel

**Finiture / Finishes**

Zincato



# X 0606

---

X 0606

**Movimento**

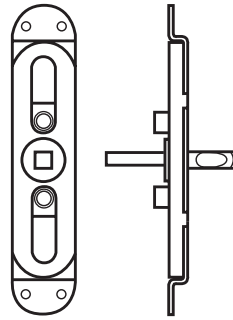
Movement  
Gratz/7

**Materiale Acciaio**

Material Steel

**Finiture / Finishes**

Zincato



# X 0605

---

X 0605

**Movimento**

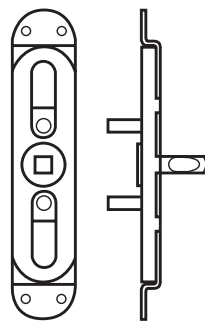
Movement  
Gratz CP

**Materiale Acciaio**

Material Steel

**Finiture / Finishes**

Zincato



# X 0604

---

X 0604

**Movimento**

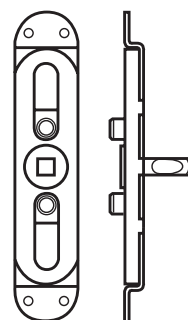
Movement  
Gratz

**Materiale Acciaio**

Material Steel

**Finiture / Finishes**

Zincato



# X 0601

---

X 0601

## Movimento 4 scatti

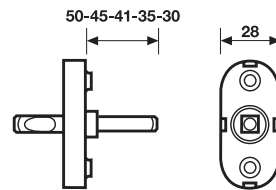
Movement  
4 click positions

## Materiale Acciaio

Material Steel

## Finiture / Finishes

Zincato



# X 0608

---

X 0608

## Movimento 8 scatti

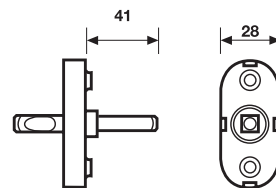
Movement  
8 click positions

## Materiale Acciaio

Material Steel

## Finiture / Finishes

Zincato



# X 0551

X 0551

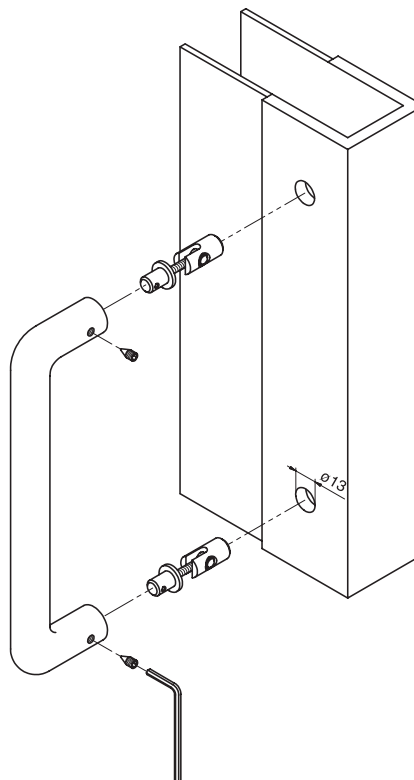
**Per fissaggio singolo maniglione senza rosette coprivite su porta in alluminio, per art.**

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 1210 K 1061  
K 1060 K 1057  
K 1056 K 1055  
K 1054

**Diametro di foratura consigliato:**

Recommended hole diameter:  $\varnothing$  13 mm



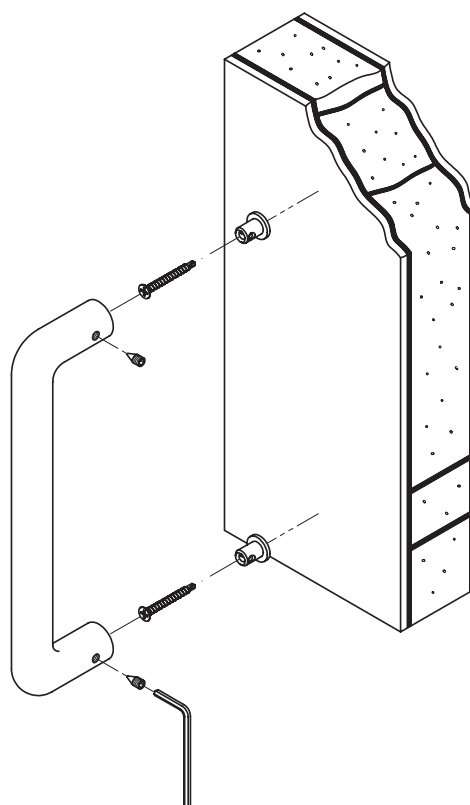
# X 0544

X 0544

**Per fissaggio singolo maniglione senza rosette coprivite su porta blindata antieffrazione per art.**

For fixing a single pull handle without rosettes on a burglary-proof steel-clad door, for art.

K 1235 K 1231  
K 1228 K 1226  
K 1210 K 1061  
K 1060 K 1057  
K 1056 K 1055  
K 1054



# X 0531

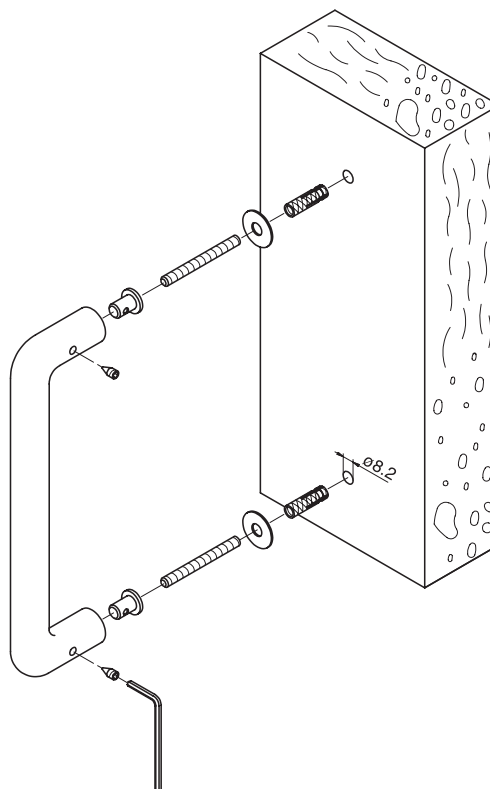
X 0531

**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 1210 K 1061  
K 1060 K 1057  
K 1056 K 1055  
K 1054

**Diametro di foratura consigliato:**  
Recommended hole diameter:  $\varnothing$  8.2 mm



# X 0530

X 0530

**Per fissaggio singolo maniglione senza rosette coprivite su porta legno spessori:**

For fixing a single pull handle without rosettes on a wooden door, thickness:

45÷55 mm  
55÷65 mm

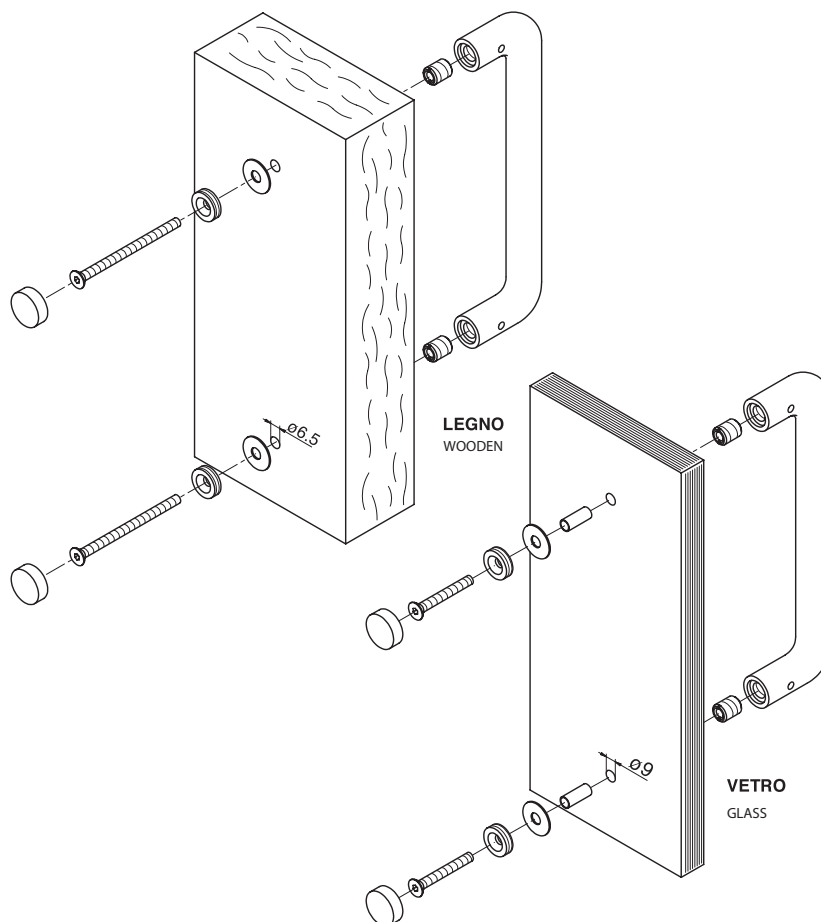
**su porta vetro spessore:**

on a glass door, thickness:  
8÷12 mm

K 1235 K 1231  
K 1228 K 1226  
K 1210 K 1061  
K 1060 K 1057  
K 1056 K 1055  
K 1054

**Finiture / Finishes**

Cromo  
Cromosat  
Orolucido  
Anticato



# X 0528

X 0528

**Per fissaggio coppia maniglioni senza  
rosette coprivite su porta legno spessori:**

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 1210 K 1061

K 1060 K 1057

K 1056 K 1055

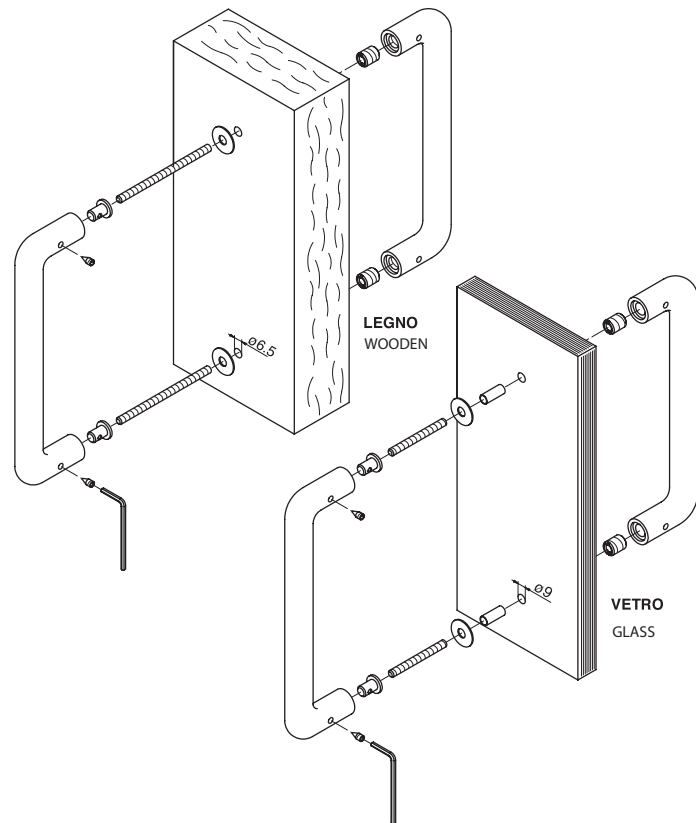
K 1054

**Diametro di foratura consigliato/**

Recommended hole diameter:

**porta legno/wooden door: Ø 6.5 mm**

**porta vetro/glass door: Ø 9 mm**



# X 0526

X 0526

**Per fissaggio singolo maniglione senza  
rosette coprivite su porta legno 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

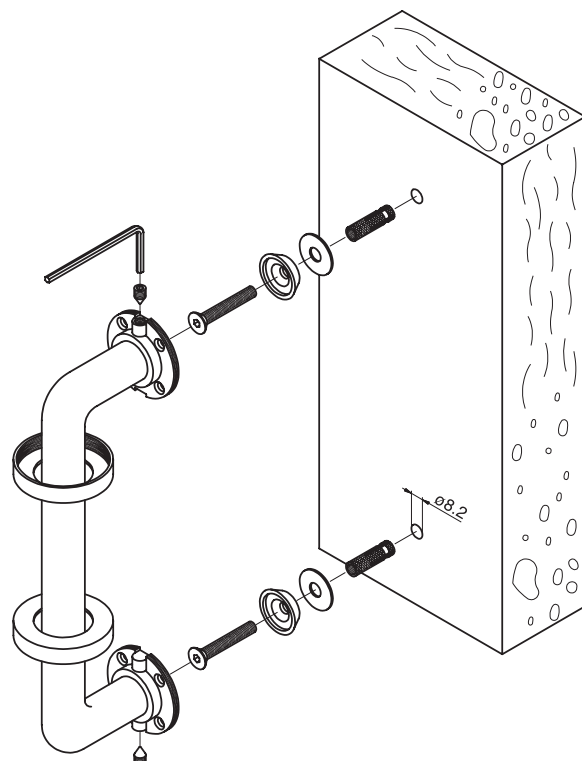
per art.

