



baldacci  
srl

| *2022 CATALOGUE* |

HANDLES AND QUALITY  
ACCESSORIES  
FOR RECREATIONAL VEHICLES





Opulopen<sup>®</sup>  
system

HANDLES AND QUALITY ACCESSORIES FOR RECREATIONAL VEHICLES



| CATALOGO 2022 | 2022 CATALOGUE |

## Condizioni di Vendita, Garanzie e Reclami

### Warranty, Claims Procedure and Delivery Policy

#### GARANZIA DEL PRODOTTO

- Durata della garanzia 1 anno dalla data di vendita
- Siamo garanti della sola sostituzione del prodotto solo direttamente ai nostri clienti. In nessun caso rispondiamo a reclami da parte di clienti terzi. Non siamo responsabili di altri costi legati alla sostituzione del prodotto, vedi trasporto, lavoro di smontaggio, ecc.

#### PRODUCT WARRANTY

- *Warranty period 1 year from date of invoice.*
- *Baldacci is responsible for the replacement of faulty goods only and only to the customers. Any other kind of cost is excluded and not accepted. No claims will be.*

#### CONDIZIONI NECESSARIE PER LA GARANZIA

- Montaggio corretto.
- Uso conforme del prodotto.
- Analisi materiale del danno (il prodotto deve rientrare presso la ns. azienda per verificare il danno e le eventuali cause, salvo eccezioni).
- Il prodotto deve rientrare con l'imballo adeguato affinché non subisca danneggiamenti, altrimenti il reclamo non sarà gestito.

#### ACCEPTED FROM THE END CLIENTS OR DEALERS RELATED TO OUR CUSTOMERS

- *The product has to be fitted as per the manufacturers guidelines, customer misuse is excepted. No use of cleaning product shall be used on the goods.*
- *Faulty product has to be returned to Baldacci in suitable packaging to avoid further damage, otherwise the claim will be rejected and no further action will be taken.*

#### RECLAMI

- Devono pervenire entro 3 settimane dal ricevimento della merce.
- Il cliente deve innanzitutto informarci del problema/reclamo prima di intraprendere qualsiasi azione, per permetterci di intervenire nella risoluzione del medesimo. Il reclamo deve essere inoltrato con foto che mostrano il problema. Qualsiasi azione intrapresa dal cliente senza nostra consultazione sarà a sua esclusiva responsabilità.
- In caso di reclamo, la merce sarà ritirata per essere da noi visionata e verificare le eventuali cause della non conformità. La merce dovrà essere imballata con cura al fine di evitare danneggiamenti durante il trasporto di rientro, in caso contrario, il reclamo non sarà riconosciuto. A seguito di ns verifica, e se il reclamo è giustificato, sarà emessa una nota di credito. Nel caso in cui il reclamo non sussista, il costo del ritiro della merce sarà a spese del cliente

#### CLAIMS

- *Faulty product claims must be communicated to the supplier within 3 weeks from receipt of goods.*
- *The customer must inform Baldacci about any claim/issue with a product before taking any action, in order to allow us to resolve the issue. The claim must be send with pictures showing the issue. Any decision taken without Baldacci approval will be the responsibility of the customer.*
- *In case of claim, faulty goods will be collected by Baldacci in order to inspect them. Where the failure is not due to Baldacci the freight cost will be the customer's responsibility.*
- *A credit note will be raised for any defective goods, debits will not be accepted on open invoices.*

#### DATA DI CONSEGNA ,TRASPORTO, ORDINI

Le parti espressamente convengono che il termine di consegna della merce è puramente indicativo. La Baldacci è esonerata da qualsiasi responsabilità per ritardi di consegna diversi dalla data comunicata e problemi generali successivamente alla partenza della merce dai nostri magazzini. L'acquirente quindi si impegna a non reclamare alcun danno e ad accettare sostanziali proroghe ai termini indicati. Gli ordini possono essere cancellati solo entro massimo 3 giorni dal ricevimento.

#### EXPEDITION AND DELIVERY POLICY

*Please note the delivery date given is purely a projection of when the goods will arrive. Baldacci srl can in no way be held responsible for delays in delivery due to unforeseen circumstances, e.g. inclement weather conditions or exceptional border controls, after the goods have been shipped. Alterations to the date of delivery are possible due to unforeseen circumstances, but avoided if at all possible. Any claims for compensation due to delays of this nature cannot be accepted. Orders can be cancelled only within 4 days from when you sent them, after no cancellation is possible. Orders can only be canceled with in 3 days.*

# 1

## MANIGLIE PULL OPEN - *PULL OPEN HANDLES*

- 1.1 MANIGLIE PULL OPEN IN METALLO- *PULL OPEN METAL HANDLES*
- 1.2 MANIGLIE PULL OPEN IN PLASTICA - *PULL OPEN ABS HANDLES*
- 1.3 MANIGLIE PULL OPEN NASCOSTE - *CONCEALED HANDLES*
- 1.4 MANIGLIE PULL OPEN DA INCASSO - *RECEASED HANDLES*
- 1.5 MANIGLIE PULL OPEN PER CASSETTI - *DRAWERS HANDLES*

23

# 2

## MANIGLIE FISSE E MECCANISMI - *FIX HANDLES AND MECHANISMS*

- 2.1 MANIGLIE FISSE IN METALLO - *FIX HANDLES IN METAL*
- 2.2 MANIGLIE FISSE IN PLASTICA - *FIX HANDLES ABS*
- 2.3 MECCANISMI DI APERTURA E CHIUSURA PER MANIGLIE FISSE  
*LATCH SYSTEM FOR FIX HANDLES*

111

# 3

## MANIGLIE A PROFILO E MECCANISMI *PROFILES HANDLES AND CLOSING SYSTEM*

167

# 4

## PUSH LOCK - *PUSH LOCK*

- 4.1 PUSH - *PUSH*
- 4.2 SERRATURE PER PUSH LOCK E ACCESSORI  
*LATCHES AND ACCESSORIES FOR PUSH LOCK*
- 4.3 SERRATURE PER ANTE - *LATCHES FOR CABINET DOORS*

175

## MANIGLIE PER PORTA - *BATHROOM DOOR HANDLES*

- MANIGLIE E POMI - *HANDLES AND KNOBS* 5.1
- SERRATURE, NOTTOLINI, RISCONTRI ED ACCESSORI  
*LATCH, LOCKS, STRIKER PLATE AND ACCESSORIES* 5.2
- MANIGLIE E POMI PER BOX DOCCIA  
*HANDLES AND KNOBS FOR SHOWER DOOR* 5.3
- MANIGLIE PER PORTA SCORREVOLE - *SLIDING DOORS* 5.4

211

## MANIGLIONI DI SALITA - *ENTRY HANDLES*

- LUNGHEZZA STANDARD - *SET LENGTH* 6.1
- LUNGHEZZA E FORMA CUSTOM  
*CUSTOMISED LENGTH AND SHAPE* 6.2

249

## BLOCCO CASSETTIERE CENTRALIZZATO *CENTRAL DRAWER LATCH*

- T.LOCK SYSTEM AUTOMATIC  
*T.LOCK SYSTEM AUTOMATIC* 7.1
- V1870 BLOCCO CASSETTI MANUAL  
*V1870 MANUAL DRAWER LOCK* 7.2
- SERRATURA CON ASTE - *LATCHES WITH BARS* 7.3

277

## BARRE PORTA ACCESSORI - *ACCESSORIES BARS*

- BARRA ACCESSORI MAGNETICA - *MAGNETIC BAR* 8.1
- BARRA ACCESSORI IN APPOGGIO - *FRONT BAR* 8.2
- PROFILI DA INCASSO - *RECEASED PROFILES* 8.3

293

# 5

# 6

# 7

# 8

# 9

329

## VASCHE, CONTENITORI E RINGHIERE ANTIROLLIO SHELF, TRAY AND GALLERY RAIL

- 9.1 VASCHE, PORTA ROTOLO CON LED  
TRAY AND PAPER HOLDER WITH LED
- 9.2 VASCHE IN METALLO - METAL TRAYS
- 9.3 VASCHE IN METACRILATO - METACRILATE TRAYS
- 9.4 RINGHIERE ANTIROLLIO - GALLERY RAIL
- 9.5 SISTEMI SOSTEGNO RIPIANI E MENSOLE - SHELF SUPPORTS

# 10

355

## ACCESSORI E SISTEMI MAGNETICI MAGNETIC SYSTEM AND ACCESSORIES

- 10.1 LINEA HUG-O - LINEA HUG-O
- 10.2 ACCESSORI VARI - ACCESSORY

# 11

361

## ACCESSORISTICA BAGNO E CUCINA BATHROOM AND KITCHEN ACCESSORIES

- 11.1 LINEE BAGNO - BATHROOMS SERIES
- 11.2 BICCHIERI E DISPENSER SAPONE - CUP AND SOAP SPENDER
- 11.3 TUBO CON SUPPORTO MOSCHETTONE - RAIL AND SNAP HOOK
- 11.4 PORTASALVIETTE OBLÒ - RECLYNING TOWEL HOLDER

# 12

393

## APPENDI ABITI - COAT HOOKS

## MODULI ESTRAIBILI - REMOVABLE BASKETS

COMPOSIZIONE - COMPOSITION 13.1

ACCESSORI - ACCESSORIES 13.2

# 13

419

## TRAFILA IN ALLUMINIO E PLASTICA ALUMINIUM AND PLASTIC PROFILES

# 14

427

## HARDWARE - HARDWARE

CRICCHETTI PUSH LOCK E SPESSORI  
PUSH LOCK LATCHES AND SPACERS 15.1

CRICCHETTI PULL OPEN E SPESSORI  
PULL OPEN HANDLES LATCHES AND SPACER 15.2

CONTROBORDI E RICONTRI - STRIKER PLATES 15.3

# 15

435

FINITURE DISPONIBILI / AVAILABLE FINISHINGS

VE - VERNICIATE / PAINTED

- VA Verniciato alluminio - *Silver painted*
- VL Verniciato acciaio lucido - *Shiny inox*
- CH Verniciato champagne - *Champagne painted*
- NN Nickel satinato - *Brushed Nickel*
- NI Never inox satinato - *Never inox satin*

CL - GALVANICHE / GALVANIC

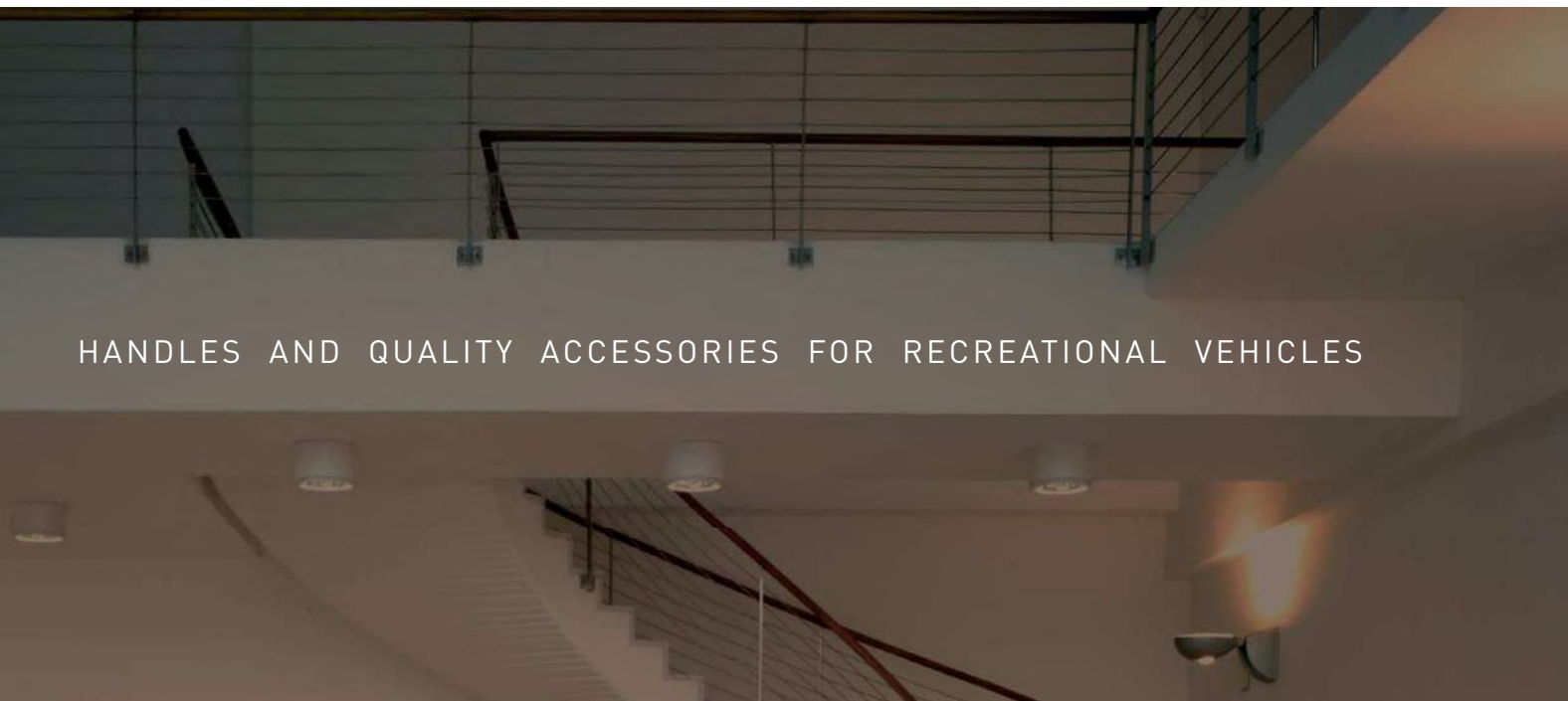
- CR Cromo lucido - *Chrome shiny*
- CF Canna di fucile - *Dark grey shiny*
- IX Acciaio inox - *Stainless steel*

ANODIZZATE / ANODIZED

- AO Alluminio anodizzato - *Anodized aluminium*
- AL Alluminio brillante - *Shiny aluminium*

Finiture particolari possono essere realizzate su richiesta  
*Special finishings can be made upon request*





HANDLES AND QUALITY ACCESSORIES FOR RECREATIONAL VEHICLES



**baldacci**  
srl



AZIENDA LEADER  
NELLA PRODUZIONE DI MANIGLIE  
E ACCESSORI PER VEICOLI  
RICREAZIONALI

*LEADER IN HIGH QUALITY PRODUCTION  
OF HANDLES AND ACCESSORIES  
FOR RECREATIONAL VEHICLES*

*More than 50 years experience in the advanced and innovative iron ware business and accessories for the furniture production, have enabled Baldacci S.r.l. to develop a top quality range of products, thought up to answer customized design and practical needs of motorhomes and caravan manufactureres. The result is the Pull Open System: this completely new concept, of handles with integrated closing system has started a new era in the RV market.*

*The Pull Open handles and accessories represent a complete revolution in the furniture closing system sector; thanks to their capacity to summarize efficiency, reliability and easy assembly. The project that have given birth to our innovaive products, is based on brand new functionality and design concepts though for the motorhome and caravan internal space and use. The Pull Open system, has been adopted by the major European and international manufactureres of motorhomes and caravans, making Baldacci become a leader on the international market.*

Oltre 50 anni di esperienza in un settore avanzato e innovativo come quello della ferramenta e degli accessori per l'industria del mobile, hanno permesso a Baldacci S.r.l. di sviluppare una linea di prodotti di elevatissima qualità, specializzata nel rispondere alle particolari esigenze di design e praticità dei produttori di veicoli ricreazionali. Il risultato è il Pull open system. Questo nuovo concetto di maniglie con chiusura integrata ha rivoluzionato questo mercato, aprendo un nuova era.

Le maniglie e gli accessori Pull Open System sono il frutto di un progetto dal contenuto estetico-funzionale innovativo efficace, affidabile, semplice da installare; una vera e propria rivoluzione nel campo dei sistemi di chiusura. Essi sono, già da diversi anni spunto, innovativo e di eleganza per l'arredo dei veicoli ricreazionali. Grazie al successo riscontrato nel suo ambito di mercato, il Pull Open System ha portato la Baldacci S.r.l. ad essere oggi un leader di mercato nel suo settore.



UNI EN ISO 9001:2015 certified company

Azienda certificata UNI EN ISO 9001:2015



**baldacci**  
srl



## HANDLES AND HIGH QUALITY ACCESSORIES FOR RECREATIONAL VEHICLES

*Today more than ever, those who use a motor home, or a caravan, wish to spend their time in a comfortable, elegant and practical environment, where they can find the same atmosphere like at home and all possible comforts. All this requirements are needed in a limited space, therefore each small detail like a handle or an accessories makes the difference. All our products are developed considering the customers needs and also to make each vehicle looking elegant and unique.*

### EXTREME FUNCTIONALITY

*Pull Open System grants you a much higher ergonomity and functionality than all the other competitor products that you can find on the market; in fact we are talking about a system that enables to open or close the door with only one movement, but also with a fast assembly and full costumization possibility.*

### DESIGN AND COLLECTION

*Pull Open System includes a large collection of handles and accessories, which stand out for the research of a refine, modern and always up dated design.*

### HIGH HARDWEARING

*Made of ABS or ZAMA (a light alloy of new generation), the handles, components and the Pull Open accessories assure you a high performance and lasting time.*

### EASY SET UP

*The set up of the pull Open system is fast and easy.*

## MANIGLIE E ACCESSORI DI QUALITÀ PER VEICOLI RICREAZIONALI

Oggi più che mai, chi utilizza un camper o una roulotte, desidera trascorrere il proprio tempo in un contesto di comodità, praticità ed eleganza che deve riprodurre la sensazione di sentirsi come a casa, con gli stessi comfort. Tutte queste necessità devono essere offerte in uno spazio limitato, dove, quindi, ancora di più, ogni piccolo dettaglio come la maniglia e gli accessori, fanno la differenza. Tutti i nostri articoli sono pensati, disegnati e studiati, affinché ognuna di queste caratteristiche emerga e regali un'esperienza piacevole, ergonomica e familiare all'utente che ne farà uso.

### ESTREMA FUNZIONALITÀ

Pull Open System garantisce un'ergonomia e una funzionalità nettamente superiori agli altri prodotti in commercio, è, infatti, l'unico sistema che consente di sbloccare e aprire l'anta con un unico movimento.

### DESIGN E GAMMA

Pull Open System comprende un'ampia gamma di maniglie e accessori che si distinguono per la ricercatezza di un design raffinato, moderno e costantemente aggiornato.

### ELEVATA RESISTENZA ALL'USURA

Realizzati in ABS o ZAMA le maniglie, i componenti e gli accessori Pull Open System assicurano elevate prestazioni in termini di resistenza all'usura e durata.

### FACILITÀ DI INSTALLAZIONE

L'installazione di Pull Open System è inoltre molto rapida e semplicissima.

HANDLES AND QUALITY ACCESSORIES FOR RECREATIONAL VEHICLES



04.0007



DETHLEFFS



JAYCO



VDL



**baldacci**  
srl



V2265

### SHAPES AND SOLUTIONS CUSTOMIZED FOR YOUR NEEDS

#### TEAM WORK

Baldacci's Research & Development team has always an eye to innovation, and is supported by the more updated project technology; in fact, we invest in both human and economical resources, with the aim to set up a team of technician and designers that are able to bring up ideas and customised solution for every need you may have.

#### LISTEN AND SUGGEST

The capacity to listen to, the experience and the willingness of our developers, will be at your disposal and follow you through every step, such as the verification of the first proposals, till the approval of the executive project.

#### THE ADVANTAGE OF BEING UNIQUE

The fact that you can personalise your handles or accessories as you like, is an other exclusive peculiarity of Baldacci, that allows you to give to your moving vehicles a more elegant, practical and unique image. We are talking about an important advantage if you like to distinguish your furnish in order to meet your customers taste or simply give more visibility to your brand.



WINNEBAGO

### FORME E SOLUZIONI PERSONALIZZATE PER LE VOSTRE ESIGENZE

#### IL GRUPPO DI LAVORO

Il reparto Ricerca & Sviluppo di Baldacci S.p.a. è costantemente proiettato verso l'innovazione e, avvalendosi delle più avanzate tecnologie di progettazione, ha investito in risorse umane ed economiche con l'obiettivo di creare un pool di tecnici, e designers in grado di fornire idee e soluzioni personalizzate in base alle vostre esigenze.

#### ASCOLTARE E PROPORRE

La capacità di ascolto, l'esperienza e la propositività dei nostri progettisti vi seguirà passo dopo passo, accompagnandovi, entro breve tempo, dalla verifica delle prime proposte fino alla condivisione del progetto esecutivo.

#### IL VANTAGGIO DI ESSERE UNICI

La possibilità di personalizzare la maniglia è un'altra caratteristica esclusiva nel nostro sistema che permette di rendere i vostri veicoli ancora più eleganti, funzionali e unici. Un vantaggio importante se desiderate differenziare i vostri arredi andando incontro ai gusti dei clienti o semplicemente dando maggior visibilità al vostro brand.



**baldacci**  
srl



### MAXIMUM PRODUCTION EFFICIENCY AND FLEXIBILITY

*THE POINT OF STRENGTH* of Baldacci is the great ability to realise whatever product the customer requires, simply starting with AN IDEA.

*In a few days our technical department is able to realise a FUNCTIONAL prototype that the customer can physically test and evaluate.*

*Baldacci has a long-standing experience and a unique technical capacity, which allows THE CUSTOMER to obtain the best solutions for moulding, both metal and plastic products, with competitive costs, OBTAINING industry leading products and a unique quality in the market*

*IN ADDITION TO THIS, IT IS ATTENTIVE TO MARKET TRENDS, WITH CONTINUOUS RESEARCH IN THE FIELD THAT ALLOWS ITS R&D OFFICES TO DEVISE PRACTICAL SOLUTIONS*

*The activity involves the design and production of moulds for metal and plastic materials, but also a deep technical design know-how that assures the customer in the realisation of their project, and guarantees a direct control over the moulds and the production made in Italy.*

*The factory is equipped with modern facilities, equipment and specialist staff, able to develop any solution according to the needs. The technical competence and experience of each type of material are reflected in the departments, characterized by particular equipment that give priority to the professional contribution of the individual, departments where every day we work to make moulds or to produce specific equipment.*

### MASSIMA EFFICIENZA E FLESSIBILITA' PRODUTTIVA

PUNTO DI FORZA della Baldacci è la grande capacità di realizzare il prodotto che il cliente desidera in tutto e per tutto, partendo semplicemente da UN' IDEA.

In pochi giorni il nostro ufficio tecnico è in grado di realizzare un prototipo FUNZIONANTE che il cliente può fisicamente testare.

La Baldacci vanta un'esperienza di lunga data ed una capacità tecnica unica, che consentono ALLA SUA CLIENTELA di ottenere le migliori soluzioni per lo stampaggio sia di prodotti in zama che in plastica con costi competitivi, OTTENENDO prodotti vincenti e una qualità unica nel mercato

L'attività prevede la progettazione e la produzione di stampi per materie in metallo e plastiche, ma anche un approfondito know how tecnico e progettuale che assicura il cliente nella realizzazione del suo progetto e garantisce un controllo diretto sugli stampi e sulla produzione made in Italy.

La Baldacci è dotata di moderni mezzi, attrezzature e personale specialistico, in grado di sviluppare rapidamente qualsiasi soluzione in base alle esigenze. La competenza tecnica e l'esperienza su ogni tipologia di materiale si riflettono nei reparti caratterizzati da attrezzature particolari che privilegiano l'apporto professionale della persona; reparti dove ogni giorno si lavora per fare stampi o per produrre attrezzature specifiche a disegno.

MANIGLIE PULL OPEN  
*PULL OPEN HANDLES*

1

1.1

MANIGLIE PULL OPEN IN METALLO  
*PULL OPEN METAL HANDLES*

1.2

MANIGLIE PULL OPEN IN PLASTICA  
*PULL OPEN ABS HANDLES*

1.3

MANIGLIE PULL OPEN NASCOSTE  
*CONCEALED HANDLES*

1.4

MANIGLIE PULL OPEN DA INCASSO  
*RECEASED HANDLES*

1.5

MANIGLIE PULL OPEN PER CASSETTI  
*DRAWERS' HANDLES*



baldacci  
srl

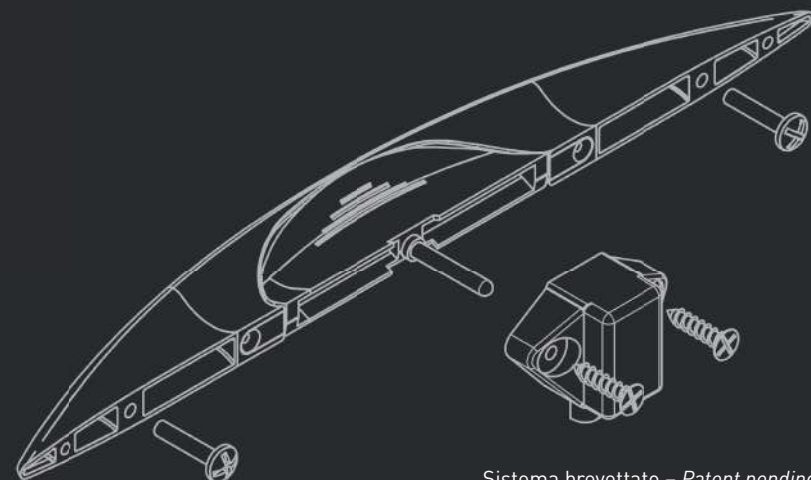
HANDLES WITH PULLOPEN® SYSTEM!



V608

**MANIGLIA  
E SERRATURA  
ALL-IN-ONE CON  
UN UNICO  
MOVIMENTO DI  
APERTURA**

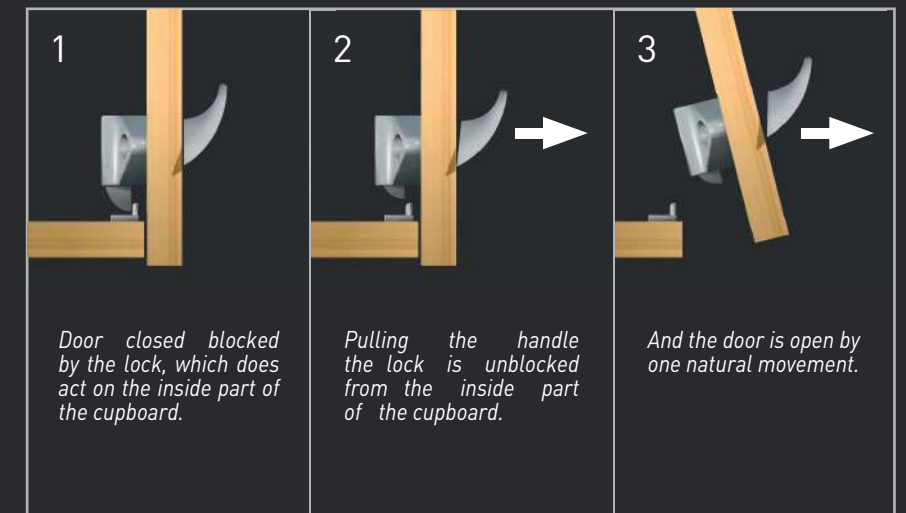
Pullopen System è la simbiosi perfetta tra maniglia e serratura. Un sistema esclusivo che unisce la massima sicurezza di blocco dell'anta alla semplicità di sbloccaggio e apertura, tramite un solo e semplice movimento eseguito in un'unica direzione. Nate dalla sezione Ricerca & Sviluppo della Baldacci, le maniglie e gli accessori Pullopen System sono il frutto di un progetto dal contenuto estetico-funzionale innovativo; elaborato per rispondere alle esigenze di design, affidabilità, praticità d'uso e semplicità di installazione dei produttori di veicoli in movimento.



Sistema brevettato - Patent pending

*HANDLE AND LOCK  
ALL-IN-ONE OPERATED  
BY ONLY ONE MOVEMENT  
TO OPEN THE DOOR*

*Pullopen System is the perfect combination of handle and latch. We are talking about a unique mean, that has the feature to close safely your door, together with the easiness off opening it with only one natural movement in one direction. All our items are the result of the work done by our Research & Development department and each detail is studied in order to meet the requirements of the moving vehicles producers, as per easy built in, safety, design and reliability.*



1  
Door closed blocked by the lock, which does act on the inside part of the cupboard.

2  
Pulling the handle the lock is unblocked from the inside part of the cupboard.

3  
And the door is open by one natural movement.

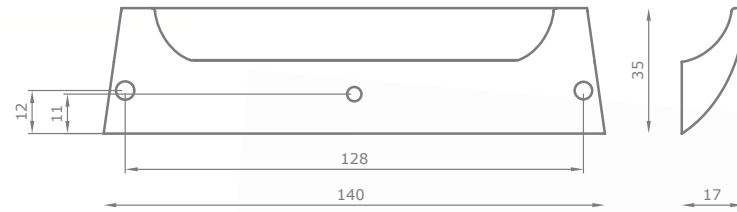
**V344**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 164 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 164 gr.



AS128



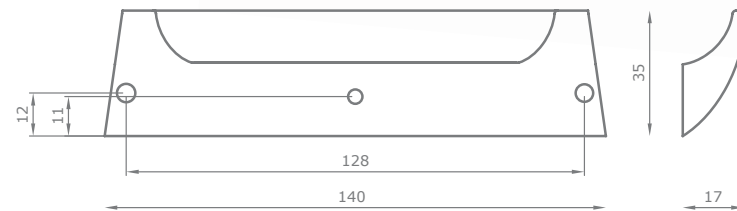
**V571**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 164 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 164 gr.



AS128



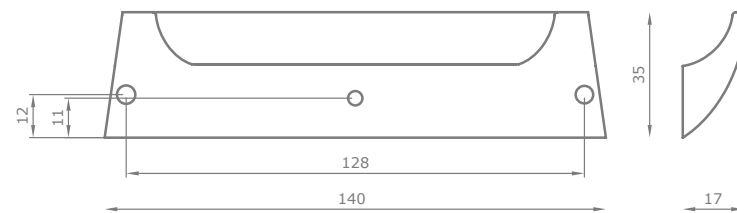
**V441**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 164 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 164 gr.



AS128



**V493**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 103 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 103 gr.



AS128



**V579**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 174 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 174 gr.



AS128



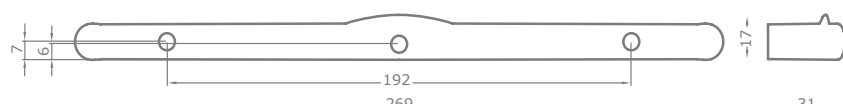
**V376**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 260 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 260 gr.



AS128

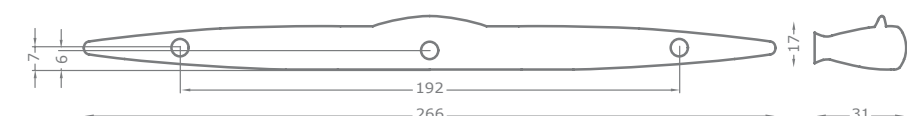


V608

**V608**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 260 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 260 gr.



AS128

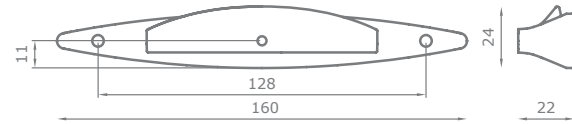
**V1295**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.



AS128



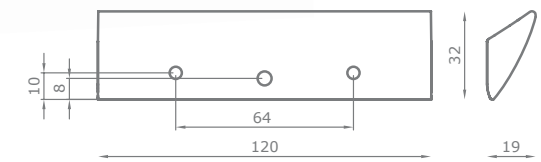
**V408**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.



AS128



**V413**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 123 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 123 gr.



AS128



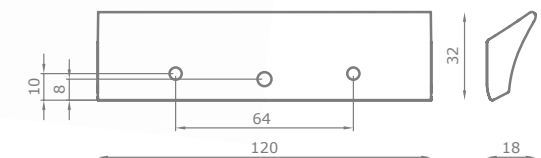
**V503**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.



AS128



### AS743

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 165 gr.

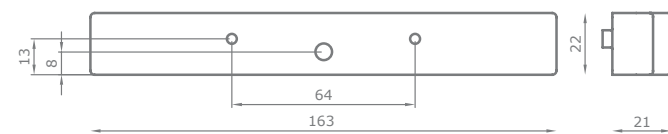
**Material:** Zamak

**Finish:** CL - VE

**Weight:** 165 gr.



AS128



### V414

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 165 gr.

**Note:** parte anteriore personalizzabile.

**Material:** Zamak

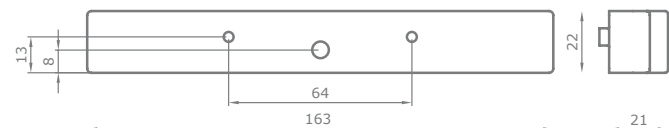
**Finish:** CL - VE

**Weight:** 165 gr.

**Features:** central part can be personalized upon request.



AS128



AS743

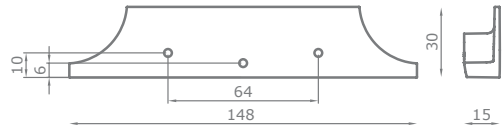
V997

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 125 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 125 gr.



AS128



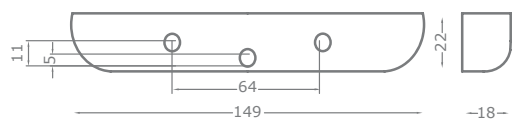
V547

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 125 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 125 gr.



AS128

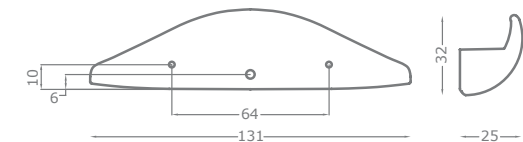


V433

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 123 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 123 gr.

V433

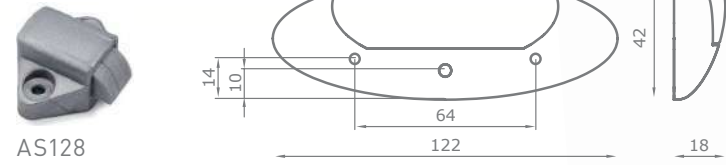


AS128

**V676**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 89 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 89 gr.

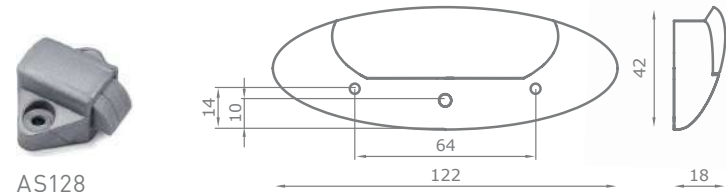


AS128

**V677**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 89 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 89 gr.

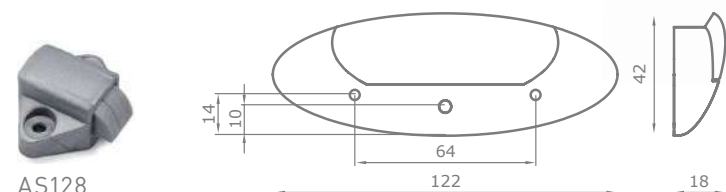


AS128

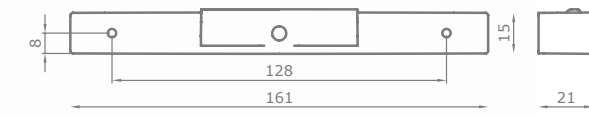
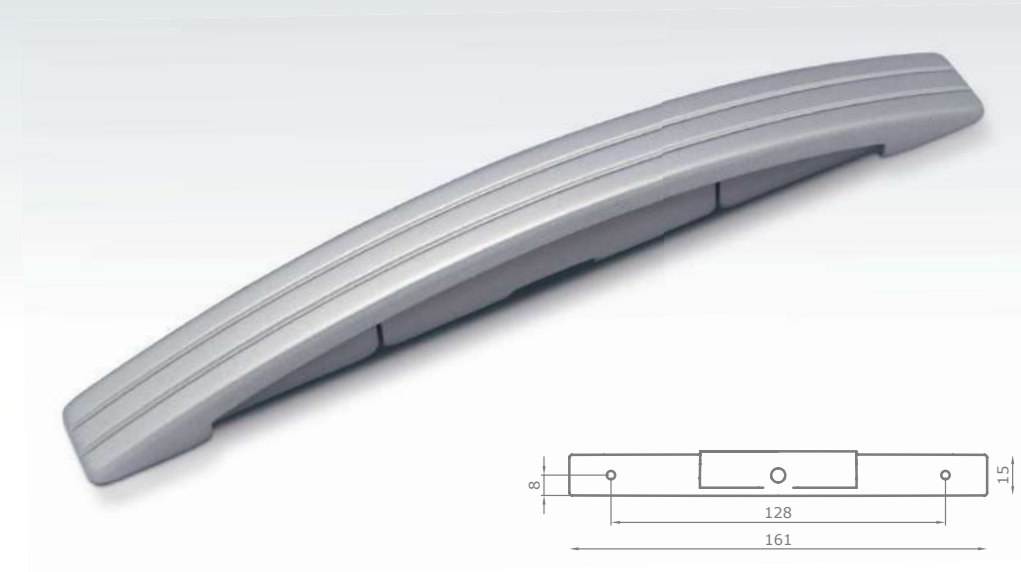
**V482**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 89 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 89 gr.



AS128



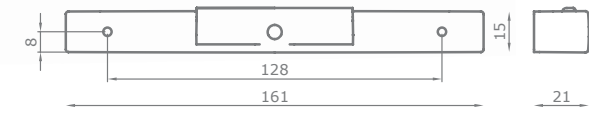
**V511**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 89 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 89 gr.



AS128



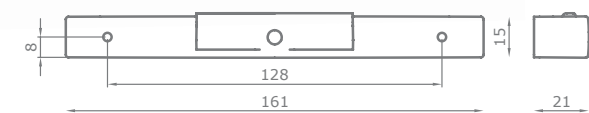
**V532**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 89 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 89 gr.



AS128



**V566**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 89 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 89 gr.

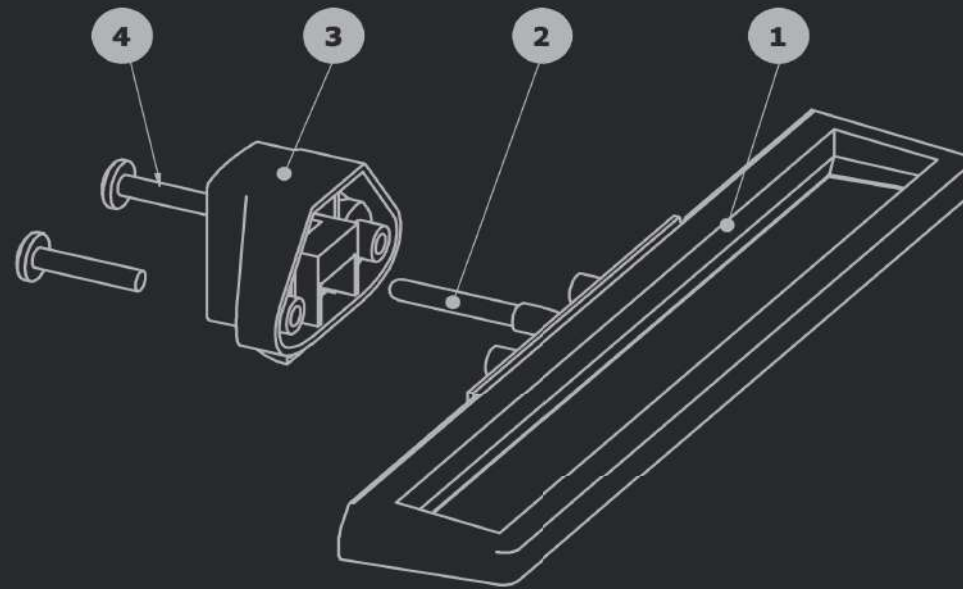


AS128

V1917

**Fissaggio rapido:** montaggio di maniglia e cricchetto con solo due viti 4ma.

**Fast assembly:** the handle and the latch are fixed together with only two 4ma screws.

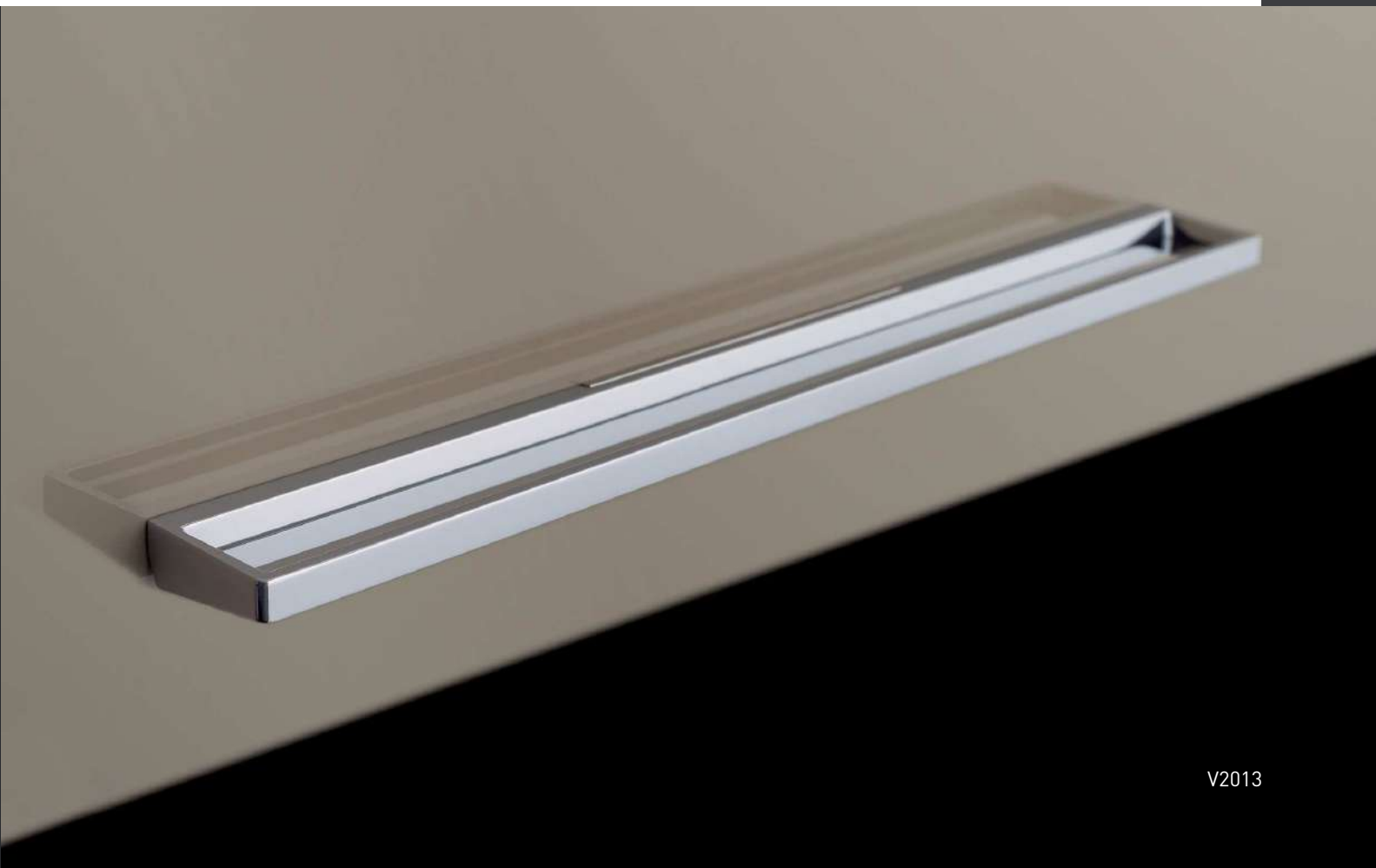


**Componenti**

- 1) Maniglia
- 2) Perno
- 3) Cricchetto
- 4) Vite di fissaggio

**Components**

- 1) Handle
- 2) Pin
- 3) Latch
- 4) Fixing screw



V2013

V1917

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 126 gr.

**Note:** montaggio di maniglia e cricchetto con solo due viti 4ma.

Da utilizzare con apposito perno a vite.

**Material:** Zamak

**Finish:** CL - VE

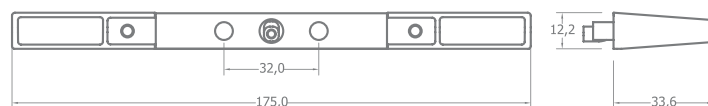
**Weight:** 126 gr.

**Features:** the handle and the latch are fixed together with only two 4ma screws.

To be used with special screw pin.



AS194



V2013 PROTOTYPE

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 250 gr.

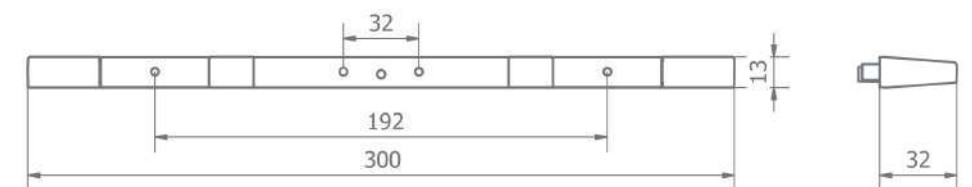
**Note:** Da utilizzare con apposito perno a vite.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 250 gr.

**Features:** To be used with special screw pin.



AS194



V1920



V1922

**V1920**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 110 gr.  
**Note:** Da utilizzare con apposito perno a vite.

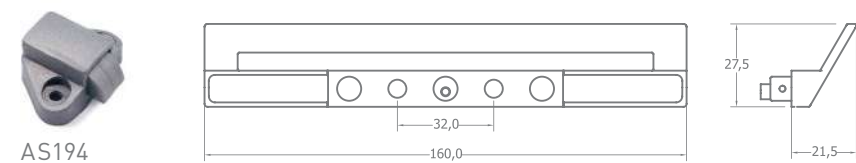
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 110 gr.  
**Features:** To be used with special screw pin.



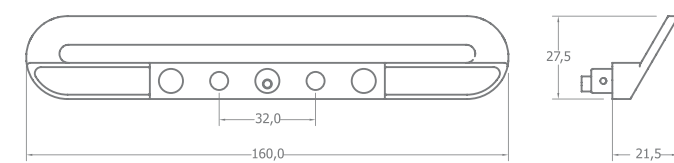
**V1922**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 108 gr.  
**Note:** Da utilizzare con apposito perno a vite.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 108 gr.  
**Features:** To be used with special screw pin.



AS194



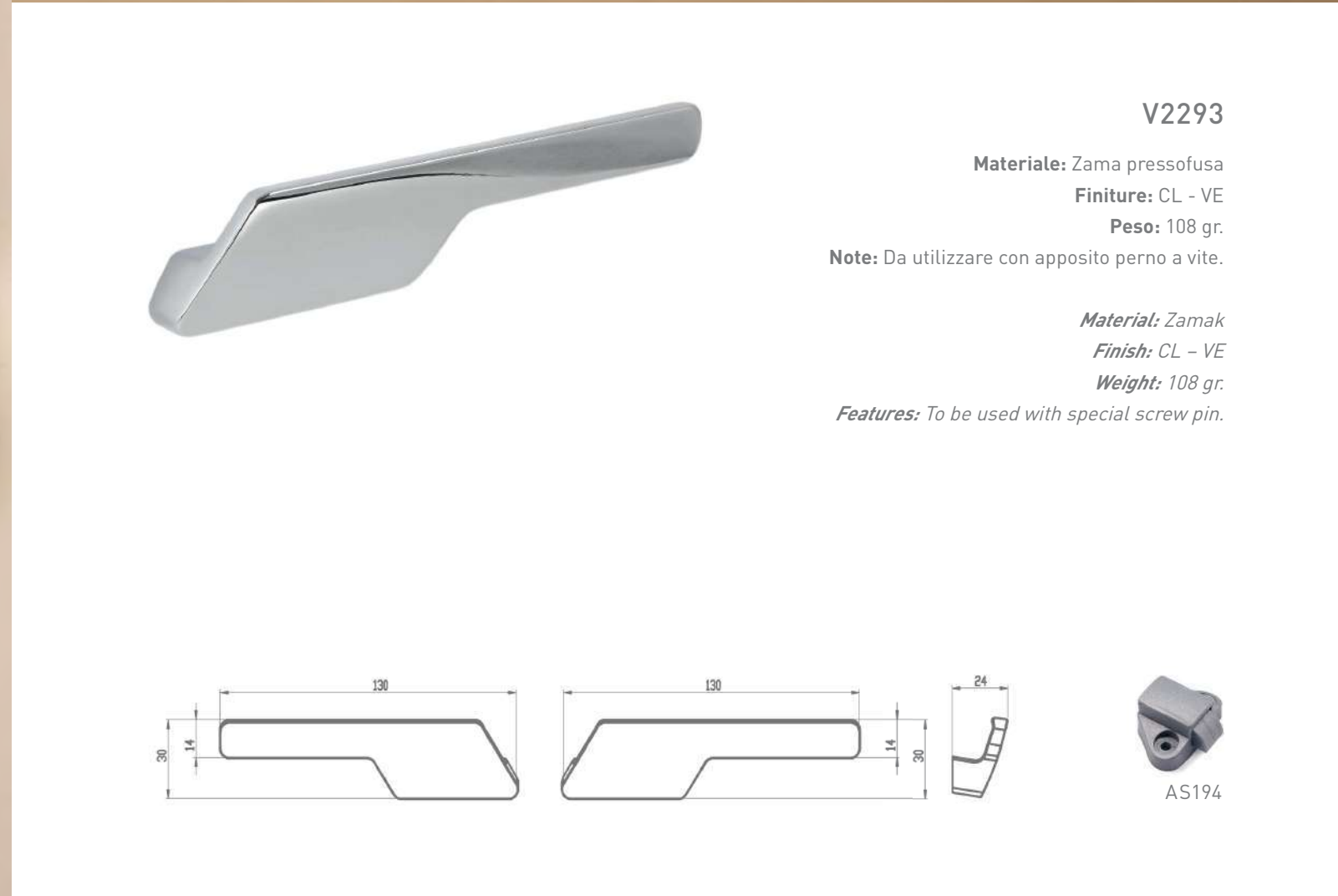
AS194



V2293



V2293



### V2293

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 108 gr.

**Note:** Da utilizzare con apposito perno a vite.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 108 gr.

**Features:** To be used with special screw pin.



AS194



V2090D



V2090U

**V2090D**

Materiale: Zama pressofusa  
 Finiture: CL - VE  
 Peso: 150gr.

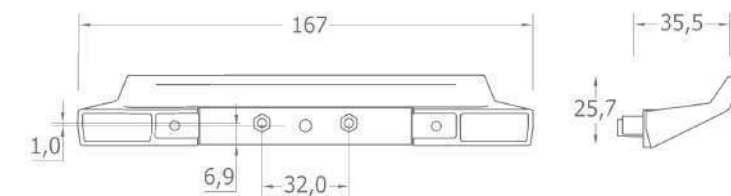
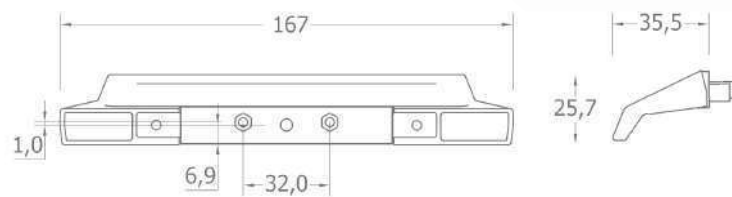
Material: Zamak  
 Finish: CL - VE  
 Weight: 150 gr.



**V2090U**

Materiale: Zama pressofusa  
 Finiture: CL - VE  
 Peso: 150gr.

Material: Zamak  
 Finish: CL - VE  
 Weight: 150 gr.





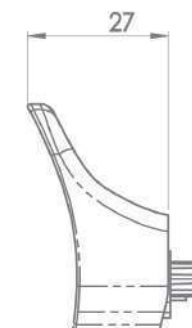
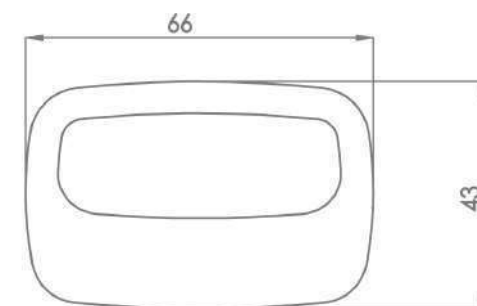
V2266



**V2266  
PROTOTYPE**

Materiale: Zama pressofusa  
Finiture: CL - VE  
Peso: 120gr.

*Material: Zamak  
Finish: CL - VE  
Weight: 120 gr.*



AS194


V2266



V2211


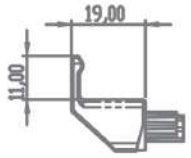



V2211



**V2211**  
Materiale: Zama pressofusa  
Finiture: CL - VE  
Peso: 100 gr.

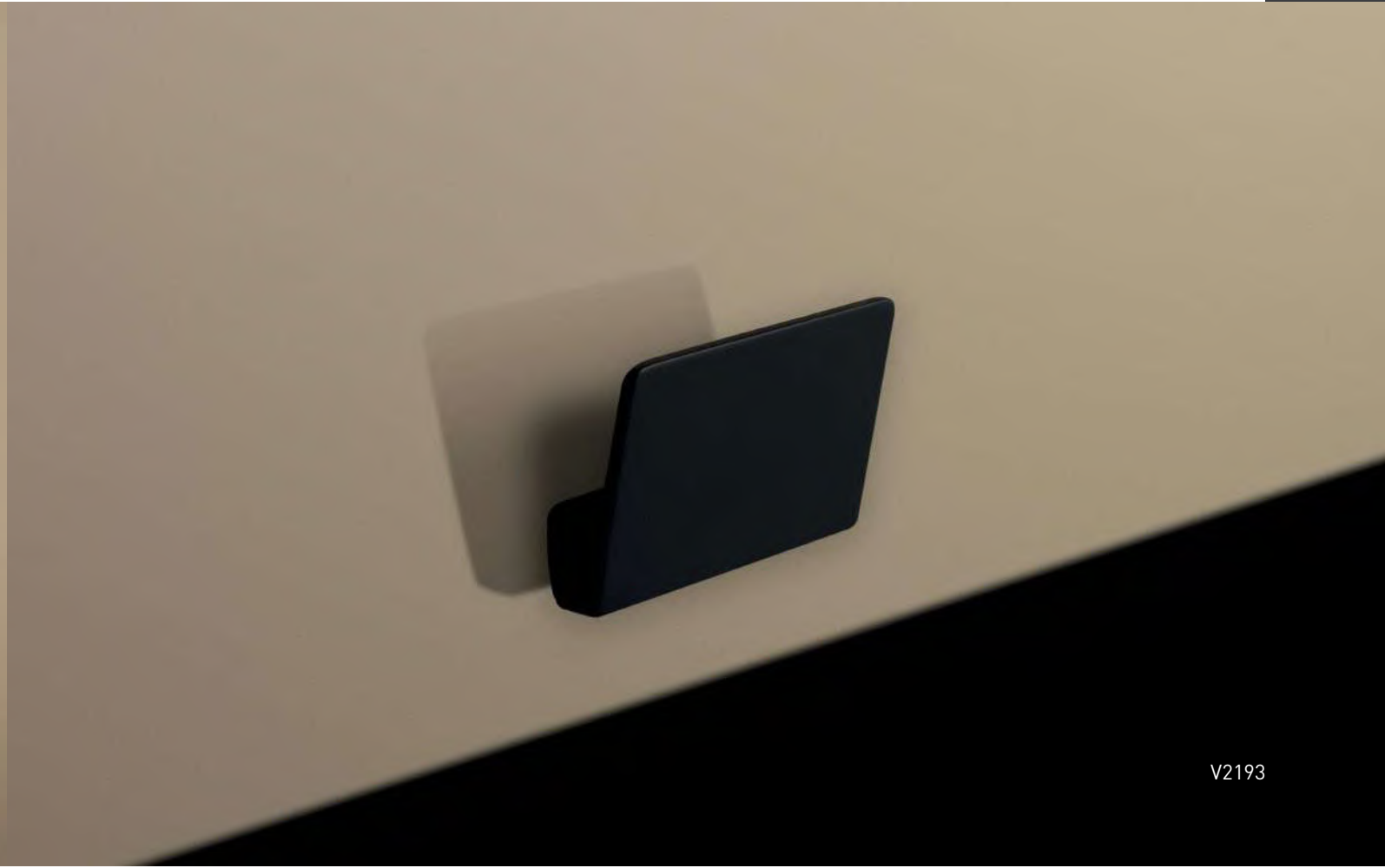
*Material: Zamak  
Finish: CL - VE  
Weight: 100 gr.*



AS194



V2314



V2193

**V2314**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 75 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 75 gr.



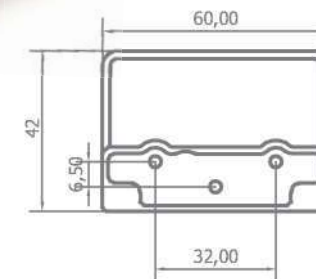
AS128



**V2193**

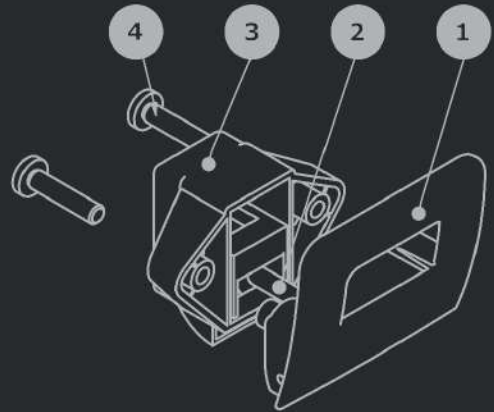
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 75 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 75 gr.



AS128

V1706 - V1707 - V1115 - V1235



**Fissaggio rapido:** montaggio di maniglia e cricchetto con solo due viti 4ma.

**Fast assembly:** the handle and the latch are fixed together with only two 4ma screws.

Componenti	Components
1) Maniglia	1) Handle
2) Perno	2) Pin
3) Cricchetto	3) Latch
4) Vite di fissaggio	4) Fixing screw

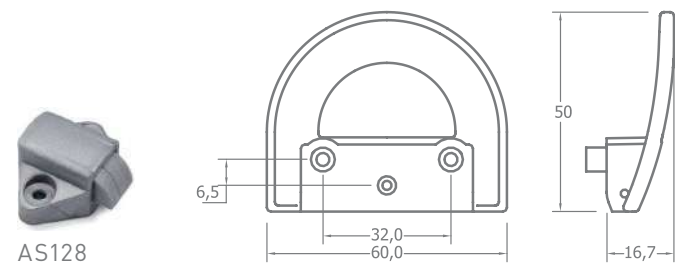


V1706

V1706

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 65 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 65 gr.



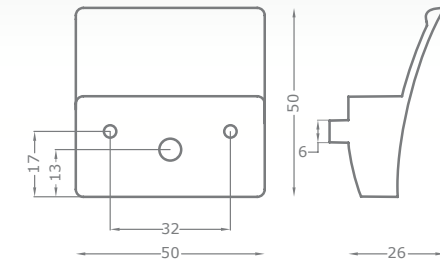
AS128



V1115

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 75 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 75 gr.



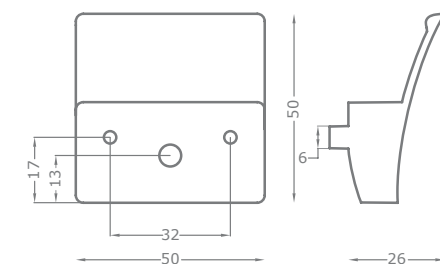
AS128



V1235

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 75 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 75 gr.



AS128



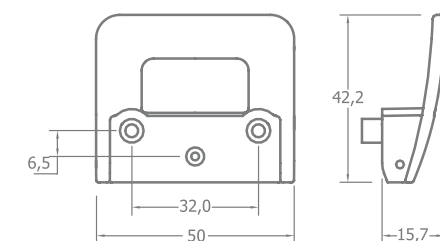
V1707

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 65 gr.

**Note:** Disponibile anche in ABS AS 1707

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 65 gr.

**Features:** Available also in ABS AS 1707



AS128



V1532

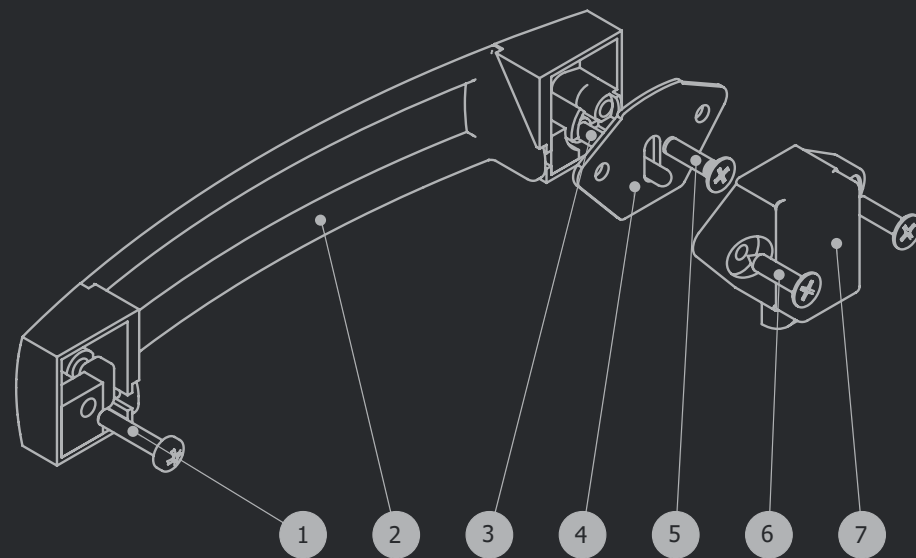


V1532

## V1532

**Istruzioni di montaggio:** predisporre l'anta con due fori passanti, uno di diametro 4,5 mm e l'altro di 18 mm, posti sullo stesso asse, ad interasse mm.160. Il foro di diametro 18 mm è a destra, guardando posteriormente la maniglia. Fissare la relativa piastra con la vite di corredo e poi applicare il cricchetto.

**Assembly instructions:** make two trough passing holes on the door, one 4,5 mm diameter and the other one 18 mm, on the same line. The 18 mm hole is on the right, looking the handle from the back. Fix the metal plate with his screw and then put on the latch.

**Componenti**

- 1) Vite 4 MA
- 2) Maniglia
- 3) Perno
- 4) Piastra
- 5) Vite di corredo per fissaggio piastra
- 6) Vite autofilettante
- 7) Cricchetto

**Components**

- 1) 4MA screw
- 2) Handle
- 3) Brass pin
- 4) Metal plate
- 5) Screw for plate fixing
- 6) Self tapping screw
- 7) Latch

## V1532

**Materiale:** Zama pressofusa

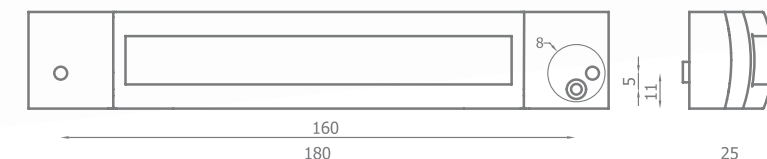
**Finiture:** CL - VE

**Peso:** 149 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 149 gr.



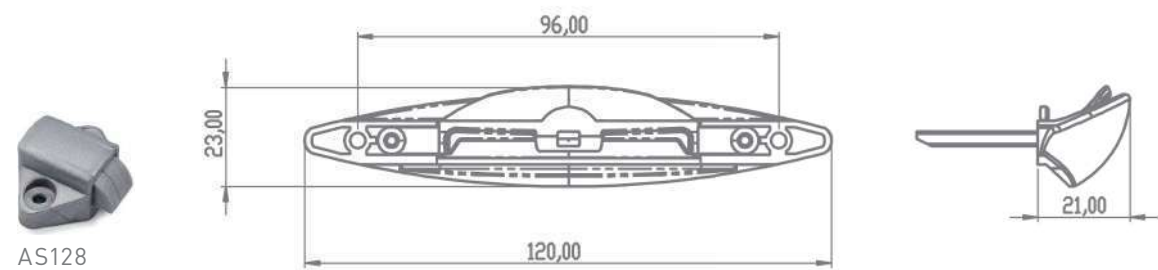
AS128



**V2324**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 83 gr.

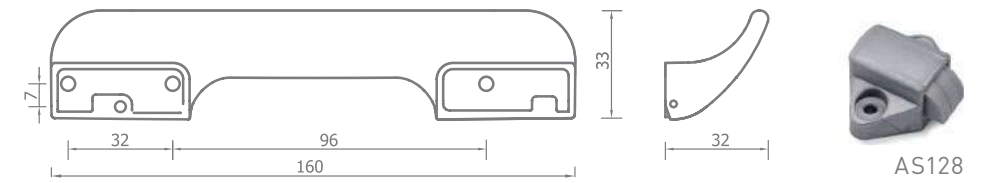
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 83 gr.



**V1543**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 168 gr.

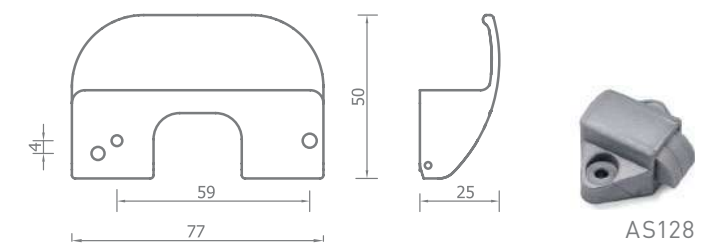
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 168 gr.



**V1544**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 116 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 116 gr.





V1930



**V1930**

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

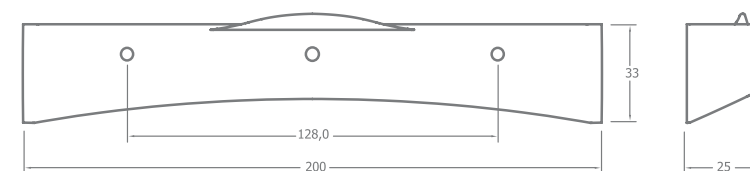
**Peso:** 83 gr.

***Material:** Zamak*

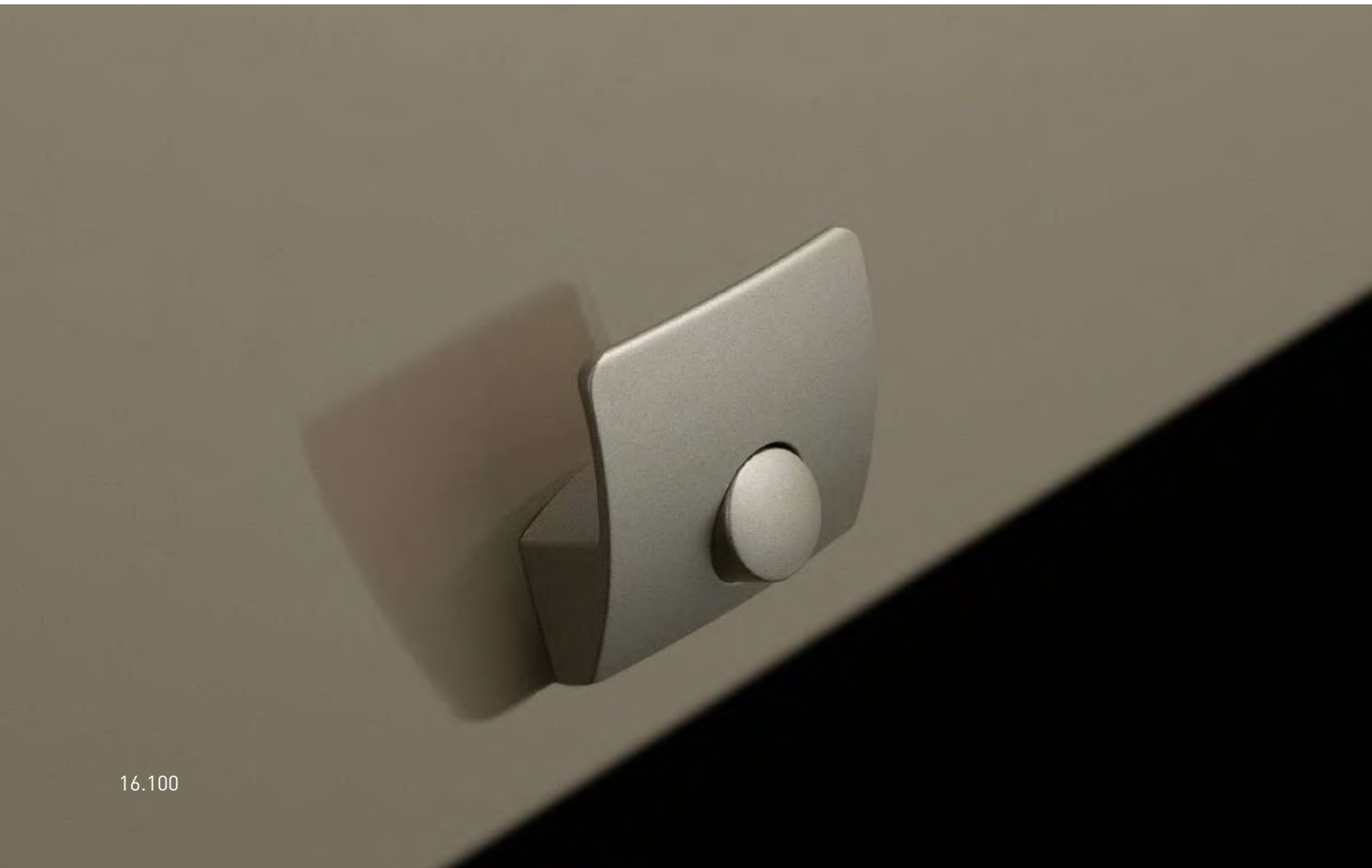
***Finish:** CL - VE*

***Weight:** 83 gr.*

V1930



AS128



16.100

### AS1614

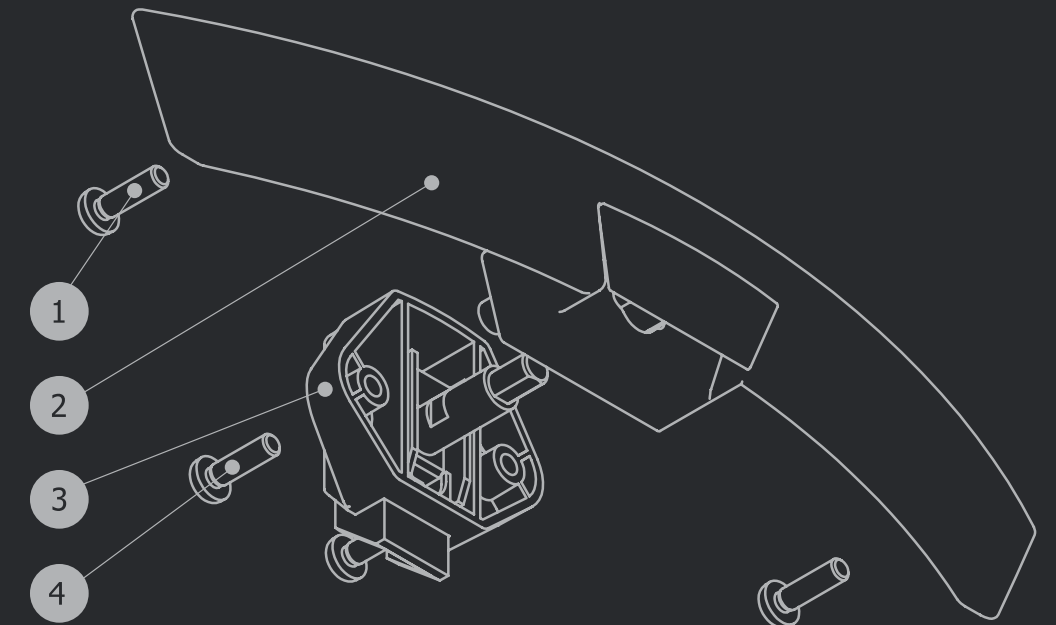
MANIGLIA CON PULSANTE  
PUSH BUTTON HANDLE

#### Componenti

- 1) Vite di fissaggio
- 2) Maniglia
- 3) Cricchetto
- 4) Vite di fissaggio

#### Components

- 1) Fixing screw
- 2) Handle
- 3) Latch
- 4) Fixing screw



### 16.100

MANIGLIA CON PULSANTE  
PUSH BUTTON HANDLE

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 80 gr.

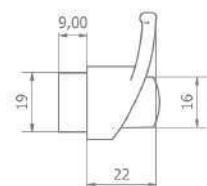
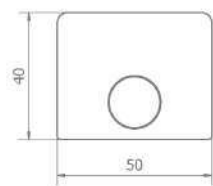
**Material:** Zamak

**Finish:** CL - VE

**Weight:** 80 gr.



AS129



### AS1614

MANIGLIA CON PULSANTE  
PUSH BUTTON HANDLE

**Materiale:** Zama pressofusa

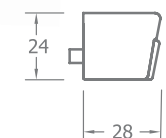
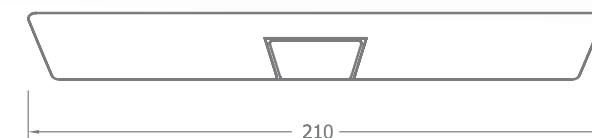
**Finiture:** CL - VE

**Peso:** 156 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 156 gr.

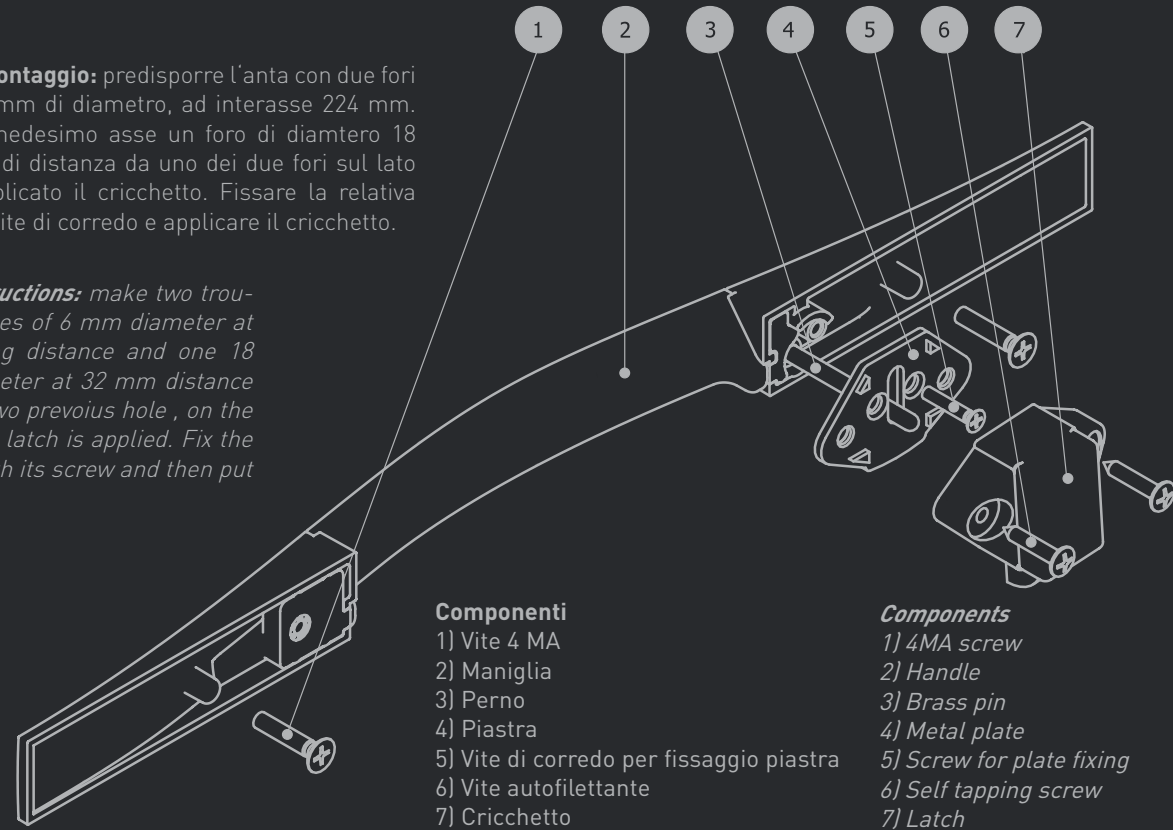


AS129

V1628

**Istruzioni di montaggio:** predisporre l'anta con due fori passanti da 6 mm di diametro, ad interasse 224 mm. Eseguire sul medesimo asse un foro di diametro 18 mm, a 32 mm di distanza da uno dei due fori sul lato dove viene applicato il cricchetto. Fissare la relativa piastra con la vite di corredo e applicare il cricchetto.

**Assembly instructions:** make two through passing holes of 6 mm diameter at 224 mm boring distance and one 18 mm hole diameter at 32 mm distance of one of the two previous hole, on the side where the latch is applied. Fix the metal plate with its screw and then put on the latch.



**Componenti**

- 1) Vite 4 MA
- 2) Maniglia
- 3) Perno
- 4) Piastra
- 5) Vite di corredo per fissaggio piastra
- 6) Vite autofilettante
- 7) Cricchetto

**Components**

- 1) 4MA screw
- 2) Handle
- 3) Brass pin
- 4) Metal plate
- 5) Screw for plate fixing
- 6) Self tapping screw
- 7) Latch



V810

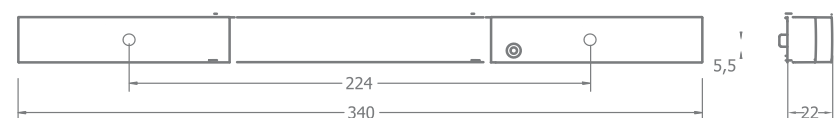
V1628

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 160 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 160 gr.



AS128



V810

**Materiale:** Zama / Alluminio  
**Finiture:** CL - VE - AN  
**Peso:** 230 gr.

**Material:** Zamak / Aluminium  
**Finish:** CL - VE - AN  
**Weight:** 230 gr.



AS128



**V701**

**Materiale:** Zama / Alluminio

**Finiture:** CL - VE - AN

**Peso:** 230 gr.

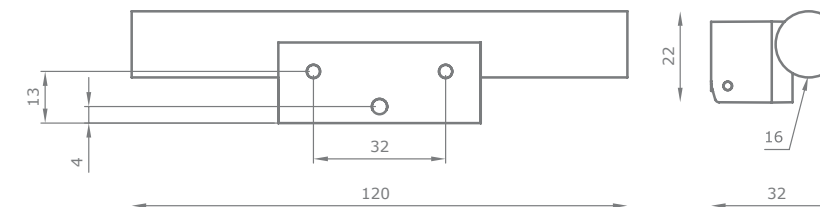
**Note:** Oltre 200 mm, si consigliano 2 meccanismi.

**Material:** Zamak / Aluminium

**Finish:** CL - VE - AN

**Weight:** 230 gr.

**Features:** Up to 200 mm, two mechanisms are advised.



AS128

V701



**V700**

**Materiale:** Zama / Alluminio

**Finiture:** CL - VE - AN

**Peso:** 230 gr.

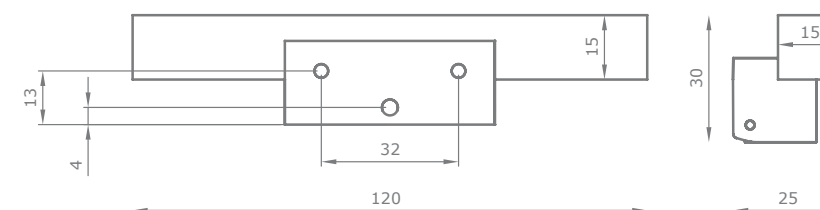
**Note:** Oltre 200 mm, si consigliano 2 meccanismi.