K 1210

K 1188

**Diametro di foratura consigliato:**

Recommended hole diameter: Ø 8.2 mm



# X 0525

X 0525

**Per fissaggio singolo maniglione con rosette coprivite su porta legno spessori:**

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**

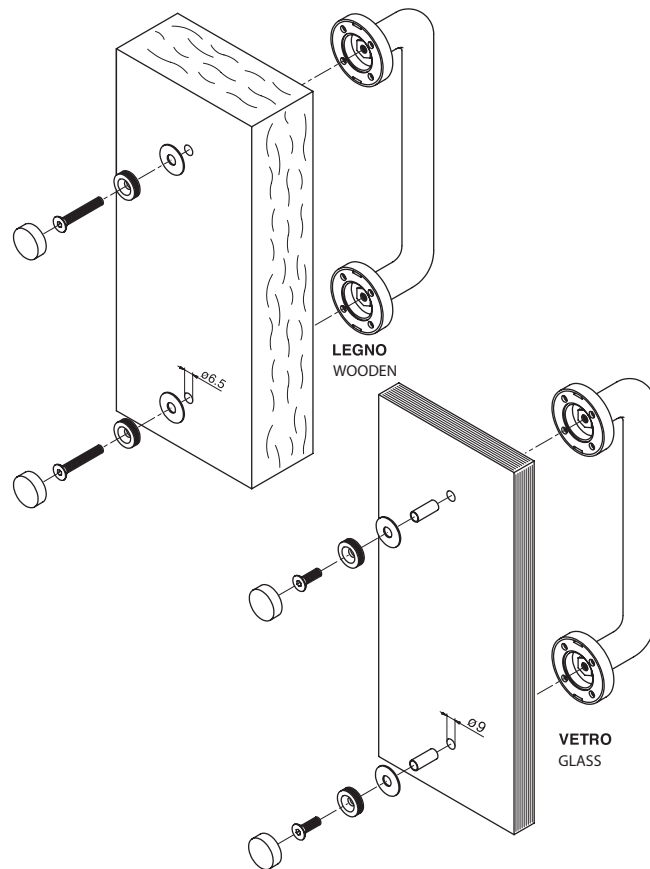
**porta vetro/glass door: Ø 9 mm**

**Finiture / Finishes**

Cromosat

Orolucido

Anticato



# X 0523

X 0523

**Per fissaggio coppia maniglioni con rosette coprivite su porta legno spessori:**

For fixing a pair of pull handles with 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

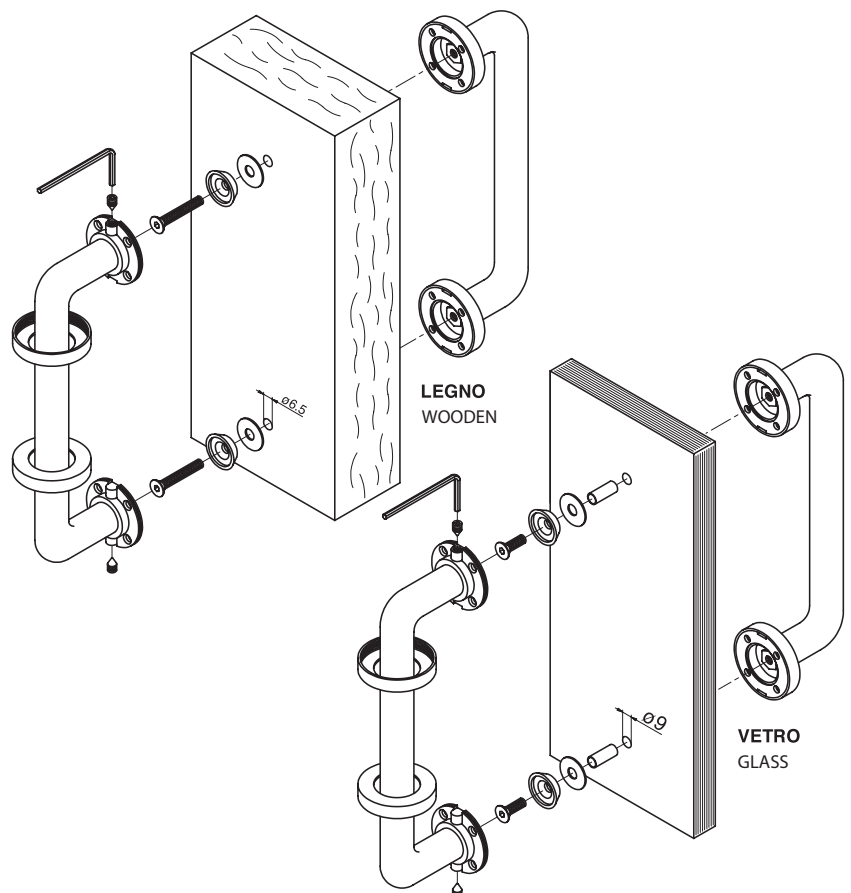
per art.  
**K 1210**  
**K 1188**

**Diametro di foratura consigliato/**

Recommended hole diameter:

**porta legno/wooden door: Ø 6.5 mm**

**porta vetro/glass door: Ø 9 mm**



# X 0552

X 0552

**Per fissaggio singolo maniglione senza rosette coprivite su porta in alluminio, per art.**

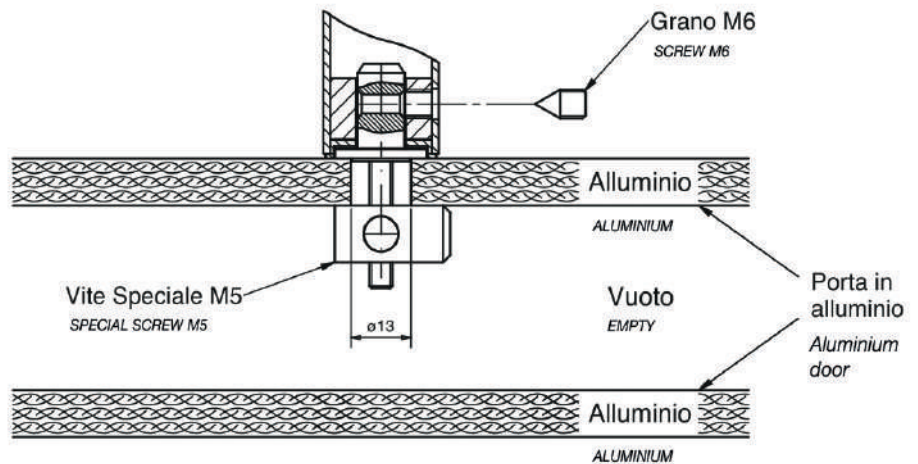
For fixing a single pull handle without screw-covering rosettes on an aluminium door, for art.

K 464 S

K 466 S

Diametro di foratura consigliato:

Recommended hole diameter:  $\varnothing$  13 mm



# X 0510

X 0510

**Per fissaggio singolo maniglione su porta legno o parete in muratura con bussola ad espansione in ottone per art.**

For fixing a single pull handle on a wooden door or on a masonry wall using a brass anchor screw

for art.

K 464 S - K 466 S

**Per fissaggio coppia maniglioni su porta vetro spessore: 8÷12 mm per art.**

For fixing a pair of pull handle on a glass door, thickness: 8÷12 mm for art.

K 464 - K 464 S

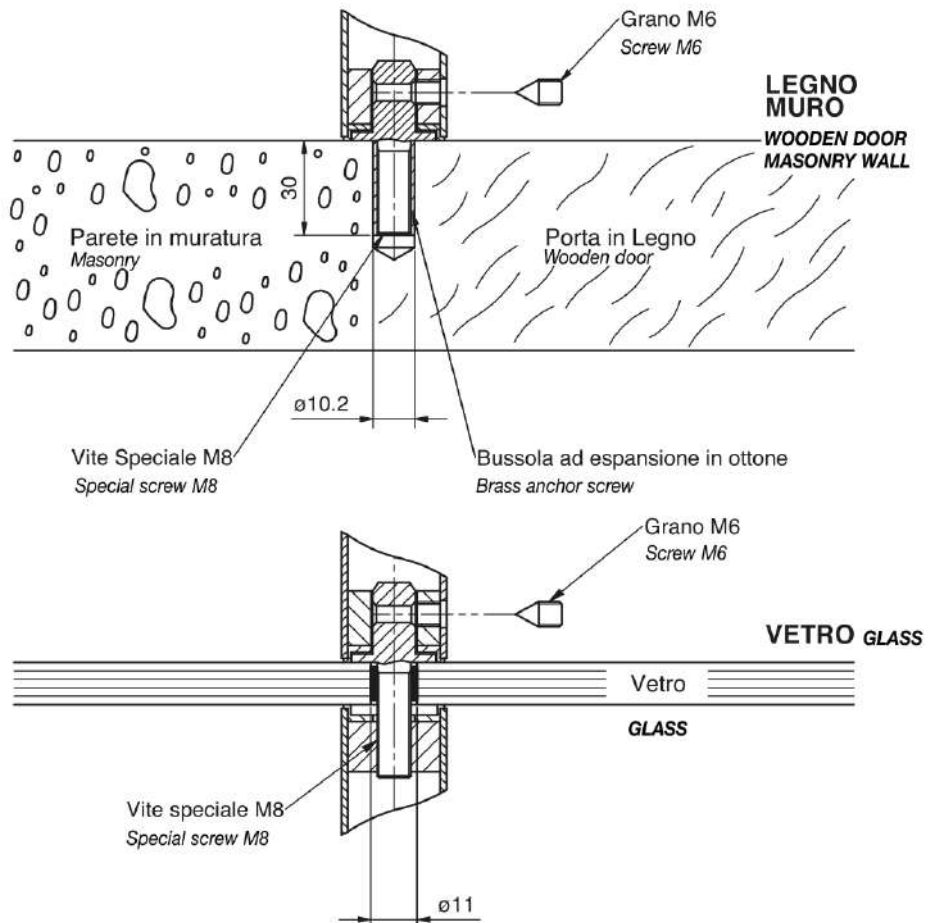
K 466 - K 466 S

Diametro di foratura consigliato:

Recommended hole diameter:

porta legno/wooden door:  $\varnothing$  10.2 mm

porta vetro/glass door:  $\varnothing$  11 mm





# X 0509

X 0509

## Per fissaggio coppia maniglioni su porta legno spessori:

For fixing a single pull handle on a wooden door thickness:

45÷60 mm

60÷75 mm

75÷90 mm

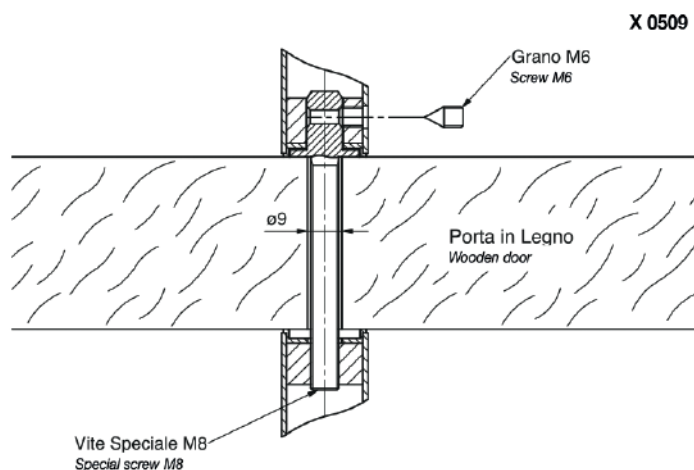
per art.

K 464 - K 464 S

K 466 - K 466 S

## Diametro di foratura consigliato /

Recommended hole diameter:  $\varnothing$  9 mm

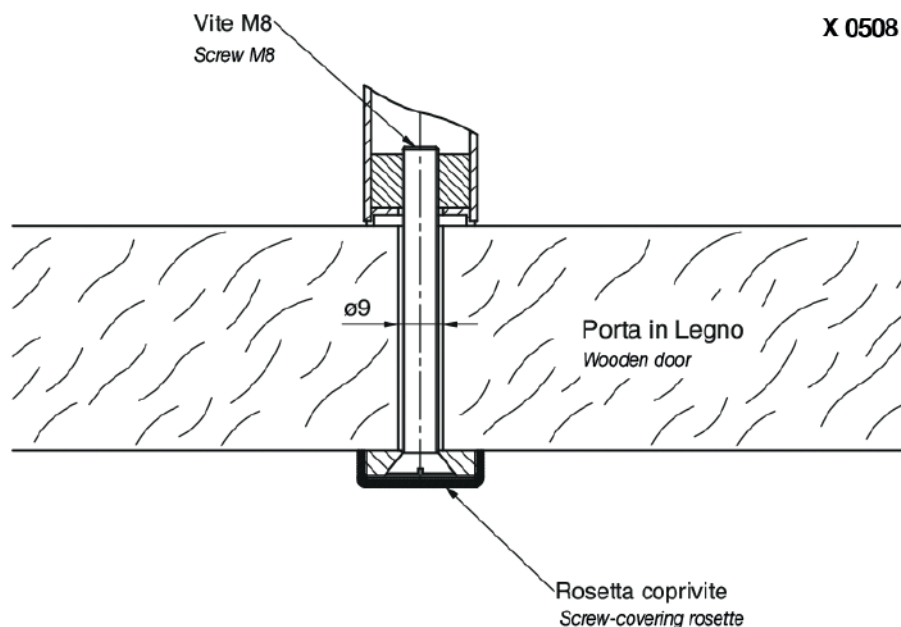


# X 0508

X 0508

per art.