**Material:** Zamak / Aluminium

**Finish:** CL - VE - AN

**Weight:** 230 gr.

**Features:** Up to 200 mm, two mechanisms are advised.



AS128

## V1461 - V1669

LA RICERCA E SVILUPPO DEDICATI A UNA MANIGLIA ALTAMENTE ERGONOMICA E DI DESIGN, HANNO PRODOTTO UNA CONCETTO ALTAMENTE INNOVATIVO PER IL MERCATO DEI VEICOLI RICREAZIONALI

La nuova generazione di maniglia "easy touch", dotata di sistema di apertura immediata tramite la semplice impugnatura della maniglia. Il concetto di questo sistema di apertura supera l'intuizione stessa. Afferrando semplicemente la maniglia con una leggera e spontanea pressione, la serratura viene liberata.

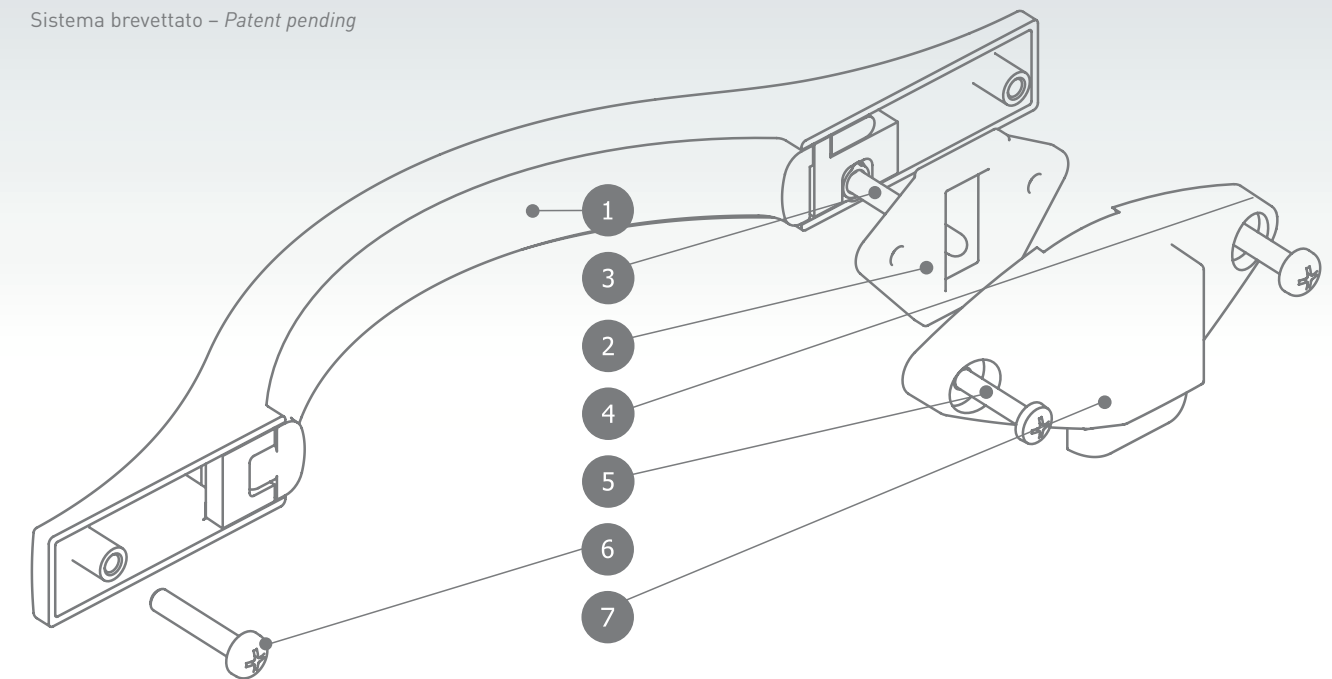
*FOLLOWING A STUDY OF ERGONOMIC HANDLE DESIGN BALDACCI HAVE REALISED A REVOLUTIONARY NEW HANDLE FOR THE CARAVAN AND MOTORHOME MARKET*

*The new generation of handle "Easy Touch", utilises an immediate opening system through the simple gripping of the handle. The concept of this closing system is simplicity itself: it's enough to grip the handle with a light and spontaneous pressure, so that the latch is released.*

**Istruzioni di montaggio:** predisporre l'anta con due fori passanti diametro 7 mm, a interasse 210 mm, disposti sullo stesso asse. Eseguire un terzo foro diametro 15 mm, disassato come da disegno. Posizionare il cricchetto V141407 e fissarlo con una vite passo 4MA, sulla maniglia e con una vite autofilettante direttamente sull' anta.

**Assembly instructions:** make two trough passing holes of 7 mm diameter on the door, at boring distance 210 mm, in the same line. Make a third hole of diameter 15 mm, off set as per the drawing. Put in position the latch V141407 and fix it with a MA screw pitch on the handle and with a self tapping screw directly on the door.

Sistema brevettato - Patent pending

**Componenti**

- 1) Maniglia V1461
- 2) Piastra Abs V1255
- 3) Perno di ottone
- 4) Vite 4MA per fissare il cricchetto alla maniglia
- 5) Vite per fissare il cricchetto alla porta
- 6) Vite 4MA per fissare la maniglia alla porta
- 7) Cricchetto V141405

**Components**

- 1) Handle V1461
- 2) Abs washer V1255
- 3) Brass pin
- 4) Screw 4MA to fix latch and handle
- 5) Screw to fix latch to the door
- 6) Screw 4MA to fix handle to the door
- 7) Latch V141405

**pullopen**  
system





V1461



V1669

**V1461**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 132 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 132 gr.



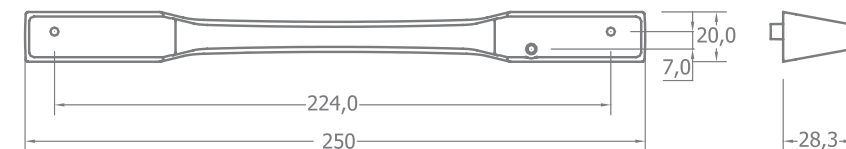
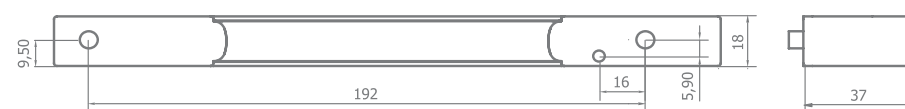
**V1669**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 130 gr.  
**Note:** disponibile anche fissa

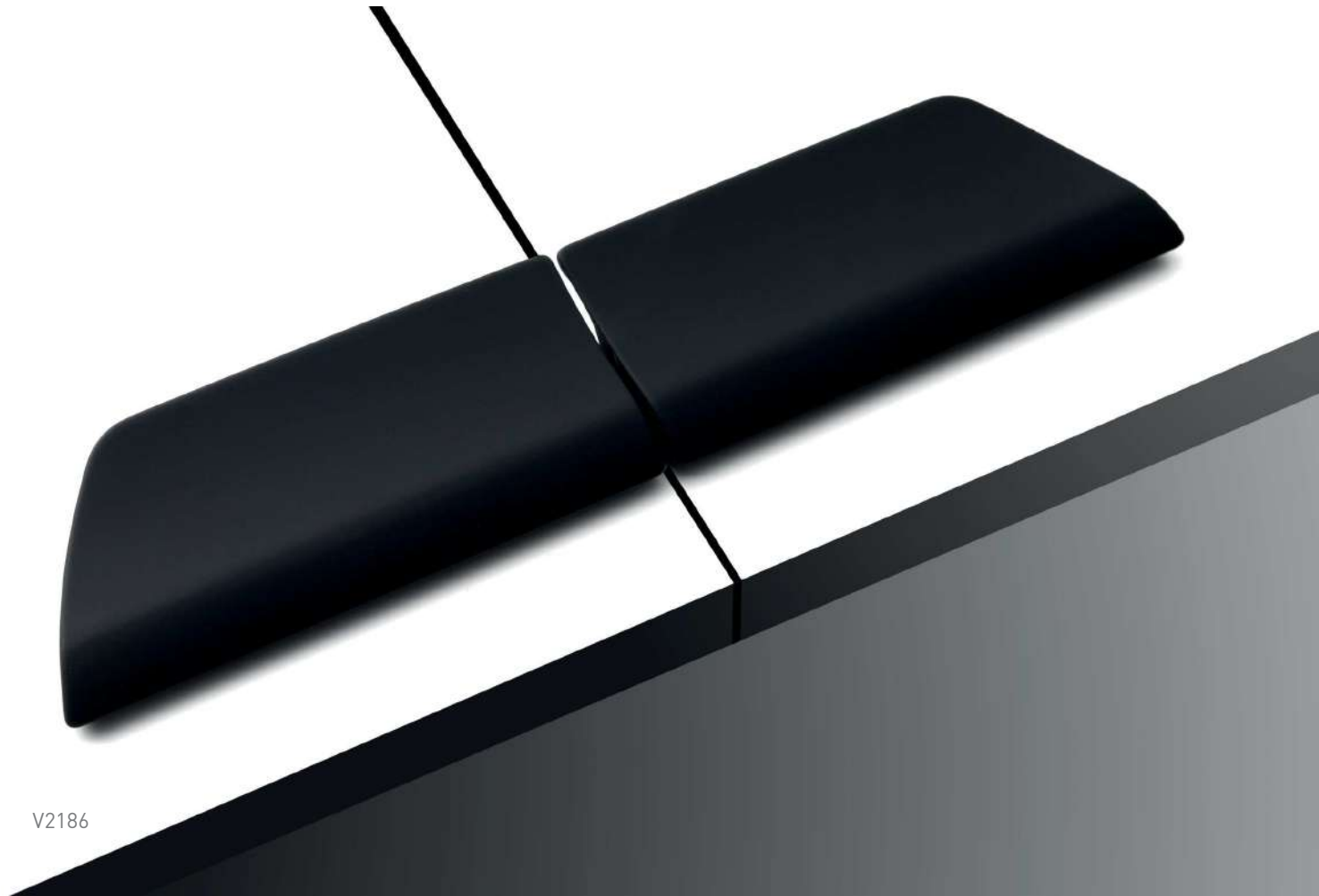
*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 130 gr  
**Features:** also available as fix handle



V141405



V141405



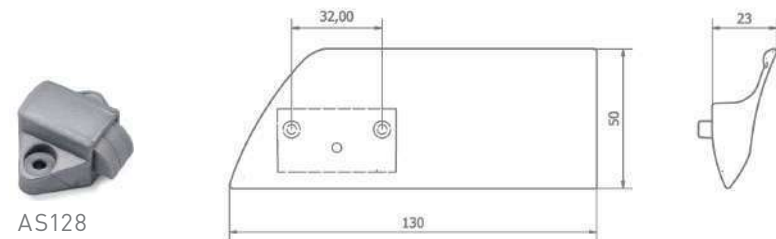
V2186

**V2186** In collaborazione con VDL - ESCLUSIVO  
In cooperation with VDL - EXCLUSIVE



V2186

V2186



AS128



**AS493**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 15 gr

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 15 gr

AS128

**AS579**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 30 gr.

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 30 gr.

AS128

**AS376**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 40 gr.

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 40 gr.

AS128



V602



V530

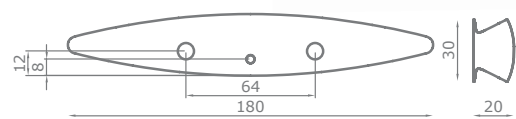
**V602**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 35 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 35 gr.



AS128



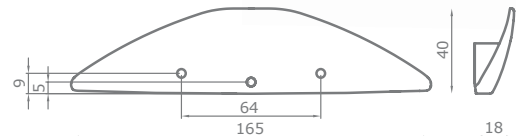
**V564**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 31 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 31 gr.



AS128



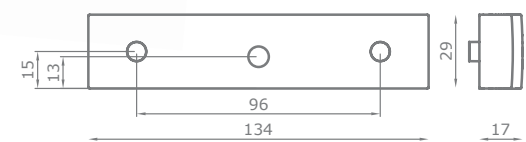
**V269**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 30 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 30 gr.



AS128



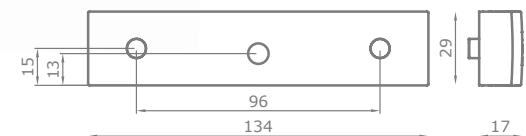
**V530**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 30 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 30 gr.



AS128



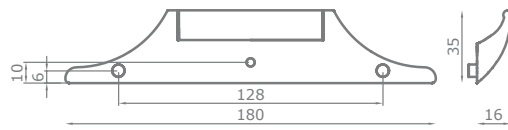
**V345**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 33 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 33 gr.



AS128



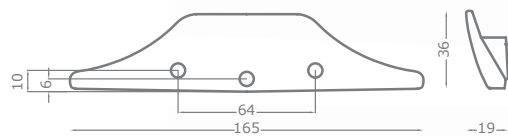
**V631**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 33 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 33 gr.



AS128



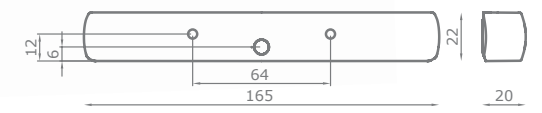
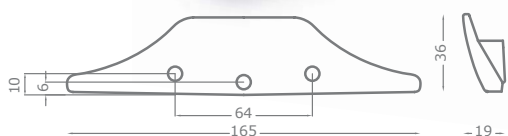
**V636**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 33 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 33 gr.



AS128



**V527**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 26 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 26 gr.

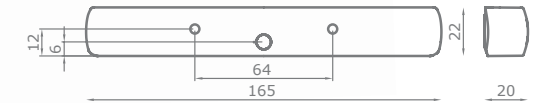
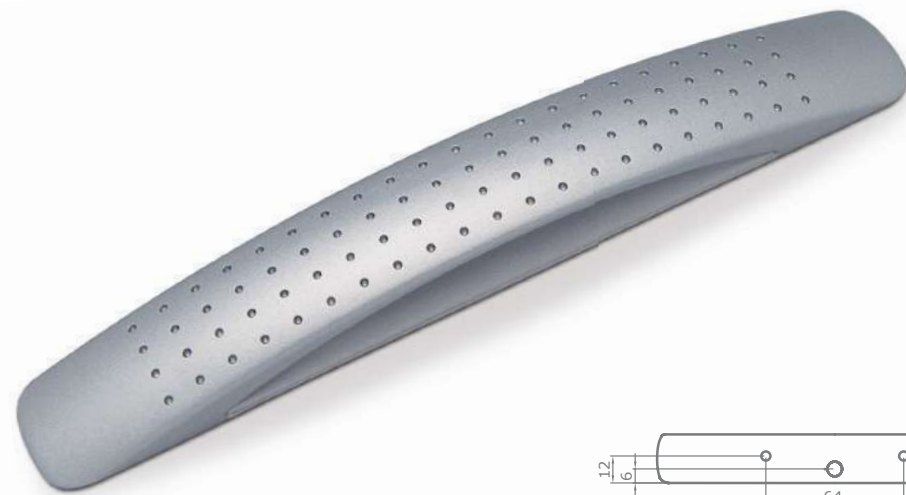


AS128

**V596**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 26 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 26 gr.

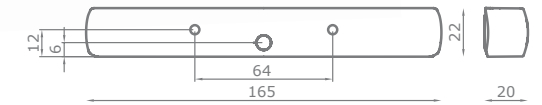


AS128

**V412**

**Materiale:** Abs  
**Finiture:** VE  
**Peso:** 26 gr.

*Material:* Abs  
*Finish:* VE  
*Weight:* 26 gr.



AS128



AS234



AS234



AS234

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 30 gr.

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 30 gr.



AS128



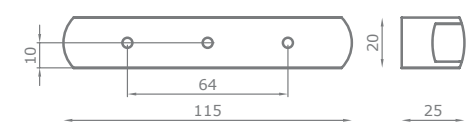
AS235

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 20 gr.

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 20 gr.



AS128





AS197



AS236/01

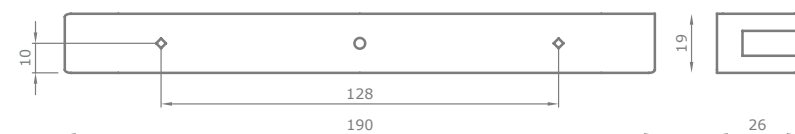
**AS197**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 40 gr.

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 40 gr.



AS128



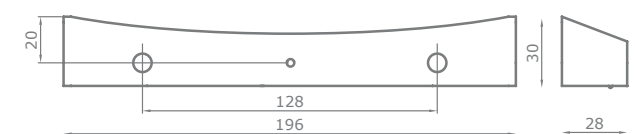
**AS236/01**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 50 gr.

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 50 gr.



AS128





V510  
VISTA FRONTALE / FRONT VIEW



16.510  
VISTA FRONTALE / FRONT VIEW



### V510

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 50 gr.  
**Note:** riscontro disponibile in zama o in abs.

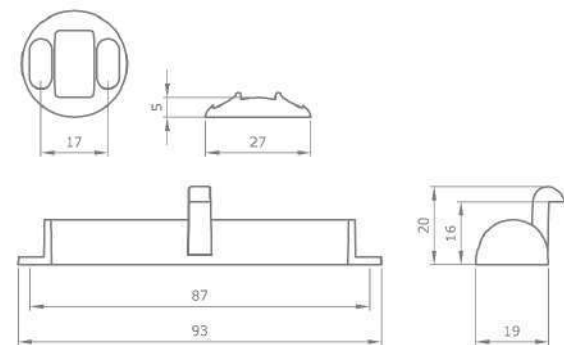
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 50 gr.  
**Features:** striking plate available in zamak or abs.



TECAS510GRI

V510INC

V1777CNR



TECAS510GRI

V510INC

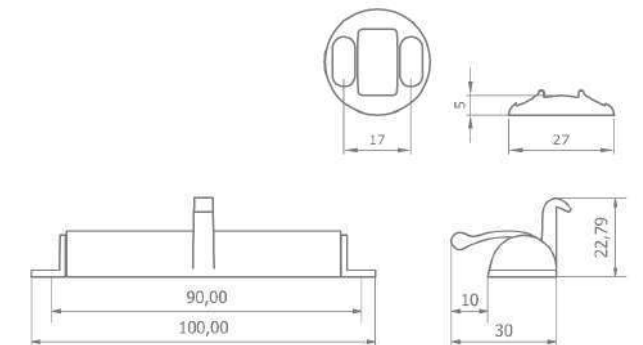
V1777CNR



### 16.510

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 50 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 50 gr.





V1777  
VISTA FRONTALE / FRONT VIEW



UT10264

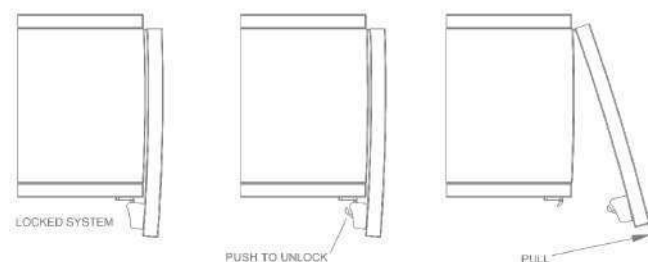
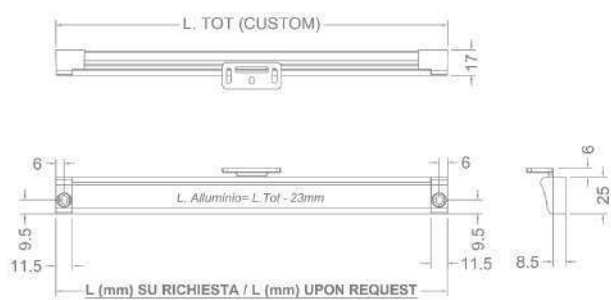
V1777

**Materiale:** Zama pressofusa e alluminio  
**Finiture:** CL - VE - AO

**Material:** Zamak and aluminium  
**Finish:** CL - VE - AO



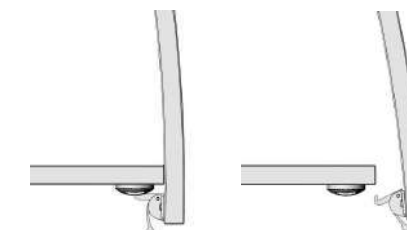
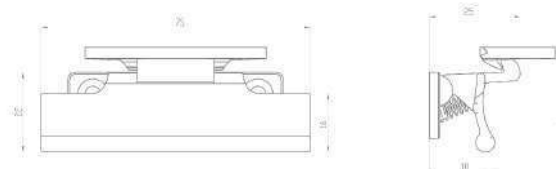
V1777CNR



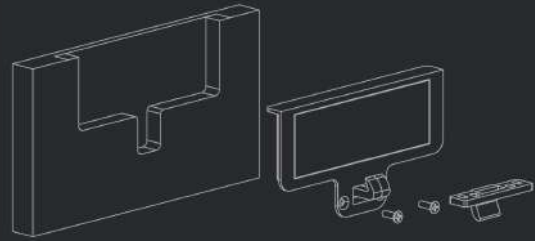
UT10264

**Materiale:** Abs  
**Finiture:** CL - VE - AO

**Material:** Abs  
**Finish:** CL - VE - AO



V2046



**Fissaggio rapido:** montaggio di maniglia e cricchetto con solo due viti 4ma.

**Fast assembly:** the handle and the latch are fixed together with only two 4ma screws.

Componenti	Components
1) Maniglia	1) Handle
2) Perno	2) Pin
3) Cricchetto	3) Latch
4) Vite di fissaggio	4) Fixing screw

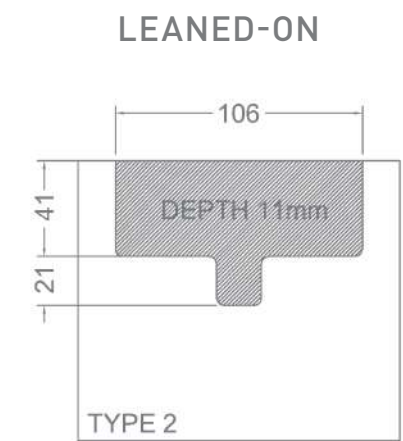
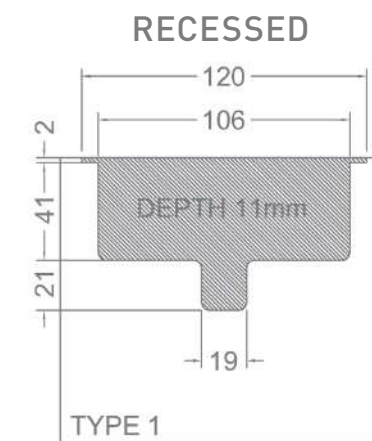
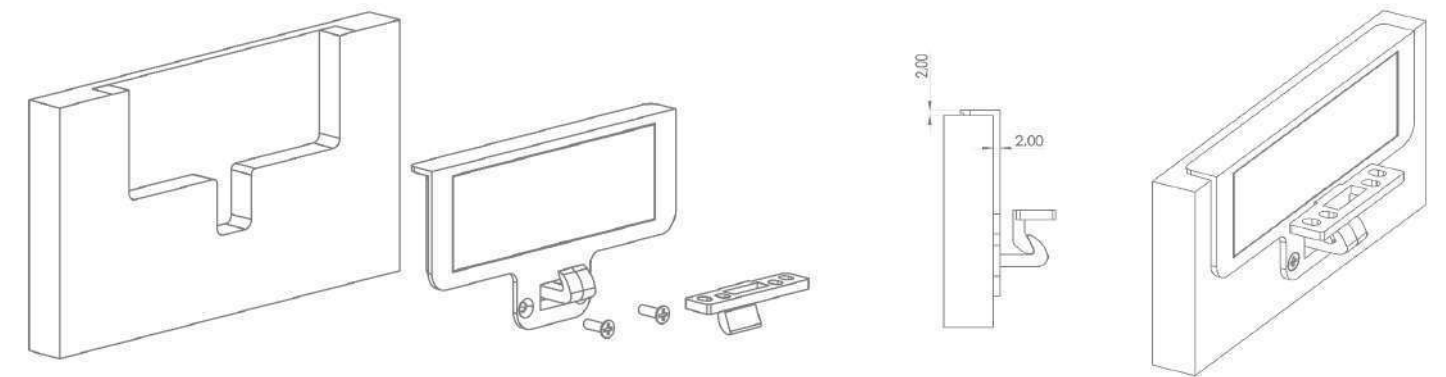
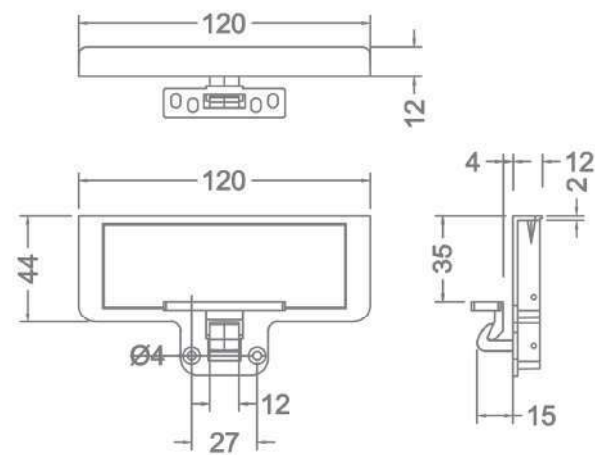


V2046

V2046

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 150 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 150 gr.





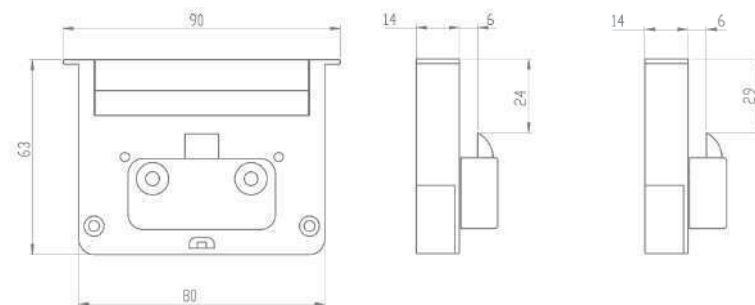
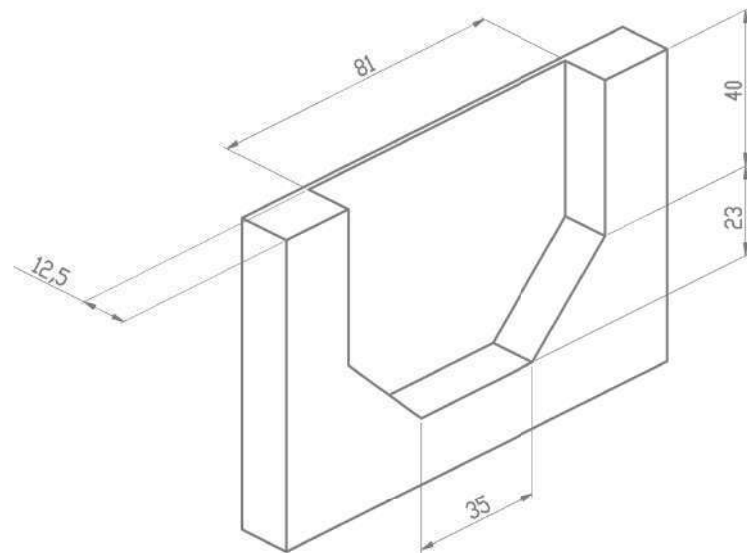
V2052



### V2052

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 150 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 150 gr.



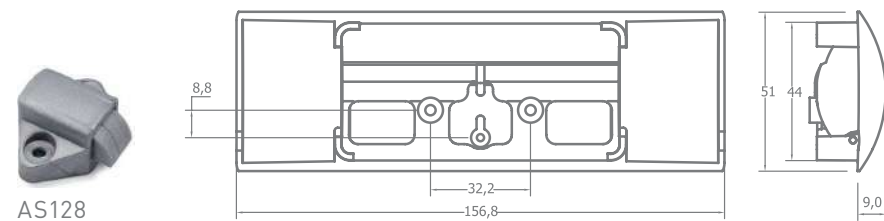


V1592

**V1592**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 208 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 208 gr.



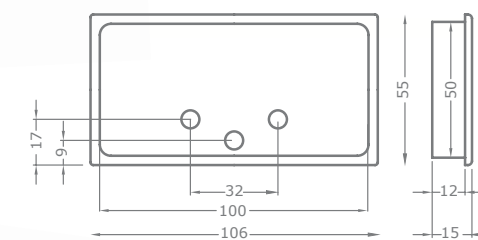
AS128



**V397**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 170 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 170 gr.



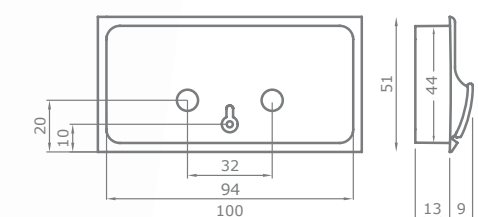
AS128



**V513**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 180 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 180 gr.



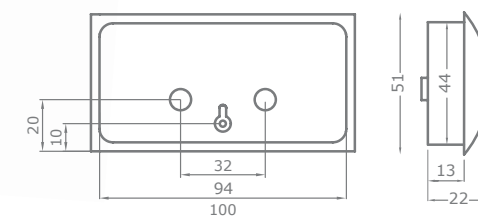
AS128



**V295**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 230 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 230 gr.



AS128



V2281



BTI300

**V2281**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 40 gr.

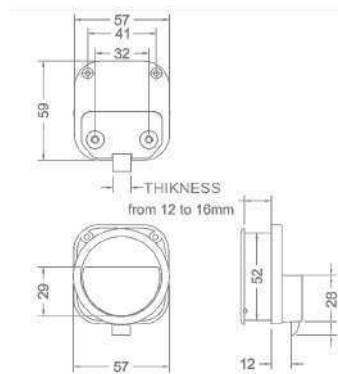
*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 40 gr.



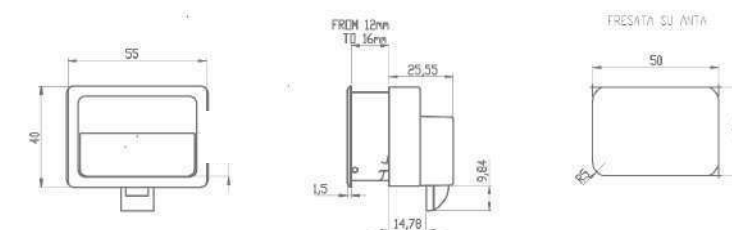
**BTI300**

**Materiale:** ABS  
**Finiture:** CL - VE  
**Peso:** 40 gr.

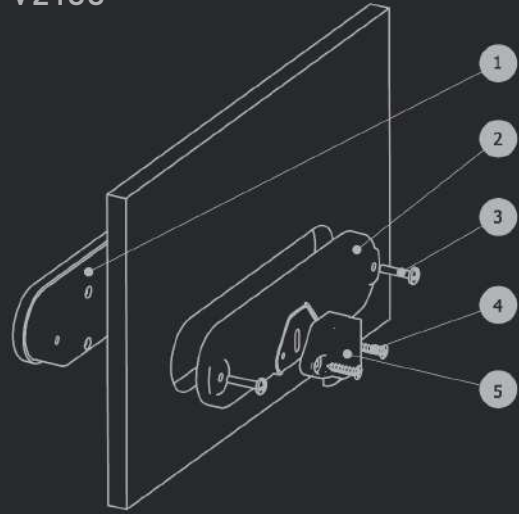
*Material:* ABS  
*Finish:* CL - VE  
*Weight:* 40 gr.



V2281 CR



V2133



- | Componenti            | Components          |
|-----------------------|---------------------|
| 1) Maniglia           | 1) Handle           |
| 2) Piastra posteriore | 2) Back plate       |
| 3) Viti di fissaggio  | 3) Fixing screw     |
| 4) Viti per AS128     | 4) Screws for AS128 |
| 5) Cricchetto         | 5) Latch            |



V2133

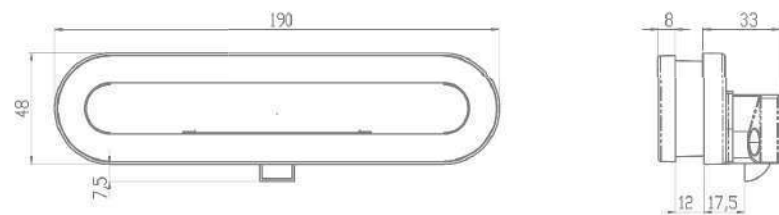


V2133F VERSIONE FISSA / FIX VERSION

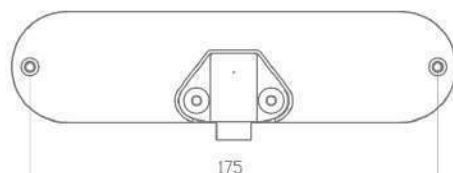
V2133

**Materiale:** Zama pressofusa e ABS  
**Finiture:** CL - VE  
**Peso:** 120 gr.

**Material:** Zamak and ABS  
**Finish:** CL - V E  
**Weight:** 120 gr.



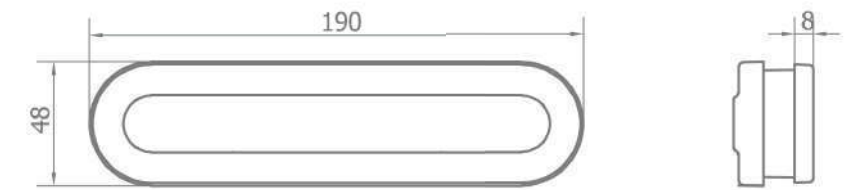
AS194LE



V2133F

**Materiale:** Zama pressofusa e ABS  
**Finiture:** CL - VE  
**Peso:** 120 gr.

**Material:** Zamak and ABS  
**Finish:** CL - VE  
**Weight:** 120 gr.





V2133Q



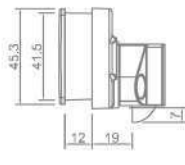
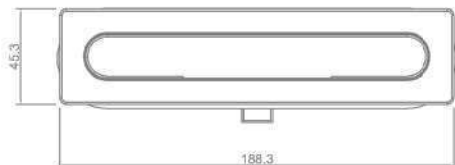
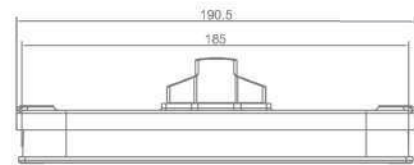
V2037



### V2133Q

**Materiale:** Zama pressofusa e ABS  
**Finiture:** CL - VE  
**Peso:** 150 gr.

*Material:* Zamak and ABS  
*Finish:* CL - VE  
*Weight:* 150 gr.



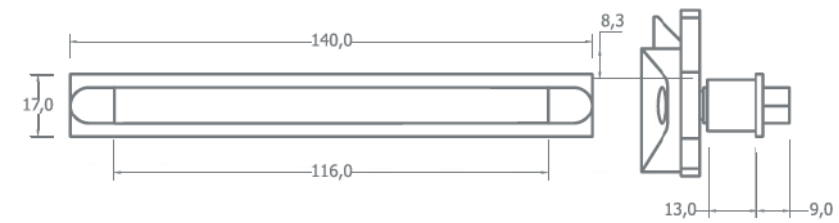
AS194LE

### V2037

MANIGLIA CON APERTURA AUTOMATICA  
 HANDLE WITH SELF OPENING

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 150 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 150 gr.



V2037D



UT10102 PROTOTYPE



UT10172 PROTOTYPE

UT10102 PROTOTYPE

**Materiale:** ABS  
**Finiture:** CL - VE

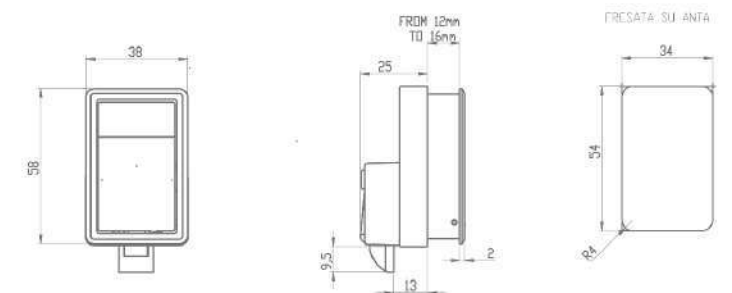
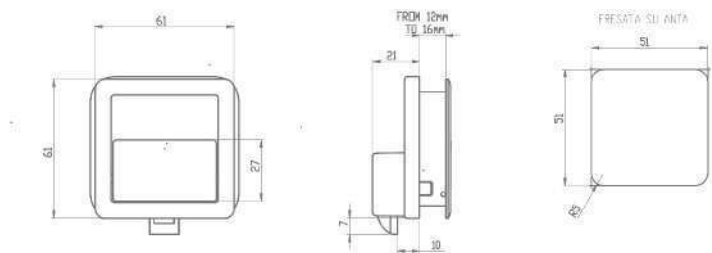
*Material:* ABS  
*Finish:* CL - VE



UT10172 PROTOTYPE

**Materiale:** ABS  
**Finiture:** CL - VE

*Material:* ABS  
*Finish:* CL - VE





UT10186 PROTOTYPE



V2326/V2327

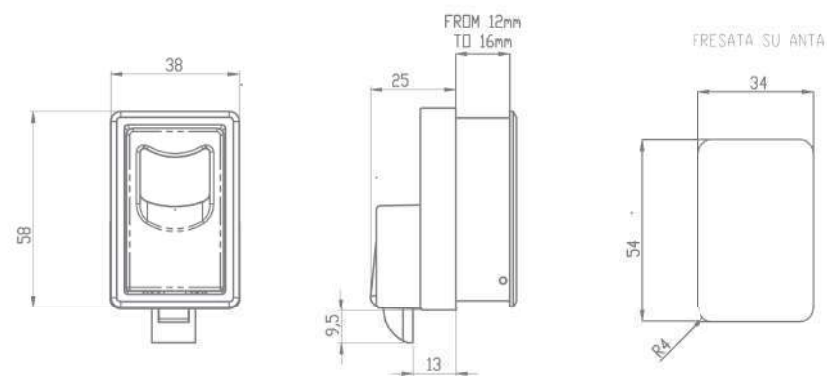


V2326/V2327

**UT10186 PROTOTYPE**

**Materiale:** ABS  
**Finiture:** CL - VE

*Material:* ABS  
*Finish:* CL - VE



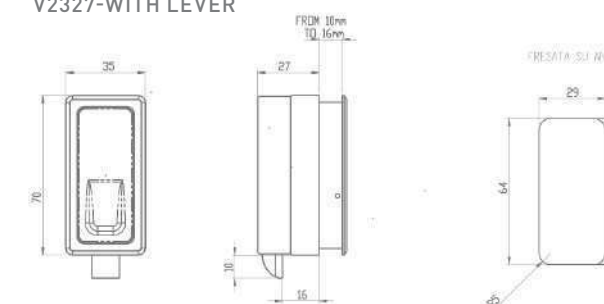
**V2326/V2327**

**Materiale:** Zama - Abs  
**Finiture:** CL - VE  
**Peso:** 80 gr.

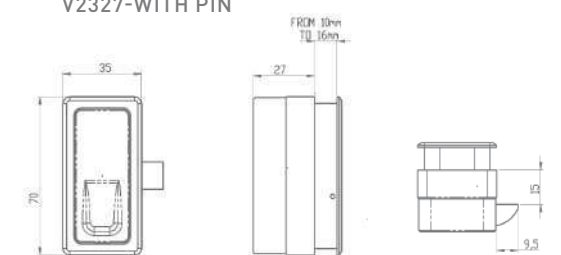
*Material:* Zamak - Abs  
*Finish:* CL - VE  
*Weight:* 80 gr.



**V2327-WITH LEVER**



**V2327-WITH PIN**



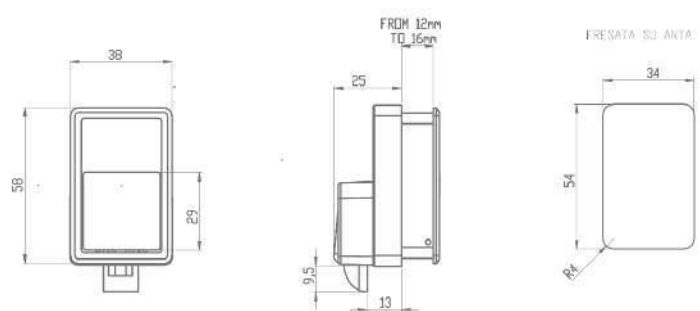


UT10177 PROTOTYPE

UT10177 PROTOTYPE

**Materiale:** ABS  
**Finiture:** CL - VE

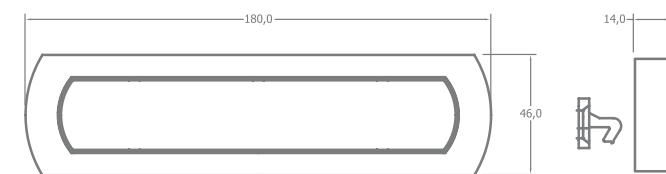
*Material:* ABS  
*Finish:* CL - VE



V2036 PROTOTYPE

**Materiale:** Zama pressofusa e alluminio  
**Finiture:** VE  
**Peso:** 150 gr.

*Material:* Zamak and aluminium  
*Finish:* VE  
*Weight:* 150 gr.