K 464 - K 466

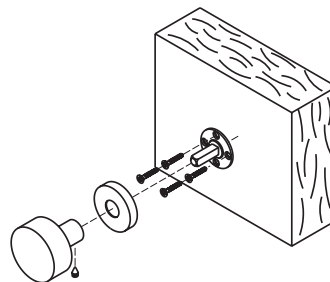


# X 0520

X 0520

**Per fissaggio pomolo fisso singolo (su rosetta  $\varnothing$  45) su porte con quadro solidale alla piastrina e viti a legno**

For fixing a single fixed knob (on rosette  $\varnothing$  45) on doors with taylor spindle and wood screws



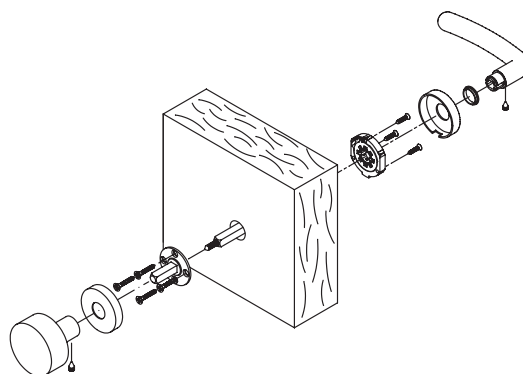
# X 0519

X 0519

**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 1166



# X 0518

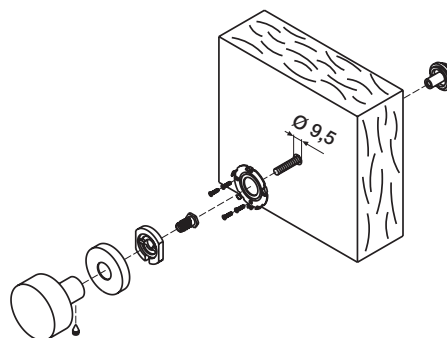
X 0518

**Per fissaggio pomolo singolo fisso con dado/copridado passante**

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

per art.  
K 1155

**Diametro di foratura consigliato:**  
Recommended hole diameter:  $\varnothing$  9,5 mm



# X 0517

X 0517

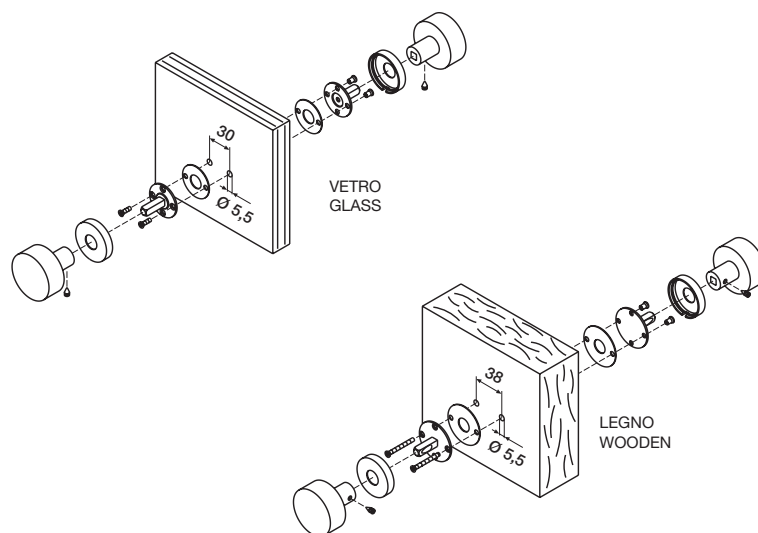
**Per fissaggio pomoli fissi in coppia su vetro spessore 8÷12 mm e su legno spessore 35÷43 mm**

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:  $\varnothing$  5,5 mm



# X 0516

X 0516

**Per fissaggio pomolo fisso singolo su porte in massello con bussola ad espansione in ottone**

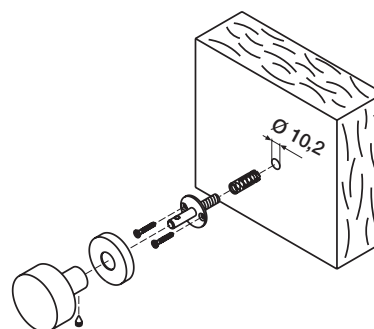
For fixing a single fixed knob on hardwood door using a brass anchor screw

per art.

K 1155, K 1153, K 1061, K 1060,  
K 1057, K 1056, K 1055, K 1054  
K 1172, K 1171, K 1170

**Diametro di foratura consigliato:**

Recommended hole diameter:  $\varnothing$  10,2 mm



# X 0514

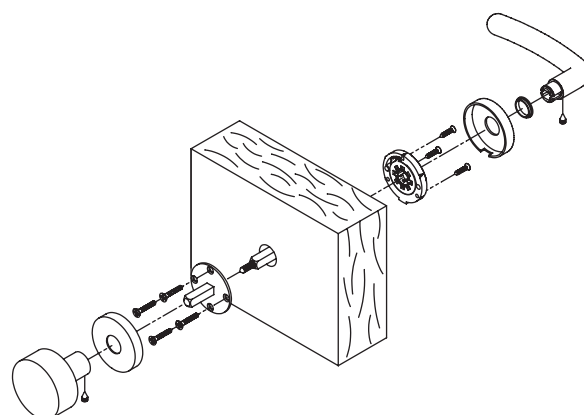
X 0514

**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 1153, K 1057, K 1056, K 1061,  
K 1060, K 1055, K 1054, K 1172  
K 1171, K 1170



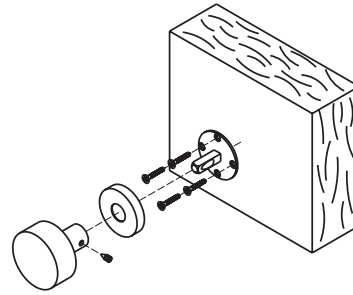
# X 0513

X 0513

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

per art.

K 1153, K 1061, K 1060, K 1057,  
K 1056, K 1055, K 1054, K 1172,  
K 1171, K 1170



# X 0512

X 0512

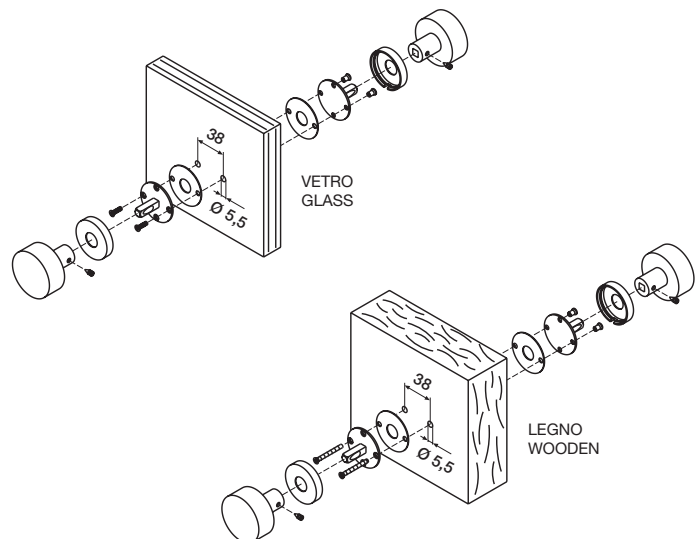
**Per fissaggio pomoli fissi in coppia su  
vetro spessore 8÷12 mm e su legno  
spessore 35÷43 mm**  
For fixing a pair of fixed knobs on glass,  
thickness 8÷12 mm and on wood,  
thickness 35÷43 mm

per art.

K 1153, K 1061, K 1060, K 1057,  
K 1056, K 1055, K 1054, K 1172,  
K 1171, K 1170

**Diametro di foratura consigliato:**

Recommended hole diameter:  $\varnothing$  5,5 mm



# X 0511

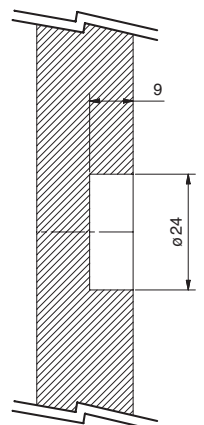
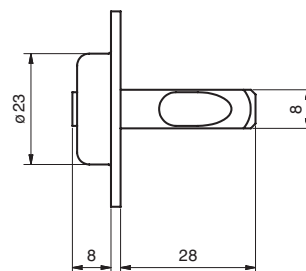
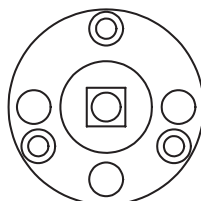
X 0511

**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



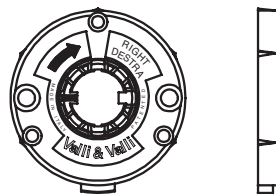
**FORO CONSIGLIATO**

# X 0468/1

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

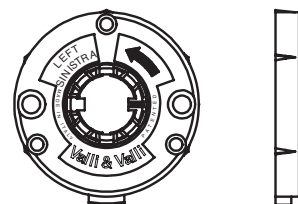


# X 0468/2

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

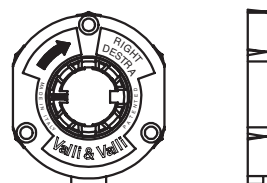


# X 0445/1

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

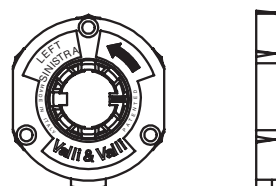


# X 0445/2

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

X 0303

**Bussoletta/Adaptor** 



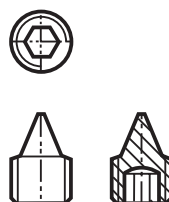
# X 0209

X 0209

**Grano 6 MA x 9**  
Dowel 6 MA x 9

**Materiale Acciaio**  
Material Steel

**Finiture / Finishes**  
Ottonato



# X 0208

X 0208

**Chiavi esagonali**  
Hexagonal keys  
3 mm

**Materiale Acciaio**  
Material Steel

**Finiture / Finishes**  
Zincato



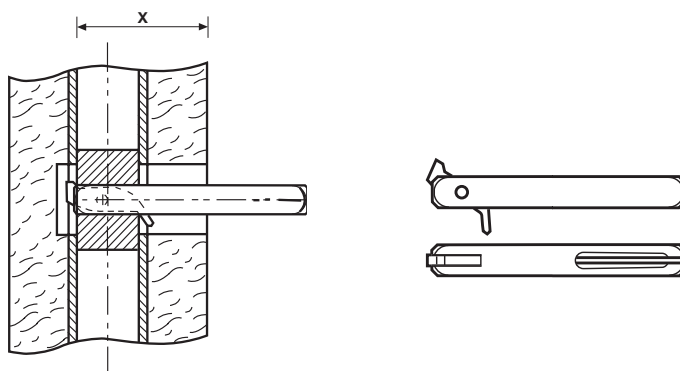
# X 0120

X 0120/8

**Quadro block per porte forate solo da un lato**  
Block spindle for doors drilled on one side only  $\nabla 8$

**Materiale Acciaio**  
Material Steel

**Finiture / Finishes**  
Zincato



# X 0110

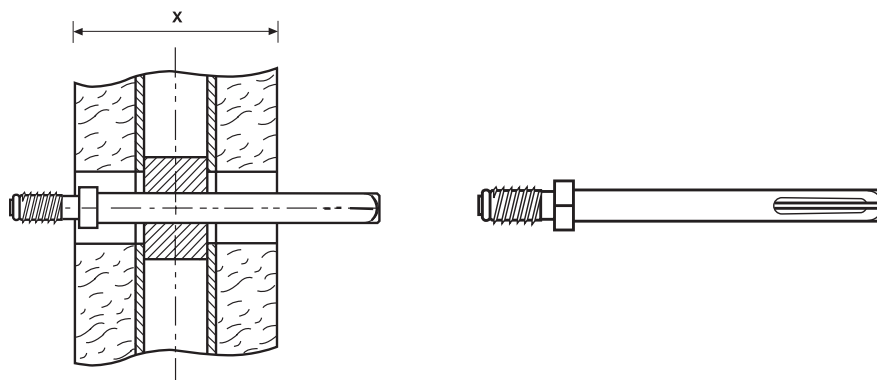
X 0110/8

## Quadro con filetto per abbinamento maniglia-pomolo fisso

Threaded spindle for handle/fixed knob combination  $\varnothing 8$

**Materiale Acciaio**  
Material Steel

**Finiture / Finishes**  
Zincato



# X 0104

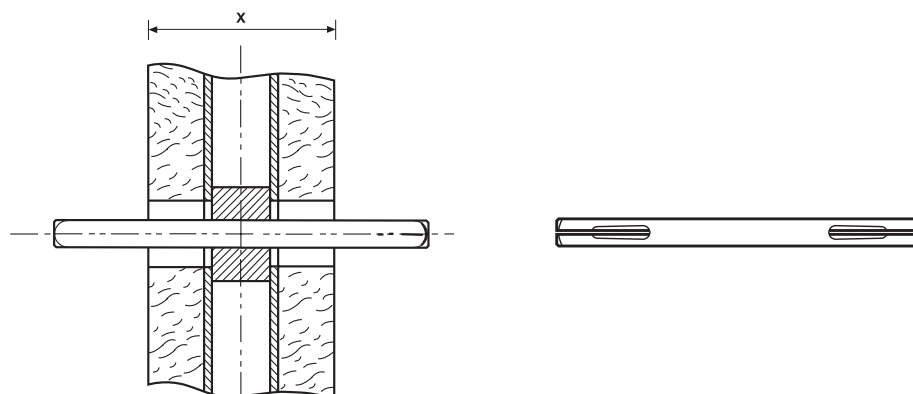
X 0104

## Quadro tagliato

Slotted spindle  
 $\varnothing 7$

**Materiale Acciaio**  
Material Steel

**Finiture / Finishes**  
Zincato



# X 0100/8

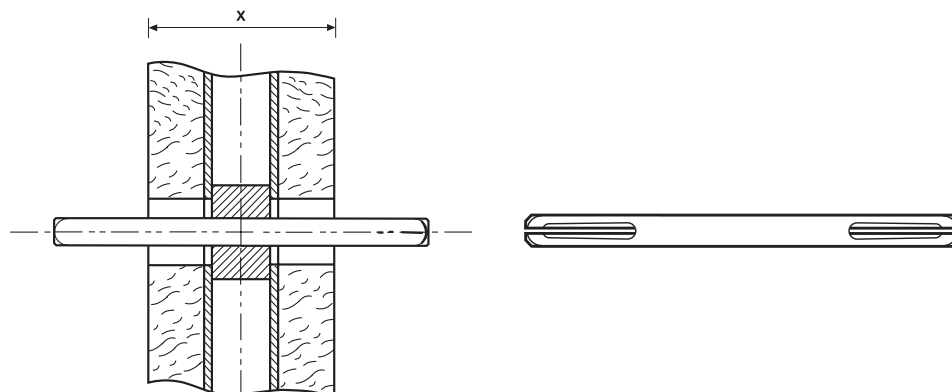
X 0100/8

## Quadro tagliato

Slotted spindle  
 $\varnothing 8$

**Materiale Acciaio**  
Material Steel

**Finiture / Finishes**  
Zincato



# X 0100/8,5

X 0100/8,5

## Quadro tagliato

Slotted spindle

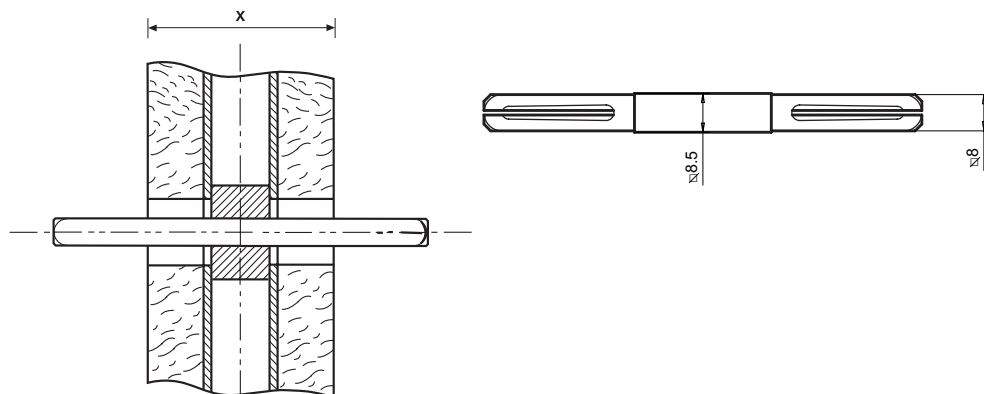
∅ 8,5

## Materiale Acciaio

Material Steel

## Finiture / Finishes

Zincato



# X 4002

X 4002

## Kit componenti per coppia di maniglie da montare su porta con serratura quadro 7 mm

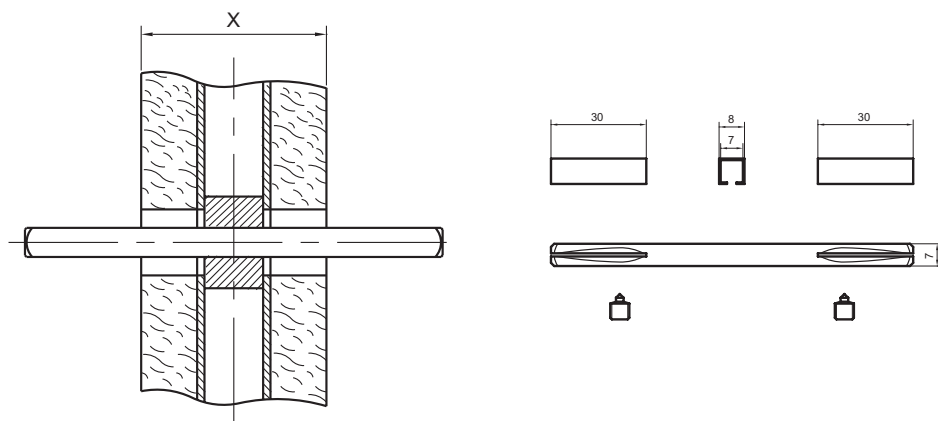
Handle pair kit for door with lockset spindle 7 mm

## Materiale Acciaio

Material Steel

## Finiture / Finishes

Zincato





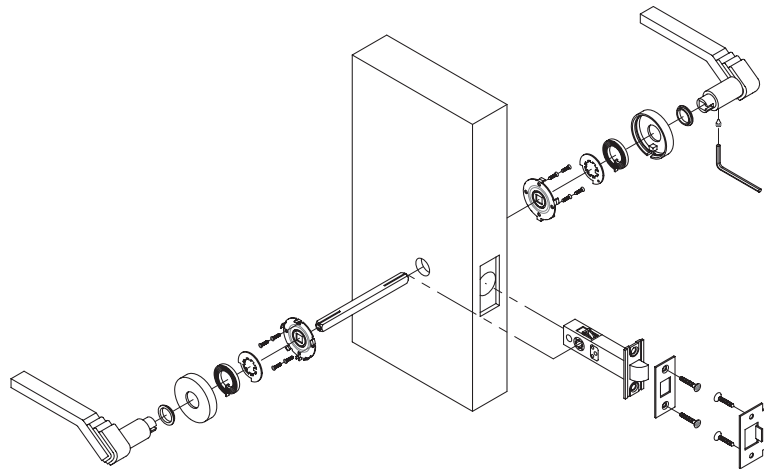




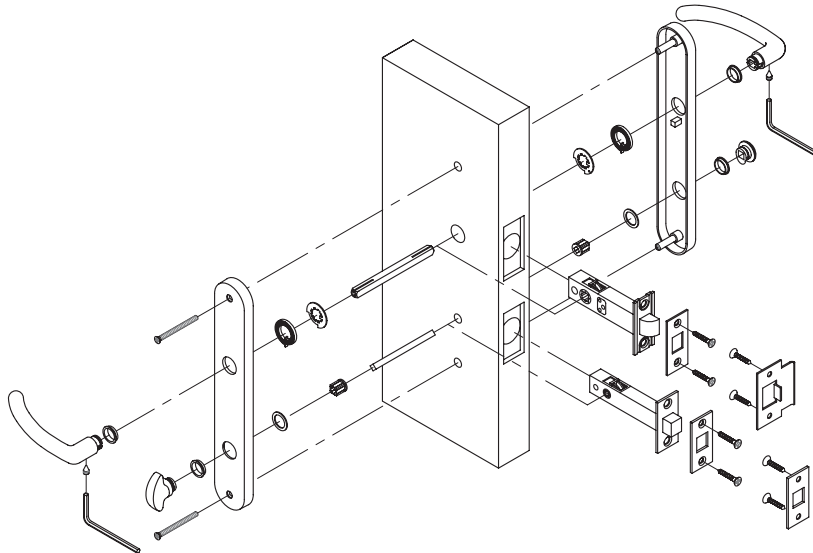
Informazioni tecniche speciali  
Special technical specifications

With round rosettes and long escutcheon plates

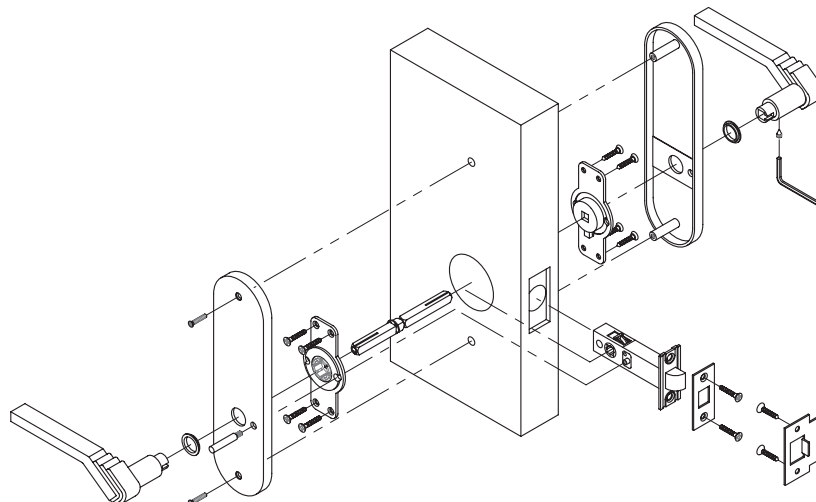
Passage Function  
RS trim



Privacy Function  
NEP Trim



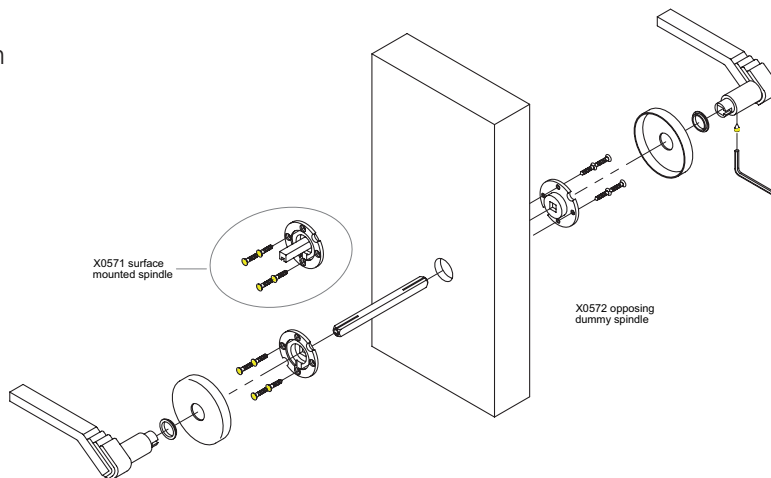
Privacy Function  
For long escutcheon plates  
EP trim



## Interior sets

With round rosettes and long escutcheon plates

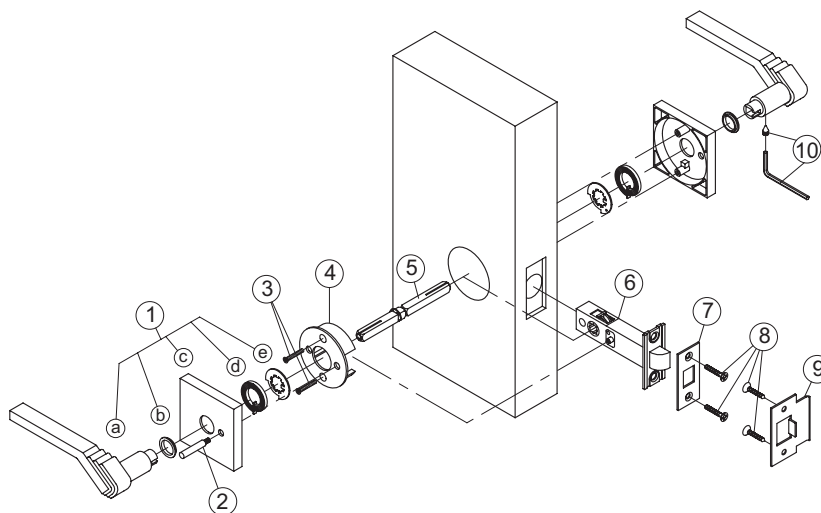
### Dummy Trim For Rosette and Escutcheon