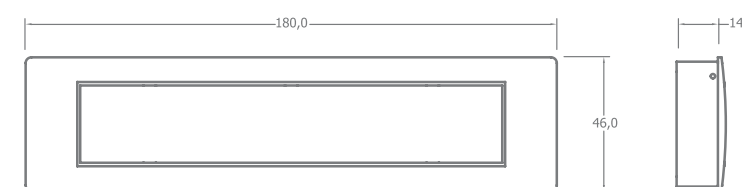
AS128



V2053 PROTOTYPE

**Materiale:** Zama pressofusa  
**Finiture:** nichelata  
**Peso:** 150 gr.

*Material:* Zamak  
*Finish:* nichel  
*Weight:* 150 gr.



AS128

### V489 - V552

**SISTEMA DI CHIUSURA CON BILANCERI V489 - V552**  
**CLOSING SYSTEM V489 - V552**

**Istruzioni di montaggio:** fissare lo snodo posteriore e i due bilanceri al profilo mediante le viti come da foto indicata, avvitare il perno d'ottone e fissare il tutto sulla parte posteriore dell'anta.

**Assembly instructions:** fix the mechanism and the two lateral hinges through the screws to the profile as show in the above picture, screw the pin and assemble all to the back side of the door.

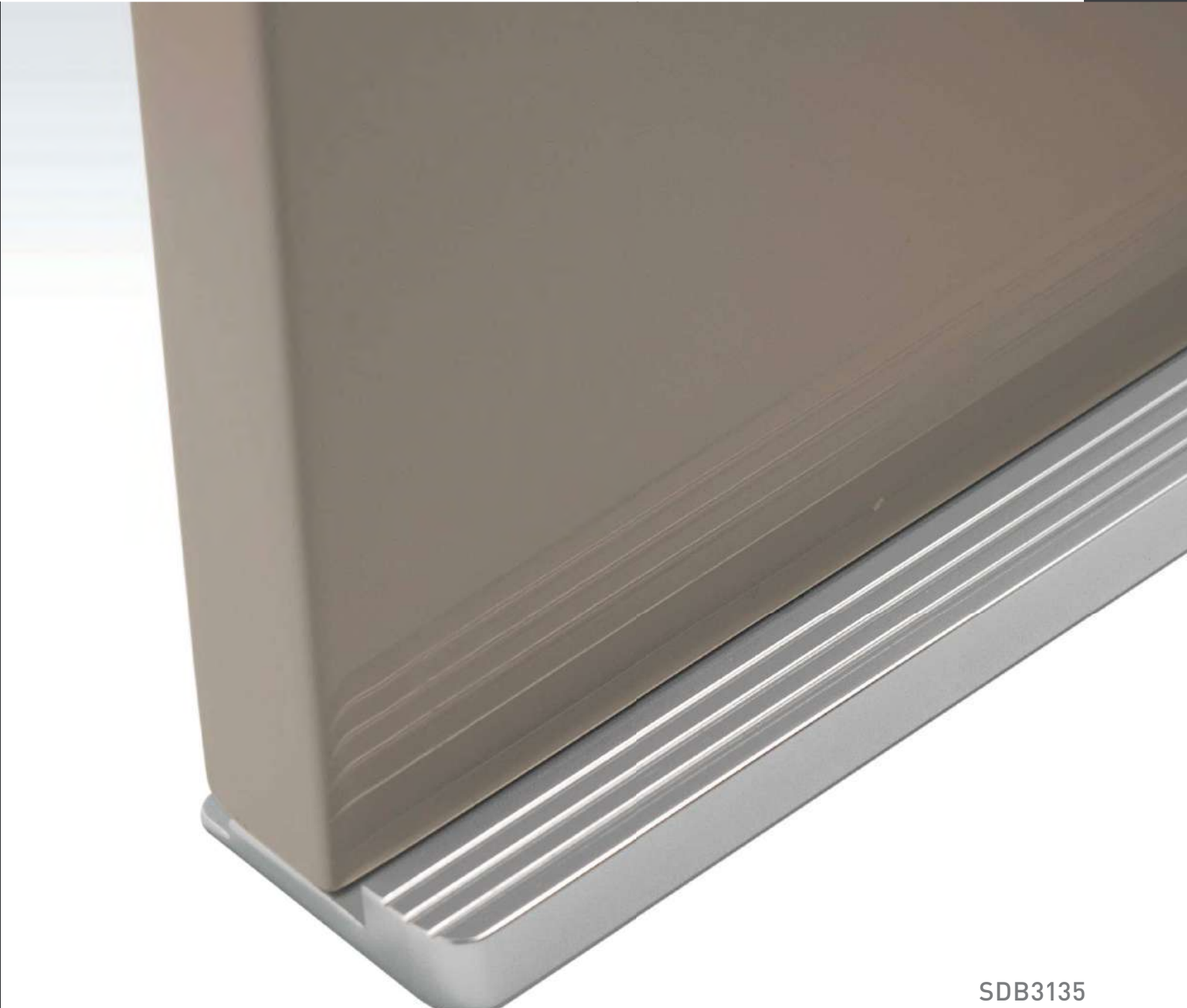
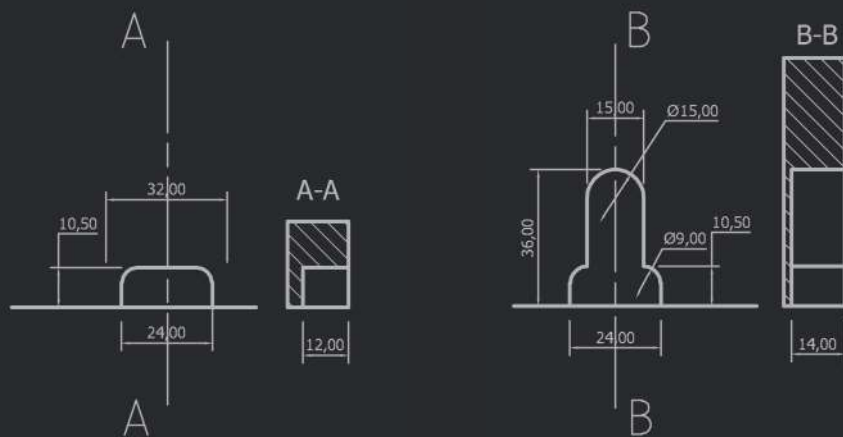
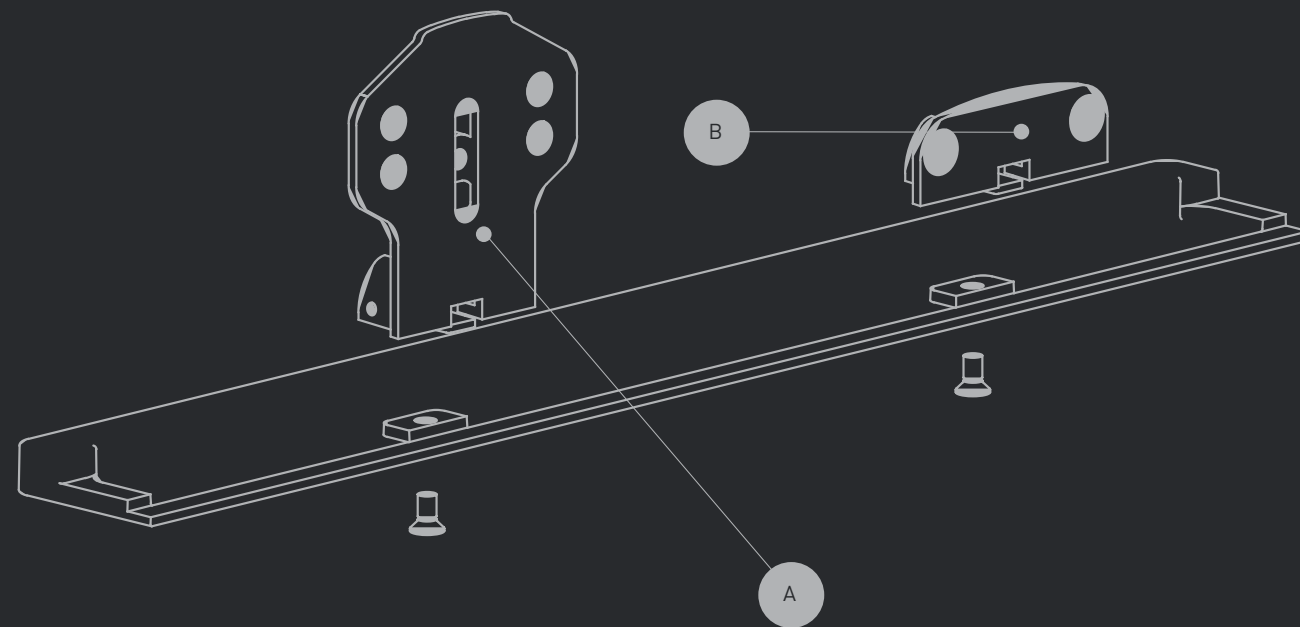
**SISTEMA ADATTABILE ALLE MANIGLIE:**  
**V1841 - V1459 - V1458 - SDB313**  
**CLOSING SYSTEM SUITABLES FOR HANDLES**  
**V1841 - V1459 - V1458 - SDB3135**

**Componenti**

- A) Meccanismo V489
- B) Cerniera V552

**Components**

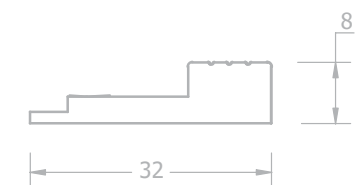
- A) Mechanism V489
- B) Lateral hinge V522



### SDB3135

**Materiale:** Alluminio  
**Finiture:** AN

**Material:** Aluminium  
**Finish:** AN

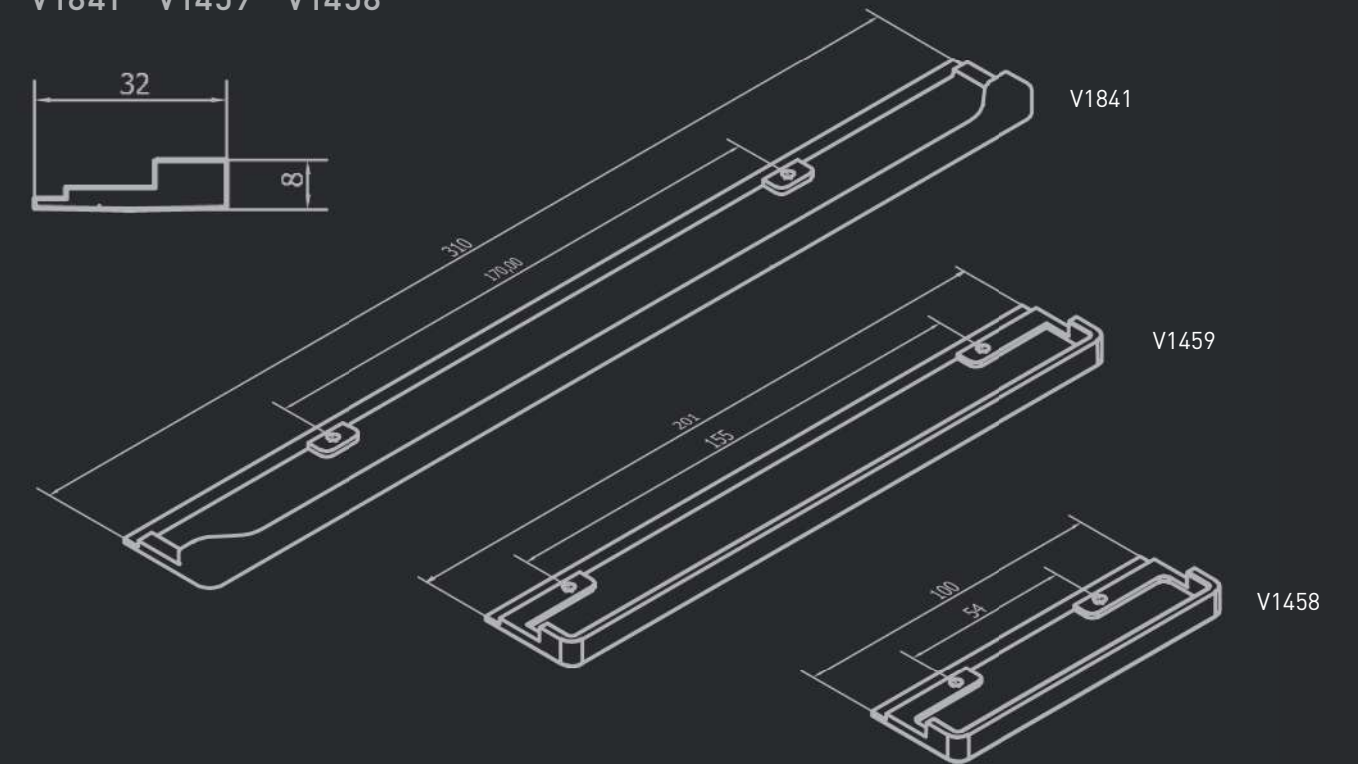


AS128



V1841

V1841 - V1459 - V1458



V1841

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 165 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 165 gr.

V1458

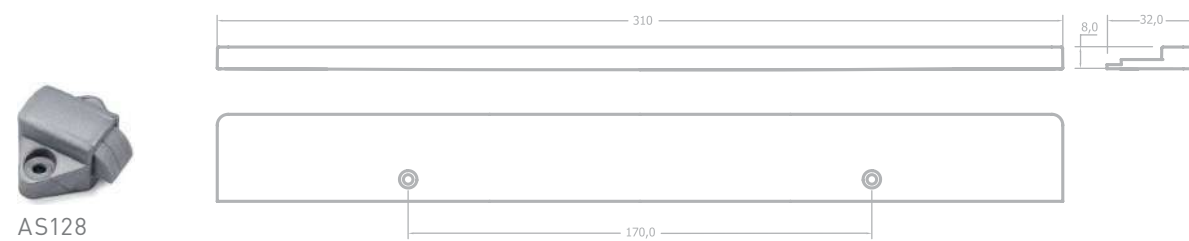
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 19 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 19 gr.

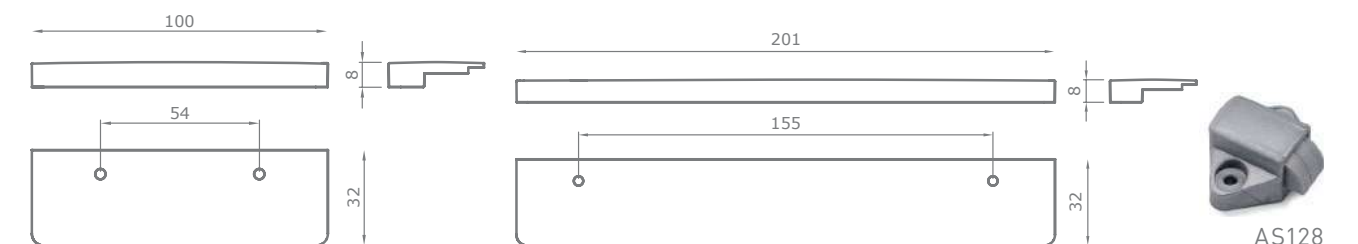
V1459

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 42 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 42 gr.



AS128



AS128



V500



V1402

**V500**

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 115 gr.

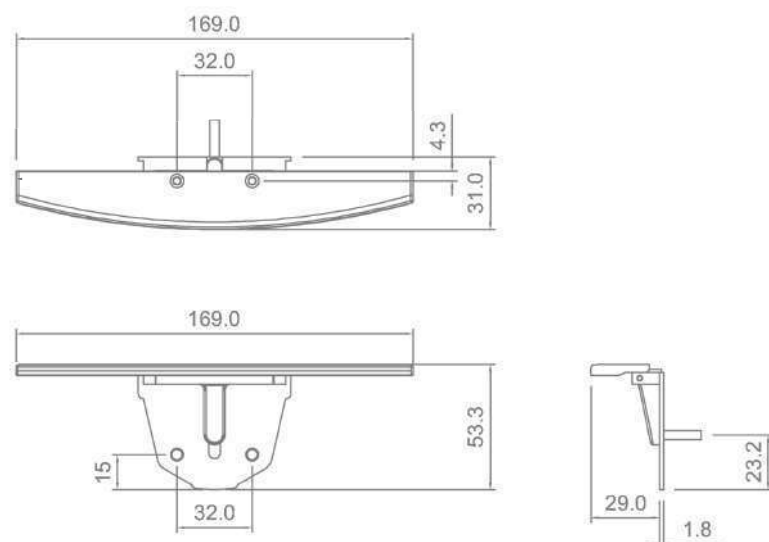
**Material:** Zamak

**Finish:** CL - VE

**Weight:** 115 gr.



AS128



**V1402**

MANIGLIA CON LEVETTA INTEGRATA PER CHIUSURA CASSETTO  
HANDLE WITH INTEGRATED LEVER FOR DRAWER

**Materiale:** Zama pressofusa

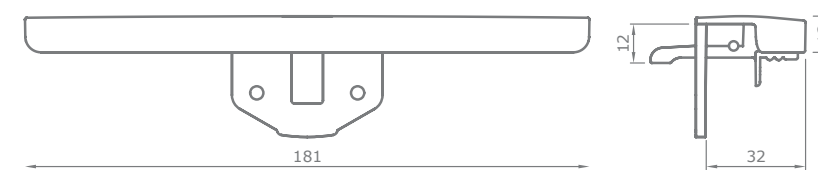
**Finiture:** CL - VE

**Peso:** 160 gr.

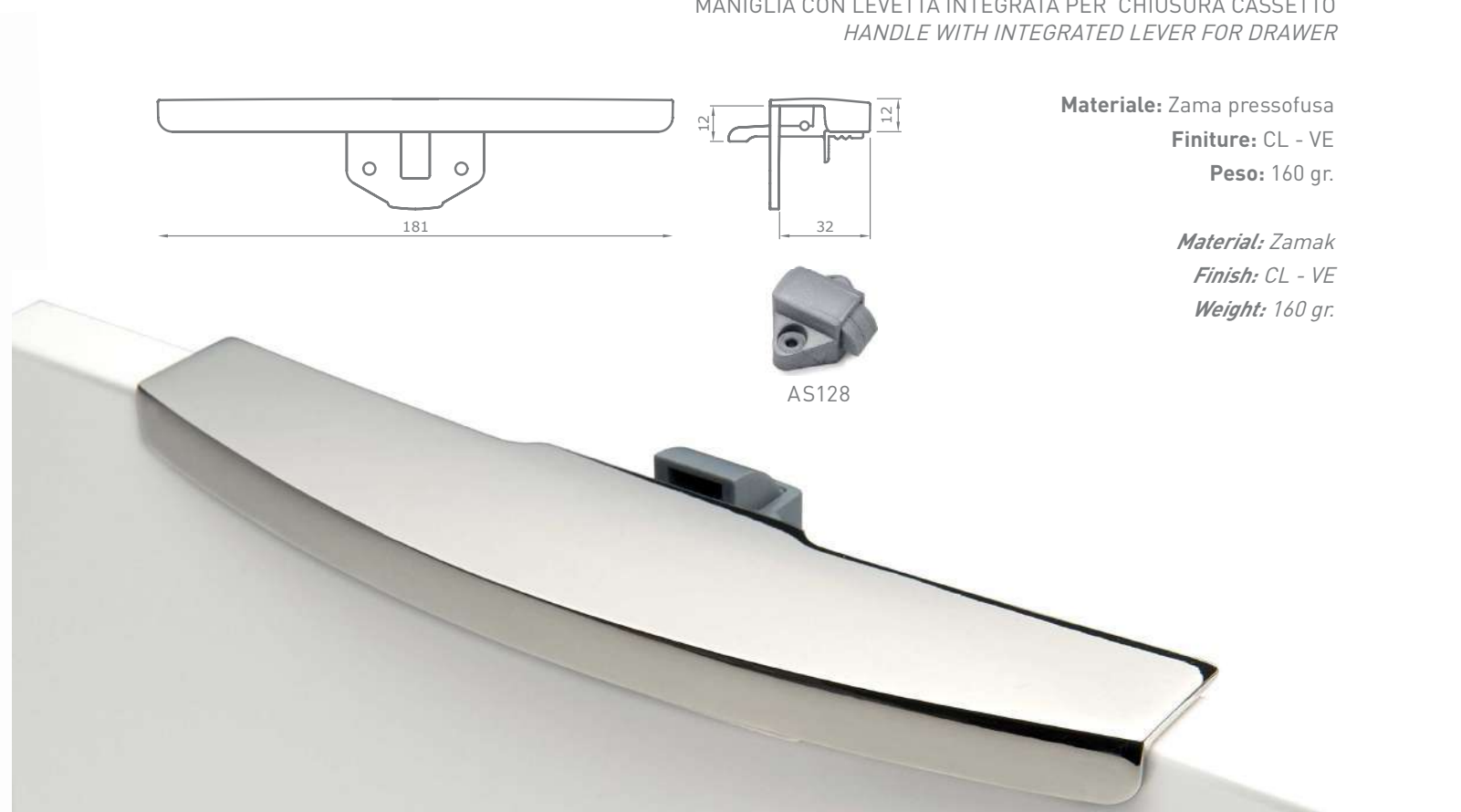
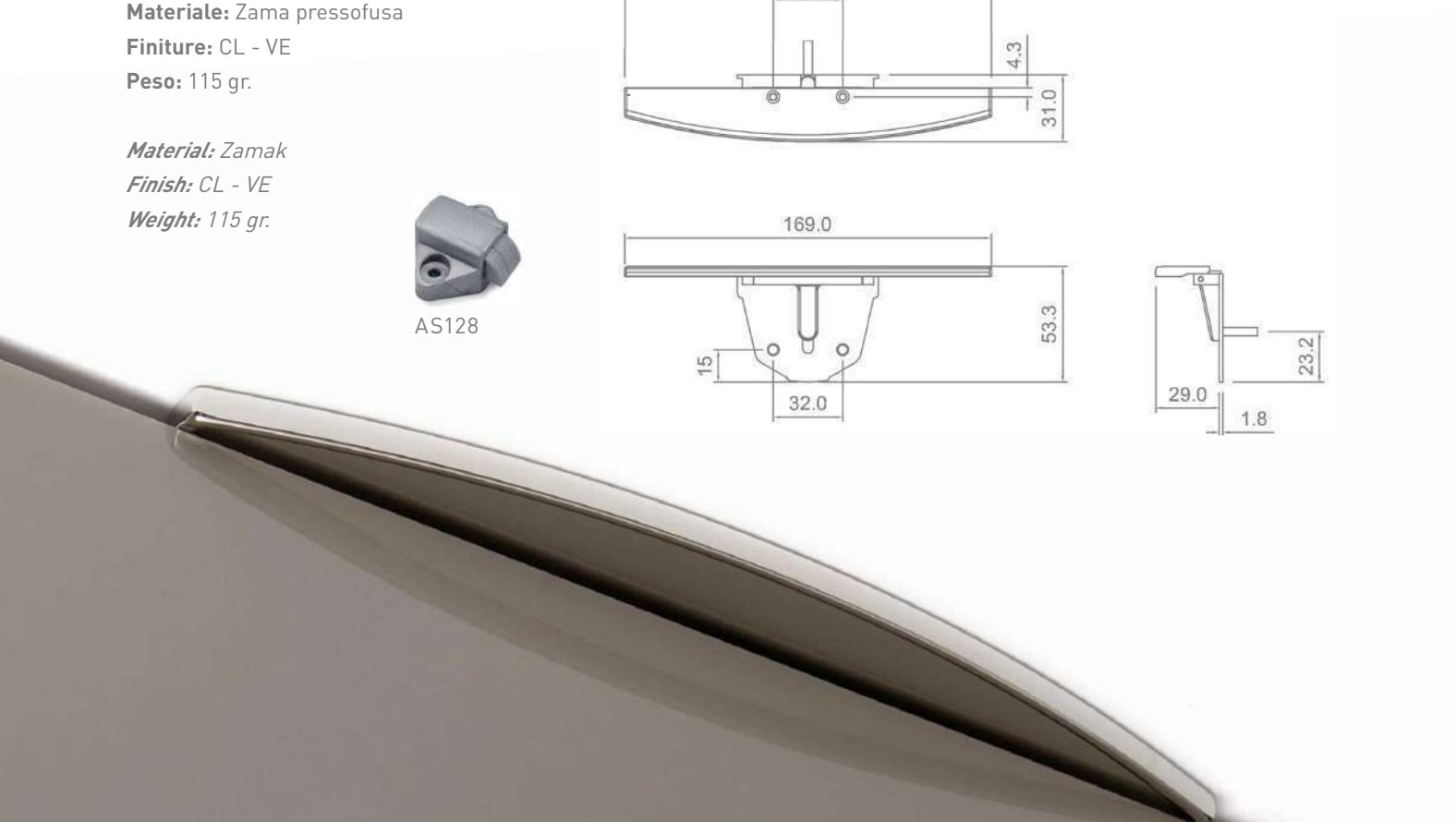
**Material:** Zamak

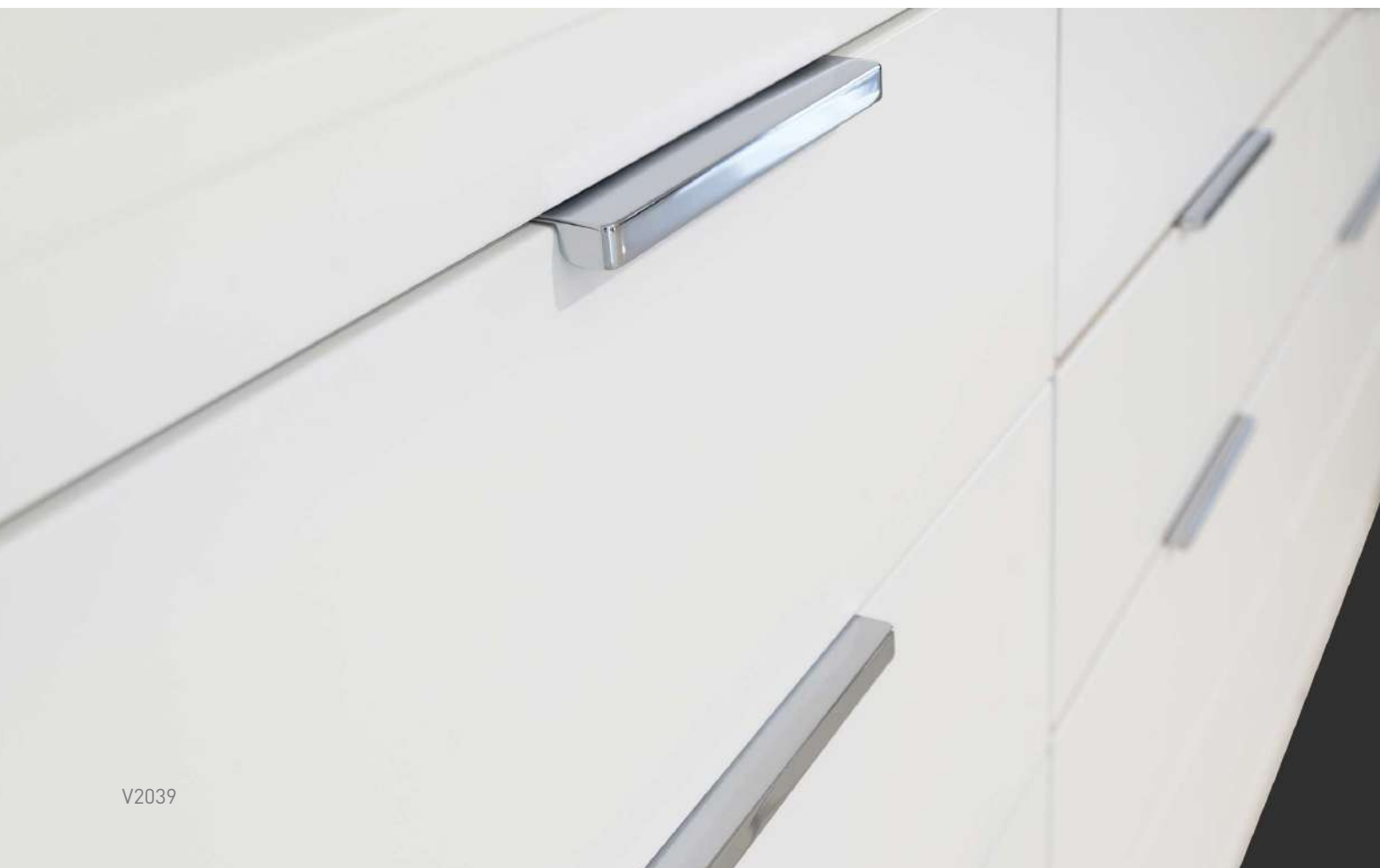
**Finish:** CL - VE

**Weight:** 160 gr.



AS128





V2039



### V2039

MANIGLIA CON LEVETTA INTEGRATA PER CHIUSURA CASSETTO  
HANDLE WITH INTEGRATED LEVER FOR DRAWER

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 160 gr.

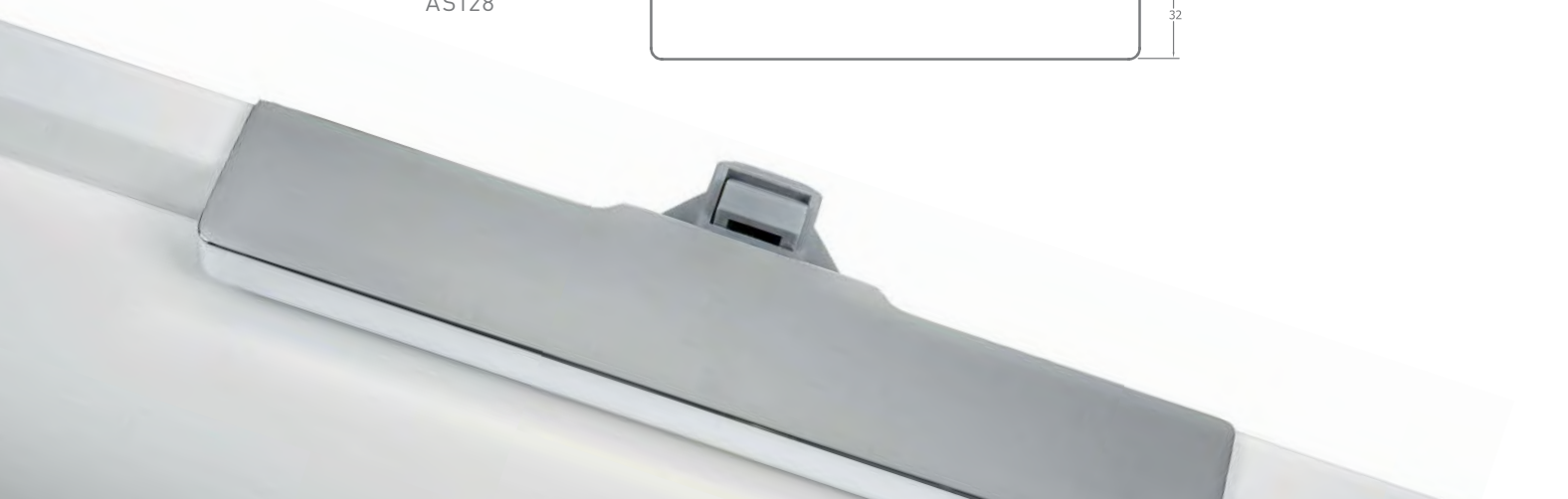
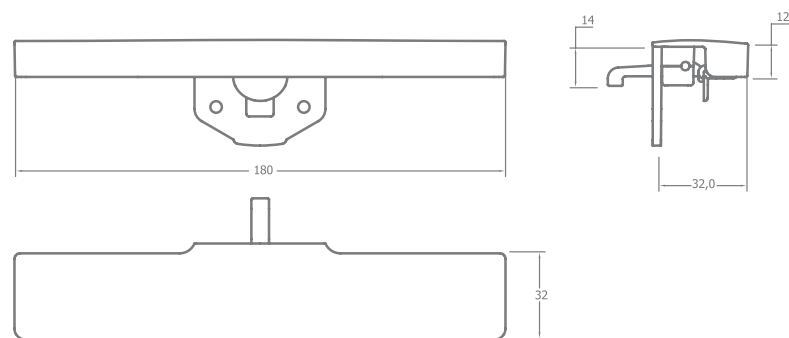
**Material:** Zamak

**Finish:** CL - VE

**Weight:** 160 gr.



AS128



MANIGLIE FISSE E MECCANISMI  
*FIX HANDLES AND CLOSING SYSTEM*

# 2

2.1

MANIGLIE FISSE IN METALLO  
*FIX HANDLES IN METAL*

2.2

MANIGLIE FISSE IN PLASTICA  
*FIX HANDLES IN ABS*

2.3

MECCANISMI DI APERTURA E  
CHIUSURA PER MANIGLIE FISSE  
*LATCH SYSTEM FOR FIX HANDLES*



baldacci  
srl



05.138 0

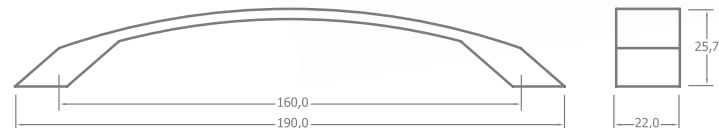


08.1390.320

### 05.1380

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.  
**Features:** can be used with lever and Sphere System.



### 08.1390.320

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 150 gr.  
**Note:** Adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 150 gr.  
**Features:** Can be used with lever and Sphere System.





08.MZA2135N



16.1457

### 08.MZA2135N

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 90 gr.

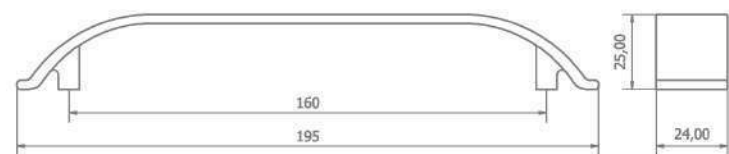
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 90 gr.

**Features:** can be used with lever and Sphere System.



### 16.1457 PROTOTYPE

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 100 gr.

**Note:** Maniglia da utilizzare con meccanismo V489 e bilancere V522.

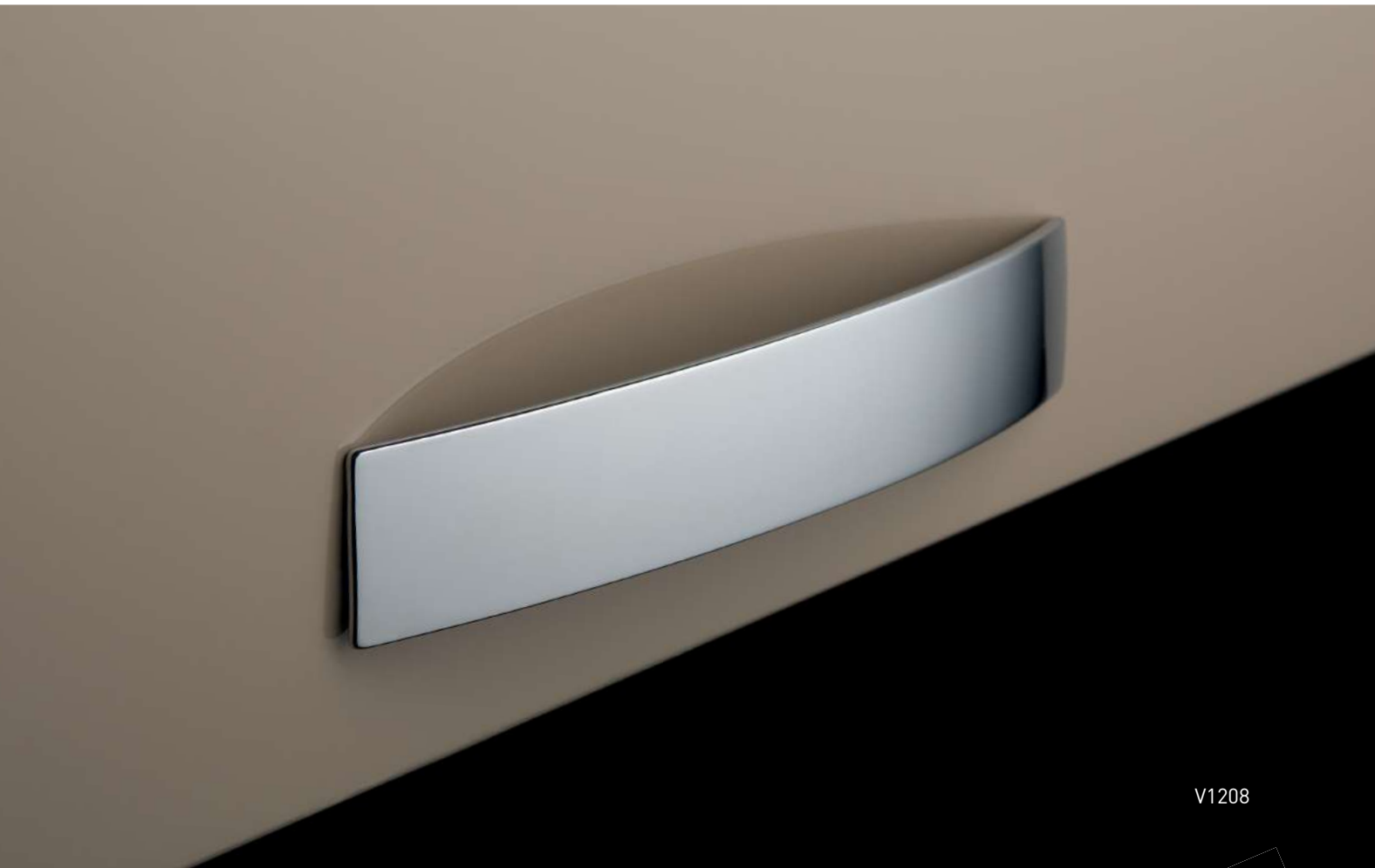
**Material:** Zamak

**Finish:** CL - VE

**Peso:** 100 gr.

**Features:** Handle to be used with mechanism V489 and lateral hinge V522.





V1208



15.6241

V1208

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.  
**Features:** can be used with lever and Sphere System.