### Privacy Function RQ trim

#### Parts List

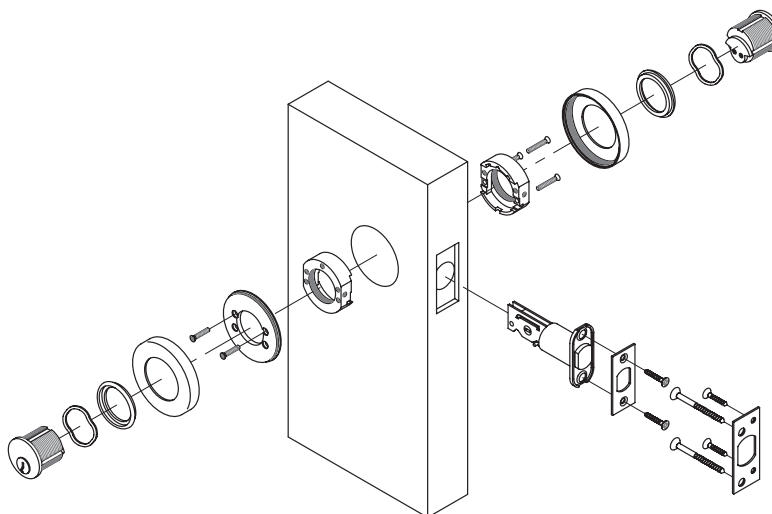
1. Lever & Rosette Assemblies(2) includes:
  - a) lever
  - b) nylon washer
  - c) rosette
  - d) spring
  - e) retaining ring
2. Privacy Pin (1)
3. Through Screws (2)
4. Housing (1)
5. Two Piece Spindle (1)
6. Post Extensions (2) Rosette Stabilizers (2)
7. Latch (1)
8. Screw & Washer for Handing (1)
9. Face Plate (1)
10. Wood Screws (4)
11. Strike Plate (1)
12. Allen Wrench with 2 Set Screws (1)



## Dead bolts

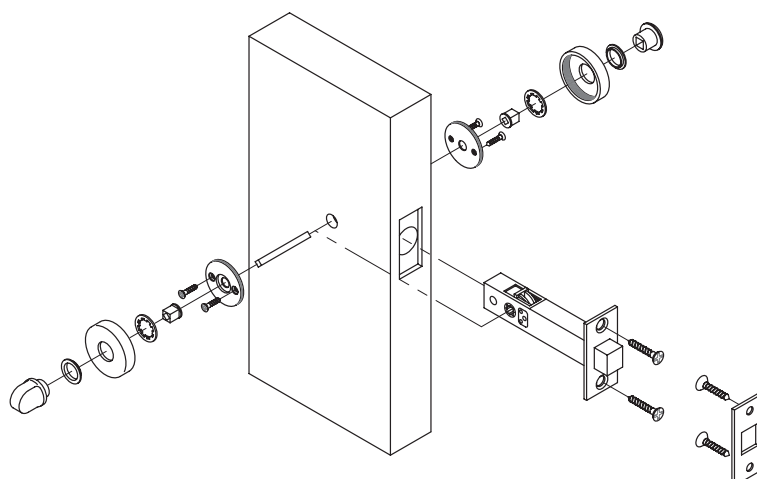
---

Double Cylinder  
102 RP trim



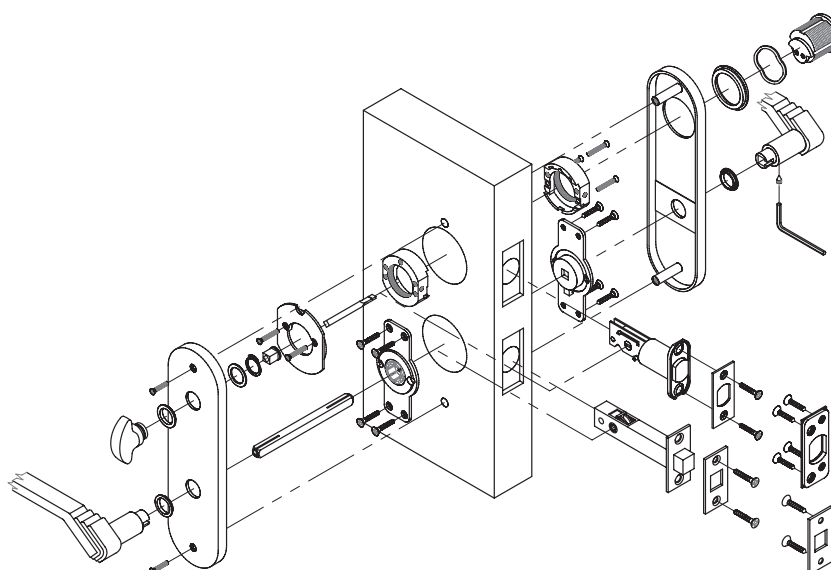
---

Privacy Bolt 105/K 1225  
RSP trim



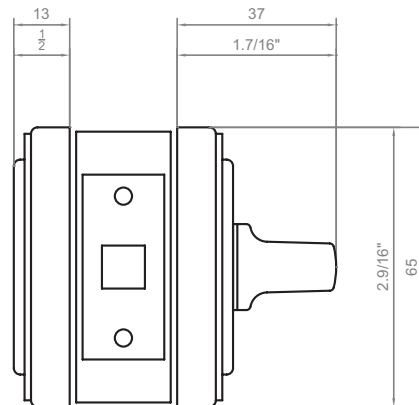
---

Escutcheon with deadbolt  
103 EP trim



## Dead bolts

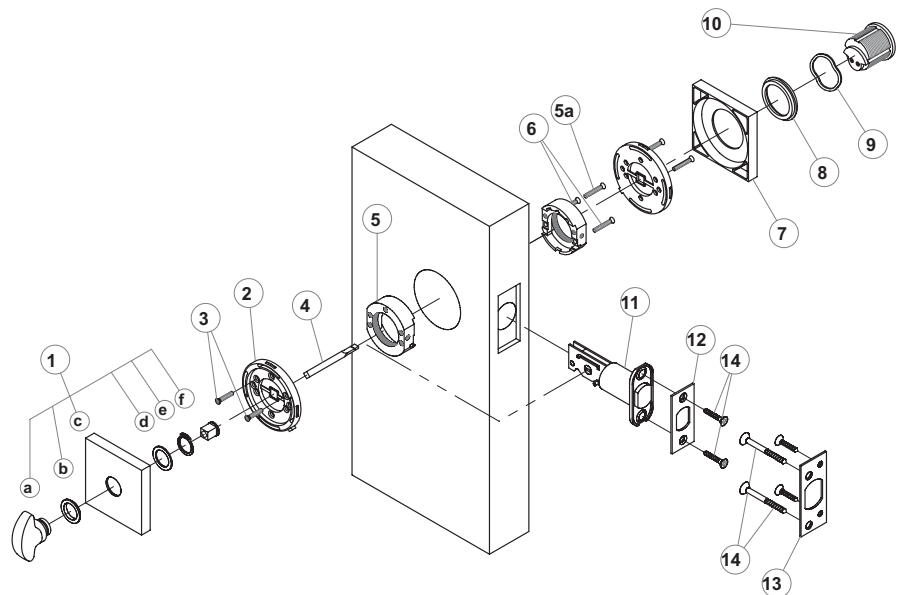
### Single Cylinder deadbolt 101



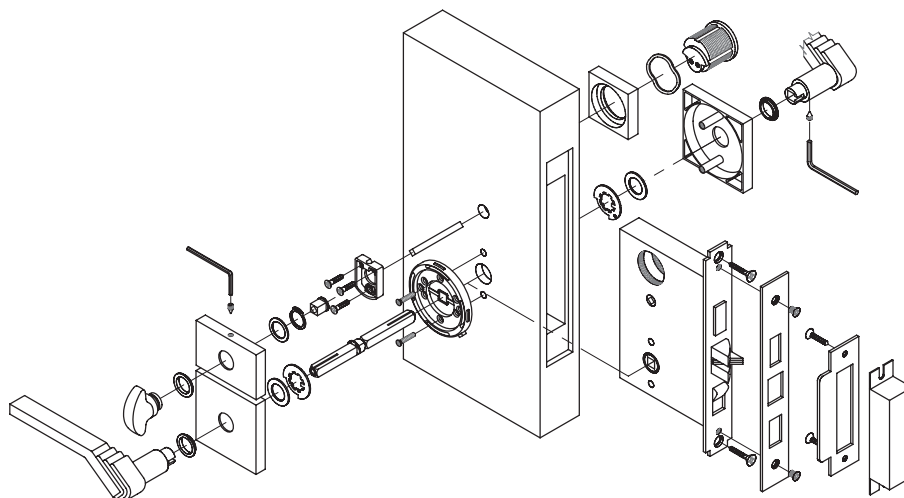
### Model Single Cylinder deadbolt 101 RQ trim

#### Parts List

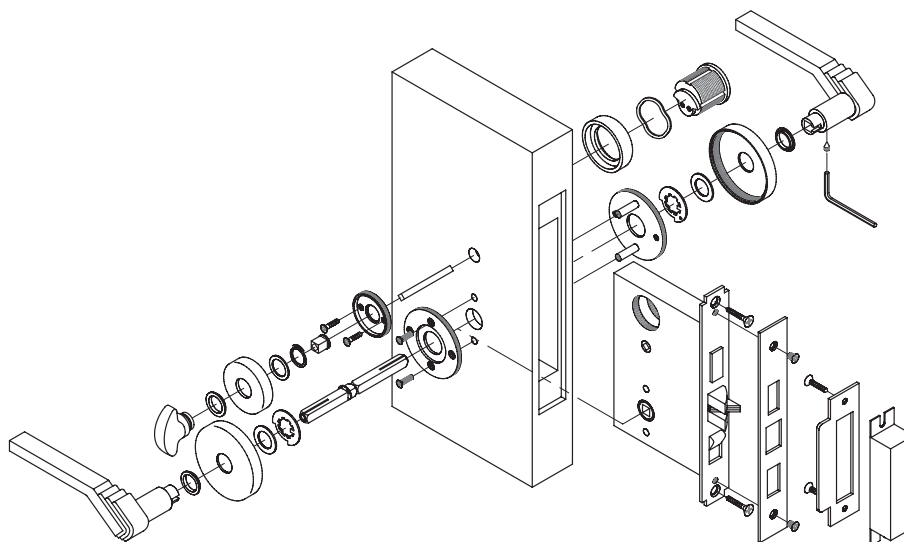
1. Interior Rosette (1) includes:
  - a) thumbturn
  - b) nylon washer
  - c) rosette
  - d) metal washer
  - e) C-clip
  - f) nylon bushing
2. Under rosette (2)
3. 5/8" screws for under rosette (2)
4. Tailpiece (1)
5. Cylinder housing (1) includes 1.1/8" housing assembly screw
6. 1.1/8" cylinder housing screws (2)
7. Exterior rosette (1)
8. Cylinder collar (1)
9. Wave washer (1)
10. Cylinder with 2 keys (1)
11. Latch (1)
12. Face plate (1)
13. Strike plate (1)
14. Wood screws (6)
15. Allen wrench (not illustrated) (1)