15.6241

**Materiale:** Zama/Alluminio  
**Finiture:** CL - VE  
**Note:** lunghezza su richiesta

**Material:** Zamak/Aluminium  
**Finish:** CL - VE  
**Features:** length upon request.





05.0625

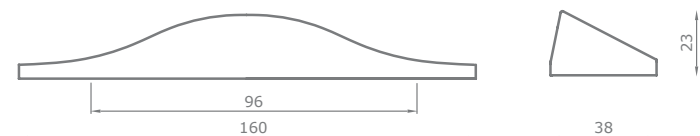


V1416

**05.0625**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.  
**Note:** adattabile a sistema Sphere System.

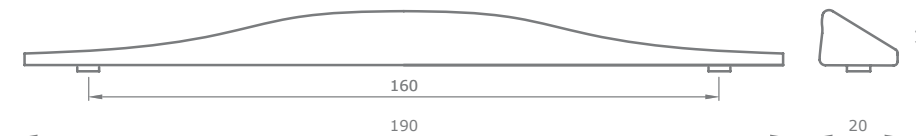
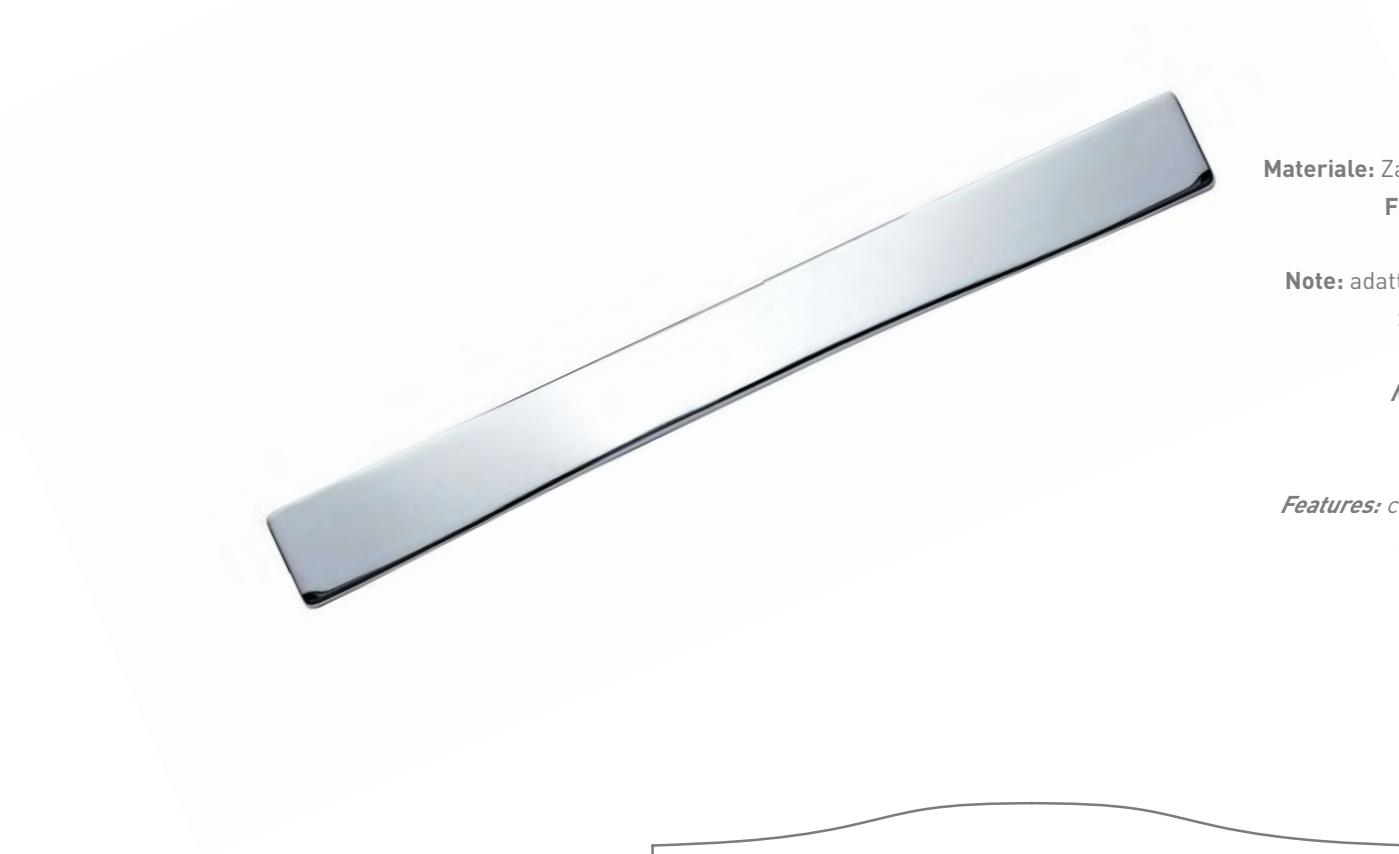
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.  
**Features:** can be used with Sphere System.



**V1416**

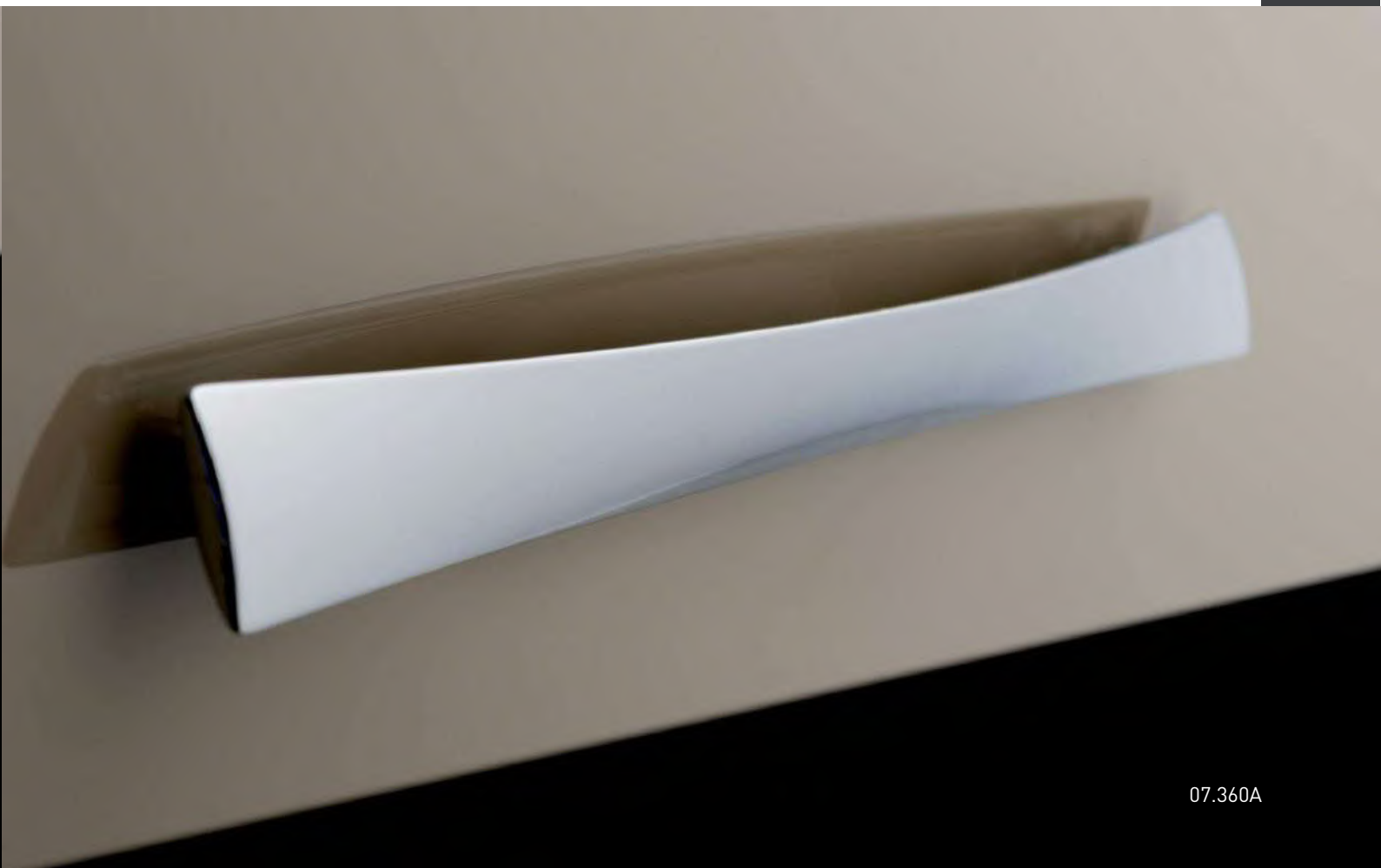
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 98 gr.  
**Note:** adattabile a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 98 gr.  
**Features:** can be used with Sphere System.





07.360B

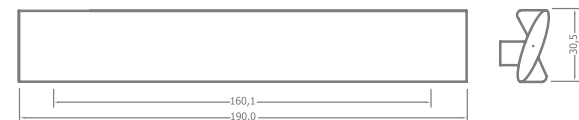


07.360A

**07.360B**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.  
**Note:** adattabile a sistema Sphere System.

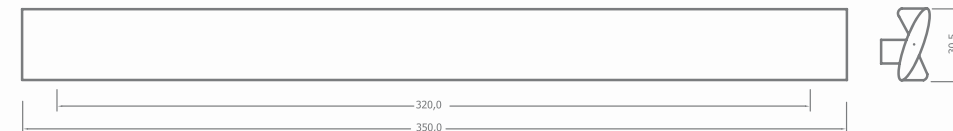
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.  
**Features:** can be used with Sphere System.



**07.360A**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 98 gr.  
**Note:** adattabile a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 98 gr.  
**Features:** can be used with Sphere System.





05.0556

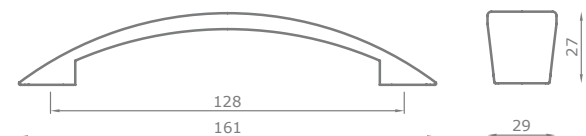


V1383

**05.0556**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.  
**Note:** adattabile a sistema Sphere System.

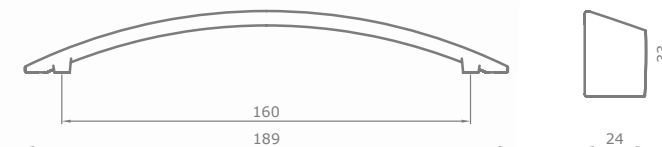
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.  
**Features:** can be used with Sphere System.



**V1383**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 122 gr.  
**Note:** adattabile a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 122 gr.  
**Features:** can be used with Sphere System.





MN100



V1857

**MN100**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 130 gr.  
**Note:** adattabile a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 130 gr.  
**Features:** can be used with Sphere System.

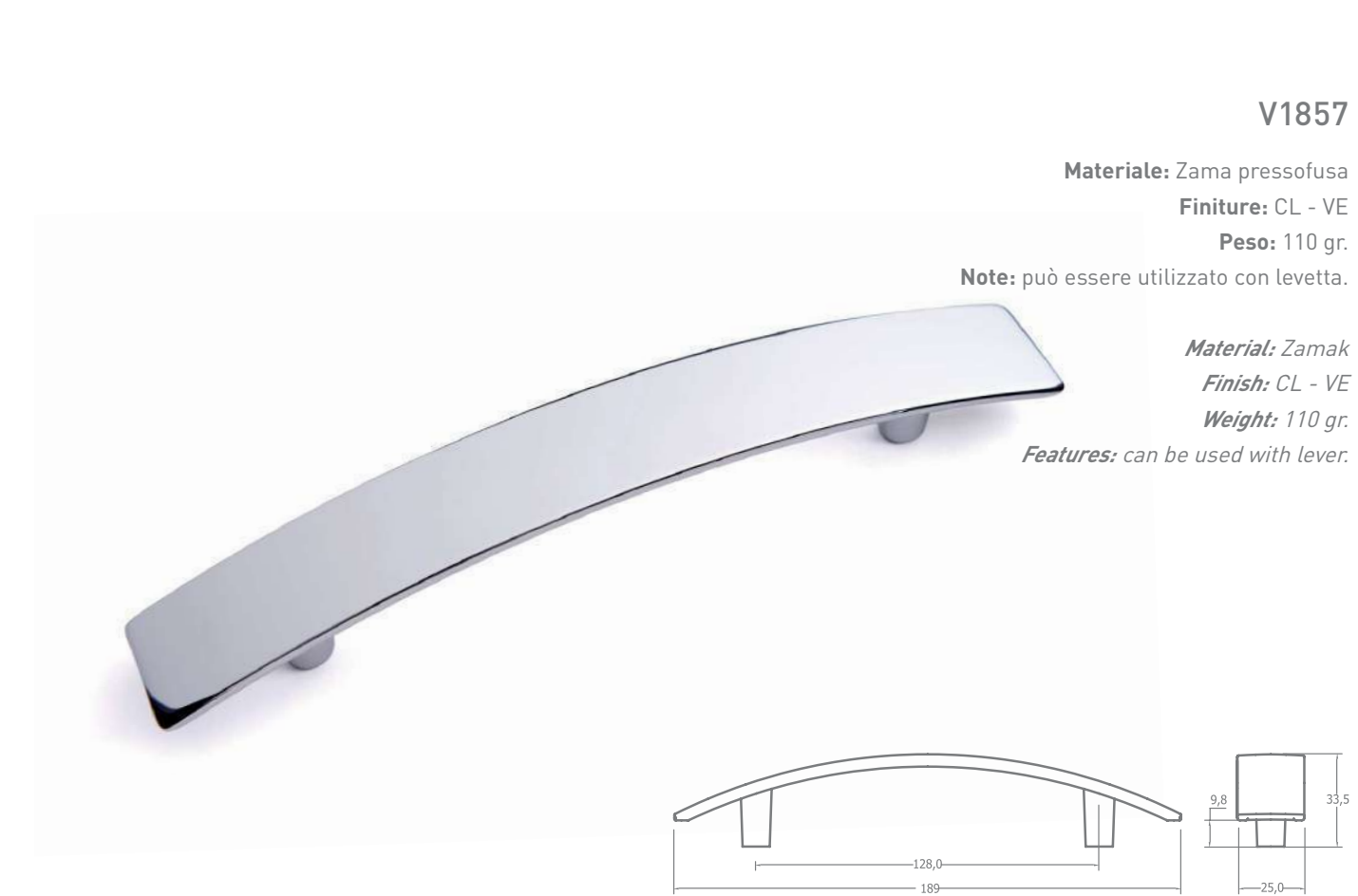


**V1857**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 110 gr.  
**Note:** può essere utilizzato con levetta.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 110 gr.

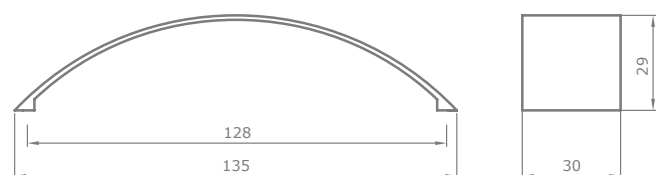
**Features:** can be used with lever.



04.1911

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 110 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

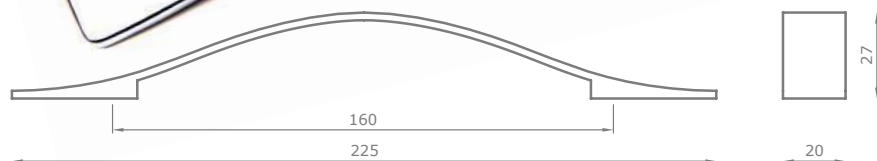
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 110 gr.  
**Features:** can be used with lever and Sphere System.



05.0751

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 125 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 125 gr.  
**Features:** can be used with lever and Sphere System.



MN6247

MN6247

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Features:** can be used with lever and Sphere System.



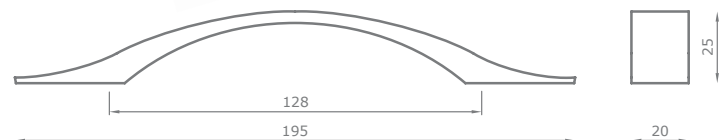


05.0626

**05.0626**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 130 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

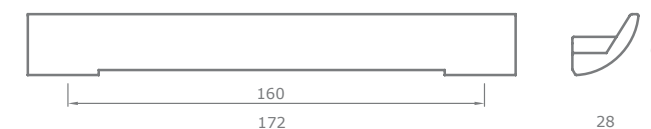
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 130 gr.  
**Features:** can be used with lever and Sphere System.



**SDB3036**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 65 gr.  
**Note:** adattabile a sistema Sphere System.

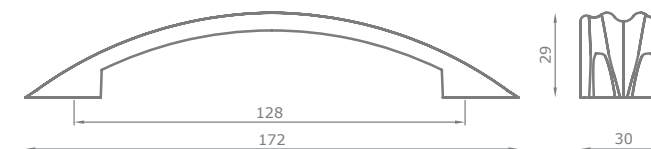
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 65 gr.  
**Features:** can be used with Sphere System.

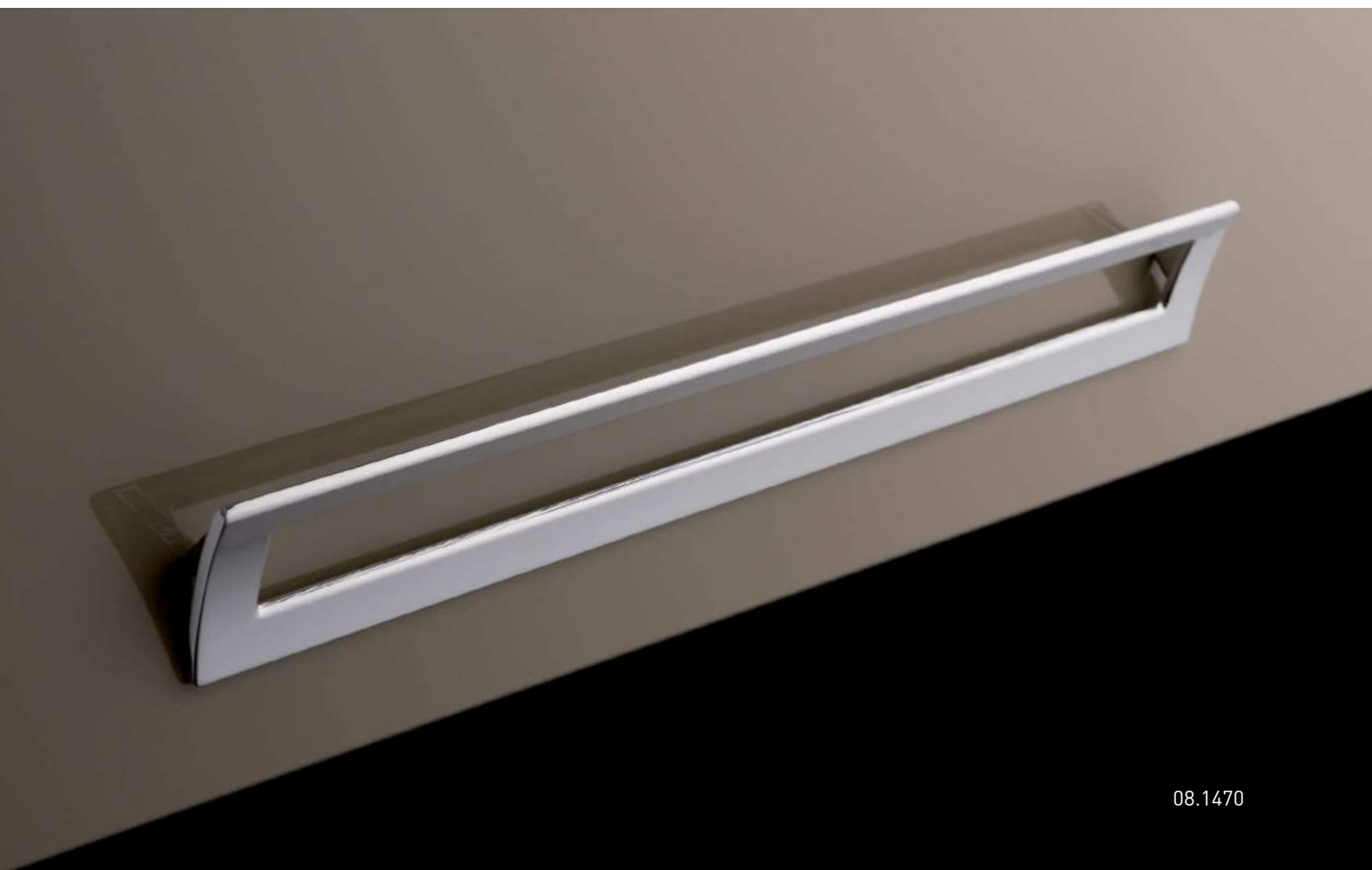


**V1360**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 132 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 132 gr.  
**Features:** can be used with lever and Sphere System.





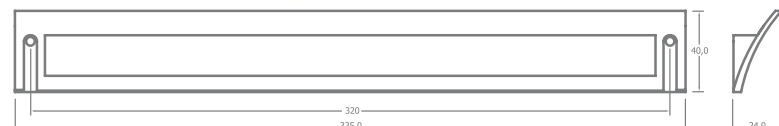
08.1470



**08.1470**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.  
**Features:** can be used with lever and Sphere System.



**05.658**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Note:** adattabile a levetta e a sistema Sphere System.  
 Lunghezza su richiesta.

**Material:** Zamak  
**Finish:** CL - VE  
**Features:** can be used with lever and Sphere System.  
 Length upon request.





V1558

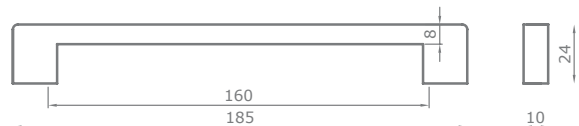


V1558

**05.529/160**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 110 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

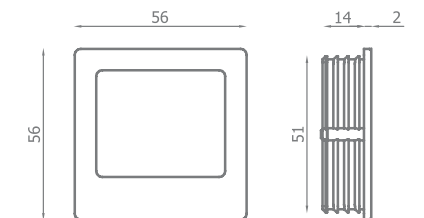
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 110 gr.  
**Features:** can be used with lever and Sphere System.



**V1558**

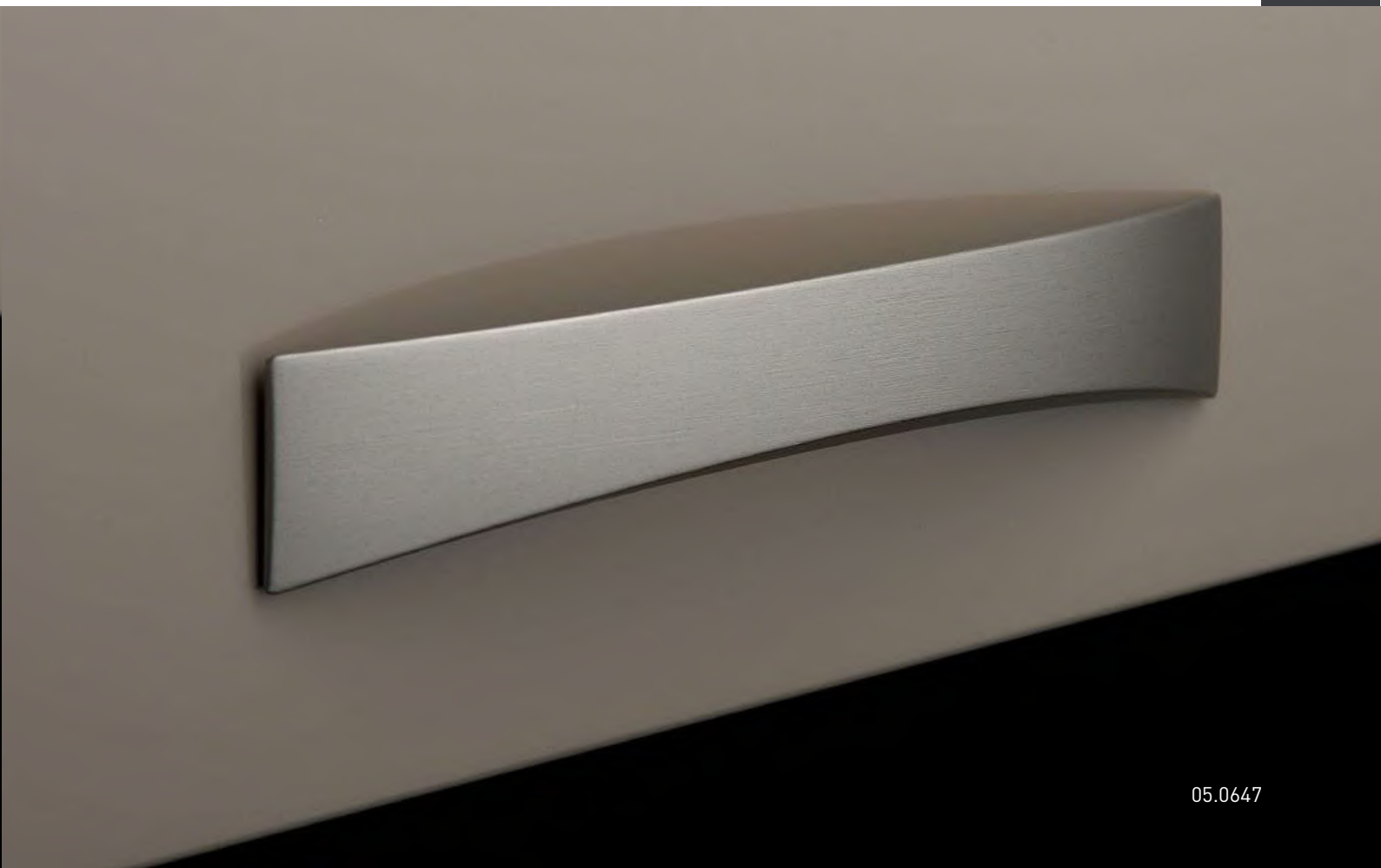
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 78 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 78 gr.





05.0642

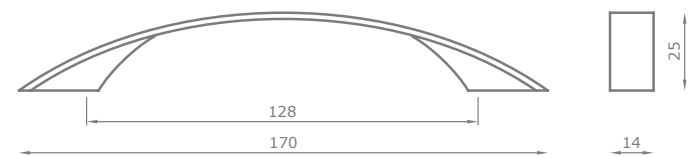


05.0647

**05.0642**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 65 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

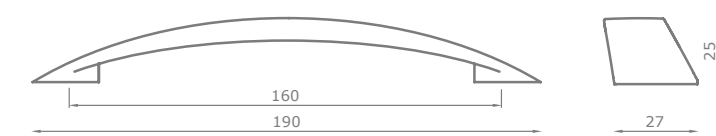
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 65 gr.  
**Features:** can be used with lever and Sphere System.



**05.0647**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 60 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 60 gr.  
**Features:** can be used with lever and Sphere System.





MN6230



MN6237

**MN6230**

**Materiale:** Zama / Alluminio  
**Finiture:** CL - VE  
**Note:** adattabile a levetta e a sistema Sphere System.  
 Lunghezza su richiesta.

**Material:** Zamak / Aluminium  
**Finish:** CL - VE  
**Features:** can be used with lever and Sphere System.  
 Length upon request.



**MN6237**

**Materiale:** Zama / Alluminio  
**Finiture:** CL - VE  
**Note:** adattabile a levetta e a sistema Sphere System.  
 Lunghezza su richiesta.

**Material:** Zamak / Aluminium  
**Finish:** CL - VE  
**Features:** can be used with lever and Sphere System.  
 Length upon request.





05.0630

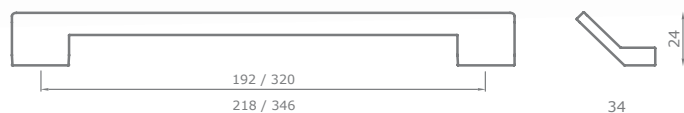


17.1149.320

**05.0630**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 145 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 145 gr.  
**Features:** can be used with lever and Sphere System.



**09.1171**

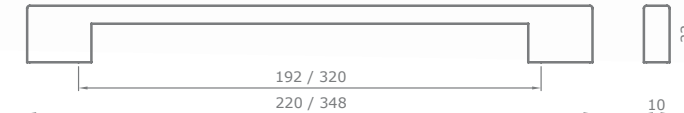
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 220 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 220 gr.  
**Features:** can be used with lever and Sphere System.

**17.1146.G2192**

**Materiale:** Alluminio  
**Finiture:** CL - VE  
**Peso:** 85 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Aluminium  
**Finish:** CL - VE  
**Weight:** 85gr.  
**Features:** can be used with lever and Sphere System.



**17.1149.320**

**Materiale:** Alluminio  
**Finiture:** CL - VE  
**Peso:** 120 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Aluminium  
**Finish:** CL - VE  
**Weight:** 120 gr.  
**Features:** can be used with lever and Sphere System.



06.6208



SDB3200

**06.6208**

**Materiale:** Ferro / Zama pressofusa  
**Finiture:** CL - VE  
**Note:** adattabile a sistema Sphere System.  
 Lunghezza personalizzabile.

**Material:** Iron / Zamak  
**Finish:** CL - VE  
**Features:** can be used Sphere System..  
 Customized lengths.



**SDB3200**

**Materiale:** Ferro / Zama pressofusa  
**Finiture:** CL - VE  
**Note:** adattabile a levetta e a sistema Sphere System. Lunghezza a richiesta.

**Material:** Iron / Zamak  
**Finish:** CL - VE  
**Features:** can be used with lever and Sphere System. Lengths upon request.





04.1948.320



08.1399

**04.1946.320**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 200 gr.  
**Interasse:** 320 mm

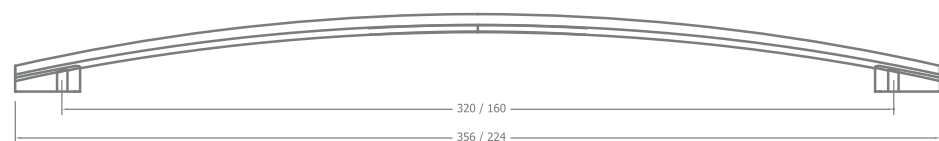
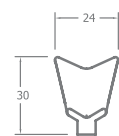
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 200 gr.  
**Boring distance:** 320 mm



**04.1946.160**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 110 gr.  
**Interasse:** 160 mm

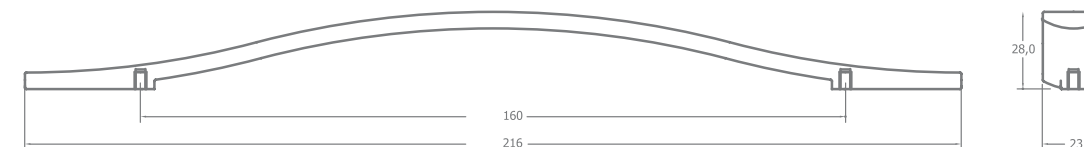
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 110 gr.  
**Boring distance:** 160 mm



**08.1397**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.  
**Interasse:** 160 mm

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.  
**Boring distance:** 160 mm





SDB3423 A e B



V1842

**SDB3423 A**

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 230 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 230 gr.



**SDB3423 B**

**Materiale:** Zama pressofusa

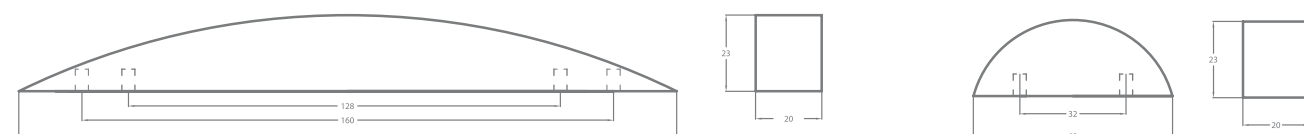
**Finiture:** CL - VE

**Peso:** 80 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 80 gr.



**V1842**

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 138 gr.

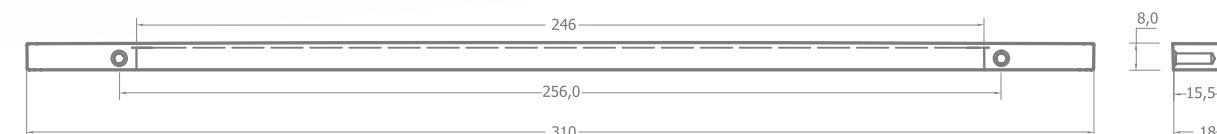
**Note:** versione fissa della maniglia V1841.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 138 gr.

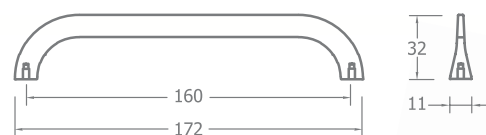
**Features:** fix version of handle V1841.



**17.4485**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 50 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 50 gr.



**17.4486**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 70 gr.

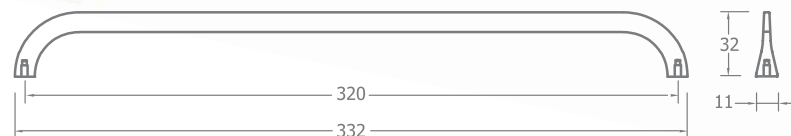
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 70 gr.



**17.4489**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.



V819

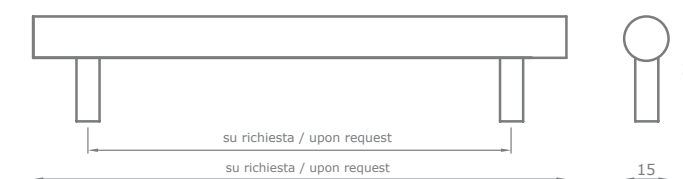
**V819**

**Materiale:** Zama pressofusa / Ferro  
**Finiture:** CL - VE  
**Peso:** 180 gr.

**Note:** adattabile a levetta e a sistema Sphere System. Lunghezza a richiesta.

**Material:** Zamak / Iron  
**Finish:** CL - VE  
**Weight:** 180 gr.

**Features:** can be used with lever and Sphere System. Lengths upon request.





05.0818

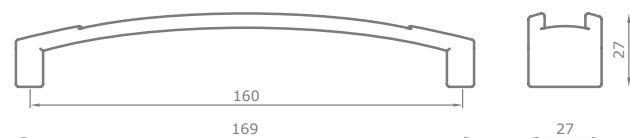


BTI 1669

**05.0818**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.  
**Note:** adattabile a levetta e a sistema Sphere System.

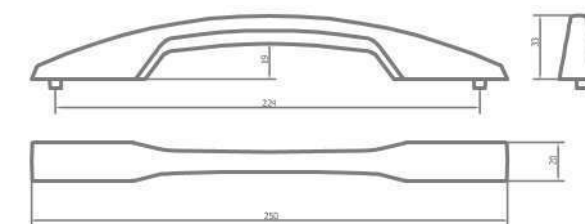
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.  
**Features:** can be used with lever and Sphere System.



**BTI 1669**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.





V2133F



08.2037

V2133F

**Materiale:** Zama pressofusa e ABS

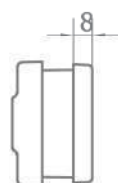
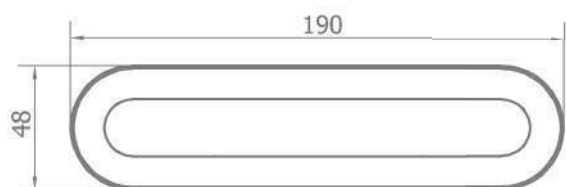
**Finiture:** VE

**Peso:** 150 gr.

**Material:** Zamak and aluminium

**Finish:** VE

**Weight:** 150 gr.



08.2037

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 120 gr.

**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 120 gr.

**Features:** can be used with lever and Sphere System.



08.2035

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 90 gr.

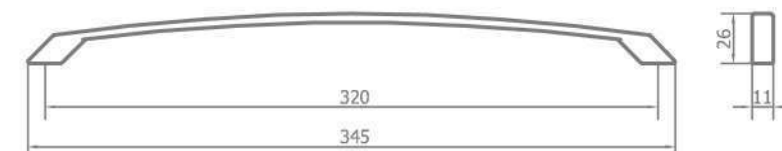
**Note:** adattabile a levetta e a sistema Sphere System.

**Material:** Zamak

**Finish:** CL - VE

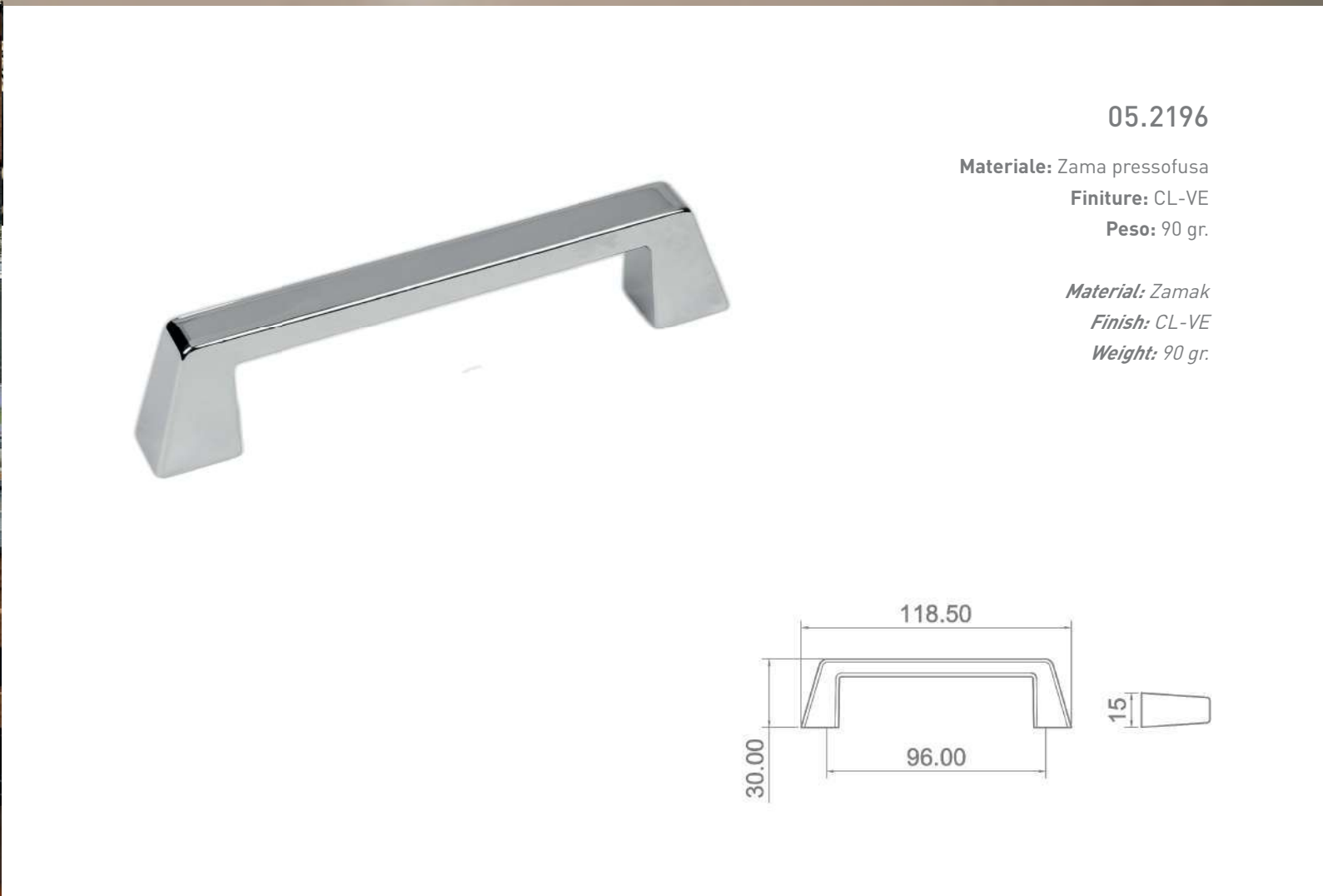
**Weight:** 90 gr.

**Features:** can be used with lever and Sphere System.





05.2196



05.2196

**Materiale:** Zama pressofusa

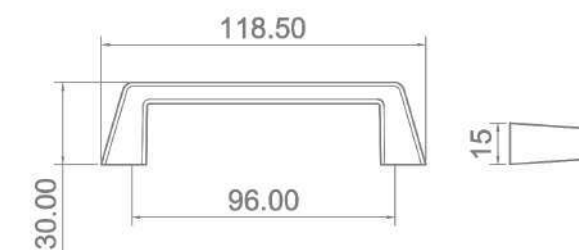
**Finiture:** CL-VE

**Peso:** 90 gr.

**Material:** Zamak

**Finish:** CL-VE

**Weight:** 90 gr.





AS901



AS902

**AS901**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 25 gr.  
**Note:** Adattabile a levetta e a sistema Sphere System.

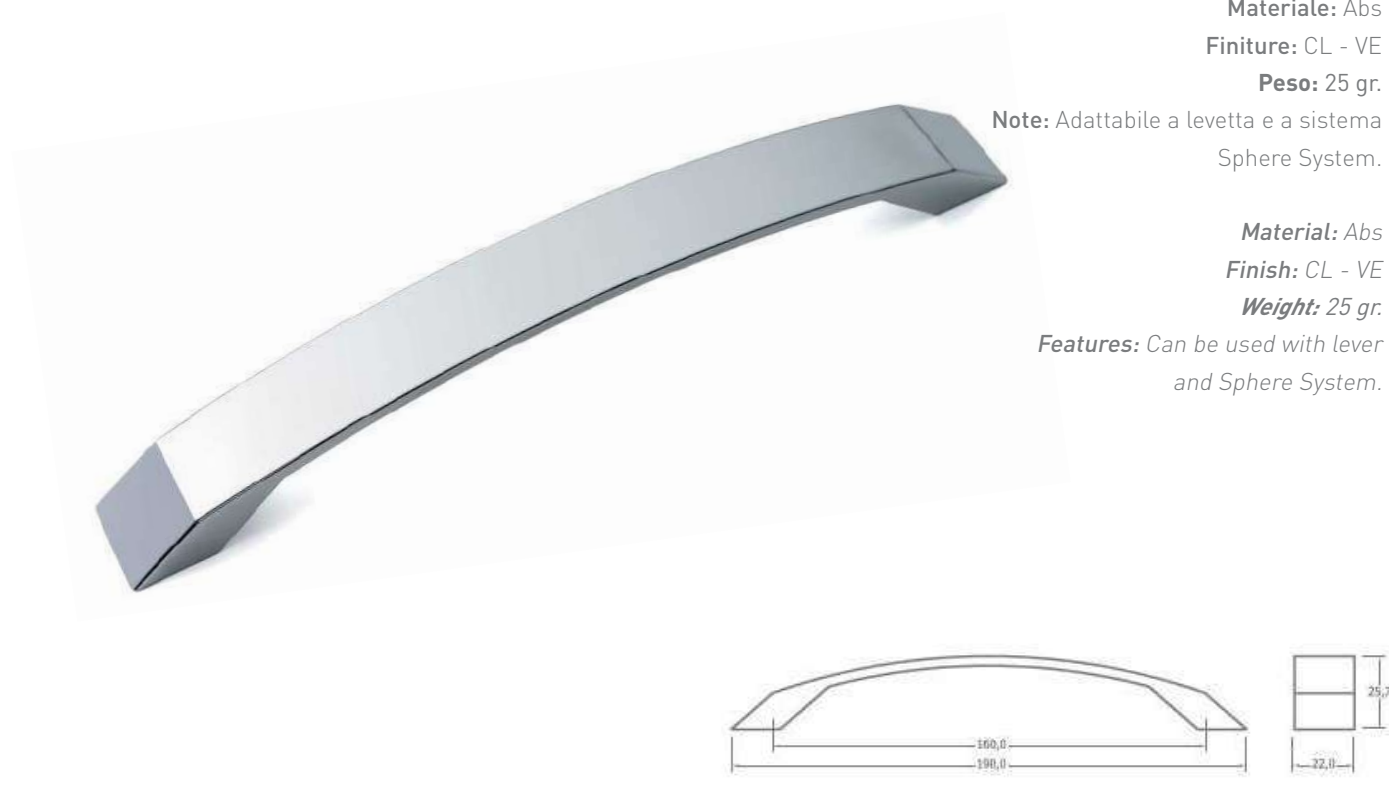
**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 25 gr.  
**Features:** Can be used with lever and Sphere System.



**AS902**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 25 gr.  
**Note:** Adattabile a levetta e a sistema Sphere System.

**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 25 gr.  
**Features:** Can be used with lever and Sphere System.





M1.0010

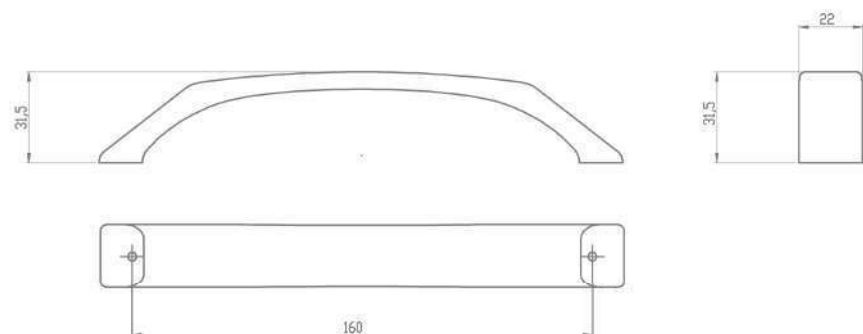


AS1876

### M1.0010

**Materiale:** AbS  
**Finiture:** CL - VE  
**Peso:** 25 gr.  
**Note:** Adattabile a levetta e a sistema Sphere System.

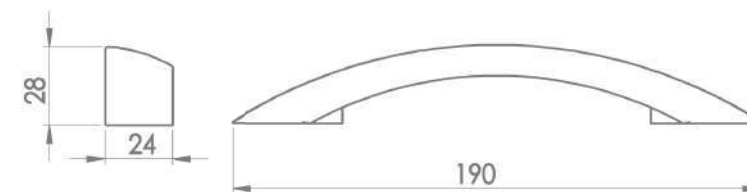
**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 25 gr.  
**Features:** Can be used with lever and Sphere System.



### AS1876

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 30 gr.  
**Note:** Adattabile a levetta e a sistema Sphere System.

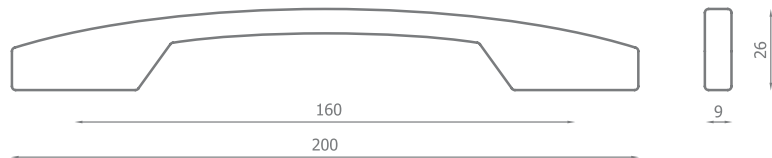
**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 30 gr.  
**Features:** Can be used with lever and Sphere System.



**AS1929.160**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 18 gr.  
**Note:** adattabile a sistema Sphere System.

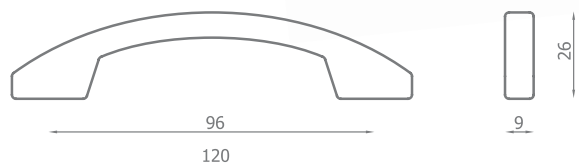
*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 18 gr.  
*Features:* can be used with Sphere System.



**AS1929.96**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 9 gr.  
**Note:** adattabile a sistema Sphere System.

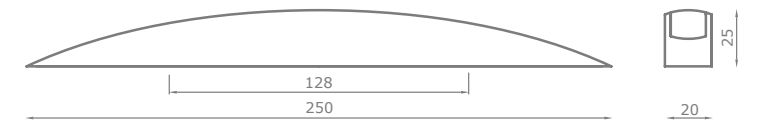
*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 9 gr.  
*Features:* can be used with Sphere System.



**AS233**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 37 gr.  
**Note:** adattabile a sistema Sphere System.

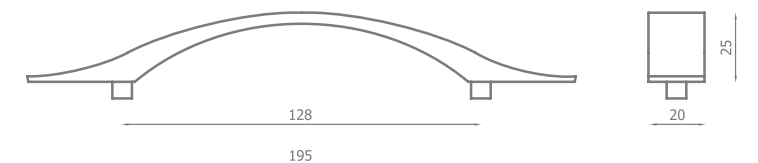
*Finish:* CL - VE  
*Weight:* 37 gr.  
*Features:* can be used with Sphere System.



**AS626.128**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 18 gr.  
**Note:** può essere utilizzato con levetta.

*Material:* Abs  
*Finish:* CL - VE  
*Weight:* 18 gr.  
*Features:* can be used with lever.



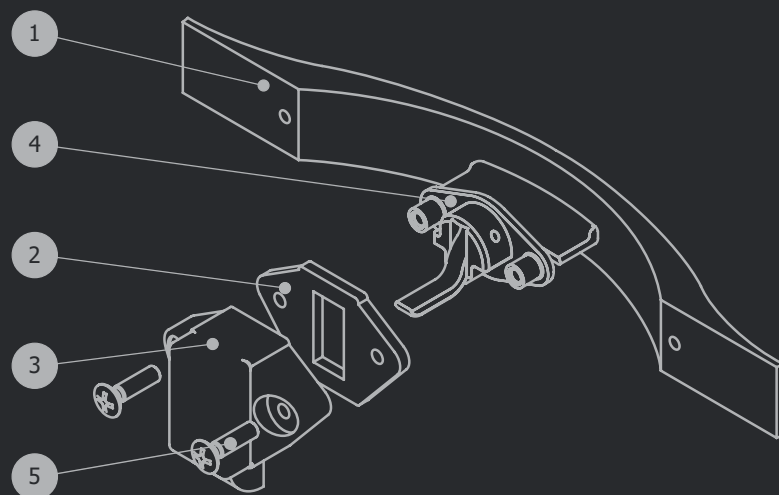
V1236  
V1241  
V1242/ AS1242  
V1345  
V1538

**Istruzioni di montaggio:** predisporre l'anta con 3 fori passante diam.18 mm. E i due laterali diam. 6 mm. Inserire dalla parte anteriore dell'anta la levetta ed unirla dalla parte posteriore con le viti 4 ma alla posizione quindi la maniglia e fissarla all'anta.

**Note:** adattabile per spess. Anta da 14 a 18 mm.

**Assembly instructions:** make 3 through-passing holes, one of 18 mm and two side ones of 6 mm. Place from the front of the door the lever into the hole and assemble it from the back side together with the adaptper plate to the latch using the 4ma screws. Place the handle on the door and fix it.

**Features:** suitable for door thickness from 14 to 18 mm.



**Componenti**

- 1) Maniglia
- 2) Piastra posteriore V1255
- 3) Cricchetto Abs
- 4) Levetta
- 5) Viti 4 ma di fissaggio

**Components**

- 1) Handle
- 2) Abs washer V1255
- 3) Latch
- 4) Lever
- 5) 4 MA screw for the fixing

**V1241**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 30 gr.

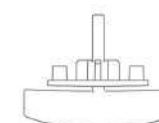
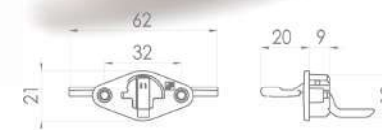
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 30 gr.



V1255



AS128



**V1242/ AS1242ABS**

**Materiale:** Zama pressofusa/abs  
**Finiture:** CL - VE  
**Peso:** 25 gr.

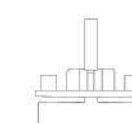
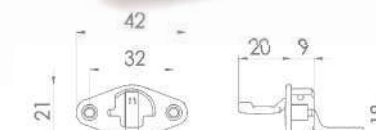
**Material:** Zamak/abs  
**Finish:** CL - VE  
**Weight:** 25 gr.



V1255



AS128



**V1538**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 25 gr.

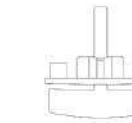
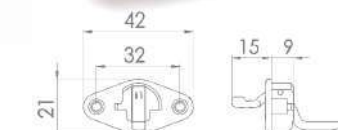
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 25 gr.



V1255



AS128



**V1236**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 35 gr.

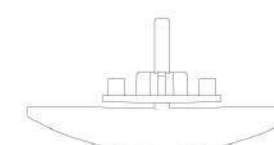
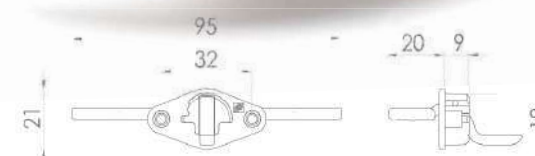
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 35 gr.



V1255



AS128



**V1345**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 38 gr.

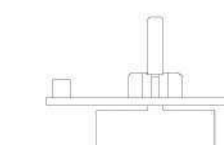
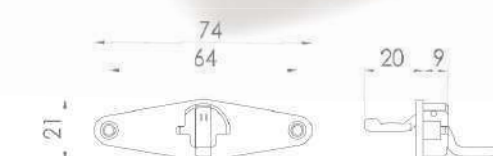
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 38 gr.



V1255



V141405



V1236



Sistema brevettato – Patent pending

## V938 SPHERE SYSTEM KIT

### TRASFORMA UNA QUALSIASI MANIGLIA IN UN EFFICIENTE SISTEMA DI CHIUSURA INTEGRATO

Con Pull open Sphere System è oggi possibile trasformare una qualsiasi maniglia in un sistema di chiusura integrato che la arricchisce di tutte le funzionalità e i vantaggi del sistema Pullopen. Sviluppata dal nostro ufficio progettazione e brevettata a livello internazionale, l'innovativa tecnologia a boccole è semplice e rapida da montare e soprattutto, è l'unica che consente ai costruttori di veicoli ricreazionali di scegliere, tra i tanti modelli della nostra vasta gamma la maniglia più consona ai loro progetti e, indipendentemente dal design o dai materiali con cui è costruita, utilizzarla anche come sistema di chiusura.

### TRANSFORMS ANY HANDLE IN A SMART CLOSING SYSTEM

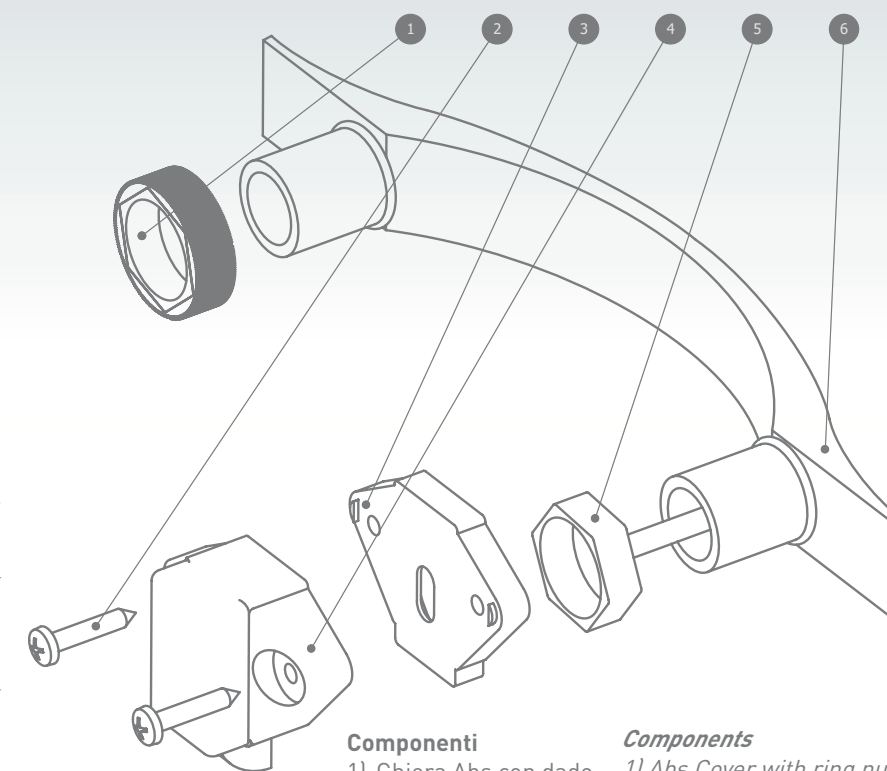
With Pull open Sphere System is now possible to transform any handle in an integrated Closing system. With all you can have all the features and the functionality of the Pullopen System. Developed by our experienced research and development department and world wide patented, the sphere system represents a great technology innovation. It consists of a bush which is simple and quick to install, cost competitive and, above all, is the only system that allows the manufacturers to choose, among the many models of our wide range of handles, the one that suits them better and to have in the mean time a closing system, what ever the design and material the handle is made of.

**Note:** adattabile a spessori da 14 a 18 mm.

**Features:** suitable for door thickness from 14 to 18 mm.

**Istruzioni di montaggio:** predisporre l'anta con 2 fori diam.18,3 mm. Ad interasse della maniglia prescelta, inserire la maniglia con le boccole premontate nei fori e avvitare la ghiera in abs da un lato e dall'altro il dado. Appoggiare l'adattatore in abs sul dado e fissare su questo ultimo il cricchetto con le viti autofilettanti.

**Assembly instructions:** drill on the door two 18,3 mm. Holes as per the boring distance of the handle you are using, place the handle with the preassembled collar on the door, fix on one collar the abs cover and on the other one, screw the ring nut. Place the washer on the ring nut and fix on it the latch with the self-tappingscrews.



#### Componenti

- 1) Ghiera Abs con dado
- 2) Vite di fissaggio
- 3) Adattatore Abs
- 4) Cricchetto AS128
- 5) Dado Filettato
- 6) Maniglia con boccole

#### Components

- 1) Abs Cover with ring nut
- 2) Fixing screws
- 3) Abs washer
- 4) Latch AS128
- 5) Ring nut
- 6) Handle with spheres

**pullopen®**  
sphere system





| COMPONENTI | COMPONENTS |



**V1443**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 3 gr.  
**Note:** adattatore per boccole con cricchetto AS182.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 3 gr.  
**Features:** adapter for latch AS182.

**V1450**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 3 gr.  
**Note:** spessore 3 mm. per V1443.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 3 gr.  
**Features:** spacer 3 mm. for V1443.

**V1451**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 2 gr.  
**Note:** spessore 3 mm. per V938D.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 2 gr.  
**Features:** spacer 3 mm. for V938D.

**V1452**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 3 gr.  
**Note:** spessore 3 mm. per V938CB.

**Material:** Abs  
**Features:** grey  
**Weight:** 3 gr.  
**Features:** spacer 3 mm. for V938CB.

**V1011**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 8 gr.  
**Note:** adattatore per cricchetto AS190.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 8 gr.  
**Features:** spacer for striking plate AS190.

**V938H**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 10 gr.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 10 gr.

**V938A**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 10 gr.  
**Note:** boccola per spessore anta 14/16 mm.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 10 gr.  
**Features:** bush for door thickness 14/16 mm.

**V938CB**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 8 gr.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 8 gr.

**V938D**

**Materiale:** Abs  
**Finiture:** Grigio  
**Peso:** 8 gr.  
**Note:** adattatore per cricchetto AS128.

**Material:** Abs  
**Finish:** Grey  
**Weight:** 8 gr  
**Features:** adapter for latch AS128.

**SDB3205GR**

**Note:** chiave per stringere V938CB.  
**Features:** tooling to fasten V938CB.

MANIGLIE A PROFILO  
E MECCANISMI  
*PROFILES HANDLES  
AND CLOSING SYSTEM*

3



baldacci  
srl

**SDB3135**

**MECCANISMO DI CHIUSURA ADATTABILE A PROFILI**  
*Mechanism suitable for profile handles*

**Note:** possibilità di realizzazione di profili personalizzati.

**Istruzioni di montaggio:** fissare lo snodo posteriore e i due bilancieri al profilo mediante le viti come da foto indicata, avvitare il perno d'ottone e fissare il tutto sulla parte posteriore dell'anta.

**Features:** different profiles can be made upon request.

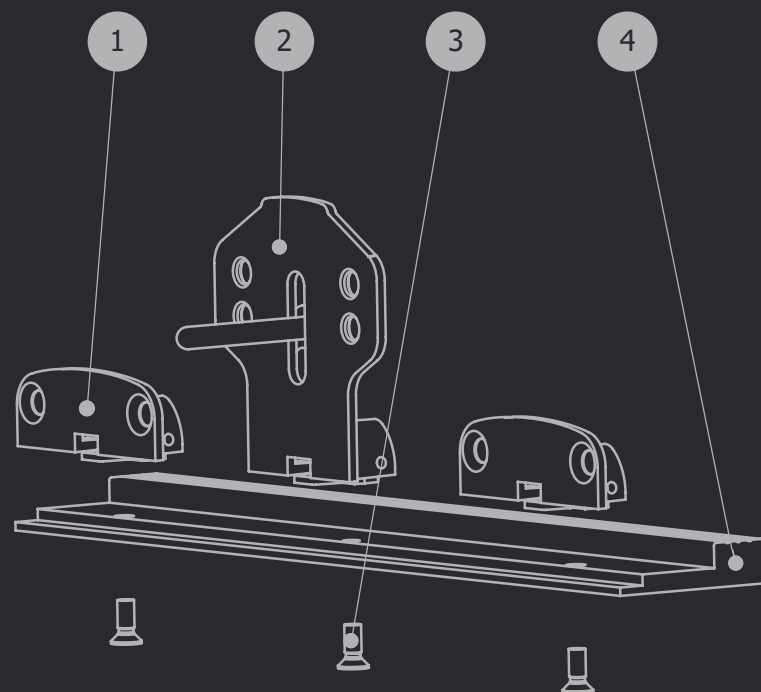
**Assembly instructions:** fix the mechanism and the two lateral hinges through the screws to the profile as show in the above picture, screw the pin and assemble all to the back side of the door.

**Componenti**

- 1) Bilanciere V522
- 2) Meccanismo V489
- 3) Viti di fissaggio
- 4) Maniglia alluminio

**Components**

- 1) Lateral hinge V522
- 2) Mechanism V489
- 3) Fixing screws
- 4) Profile handle

**MNLA10294**

**Note:** meccanismo di chiusura adattabile a profili

**Istruzioni di montaggio:** predisporre l'anta con un foro come schema allegato diametro mm. 26. Fissare il profilo con gli snodi già preassemblati sul foro dell'anta.

**Features:** mechanism suitable for profile handles

**Assembly instructions:** make a mm 26. Hole on the door as shown on the picture above, put the profile with the mechanism already preassembled to the door.

**Foro anta:** 26 mm.

**Profondità del foro:** 12 mm.

**Hole of the door:** 26 mm.

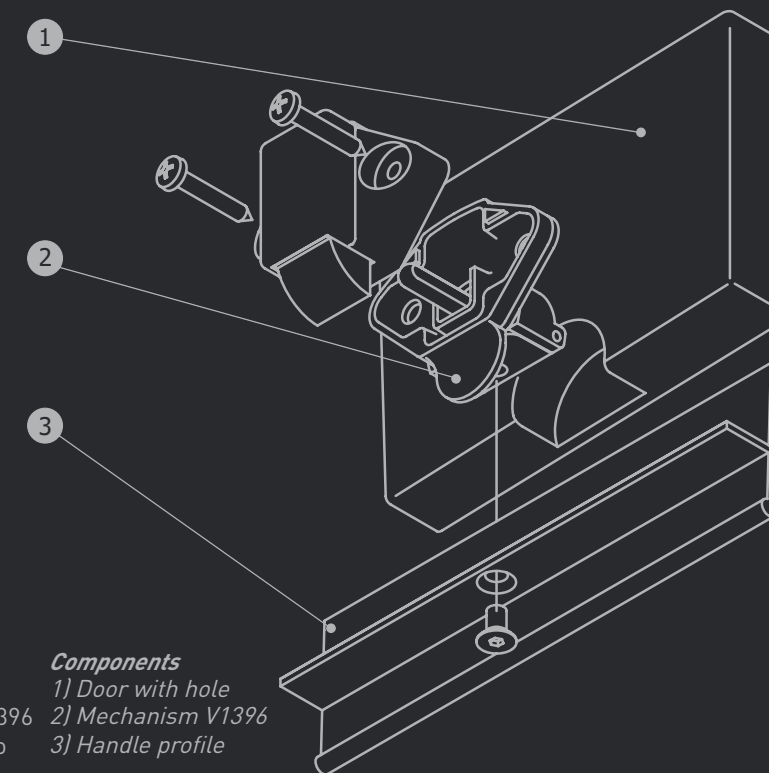
**Depth of the hole:** 12 mm.

**Componenti**

- 1) Anta preforata
- 2) Meccanismo V1396
- 3) Profilo alluminio

**Components**

- 1) Door with hole
- 2) Mechanism V1396
- 3) Handle profile

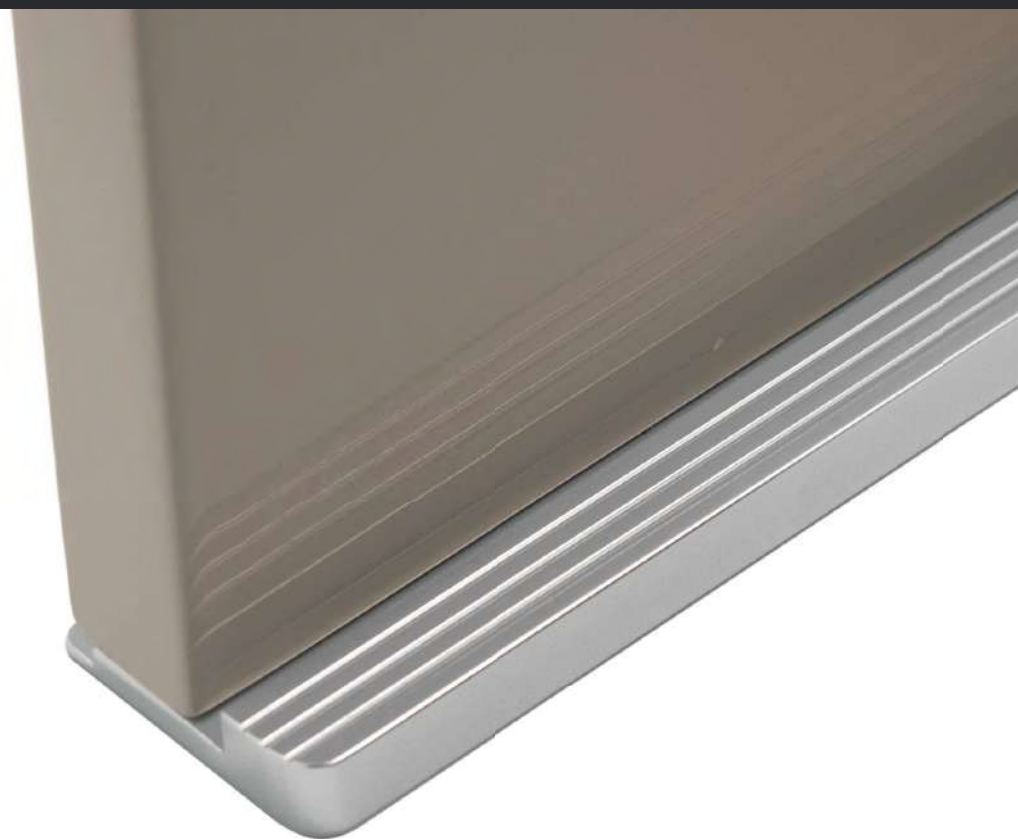
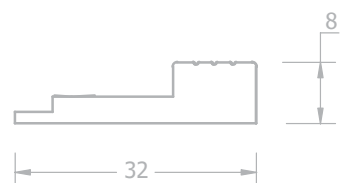
**SDB3135**

**Materiale:** Alluminio

**Finiture:** AN

**Material:** Aluminium

**Finish:** AN

**V1396**

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 43 gr.

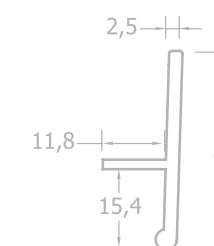
**Note:** meccanismo adattabile alla realizzazione di profili personalizzati su richiesta.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 43 gr.

**Features:** this mechanism does enable to develop different profiles upon request.



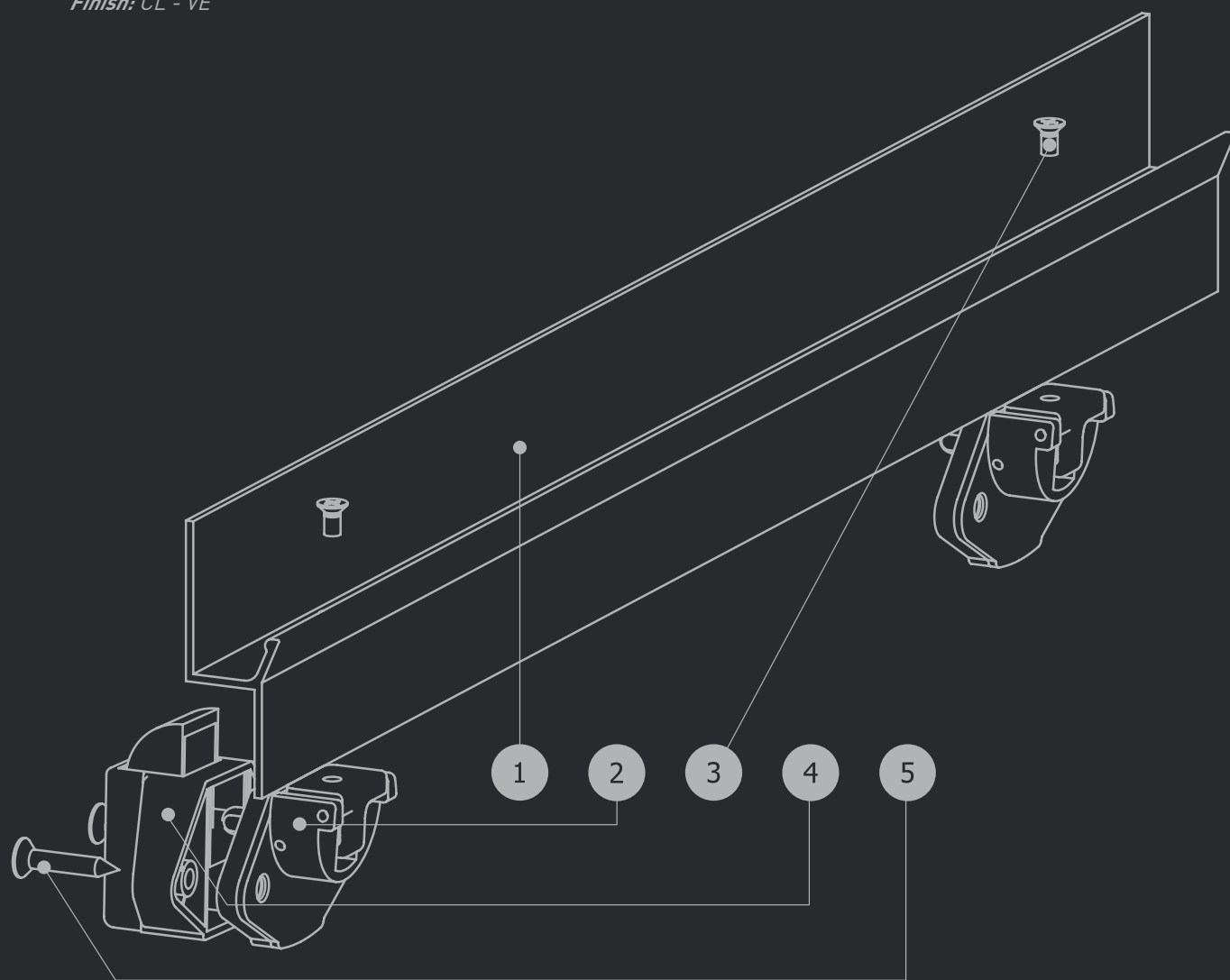
**ALUCP12680**

**Materiale:** Alluminio

**Finiture:** CL - VE

*Material:* aluminium

*Finish:* CL - VE



**Componenti**

- 1) Profilo alluminio
- 2) Meccanismo V1396
- 3) Vite
- 4) Cricchetto AS196
- 5) Vite

**Components**

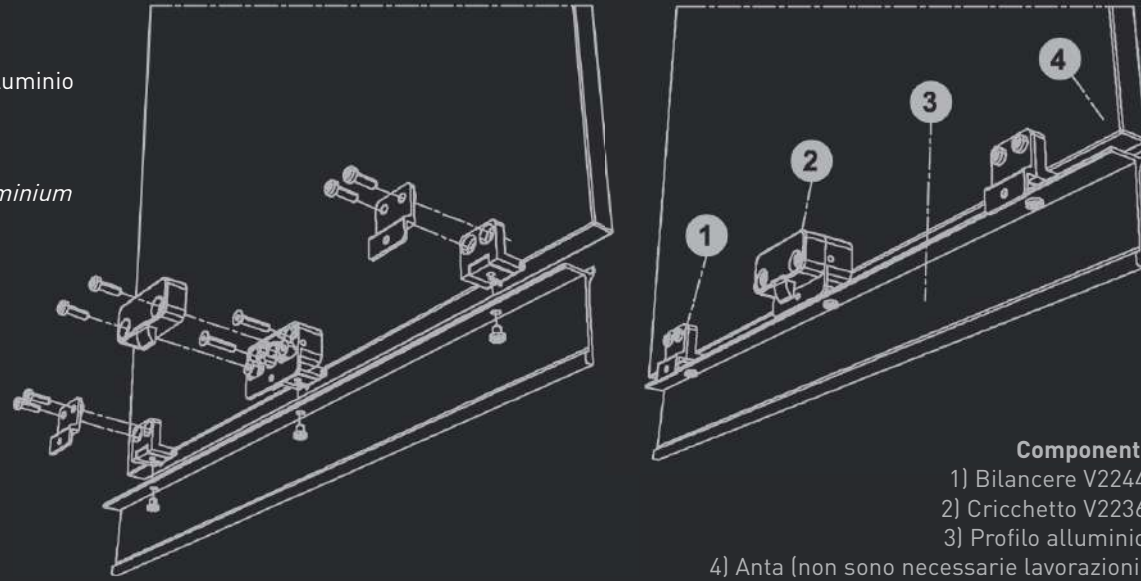
- 1) Aluminium profile
- 2) Mechanism V1396
- 3) Screw
- 4) Latch AS196
- 5) Screw



10419

**Materiale:** Alluminio  
**Finiture:** AN

**Material:** Aluminium  
**Finish:** AN



- Componenti**
- 1) Bilancere V2244
  - 2) Cricchetto V2236
  - 3) Profilo alluminio
  - 4) Anta (non sono necessarie lavorazioni)

- Components**
- 1) Mechanism V2244
  - 2) Latch V2236
  - 3) Aluminium profile
  - 4) Door (no drilling is needed)

EASY FIXING



PUSH LOCK  
*PUSH LOCK*

# 4

4.1

PUSH  
*PUSH*

4.2

SERRATURE PER PUSH LOCK E  
ACCESSORI  
*LATCHES AND ACCESSORIES FOR PUSH  
LOCK*

4.3

SERRATURE PER ANTE  
*LATCHES FOR CABINET DOORS*



baldacci  
srl



AS238ZA



V1013/V1237

**AS238ZA**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 88 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 88 gr.



**V1013**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 75 gr.

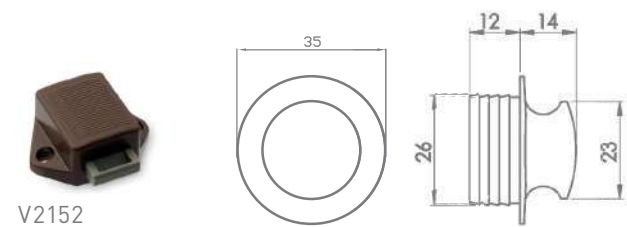
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 75 gr.



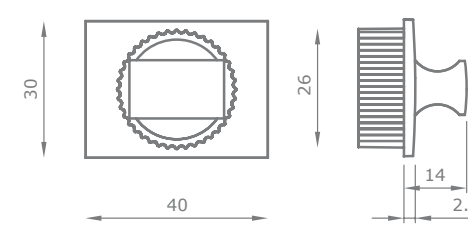
**V1237**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 75 gr.  
**Note:** ghiera con perno di posizionamento.

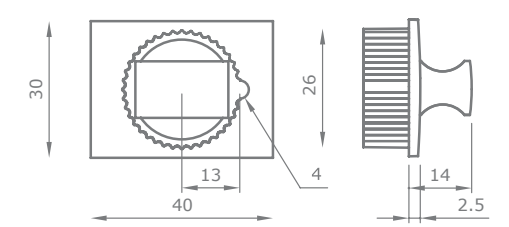
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 75 gr.  
**Features:** frame with location pin.



V2152



V2152





V1445



BT1105

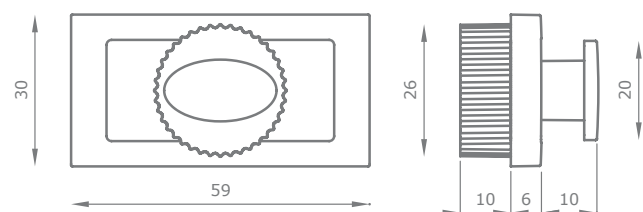
**V1445**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 88 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 88 gr.



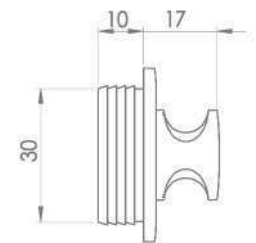
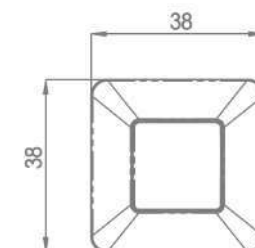
V2152



**BT1105**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 46 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 46 gr.



V2152

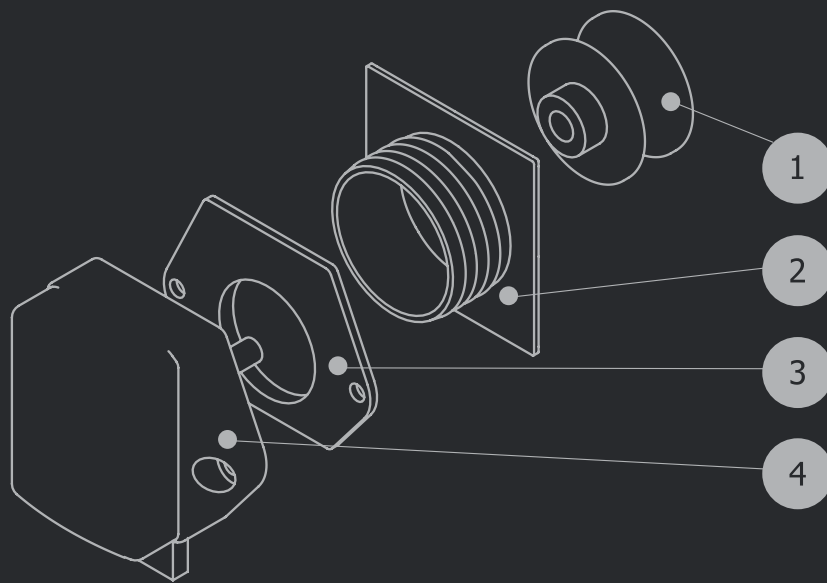
**PUSH LOCK**  
**AS237**  
**AS238 - AS238R**

**Note:** adattabile per spessore anta da 14 a 18 mm.

**Istruzioni di montaggio:** predisporre l'anta con un foro passante - diam. 26 mm. Sulla parte posteriore dell'anta unire la serratura con la contropiastra grezza e fissare la serratura all'anta. Dalla parte anteriore avvitare il pomolo alla serratura fino alla posizione ottimale, dopodichè inserire la ghiera nel foro.

**Features:** suitable for door thickness from 14 to 18 mm.

**Assembly instructions:** make a mm. 26 hole on the door. Put together the plate with the latch and fix both to the back side of the door with the screws. Screw the push button to the latch until you have reached the ideal position, after put the frame into the hole.



**Componenti**

- 1) Serratura Abs
- 2) Ghiera Abs
- 3) Contropiastra posteriore
- 4) Pomolo Abs

**Components**

- 1) Abs push button
- 2) Abs frame
- 3) Adapter plate
- 4) Abs Latch

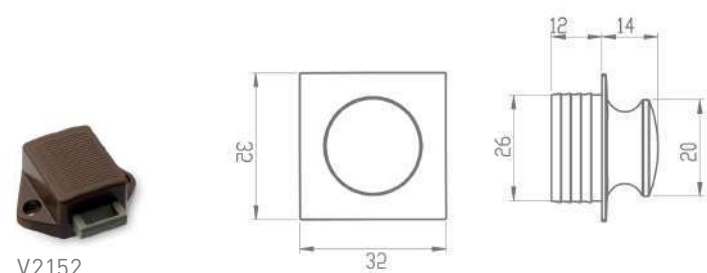


AS238R

**AS237**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 6 gr.  
**Note:** Disponibile anche con perno antirotazione.

**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 6 gr.  
**Features:** Available also with antirotating pin.

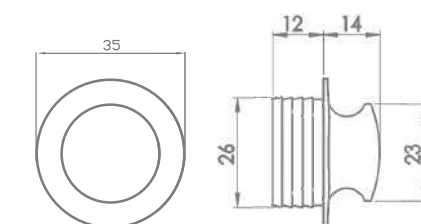
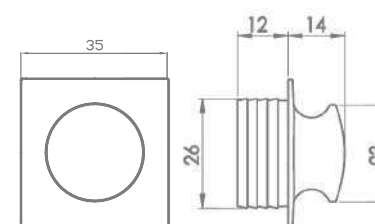


V2152

**AS238**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 6 gr.  
**Note:** adattabile a diversi spessori. Disponibile anche con perno antirotazione.

**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 6 gr.  
**Features:** can be used on different door thickness. Available also with anti-rotating pin.