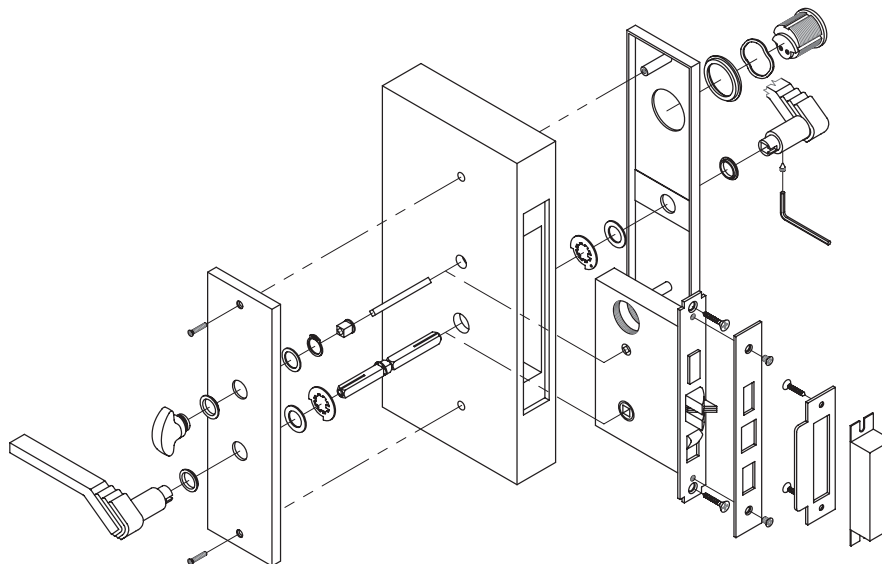
ML F RQ trim



ML F RP trim



ML F ER trim



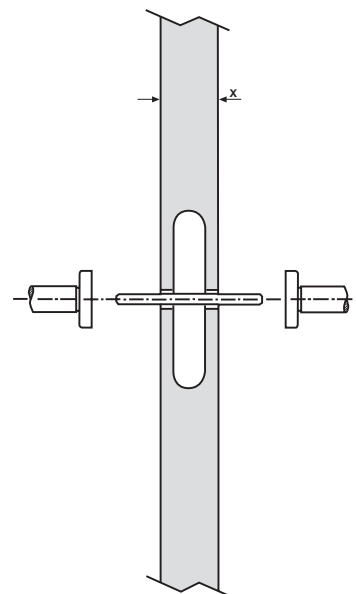
# Elenco spessori porta per articolo

## List of door thicknesses for article

### Maniglie per porta

#### Door handles

Articolo Article	Serie Series	Spessore da Thickness from	a to	con quadro with spindle
H 1061	Cenerentola	32 mm	63 mm	8 x 114 mm
H 1060	Alina	37 mm	52 mm	8 x 114 mm
H 1059	Fidelio	32 mm	63 mm	8 x 114 mm
H 1058	Amica	37 mm	52 mm	8 x 104 mm
H 1057	Retrò	32 mm	63 mm	8 x 114 mm
H 1056	Quadra	32 mm	63 mm	8 x 114 mm
H 1055	Words	36 mm	52 mm	8 x 104 mm
H 1054	W.W.	32 mm	63 mm	8 x 114 mm
H 1052	Supersonic	32 mm	63 mm	8 x 114 mm
H 1051	Tieste	32 mm	63 mm	8 x 114 mm
H 1050	Giasone	32 mm	63 mm	8 x 114 mm
H 1049	Divara	32 mm	63 mm	8 x 114 mm
H 1046	Nais	32 mm	63 mm	8 x 114 mm
H 1045	Bess	36 mm	62 mm	8 x 114 mm
H 1044	Oberon	40 mm	55 mm	8 x 104 mm
H 1044 Q	Oberon	40 mm	55 mm	8 x 104 mm
H 1043	Alcina	35 mm	64 mm	8 x 114 mm
H 1042	Walkiria	33 mm	62 mm	8 x 114 mm
H 1040	Siberia	32 mm	50 mm	8 x 104 mm
H 1039	Fedra	27 mm	54 mm	8 x 104 mm
H 1037	Teseo	38 mm	50 mm	8 x 104 mm
H 1034	Polis	35 mm	64 mm	8 x 114 mm
H 1027	Dafne	33 mm	55 mm	8 x 114 mm
H 1026	Dido	33 mm	48 mm	8 x 96 mm
H 1024	Lolita	30 mm	55 mm	8 x 114 mm
H 1022	Ernani	37 mm	55 mm	8 x 114 mm
H 1018	Otello	33 mm	57 mm	8 x 114 mm
H 1016	Nabucco	37 mm	57 mm	8 x 114 mm
H 1004	Antares	37 mm	43 mm	8 x 96 mm
H 1003	Croco	33 mm	55 mm	8 x 114 mm
H 914/8	Medicea	33 mm	55 mm	8 x 114 mm
H 198	Mizar	33 mm	55 mm	8 x 114 mm
H 195	Orchidea	33 mm	55 mm	8 x 114 mm
H 192	Prunus	33 mm	55 mm	8 x 114 mm
H 179	Aida	33 mm	55 mm	8 x 114 mm
H 176	Spiga	33 mm	55 mm	8 x 114 mm
H 174	Altair	33 mm	50 mm	8 x 114 mm
H 165	Germana	33 mm	53 mm	8 x 114 mm
H 163	Sarissa	33 mm	55 mm	8 x 114 mm
H 123	Luigi XVI	39 mm	65 mm	8 x 114 mm
H 120	Luigi XV	42 mm	46 mm	8 x 80 mm
H 4742	Coral	38 mm	52 mm	8 x 104 mm
H 4730	White	30 mm	60 mm	8 x 114 mm
H 4705	Rhodamine	30 mm	60 mm	8 x 114 mm
H 419	Bordeaux	30 mm	60 mm	8 x 114 mm
H 417	Indigo	30 mm	60 mm	8 x 114 mm
H 416	Garnet	30 mm	60 mm	8 x 114 mm
H 415	Scarlet	30 mm	60 mm	8 x 114 mm
H 414	Amber	30 mm	60 mm	8 x 114 mm
H 412	Lilla	33 mm	57 mm	8 x 114 mm
H 44	Pink	33 mm	55 mm	8 x 114 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.



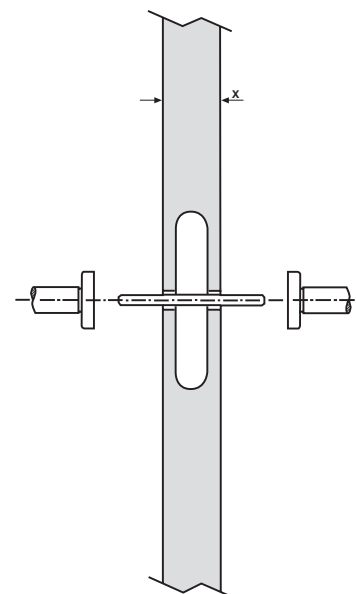
# Elenco spessori porta per articolo

## List of door thicknesses for article

### Pomoli per porta

#### Door knobs

Articolo Article	Serie Series	Spessore da Thickness from	a to	con quadro with spindle
K 1061	Generentola	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 1057	Retrò	42 mm	54 mm	8 x 114 mm
K 1056	Quadra	42 mm	54 mm	8 x 114 mm
K 1055	Words	42 mm	54 mm	8 x 114 mm
K 1054	W.W.	42 mm	54 mm	8 x 114 mm
K 121	Luigi XVI	33 mm	47 mm	8 x 96 mm
K 120	Luigi XV	31 mm	50 mm	8 x 96 mm
K 122		33 mm	50 mm	8 x 114 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 40 mm

### Chiusure privacy BZG

#### Bathroom privacy sets

Articolo Article	Serie Series	Spessore da Thickness from	a to	con quadro with spindle
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 spessori porta diversi da quelli corrispondenti all'articolo, utilizzare quadri di lunghezze diverse presenti nel listino.

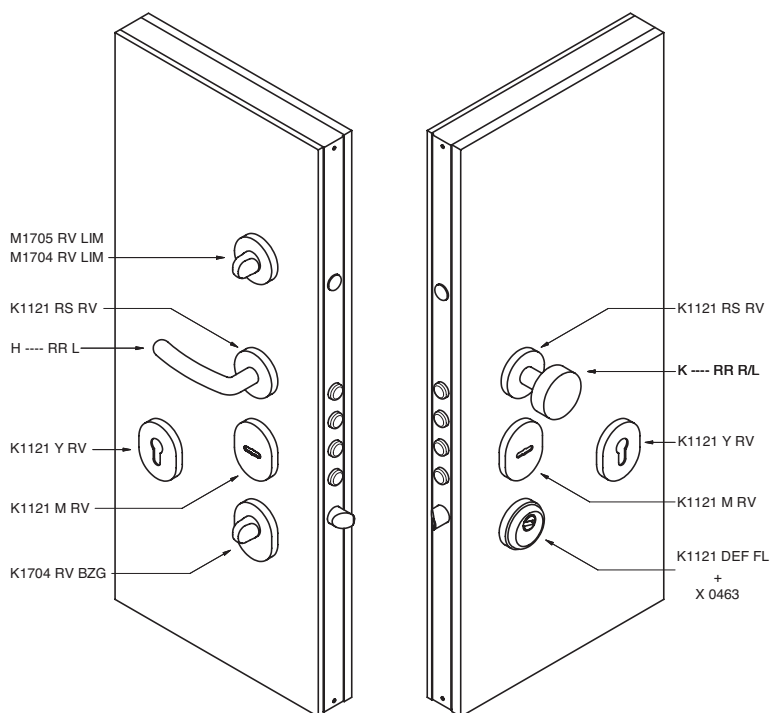
For door thickness outside the range covered by the standard spindle, select the spindle of the required length from those shown in the price list.



Programma kit porte blindate  
Kits set for security doors

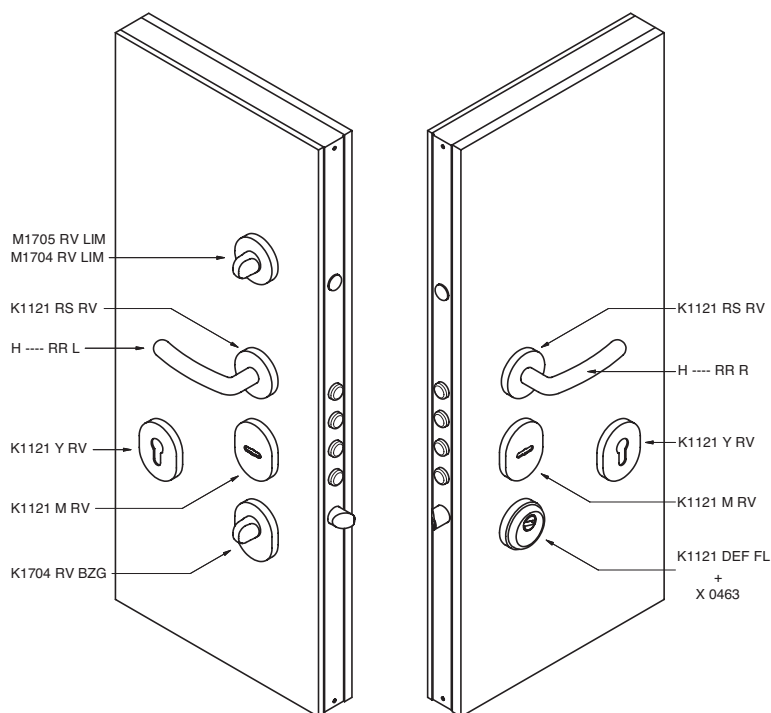
**Versione maniglia / pomolo su rosetta tonda**

Version lever handle/knob on round rose

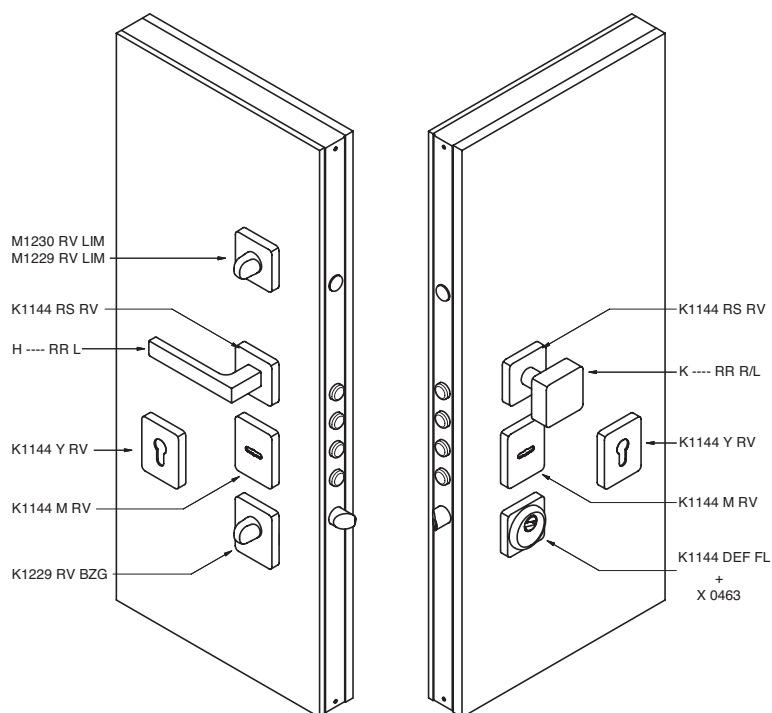


**Versione maniglia / maniglia su rosetta tonda**

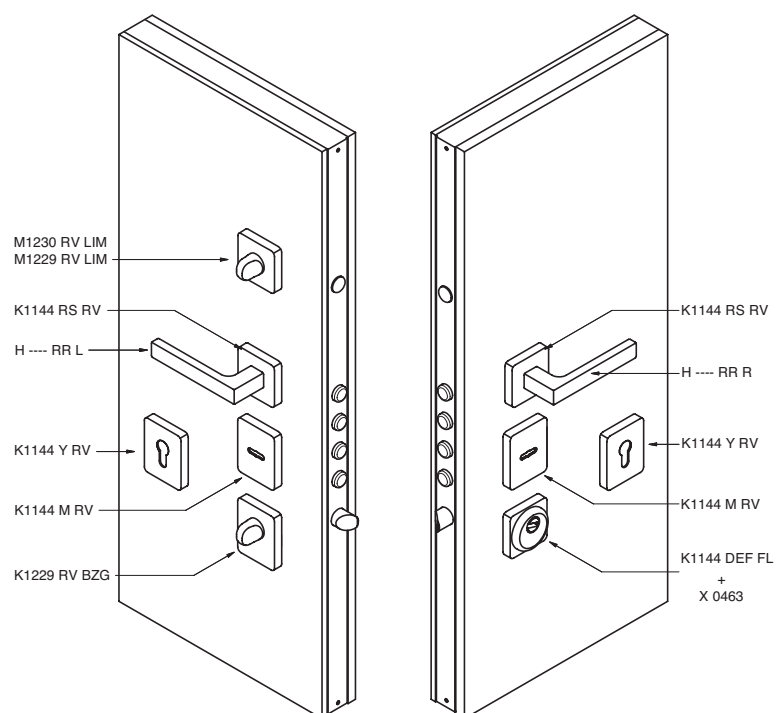
Version lever handle/lever handle on round rose