**AS238R**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 6 gr.  
**Note:** adattabile a diversi spessori.

**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 6 gr.  
**Features:** can be used on different door thickness.



V2152

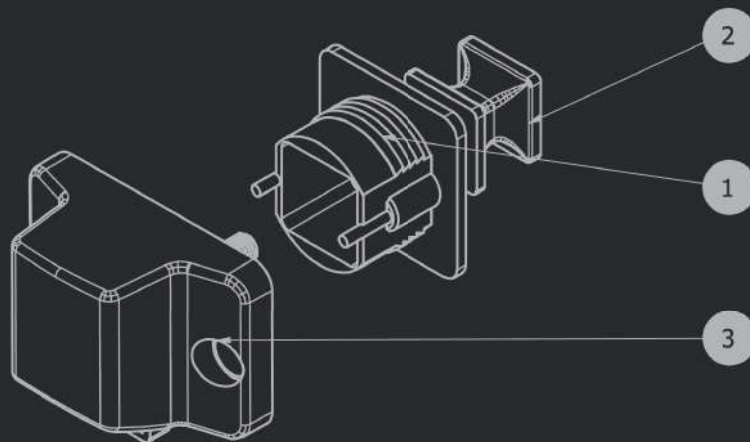
### V2072

**Note:** adattabile per spess. anta da 14 a 18 mm. Possibilità di adattare a spessori superiori a 18 mm.

**Istruzioni di montaggio:** predisporre la parte posteriore dell'anta con un foro pas- sante diam. 30 mm e fissa- re la serratura. dalla parte anteriore dell'anta avvitare il pomolo alla ser- ratura fino alla posizione ottimale, dopodichè inserire la ghiera nel foro.

**Features:** suitable for door thickness from 14 to 18 mm. Can be adjusted to be used on door thickness over 18 mm.

**Assembly instructions:** make a 30 mm. hole on the door, put the latch and fix to the back side of the door with the screws. screw the push but- ton to the latch until you reach the ideal position, after put the frame into the hole.



**Componenti**

- 1) Ghiera zama
- 2) Pomolo zama
- 3) Serratura Abs

**Components**

- 1) Frame
- 2) Push button
- 3) Abs latch



V1834

### V2072

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 60 gr.

**Note:** Note: pulsante per serratura grande.

Disponibile per spessore 15, 12 mm e anche spessore 18-20 mm con piastra V1868.

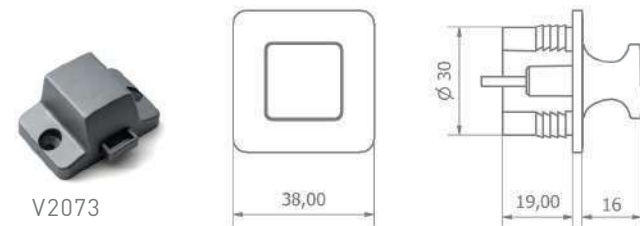
**Material:** Zamak

**Finish:** CL - VE

**Weight:** 60 gr.

**Features:** push button for big latch.

Available for 15, 12 mm and 18 mm door thickness with washer V1868.



V2073



### V1834

**Materiale:** Zama pressofusa

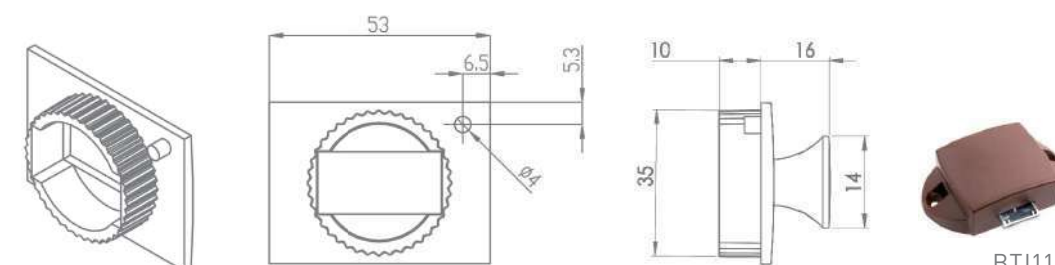
**Finiture:** CL - VE

**Peso:** 80 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 80 gr.



BT1110

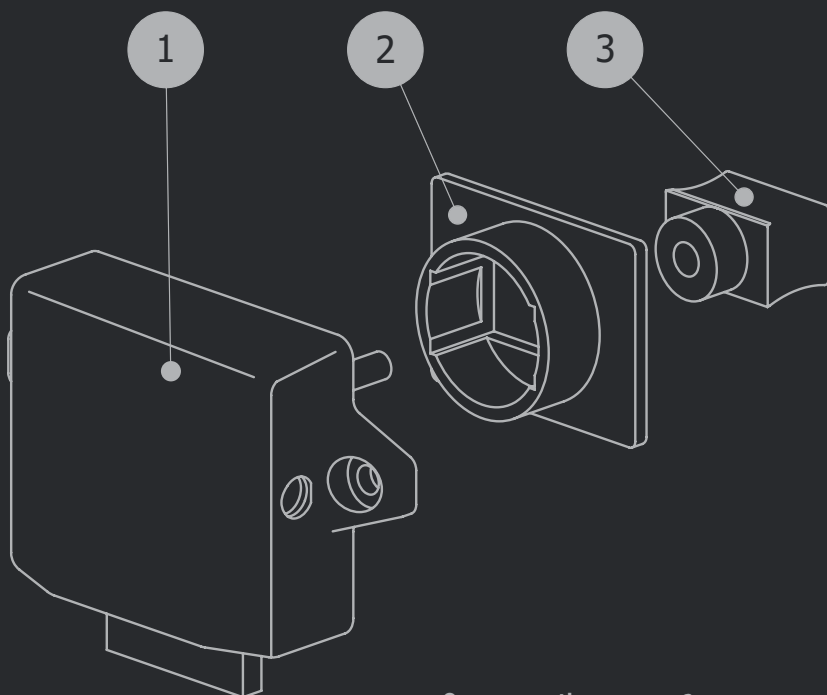
**PUSH LOCK**  
V1392  
V1143

**Note:** adattabile per spess. anta da 14 a 18 mm. Possibilità di adattare a spessori superiori a 18 mm.

**Istruzioni di montaggio:** predisporre la parte posteriore dell'anta con un foro passante diam. 26 mm e fissare la serratura. dalla parte anteriore dell'anta avvitare il pomolo alla serratura fino alla posizione ottimale, dopodichè inserire la ghiera nel foro.

**Features:** suitable for door thickness from 14 to 18 mm. Can be adjusted to be used on door thickness over 18 mm.

**Assembly instructions:** make a 26 mm. hole on the door. put the latch and fix to the back side of the door with the screws. screw the push button to the latch until you reach the ideal position, after put the frame into the hole.



- |                   |                   |
|-------------------|-------------------|
| <b>Componenti</b> | <b>Components</b> |
| 1) Serratura Abs  | 1) Abs latch      |
| 2) Ghiera zama    | 2) Frame          |
| 3) Pomolo zama    | 3) Push button    |

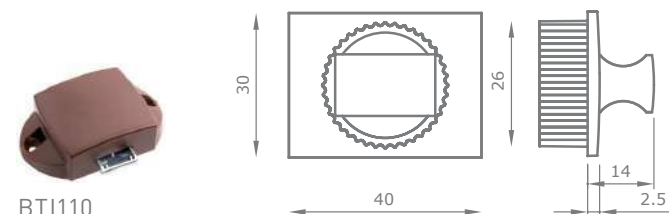


V1143

**V1392**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 69 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 69 gr.



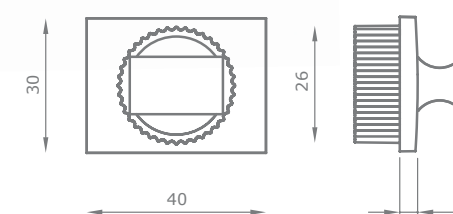
BT1110

**V1143**

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 75 gr.

**Note:** pulsante per serratura ad aste. Serratura inclusa.

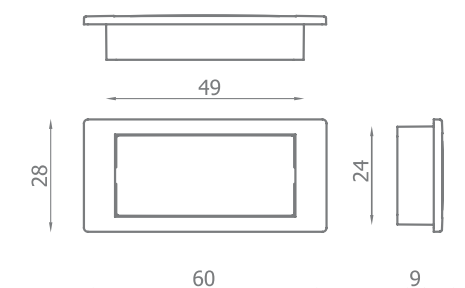
**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 75 gr.  
**Features:** wardrobe push button. Latch included.



BT1110



BTI 1518



**BTI 1518**

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 126 gr.

**Note:** adattabile per spessori da 12mm a 16mm.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 126 gr.

**Features:** available for door thickness from 12mm to 16 mm.



BTI110



BTI293



BTI292

**BTI293**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 69 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 69 gr.



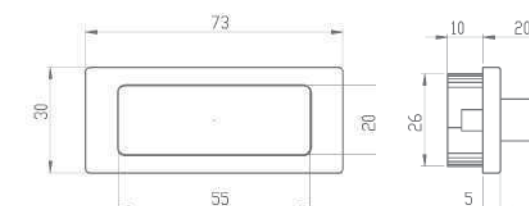
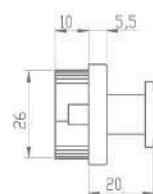
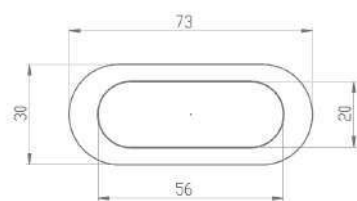
**BTI292**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 126 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 126 gr.



BTI110



BTI110



BT1269

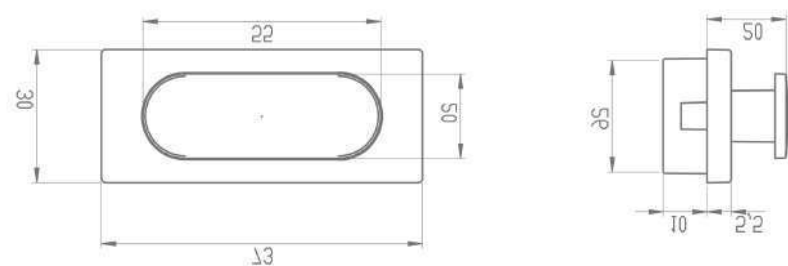


AS1833

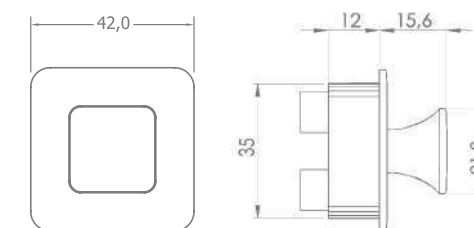
**BT1269**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 126 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 126 gr.



BT1110



**AS1833**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 60 gr.

**Note:** pulsante per serratura grande.  
 Disponibile per spessore 15, 12 mm.  
 Disponibile anche con perno antirotazione.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 60 gr.  
**Features:** push button for big latch.  
 Available for 15, 12 mm.  
 Available also with antirotating pin.



BT1110



V2048



V2194

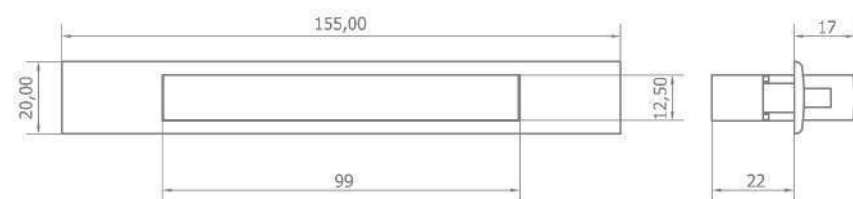
**V2048**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 150 gr.  
**Note:** adattabile per spessori da 12mm a 16mm.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 150 gr.  
**Features:** available for door thickness from 12mm to 16 mm.



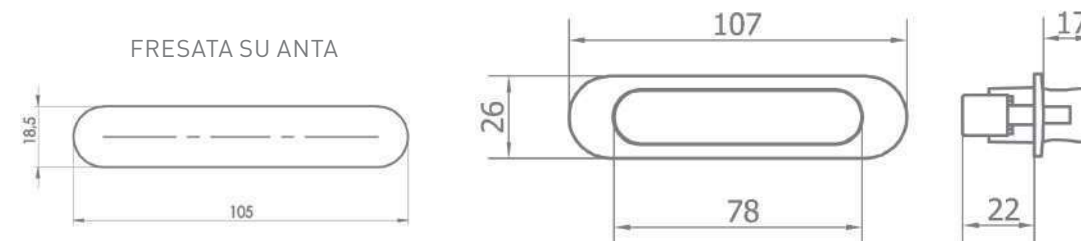
V2073F



**V2194  
 PROTOTYPE**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 126 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 126 gr.



V2073F

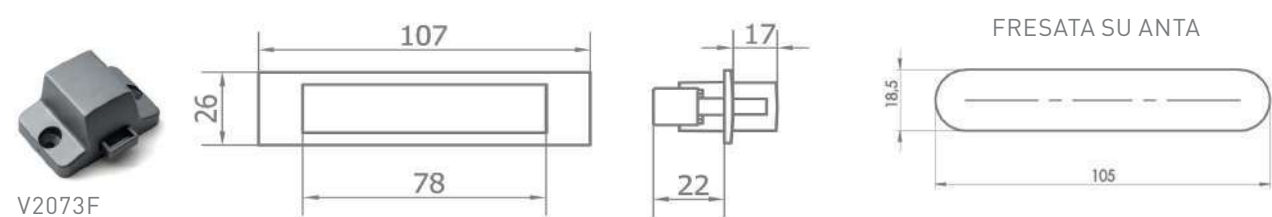


V2195

**V2195**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 200 gr.  
**Note:** adattabile per spessori da 12mm a 16mm.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 200 gr.  
**Features:** available for door thickness from 12mm to 16 mm.



V2073F





BT1103



BT1103

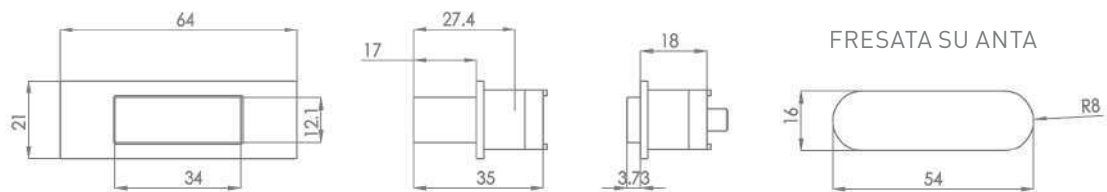
**BT1103**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 60 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 60 gr.



V2073F



BT1103

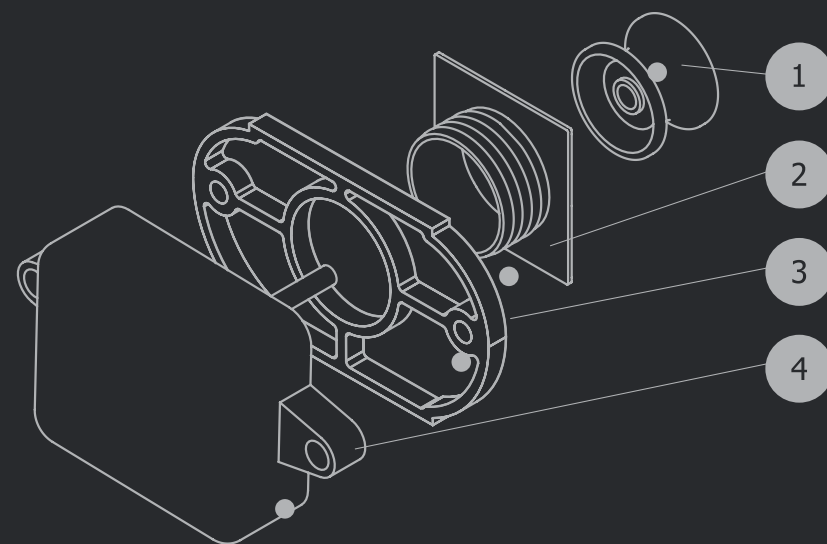
### PUSH LOCK AS239

**Note:** adattabile per spessore anta da 14 a 18 mm.

**Istruzioni di montaggio:** predisporre l'anta con un foro passante - diam. 26 mm. Sulla parte posteriore dell'anta unire la serratura con la contropiastra grezza e fissare la serratura all'anta. Dalla parte anteriore avvitare il pomolo alla serratura fino alla posizione ottimale, dopodichè inserire la ghiera nel foro.

**Features:** suitable for door thickness from 14 to 18 mm.

**Assembly instructions:** make a 26 mm. hole on the door. Put together the plate with the latch and fix both to the back side of the door with the screws. Screw the push button to the latch until you have reached the ideal position, after put the frame into the hole.



**Componenti**

- 1) Serratura Abs
- 2) Ghiera Abs
- 3) Contropiastra posteriore
- 4) Pomolo Abs

**Components**

- 1) Abs push button
- 2) Abs frame
- 3) Adapter plate
- 4) Abs Latch

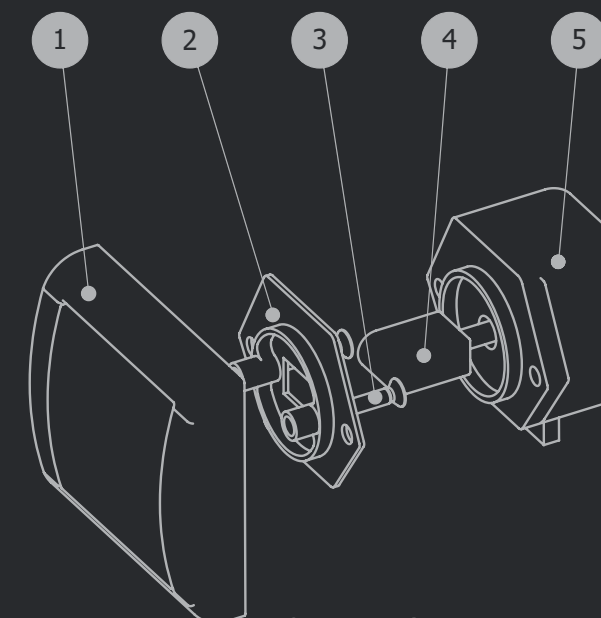
### V1149

**Note:** adattabile per spess. Anta da 14 a 18 mm. Possibilità di adattare a spessori superiori a 18 mm.

**Istruzioni di montaggio:** predisporre l'anta con un foro passante diam. 26 mm. Posizionare la maniglia sul foro, sulla parte posteriore appoggiare la piastrina grezza e unire le due parti tramite le viti 3 ma. Avvitare il pomolo sulla serratura dopodichè inserire il pomolo nel foro e fissare con le viti autofilettanti.

**Features:** suitable for door thickness from 14 to 18 mm. Can be adjusted to be used on door thickness over 18 mm.

**Assembly instructions:** make a 26 mm. hole on the door. Place the handle on the door hole, on the backside of the door place the adapter plate and assemble the two parts through the 3ma screws. Screw the button to the latch, put it into the hole and fix with the self-tapping screws.



**Componenti**

- 1) Maniglia
- 2) Contropiastra posteriore
- 3) Vite 3 ma
- 4) Pomolo zama
- 5) Serratura mini

**Components**

- 1) Handle
- 2) Adapter plate
- 3) Screw 3 ma
- 4) Push button
- 5) Mini lock

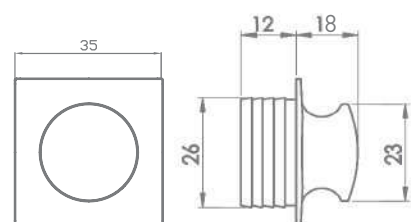
### AS239

**Materiale:** Abs  
**Finiture:** CL - VE  
**Peso:** 6 gr.  
**Note:** adattabile a diversi spessori.  
 Disponibile anche con perno antirotazione.

**Material:** Abs  
**Finish:** CL - VE  
**Weight:** 6 gr.  
**Features:** can be used on different door thickness. Available also with antirotating pin.

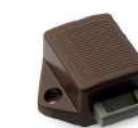
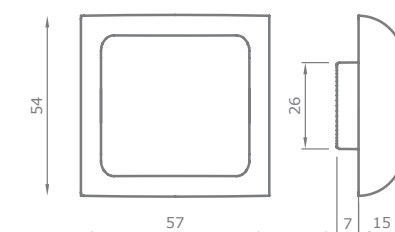


BT1110



**V1149**  
**Materiale:** Zama pressofusa / Abs  
**Finiture:** CL - VE  
**Peso:** 150 gr.  
**Note:** pulsante per serratura mini.

**Material:** Zamak / Abs  
**Finish:** CL - VE  
**Weight:** 150 gr.  
**Features:** push button for mini

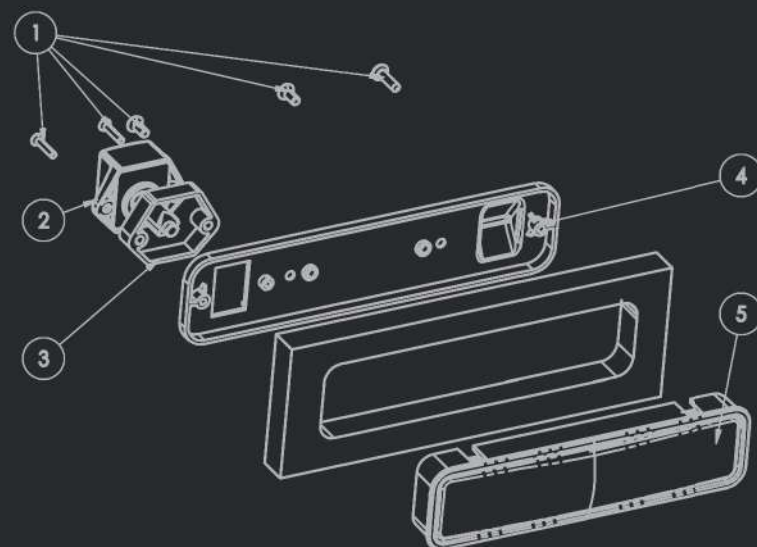


V2152

## V2259 EXCLUSIVE

**Istruzioni di montaggio:** posizionare all'interno del pannello la maniglia [5]. Fissare con le viti [1] il cricchetto [2] alla piastra posteriore [4]. Il cricchetto [2] può essere posizionato sia a destra che a sinistra, con il cursore rivolto indifferentemente verso l'alto o verso il basso.

**Assembly instructions:** insert the handle [5] into the panel. Fix with the screw [1] the latch [2] to the back cover [4]. The latch [2] can be put at both the right or left side of the handle, with the latch pointing either up or down.



### Componenti

- 1) Viti
- 2) Cricchetto V2152GL
- 3) Spessore
- 4) Piastra posteriore
- 5) Maniglia

### Components

- 1) Screw
- 2) Latch V2152GL
- 3) Washer
- 4) Back cover
- 5) Handle

## V2259 EXCLUSIVE

**Materiale:** Zama pressofusa

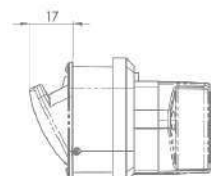
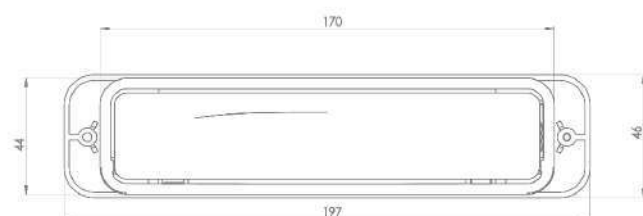
**Finiture:** CL - VE

**Peso:** 365 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 365 gr.



V2152GL

V2259 EXCLUSIVE

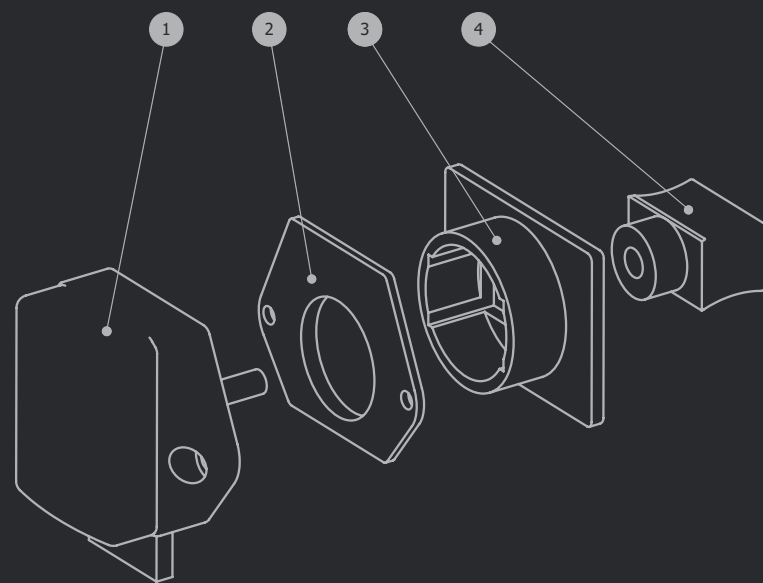
### PUSH LOCK

**Note:** adattabile per spessore anta da 14 a 18 mm. Possibilità di adattare a spessori superiori a 18 mm.

**Istruzioni di montaggio:** predisporre l'anta con un foro passante - diam. 26 mm. Sulla parte posteriore dell'anta unire la serratura con la contropiastra grezza e fissare la serratura all'anta. Dalla parte anteriore avvitare il pomolo alla serratura fino alla posizione ottimale, dopodichè inserire la ghiera nel foro.

**Features:** suitable for door thickness from 14 to 18 mm. Can be adjusted to be used on door thickness over 18 mm.

**Assembly instructions:** make a mm. 26 hole on the door. Put together the plate with the latch and fix both to the back side of the door with the screws. Screw the push button to the latch until you have reached the ideal position, after put the frame into the hole.



**Componenti**

- 1) Serratura Abs
- 2) Contropiastra posteriore
- 3) Ghiera zama
- 4) Pomolo zama

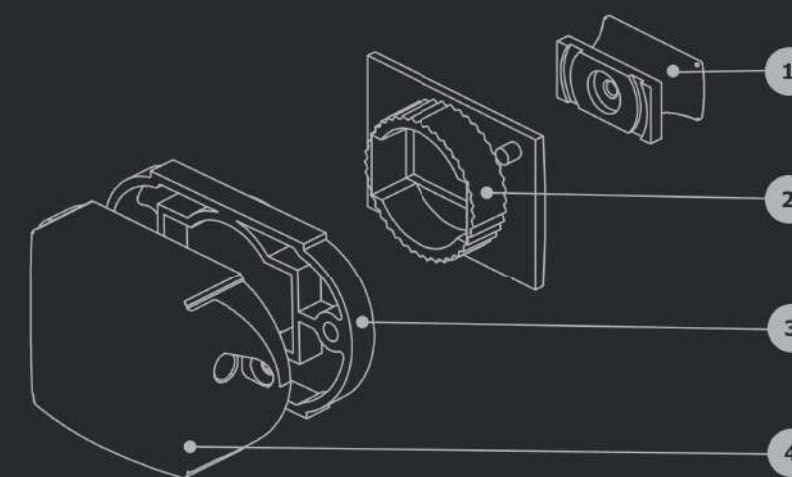
**Components**

- 1) Abs Latch
- 2) Adapter plate
- 3) Frame
- 4) Push button

### PUSH LOCK AS1833 V1834

**Istruzioni di montaggio:** predisporre l'anta con un foro passante di diam. 35 mm. Inserire sulla parte anteriore la ghiera in metallo nel foro dell'anta, separatamente posizionare la piastra in abs sulla serratura. Dalla parte posteriore dell'anta, inserire la serratura e dalla parte anteriore mettere il pomolo. Avvitare il pomolo alla serratura fino al corretto posizionamento. Fissare con le viti la serratura all'anta.

**Assembly instructions:** make a 35 mm hole on the door. Put from the front the metal frame into the hole and put the abs plate on the latch. From the back of the door inset the latch and from the front the button. Screw the button to the latch until you have reached the ideal position. Fix with the screws the latch to the door.



**Componenti**

- 1) Pomolo in zama
- 2) Ghiera in zama
- 3) Piastra posteriore in abs
- 4) Serratura grande

**Components**

- 1) Metal push button
- 2) Metal frame
- 3) Abs back plate
- 4) Latch

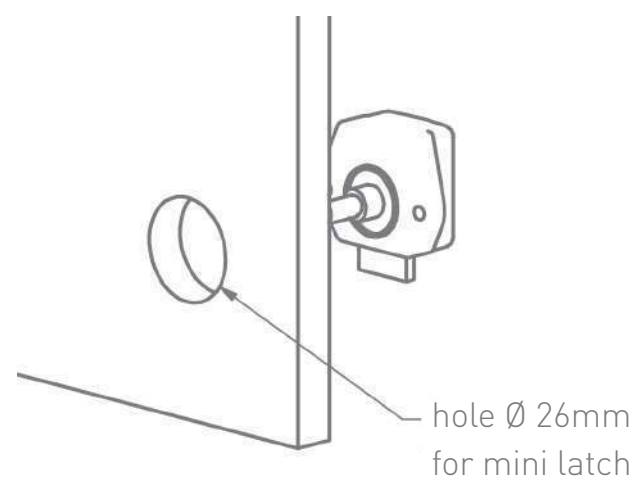
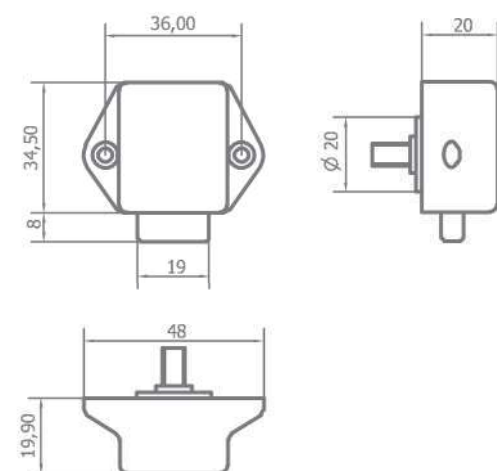
### V2152

**Materiale:** ABS  
**Finiture:** Marrone, Grigio, Argento  
**Peso:** 20 gr.

**Material:** ABS  
**Finish:** Brown, Grey, Silver  
**Weight:** 20 gr.



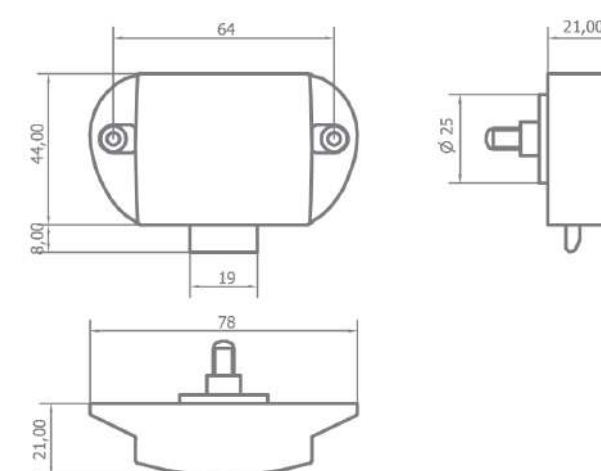
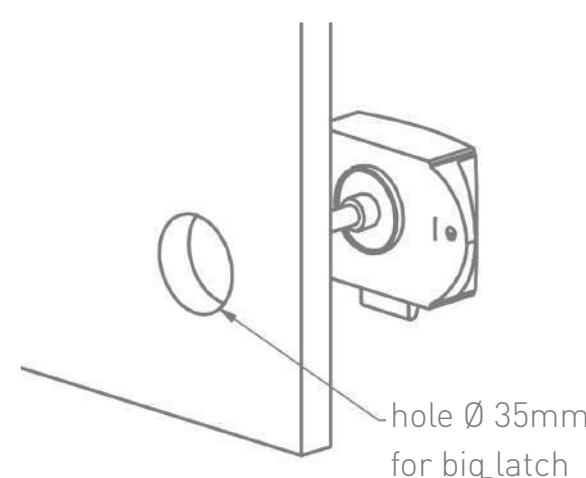
#### DRILLING SCHEMA FORATURA



**BTI110**  
**Materiale:** ABS  
**Finiture:** Marrone  
**Peso:** 30 gr.

**Material:** ABS  
**Finish:** Brown  
**Weight:** 30 gr.

#### DRILLING SCHEMA FORATURA



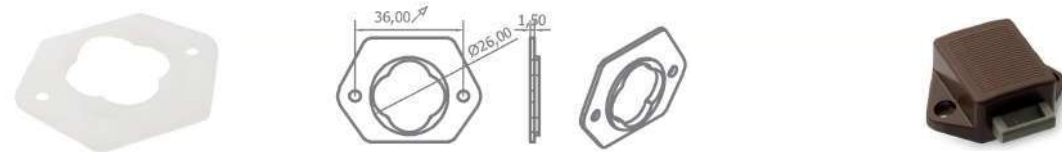


| SPESSORI PER PUSH LOCK | SPACER FOR PUSH LOCK |

**18.AS237**

**Materiale:** Abs  
**Peso:** 2 gr.

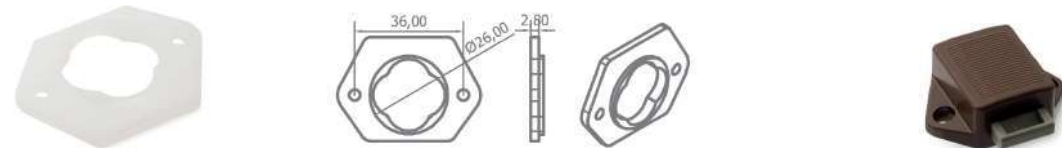
*Material:* Abs  
*Weight:* 2 gr.



**18.AS237.28**

**Materiale:** Abs  
**Peso:** 2 gr.

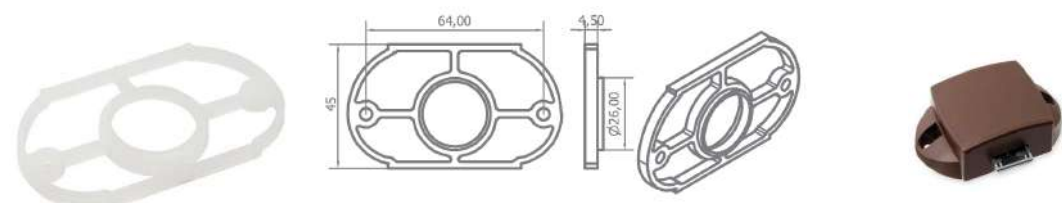
*Material:* Abs  
*Weight:* 2 gr.



**18.AS237GR**

**Materiale:** Abs  
**Peso:** 2 gr.

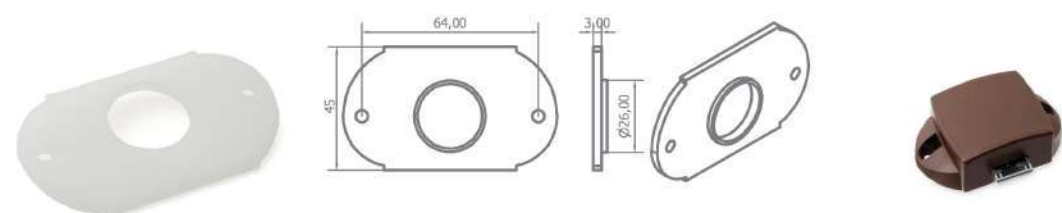
*Material:* Abs  
*Weight:* 2 gr.



**18.AS237GR3**

**Materiale:** Abs  
**Peso:** 2 gr.

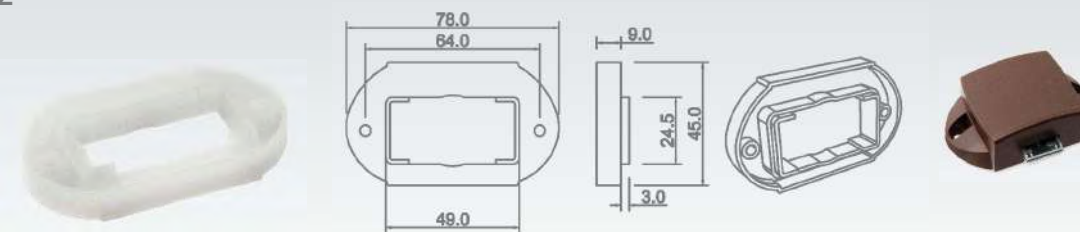
*Material:* Abs  
*Weight:* 2 gr.



**18.AS1518.12**

**Materiale:** Abs  
**Peso:** 2 gr.

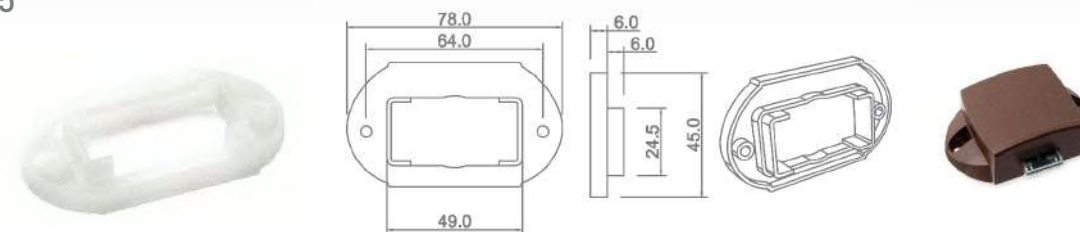
*Material:* Abs  
*Weight:* 2 gr.



**18.AS1518.15**

**Materiale:** Abs  
**Peso:** 2 gr.

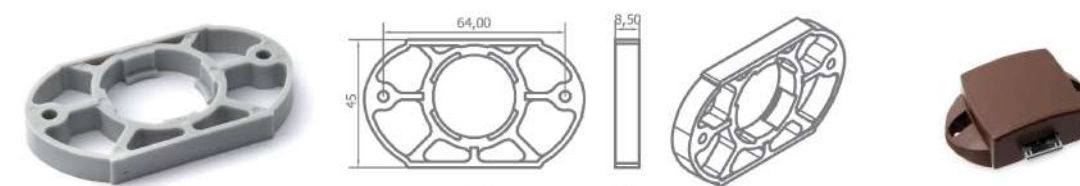
*Material:* Abs  
*Weight:* 2 gr.



**AS1833.12**

**Materiale:** Abs  
**Peso:** 2 gr.

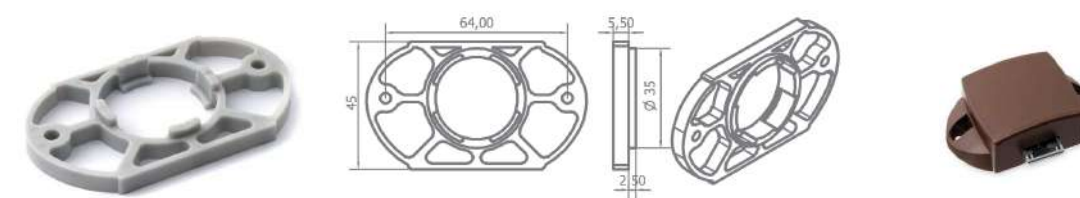
*Material:* Abs  
*Weight:* 2 gr.



**AS1833.15**

**Materiale:** Abs  
**Peso:** 2 gr.

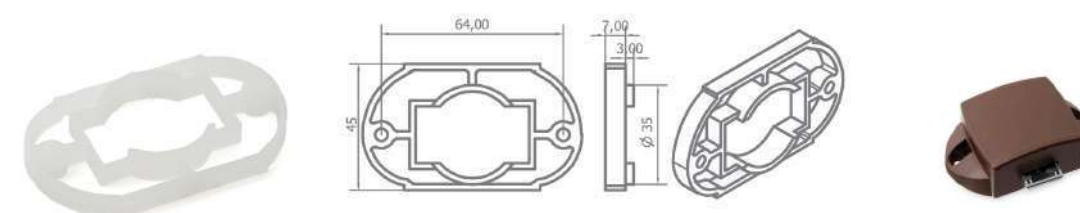
*Material:* Abs  
*Weight:* 2 gr.