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



**Versione maniglia / maniglia su rosetta quadra**  
 Version lever handle/lever handle on square rose

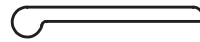


**Maniglie sinistre H RR L**  
Left Handles H RR L



Codice Code	Finitura Finish	Codice Code	Finitura Finish
H 1060 RR L	Cromosat	H 1003 RR L	Cromosat
H 1060 RR L	Cromosat	H 1003 RR L	Orolucido
H 1059 RR L	Orolucido	H 198 RR L	Cromosat
H 1058 RR L	Cromosat/Cromo	H 198 RR L	Orolucido
H 1057 RR L	Cromo	H 195 RR L	Cromosat
H 1057 RR L	Orolucido	H 195 RR L	Orolucido
H 1056 RR L	Cromo	H 179 RR L	Orolucido
H 1055 RR L	Cromo/Neropaco	H 174 RR L	Orolucido
H 1055 RR L	Cromosat/Neropaco	H 165 RR L	Orolucido
H 1054 RR L	Cromo	H 163 RR L	Cromo
H 1052 RR L	Cromo	H 163 RR L	Cromosat
H 1052 RR L	Cromosat	H 163 RR L	Orolucido
H 1051 RR L	Cromo	H 123 RR L	Orolucido
H 1051 RR L	Cromosat	H 417 RR L	Cromosat
H 1050 RR L	Cromo	H 417 RR L	Orolux
H 1050 RR L	Cromosat	H 412 RR L	Orolucido
H 1049 RR L	Cromo	H 412 RR L	Cromosat
H 1049 RR L	Cromosat	H 44 RR L	Orolux
H 1046 RR L	Cromo	H 44 RR L	Cromosat
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 1043 RR L	Orolux/Satinato		
H 1042 RR L	Cromo		
H 1042 RR L	Orolucido		
H 1042 RR L	Cromosat		
H 1040 RR L	Cromosat		
H 1040 RR L	Cromo		
H 1039 RR L	Cromo/Cromosat		
H 1039 RR L	Orolucido		
H 1027 RR L	Cromosat		
H 1027 RR L	Orolucido		
H 1026 RR L	Cromo/Cromosat		
H 1026 RR L	Orsatin/Orolucido		
H 1024 RR L	Cromo		
H 1024 RR L	Cromosat		
H 1024 RR L	Orolucido		
H 1022 RR L	Cromo/Cromosat		
H 1022 RR L	Orolucido/Orsatin		
H 1018 RR L	Cromo/Cromosat		
H 1018 RR L	Orolucido/Orsatin		
H 1016 RR L	Cromosat		
H 1016 RR L	Orolucido		

**Maniglie destre H RR R**  
Right Handles H RR R



Codice Code	Finitura Finish	Codice Code	Finitura Finish
H 1060 RR R	Cromosat	H 1003 RR R	Cromosat
H 1060 RR R	Cromosat	H 1003 RR R	Orolucido
H 1059 RR R	Orolucido	H 198 RR R	Cromosat
H 1058 RR R	Cromosat/Cromo	H 198 RR R	Orolucido
H 1057 RR R	Cromo	H 195 RR R	Cromosat
H 1057 RR R	Orolucido	H 195 RR R	Orolucido
H 1056 RR R	Cromo	H 179 RR R	Orolucido
H 1055 RR R	Cromo/Neropaco	H 174 RR R	Orolucido
H 1055 RR R	Cromosat/Neropaco	H 165 RR R	Orolucido
H 1054 RR R	Cromo	H 163 RR R	Cromo
H 1052 RR R	Cromo	H 163 RR R	Cromosat
H 1052 RR R	Cromosat	H 163 RR R	Orolucido
H 1051 RR R	Cromo	H 123 RR R	Orolucido
H 1051 RR R	Cromosat	H 417 RR R	Cromosat
H 1050 RR R	Cromo	H 417 RR R	Orolux
H 1050 RR R	Cromosat	H 412 RR R	Orolucido
H 1049 RR R	Cromo	H 412 RR R	Cromosat
H 1049 RR R	Cromosat	H 44 RR R	Orolux
H 1046 RR R	Cromo	H 44 RR R	Cromosat
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 1043 RR R	Orolux/Satinato		
H 1042 RR R	Cromo		
H 1042 RR R	Orolucido		
H 1042 RR R	Cromosat		
H 1040 RR R	Cromosat		
H 1040 RR R	Cromo		
H 1039 RR R	Cromo/Cromosat		
H 1039 RR R	Orolucido		
H 1027 RR R	Cromosat		
H 1027 RR R	Orolucido		
H 1026 RR R	Cromo/Cromosat		
H 1026 RR R	Orsatin/Orolucido		
H 1024 RR R	Cromo		
H 1024 RR R	Cromosat		
H 1024 RR R	Orolucido		
H 1022 RR R	Cromo/Cromosat		
H 1022 RR R	Orolucido/Orsatin		
H 1018 RR R	Cromo/Cromosat		
H 1018 RR R	Orolucido/Orsatin		
H 1016 RR R	Cromosat		
H 1016 RR R	Orolucido		

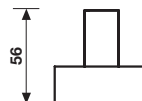
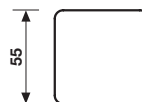
## K 1171 RR R/L

---

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

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Cromo  
Cromosat



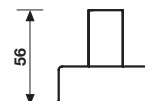
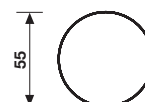
## K 1170 RR R/L

---

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

**Materiale Alluminio**  
Material Aluminium

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolucido - PVD (Ottone)



## K 1166

---

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

**Materiale Nikrall Lega Zama UNI 3717**  
Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolucido - PVD

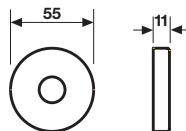


## K 1121 RS RV

**Rosetta tonda**  
Round rose

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolucido



**Valli&Valli**  
**ASSA ABLOY**

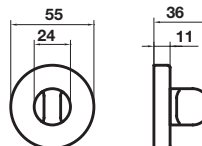
## M 1705 RV LIM

**Limitatore di apertura a rotazione su rosetta tonda in abbinamento al quadro X0462**

Rotating safety catch on round rose coupled with spindle X0462

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolucido



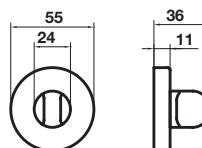
## M 1704 RV LIM

**Limitatore apertura a scorrimento su rosetta tonda in abbinamento al perno X0464**

Sliding safety catch couples with pin X0464

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolucido

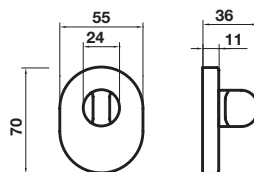


## K 1704 RV BZG

**Nottolino per cilindro su rosetta ovale**  
Thumbturn for cylinder on oval rose

**Materiale Material**  
Nikrall Lega Zama  
UNI 3717

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolux

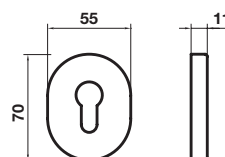


## K 1121 Y RV

**Bocchetta ovale foro cilindro**  
Oval cylinder escutcheon

**Materiale Material**  
Nikrall Lega Zama  
UNI 3717

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolux

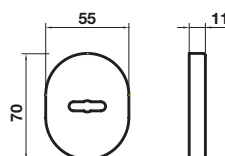


## K 1121 M RV

**Bocchetta ovale foro doppia mappa**  
Double bit lock hole oval escutcheon

**Materiale Material**  
Nikrall Lega Zama  
UNI 3717

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolux

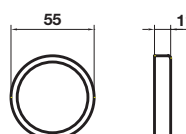


## K 1121 DEF FL

**Rosetta tonda per defender**  
Defender round rose

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Cromosat  
Orolucido

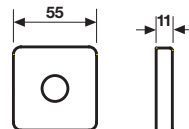


## K 1144 RS RV

**Rosetta quadra**  
Square rose

**Materiale** Material  
Nikrall Lega Zama  
UNI 3717

**Finiture** / Finishes  
Cromo  
Cromosat



 **Valli&Valli**  
**ASSA ABLOY**

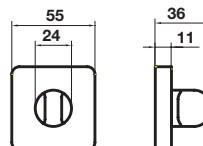
## M 1230 RV LIM

**Limitatore di apertura a rotazione su rosetta quadra in abbinamento al quadro X0462**

Rotating safety catch on square rose coupled with spindle X0462

**Materiale** Material  
Nikrall Lega Zama  
UNI 3717

**Finiture** / Finishes  
Cromo  
Cromosat



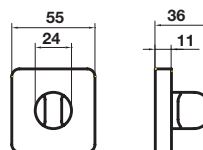
## M 1229 RV LIM

**Limitatore apertura a scorrimento su rosetta quadra in abbinamento al perno X0464**

Rotating safety catch on square rose coupled with pin X0464

**Materiale** Material  
Nikrall Lega Zama  
UNI 3717

**Finiture** / Finishes  
Cromo  
Cromosat



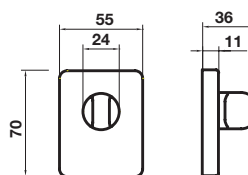
## K 1229 RV BZG

**Nottolino per cilindro su rosetta rettangolare**

Thumbturn for cylinder on rectangular rose

**Materiale** Material  
Nikrall Lega Zama  
UNI 3717

**Finiture** / Finishes  
Cromo  
Cromosat

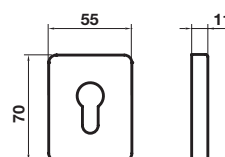


## K 1144 Y RV

**Bocchetta rettangolare foro cilindro**  
Rectangular cylinder escutcheon

**Materiale** Material  
Nikrall Lega Zama  
UNI 3717

**Finiture** / Finishes  
Cromo  
Cromosat

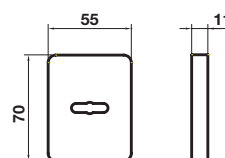


## K 1144 M RV

**Bocchetta rettangolare foro doppia mappa**  
Double bit lock hole rectangular escutcheon

**Materiale** Material  
Nikrall Lega Zama  
UNI 3717

**Finiture** / Finishes  
Cromo  
Cromosat

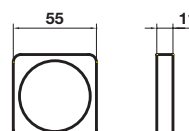


## K 1144 DEF FL

**Rosetta quadra per defender**  
Defender square rose

**Materiale** Material  
Nikrall Lega Zama  
UNI 3717

**Finiture** / Finishes  
Cromo  
Cromosat

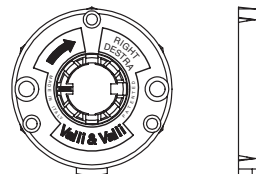




## X 0468/1

**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

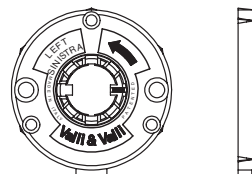
**Materiale** Material  
Nikrall Lega Zama UNI  
3717



## X 0468/2

**Sottorosetta per Porte Blindate con molla monodirezionale sinistra, 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 left-hand monodirectional spring 50 mm diameter complete of fixing screws and centering sleeve rubber washer and grub screw for handle

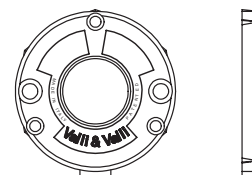
**Materiale** Material  
Nikrall Lega Zama UNI  
3717



## 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

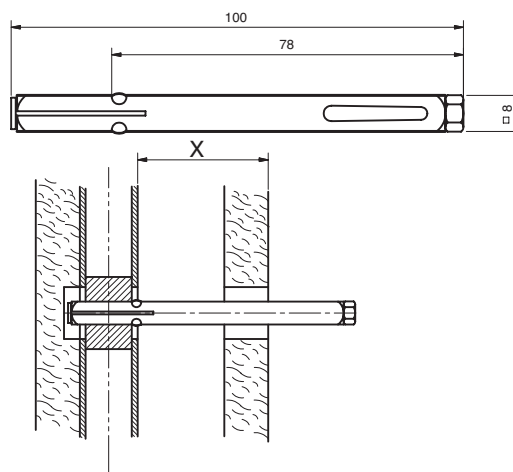
**Materiale** Material  
Nikrall Lega Zama UNI  
3717



## X 0462

**Quadro ad espansione per limitatore di apertura a rotazione in combinazione con M1705 RV LIM e M1230 RV LIM**  
Expansion spindle for rotating safety catch coupled with M1704 RV LIM and M1230 RV LIM

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



# X 0463

Defender Ø46 mm

**Finiture / Finishes**

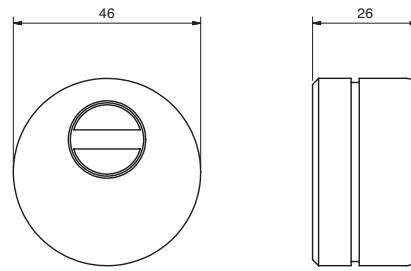
Cromo

Cromosat

Oro lucido - PVD

**Materiale Acciaio ad alta resistenza temprato e zincato**

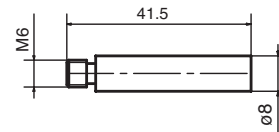
Material High resistant steel hardened and galvanized



# X 0464

**Perno per limitatore di apertura**  
Pin for safety catch

**Materiale Acciaio**  
Material Steel

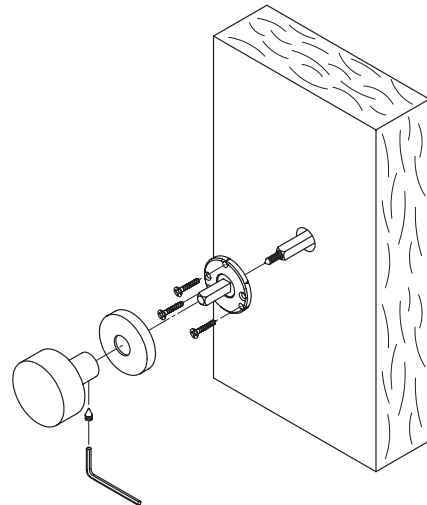


# X 0519

**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

**Materiale Acciaio**  
Material Steel







**V&V**

Collezione V&V Mobile  
V&V Furniture Handle Collection

# A 2068

Design Michel Boucquillon

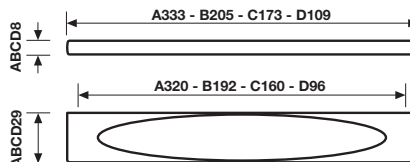
**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Cromo

Nikmatt



# A 2062

Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Cromo

Nikmatt



# A 2061

Design Valli Workshop

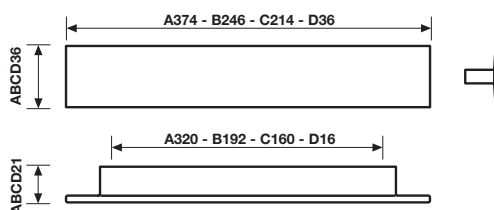
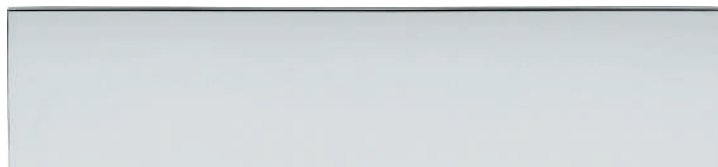
**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Cromo

Nikmatt

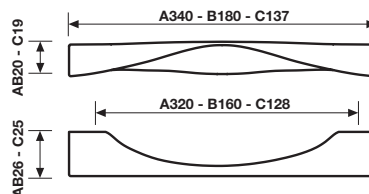


# A 2057

Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717**  
Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**  
Cromo  
Nikmatt

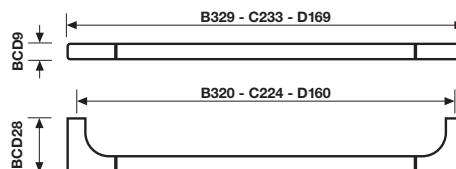


# A 2041

Design Giancarlo Vegni

**Materiale Nikrall Lega Zama UNI 3717 e ottone**  
Material Nikrall Lega Zama UNI 3717 and brass

**Finiture / Finishes**  
Cromo/Cromosat  
Nikmatt

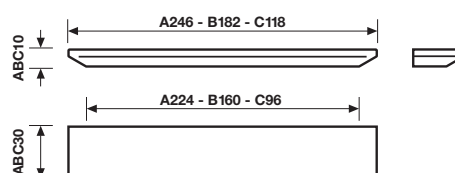


# A 2027

Design Giancarlo Vegni

**Materiale Nikrall Lega Zama UNI 3717**  
Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**  
Cromo  
Nikmatt



# A 2026

Design Marianelli e Sordina

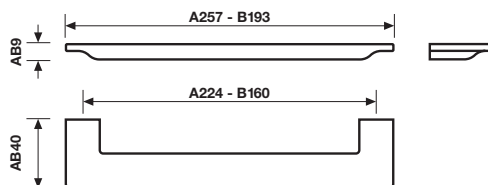
**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Cromo

Nikmatt



# A 2025

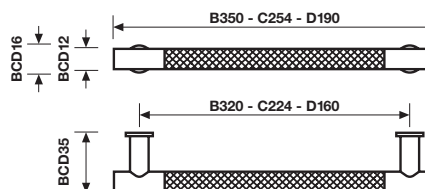
Design Antonio Citterio

**Materiale Acciaio inox**

Material Stainless steel

**Finiture / Finishes**

Satinato



# A 295

Design Giancarlo Vegni

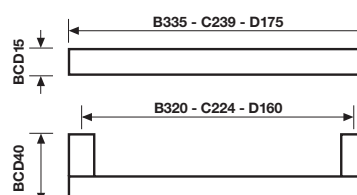
**Materiale Nikrall Lega Zama UNI 3717 e ottone**

Material Nikrall Lega Zama UNI 3717 and brass

**Finiture / Finishes**

Cromo

Cromosat

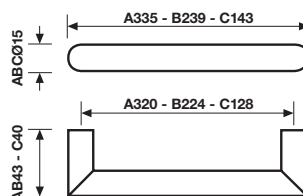


# A 283

Design Valli Workshop

**Materiale Acciaio inox**  
Material Stainless steel

**Finiture / Finishes**  
Satinato

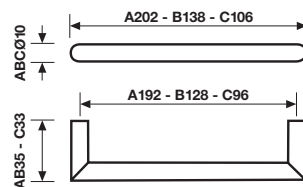


# A 282

Design Valli Workshop

**Materiale Acciaio inox**  
Material Stainless steel

**Finiture / Finishes**  
Satinato

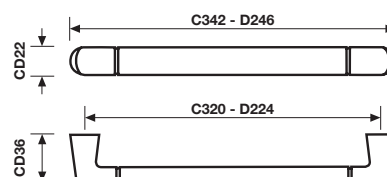


# A 275

Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717 e ottone**  
Material Nikrall Lega Zama UNI 3717 and brass

**Finiture / Finishes**  
Nikmatt





# A 256

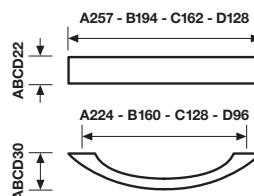
Design Eero Aarnio

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Nikmatt



# A 252

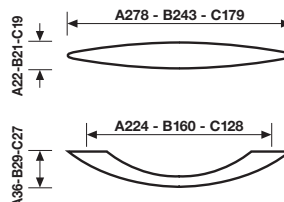
Design Eero Aarnio

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Nikmatt



# A 240

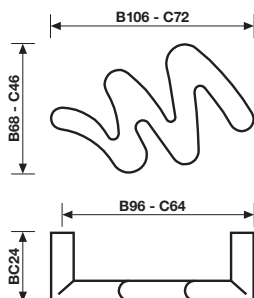
Design Eero Aarnio

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture / Finishes**

Cromo



# A 237

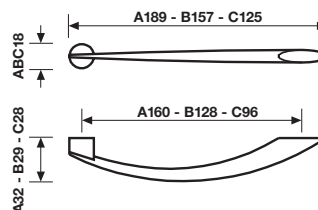
Design Eero Aarnio

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture** / Finishes

Nikmatt



# A 231

Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture** / Finishes

Nikmatt



# A 230

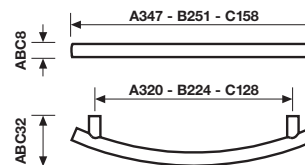
Design Valli Workshop

**Materiale Nikrall Lega Zama UNI 3717**

Material Nikrall Lega Zama UNI 3717

**Finiture** / Finishes

Nikmatt



# A 163

Design Sottsass Associati

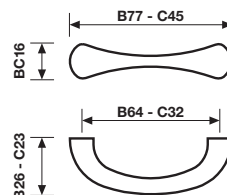
## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromosat

Orolucido



# A 792

Design Valli Workshop

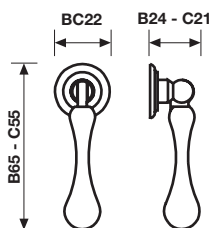
## Materiale Ottone

Material Brass

## Finiture / Finishes

Oro

Patinè



# A 791

Design Valli Workshop

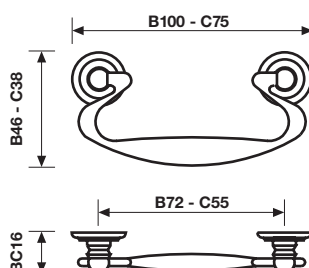
## Materiale Ottone

Material Brass

## Finiture / Finishes

Oro

Patinè

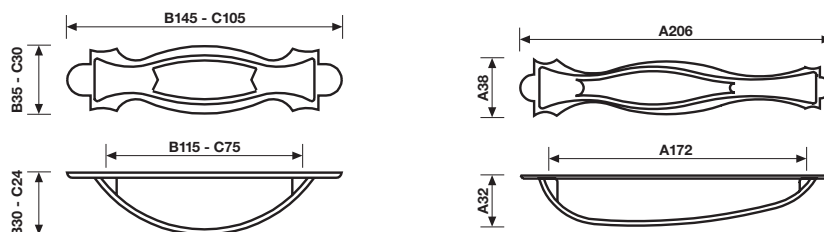


# A 755/2

Design Valli Workshop

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Patinè

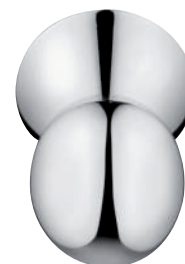
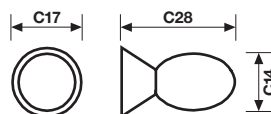


# B 242

Design Eero Aarnio

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Nikmatt  
Orolucido

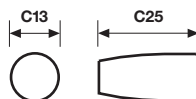


# B 239

Design Gost & Schreyer

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Cromo  
Nikmatt



# B 33

Design Gregotti Associati

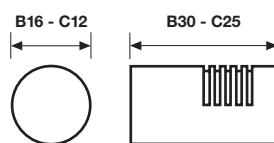
## Materiale Ottone

Material Brass

## Finiture / Finishes

Cromo

Cromosat



# B 985

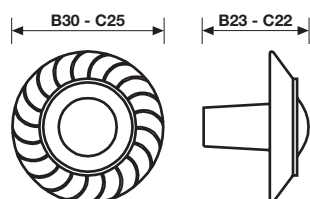
Design Valli Workshop

## Materiale Nikrall Lega Zama UNI 3717 e ferro battuto

Material Nikrall Lega Zama UNI 3717

## Finiture / Finishes

Fumè



# X 0220

---

X 0220

**Viti / Screws**  
2,2 x 14  
TB TCOT

**Materiale Ottone**  
Material Brass

**Finiture / Finishes**  
Fumé  
Oro  
Patiné



# X 0217

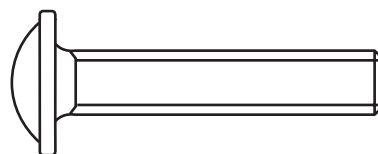
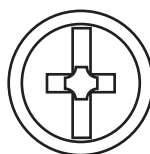
---

X 0217

**Viti testa croce**  
Cross-head screw

**Materiale Ferro**  
Material Iron

**Finiture / Finishes**  
Zincato



# X 0216

---

X 0216

**Viti / Screws**  
4 MA x 25

**Materiale Ferro**  
Material Iron

**Finiture / Finishes**  
Zincato





---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



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

Ufficio Commerciale Italia  
Italian Business Office  
Tel. +39 0362 982271  
Fax +39 0362 982235  
valli.italia@assaabloy.it

Ufficio Commerciale Export  
Export Business Office  
Tel. +39 0362 982260  
Fax +39 0362 982214  
valli.export@assaabloy.it

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

Assa Abloy si riserva il diritto di apportare eventuali modifiche atte a migliorare i prodotti, senza alcun preavviso.  
Le misure dei nostri prodotti indicate nel presente catalogo si intendono approssimative.

Assa Abloy reserve the right to make modifications directed towards improving their products, without previous notice.  
The sizes of our products indicated in this catalogue are indicative.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience

 **Valli&Valli**

**ASSA ABLOY**

ASSA ABLOY Italia S.p.A.

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



RIF. Z 1312 01 / 2018

ASSA ABLOY, the global leader in door opening solutions