**18.AS1834**

**Materiale:** Abs  
**Peso:** 2 gr.

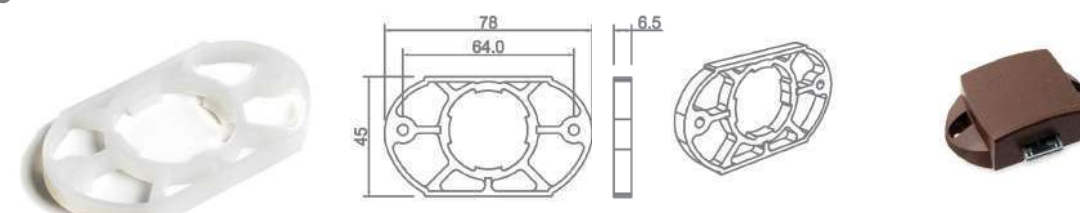
*Material:* Abs  
*Weight:* 2 gr.



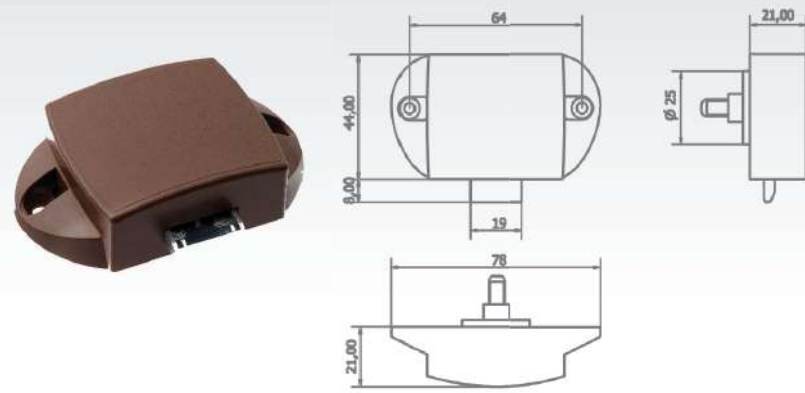
**TECAS1833C**

**Materiale:** Abs  
**Peso:** 2 gr.

*Material:* Abs  
*Weight:* 2 gr.



BT110



**Materiale:** Abs  
**Finiture:** marrone  
**Peso:** 30gr.  
**Note:** serratura grande per push lock

*Material: Abs  
 Finish: brown  
 Weight: 30 gr.  
 Features: big latch for push lock*

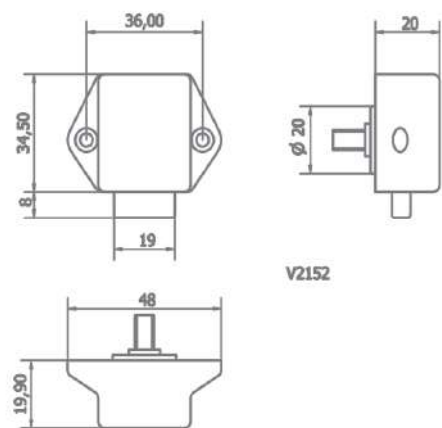
K174



**Materiale:** Abs  
**Finiture:** marrone  
**Peso:** 30gr.  
**Note:** serratura premi e apri per toilette

*Material: Abs  
 Finish: brown  
 Weight: 30 gr.  
 Features: three point lock for toilette door*

V2152



**Materiale:** Abs  
**Finiture:** marrone, argento e grigio  
**Peso:** 20gr.  
**Note:** serratura mini per push lock

*Material: Abs  
 Finish: brown, silver and grey  
 Weight: 20 gr.  
 Features: mini latch for push lock*

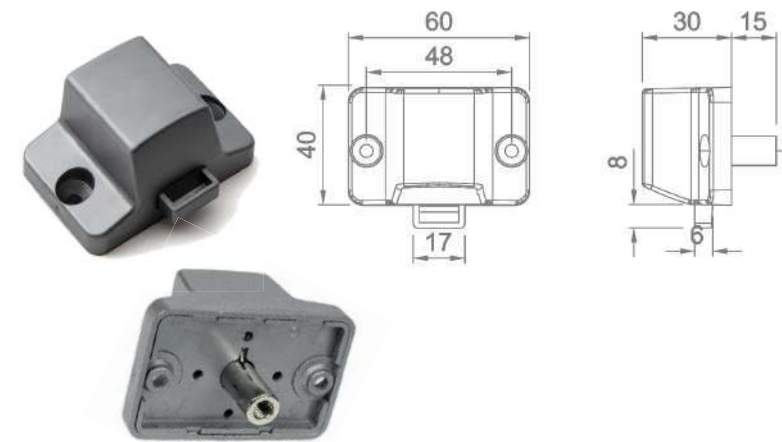
V2073



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 30gr.  
**Note:** serratura grande per push lock

*Material: Abs  
 Finish: grey  
 Weight: 30 gr.  
 Features: big latch for push lock*

V2073F



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 30gr.  
**Note:** serratura grande per push lock

*Material: Abs  
 Finish: grey  
 Weight: 30 gr.  
 Features: big latch for push lock*

MC37



**Materiale:** Abs  
**Finiture:** nero  
**Peso:** 30gr.  
**Note:** premi apri

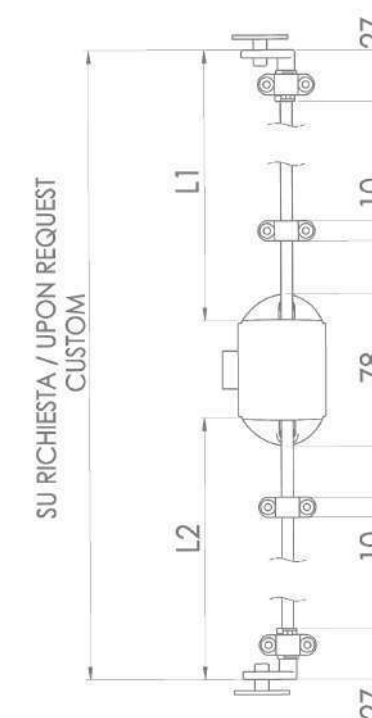
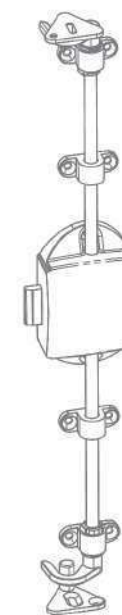
*Material: Abs  
 Finish: black  
 Weight: 30 gr.  
 Features: push latch*



BTI110ASTMA

**Materiale:** Abs + ferro  
**Finiture:** marrone + nichel  
**Note:** kit serratura con aste rotanti. Lunghezza su richiesta

**Material:** Abs + iron  
**Finish:** brown + nichel  
**Features:** it for latch whit rotating rail.  
 Lengths upon request.



MANIGLIE PER PORTA  
*BATHROOM DOOR HANDLES*

# 5

5.1

MANIGLIE E POMI  
*HANDLES AND KNOBS*

5.2

SERRATURE, NOTTOLINI, RICONTRI  
ED ACCESSORI  
*LATCH, LOCKS, STRIKER PLATE AND  
ACCESSORIES*

5.3

MANIGLIE E POMI PER BOX DOCCIA  
*HANDLES AND KNOBS FOR SHOWER  
DOORS*

5.4

MANIGLIE PORTE SCORREVOLI  
*SLIDING DOORS*



baldacci  
srl



### UT264

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 235 gr.

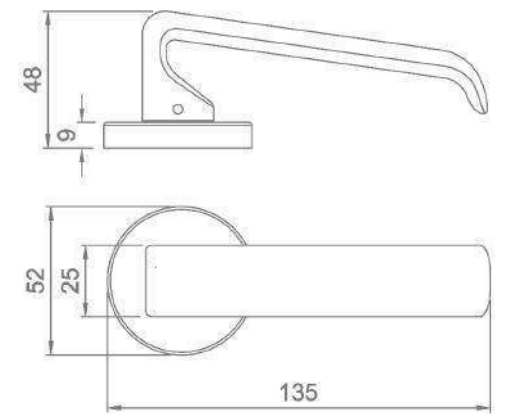
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

***Material:** Zamak*

***Finish:** CL - VE*

***Weight:** 235 gr.*

***Features:** handle to be used with 7x7 mm spindle.*



### M4.0001

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 130 gr.

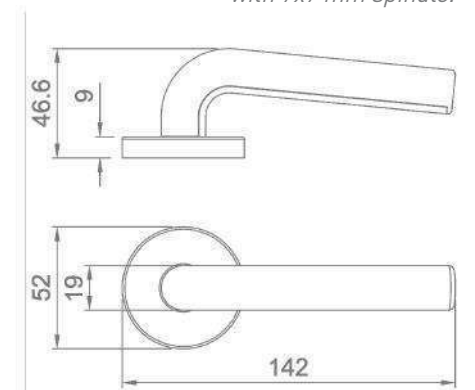
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

***Material:** Zamak*

***Finish:** CL - VE*

***Weight:** 130 gr.*

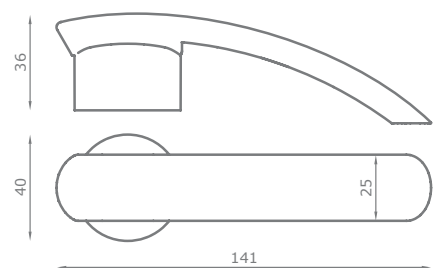
***Features:** handle to be used with 7x7 mm spindle.*



**V1227**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 220 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

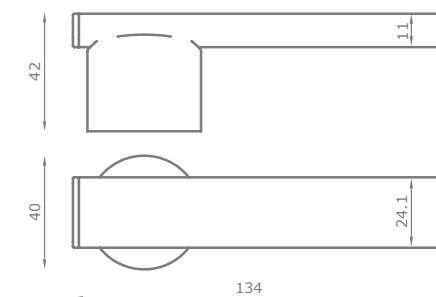
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 220 gr  
**Features:** handle to be used with 7x7 mm spindle.



**V1244**

**Materiale:** Zama  
**Finiture:** CL - VE  
**Peso:** 130 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

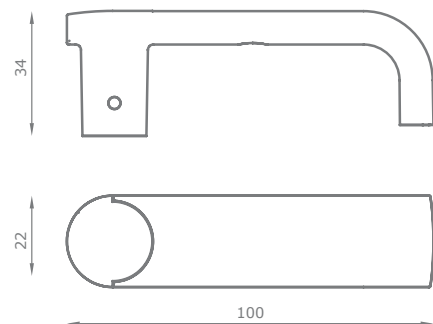
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 130 gr.  
**Features:** handle to be used with 7x7 mm spindle.



**V1282**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 130 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

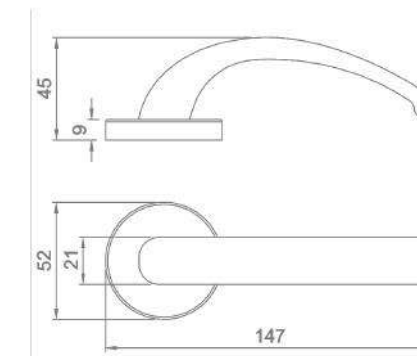
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 130 gr.  
**Features:** handle to be used with 7x7 mm spindle.



**M4.0003**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 195 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm..

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 195 gr.  
**Features:** handle to be used with 7x7 mm spindle.







**M4.0011**

**Materiale:** Zama pressofusa

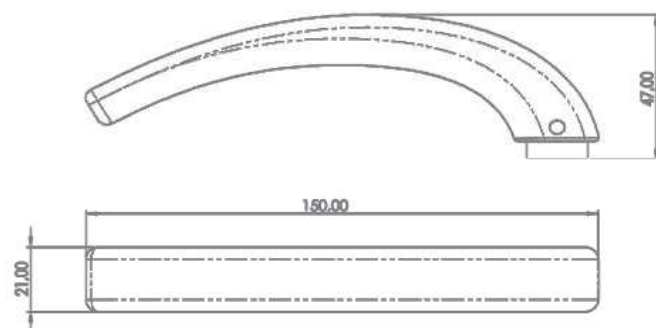
**Finiture:** CL - VE

**Peso:** 275 gr.

*Material:* Zamak

*Finish:* CL - VE

*Weight:* 275 gr.

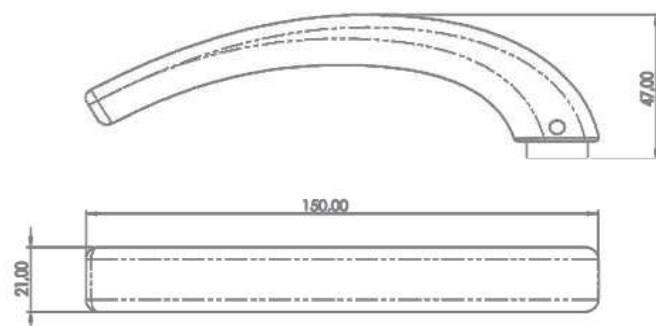




**V2267**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 275 gr.

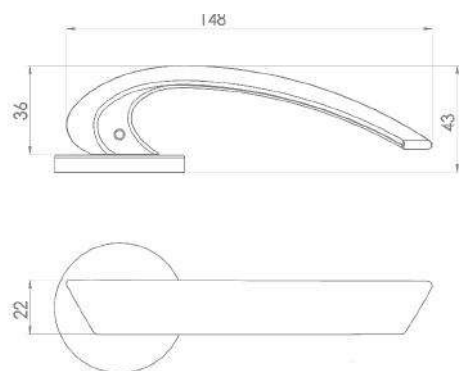
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 275 gr.



**V1559**

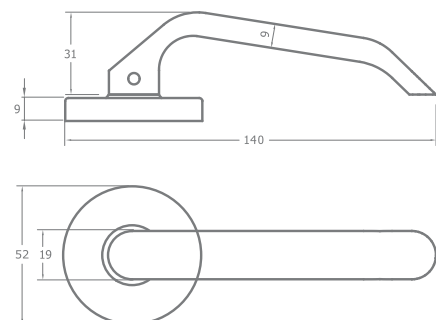
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 115 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 115 gr.  
**Features:** handle to be used with 7x7 mm. spindle

**V1786**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 130 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 130 gr.  
**Features:** handle to be used with 7x7 mm. spindle



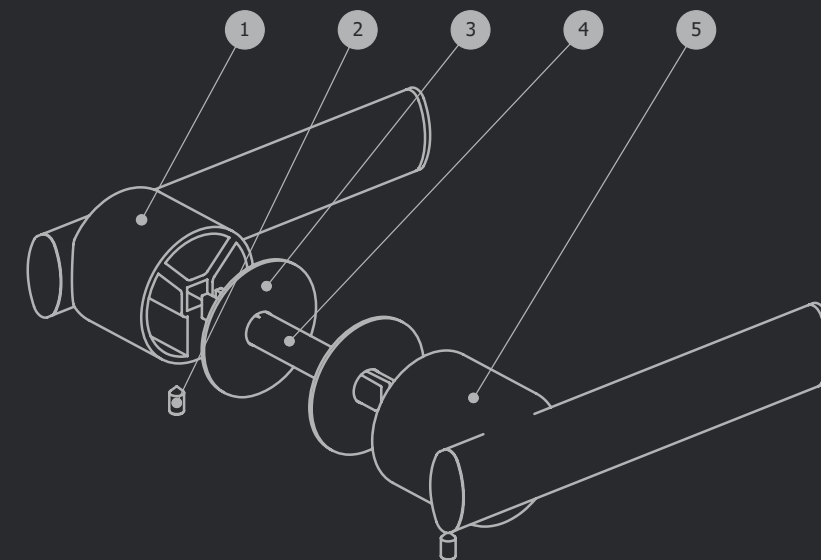
V501  
 V473  
 V832  
 V862  
 V1202  
 V1167

**MANIGLIE PER PORTA**

**Istruzioni di montaggio maniglie per porte:** fissare una delle due maniglie al quadrello tramite il grano di fissaggio, successivamente aggiungere una delle due ghiera in abs nel quadrello, inserire il tutto nel foro della serratura. dalla parte opposta della porta assemblare l'altra ghiera e la maniglia con il grano di fissaggio.

**DOOR HANDLES**

**Assembly instructions for door handles:** fix one of the two handles to the spindle through the grub screw, then add one of the two abs washer to the spindle. put all together into the hole of the latch. on the opposite side place the other washer with the handle and fix all with the grub screw.

**Componenti**

- 1) Maniglia sx
- 2) Grano di fissaggio
- 3) Ghiera abs
- 4) Quadrello
- 5) Maniglia dx

**Components**

- 1) Left handle
- 2) Grub screw
- 3) Abs washer
- 4) Spindle
- 5) Right handle

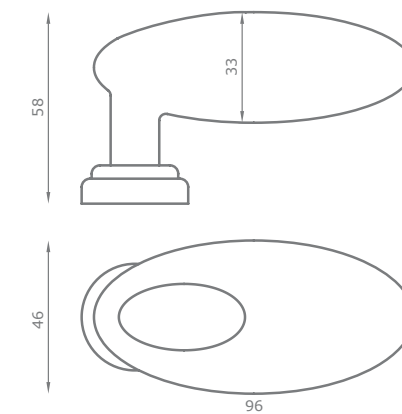
**V501**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 140 gr.

**Note:** da utilizzare con quadrello 7x7 mm.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 140 gr.

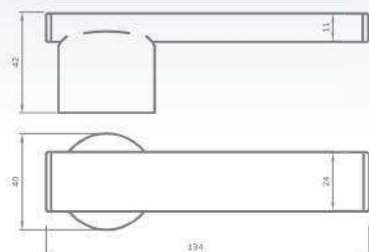
**Features:** to be used with 7x7 mm spindle.



**V862**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 150 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

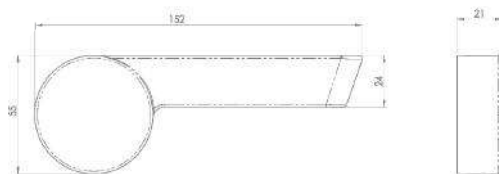
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 150 gr.  
**Features:** handle to be used with 7x7 mm spindle.



**V2132**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 165 gr.

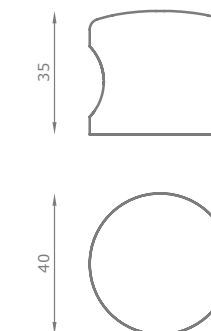
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 165 gr.



**V473**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

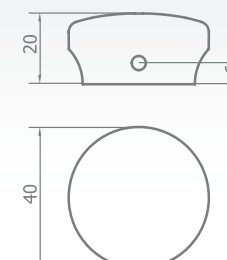
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.  
**Features:** handle to be used with 7x7 mm spindle.



**V1561**

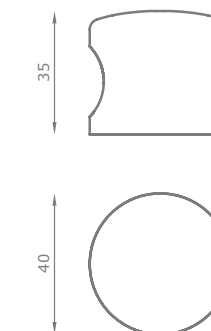
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 50 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 50 gr.  
**Features:** handle to be used with 7x7 mm spindle.



**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

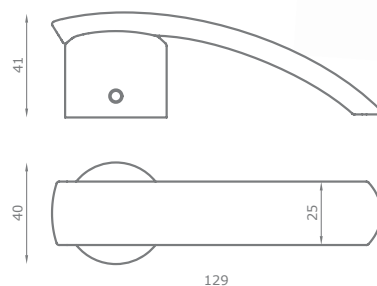
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.  
**Features:** handle to be used with 7x7 mm spindle.



**V1167**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 230 gr.  
**Note:** maniglia da utilizzare con quadrello 7x7 mm.

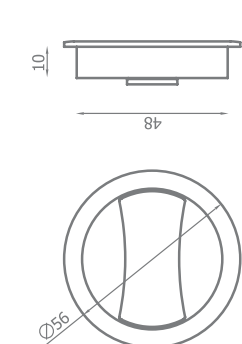
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 230 gr.  
**Features:** handle to be used with 7x7 mm spindle.



**V1564**

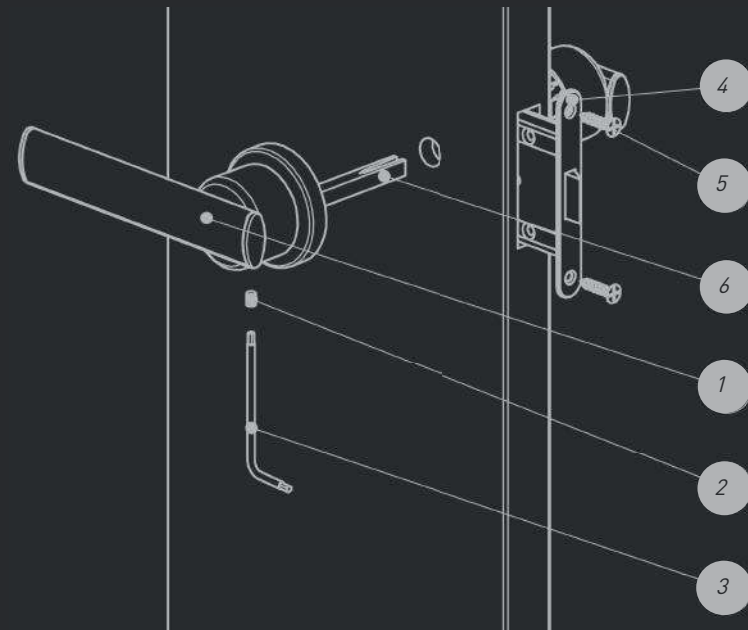
**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 50 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 50 gr.



### V2310A1

SERRATURA MAGNETICA DA INCASSO  
MAGNETIC LATCH TO BUILD IN



**Componenti**

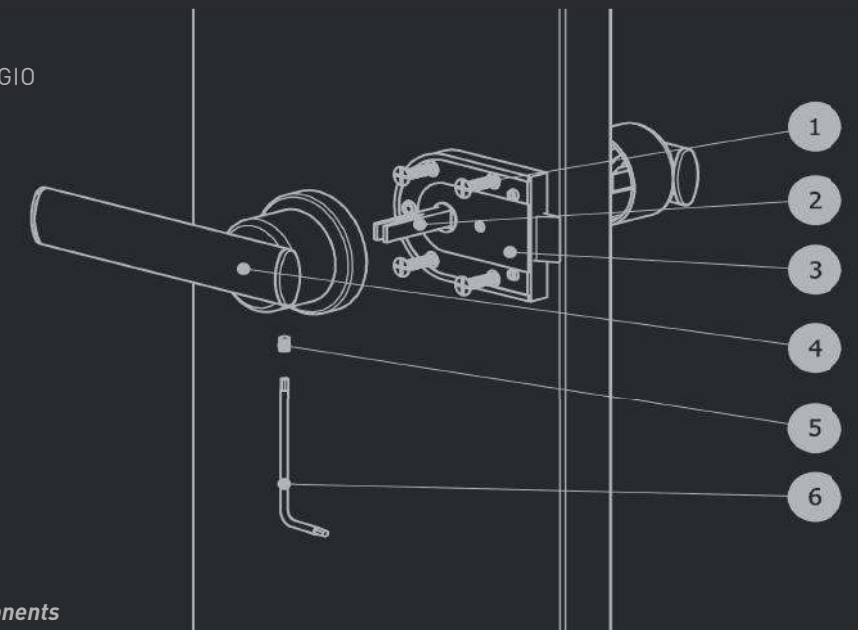
- 1) Maniglia
- 2) Grano per maniglia
- 3) Chiave
- 4) Serratura
- 5) Viti di fissaggio
- 6) Quadrello

**Components**

- 1) Handle
- 2) Grub screw
- 3) Tooling to fasten
- 4) Latch
- 5) Fixing screw
- 6) Spindle

### V2310A2

SERRATURA MAGNETICA DA APPOGGIO  
MAGNETIC SIDE LATCH



**Componenti**

- 1) Maniglia
- 2) Grano per maniglia
- 3) Chiave
- 4) Serratura
- 5) Viti di fissaggio
- 6) Quadrello

**Components**

- 1) Handle
- 2) Grub screw
- 3) Tooling to fasten
- 4) Latch
- 5) Fixing screw
- 6) Spindle

### V2310A1

SERRATURA MAGNETICA  
MAGNETIC LATCH

**Materiale:** Zama pressofusa

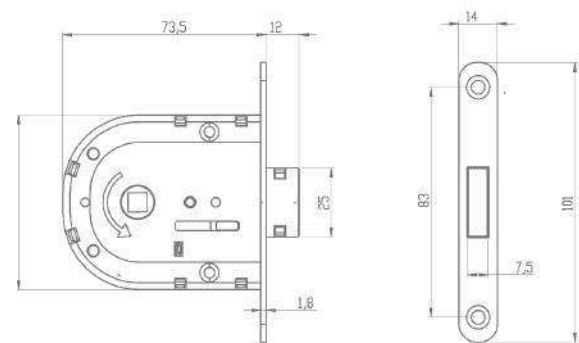
**Finiture:** nichelata

**Peso:** 50 gr.

**Material:** Zamak

**Finish:** nickel

**Weight:** 50 gr.



### V2310A2

SERRATURA MAGNETICA  
MAGNETIC LATCH

**Materiale:** Abs

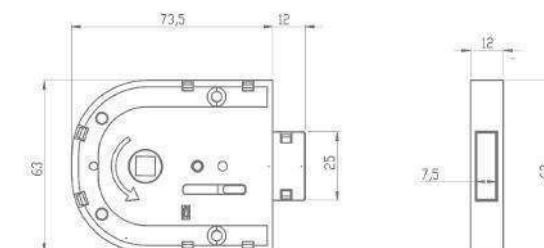
**Finiture:** nero

**Peso:** 50 gr.

**Material:** Abs

**Finish:** black

**Weight:** 50 gr.



AS2310



### AS2310

COVER PER SERRATURA MAGNETICA  
COVER FOR MAGNETIC LATCH

**Materiale:** Abs

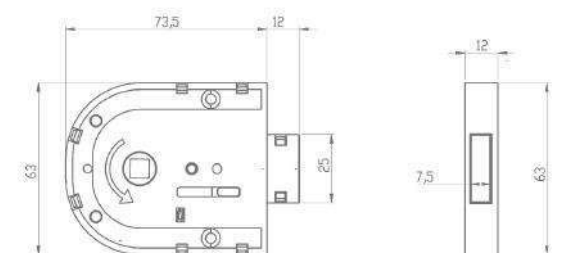
**Finiture:** CL -VE

**Peso:** 12 gr.

*Material:* Abs

*Finish:* CL -VE

*Weight:* 12 gr.



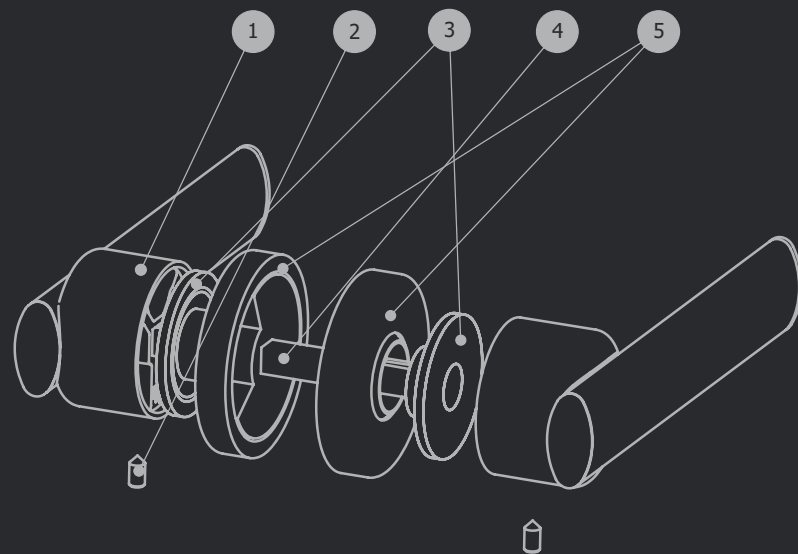
## AS42K

## MANIGLIE PER PORTA

**Istruzioni di montaggio maniglie con rosetta:** fissare una delle due maniglie al quadrello tramite il grano di fissaggio, successivamente aggiungere una delle due ghiera in abs insieme alla rosetta nel quadrello. Inserire il tutto nel foro della serratura e dalla parte opposta della porta infilare l'altra rosetta, la ghiera e la maniglia. Fissare con il grano l'altra maniglia al quadrello.

## DOOR HANDLES

**Assembly instructions for door handles with rosette:** fix one of the two handles to the spindle through the grub screw, then add one of the two abs washer to the spindle. And one rosette. Put all together into the hole of the latch. On the opposite side place the other rosette, other washer and as last fix the other handle on the spindle with the grub screw.

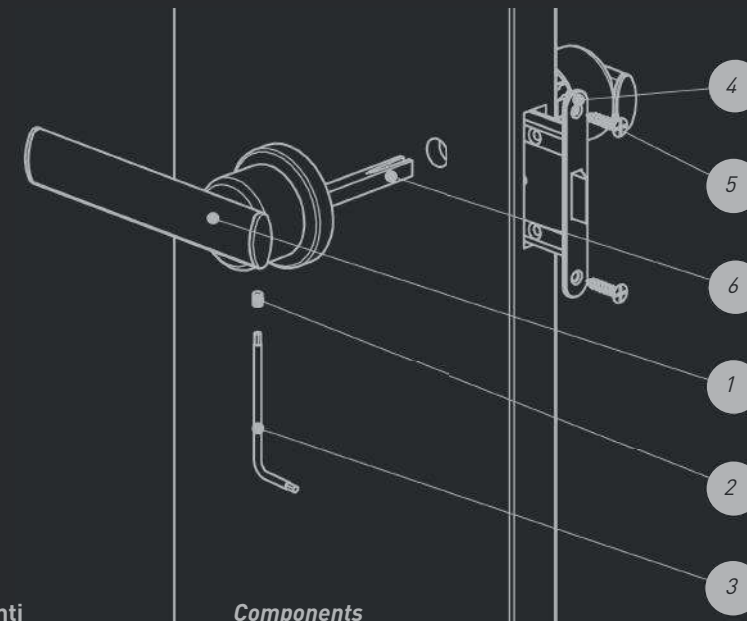


## Componenti

- 1) Maniglia sx
- 2) Grano di fissaggio
- 3) Ghiera abs
- 4) Quadrello
- 5) Rosetta con molla

## Components

- 1) Left handle
- 2) Grub scew
- 3) Abs washer
- 4) Spindle
- 5) Rosette



## Componenti

- 1) Maniglia
- 2) Grano per maniglia
- 3) Chiave
- 4) Serratura
- 5) Viti di fissaggio
- 6) Quadrello

## Components

- 1) Handle
- 2) Grub screw
- 3) Tooling to fasten
- 4) Latch
- 5) Fixing screw
- 6) Spindle

## V1117

SERRATURA DA INCASSO  
LATCH TO BUILD IN

**ARTICOLI CORRELATI:** V1246, V1240, V1227, V1282, M4.0001, V1320, V1321, M4.0003, V2267, V1559, V1756  
**CORRELATED ARTICLES:** V1246, V1240, V1227, V1282, M4.0001, V1320, V1321, M4.0003, V2267, V1559, V1756

## AS42K

**Materiale:** Alluminio / Abs

**Finiture:** CR - AL

**Peso:** 15 gr.

**Note:** disponibile con e senza molla di richiamo.

**Suggerimenti:** si consiglia sempre l'utilizzo di almeno una rondella con molla su tutte le installazioni per porte.

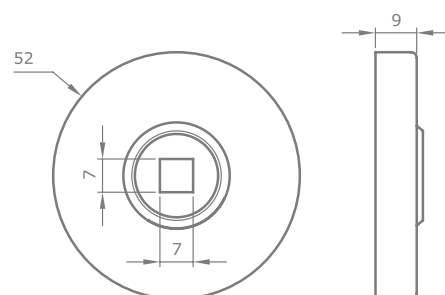
**Material:** Aluminium / Abs

**Finish:** CR - AL

**Weight:** 15 gr.

**Features:** available with and without spring.

**Advise:** we suggest to use at least one rosette on all door handles indicated here below.



## V1117

**Materiale:** Zama pressofusa

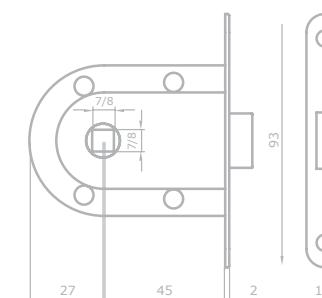
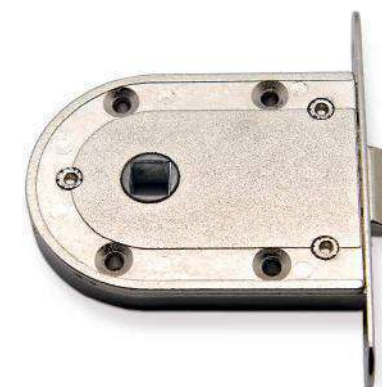
**Finiture:** nichelata

**Peso:** 130 gr.

**Material:** Zamak

**Finish:** nickel

**Weight:** 130 gr.

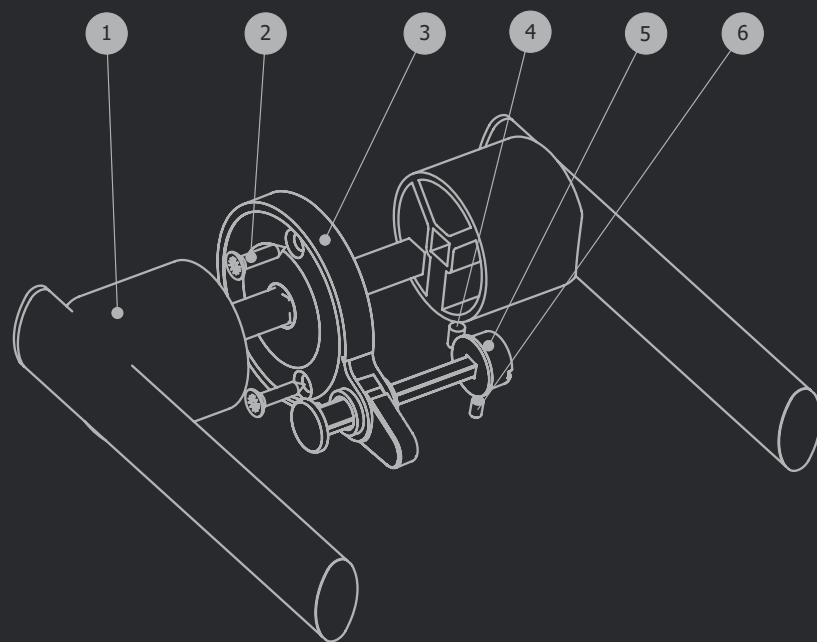


### V1155

NOTTOLINO  
LOCK

**Istruzioni di montaggio:** fissare con le viti il nottolino alla porta, assicurandosi che il foro centrale sia in linea con il foro della serratura, successivamente inserire il quadrello 5x5 e fissarlo dalla parte opposta al taglio cacciavite con il grano. Successivamente montare la maniglia normalmente.

**Assembly instructions:** fix with the screws the lock to the door, making sure that the lock hole is in line with the latch hole. After put the 5x5 spindle into the other hole and on the other side of the door tighten to it the emergency release with the grub screw. As last assemble the handle as normally.



#### Componenti

- 1) Maniglia
- 2) Vite di fissaggio
- 3) Nottolino
- 4) Grano per maniglia
- 5) Taglio cacciavite
- 6) Grano per taglio cacciavite

#### Components

- 1) Handle
- 2) Fixing screw
- 3) Lock
- 4) Grub screw
- 5) Emergency release
- 6) Grub screw



### V1155

**Materiale:** Zama pressofusa

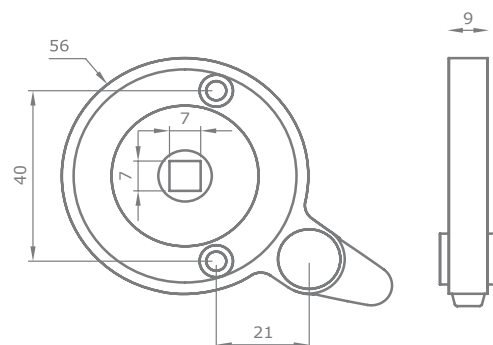
**Finiture:** nichelato

**Peso:** 120 gr

**Material:** Zamak

**Finish:** nickel

**Weight:** 120 gr.



### AS1155

COVER PER NOTTOLINO  
COVER FOR LOCK

**Materiale:** Abs

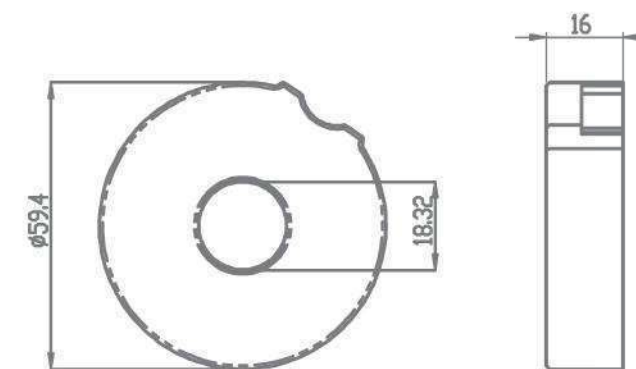
**Finiture:** CL- VE

**Peso:** 9 gr.

**Material:** Abs

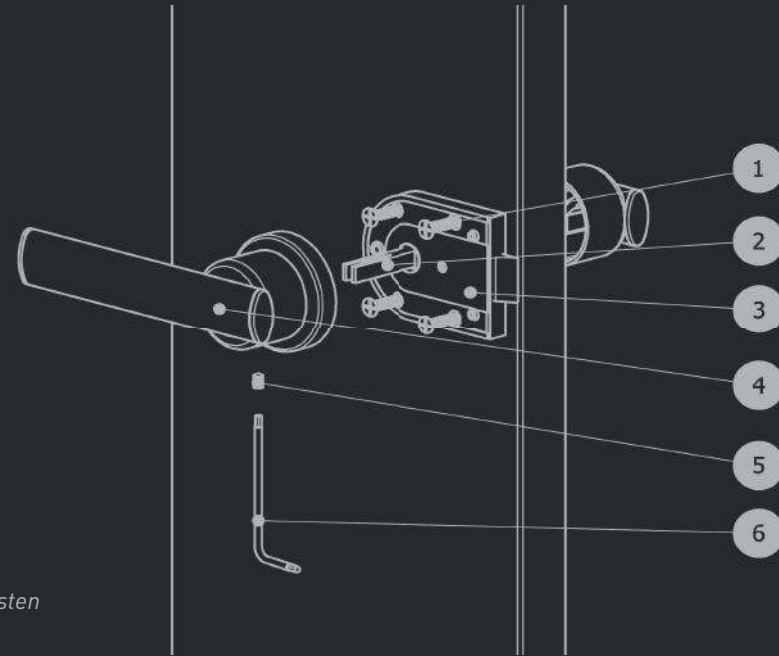
**Finish:** CL- VE

**Weight:** 9- gr.



V1119

SERRATURA DA APPOGGIO  
SIDE LATCH



**Componenti**

- 1) Maniglia
- 2) Grano per maniglia
- 3) Chiave
- 4) Serratura
- 5) Viti di fissaggio
- 6) Quadrello

**Components**

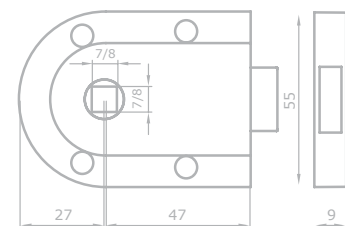
- 1) Handle
- 2) Grub screw
- 3) Tooling to fasten
- 4) Latch
- 5) Fixing screw
- 6) Spindle



V1119

**Materiale:** Zama pressofusa  
**Finiture:** nichelata  
**Peso:** 130 gr.

**Material:** Zamak  
**Finish:** nickel  
**Weight:** 130 gr.

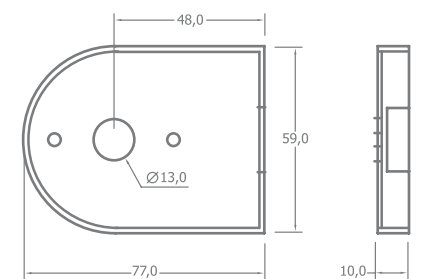


V1119C

COVER PER SERRATURA V1119  
COVER FOR LATCH V1119

**Materiale:** ABS  
**Finiture:** CL - VE  
**Peso:** 6 gr.

**Material:** ABS  
**Finish:** CL - VE  
**Weight:** 6 gr.



### 329000

SPESSORE PER SERRATURA V1119  
SPACER FOR LATCH V1119

**Materiale:** Zama pressofusa

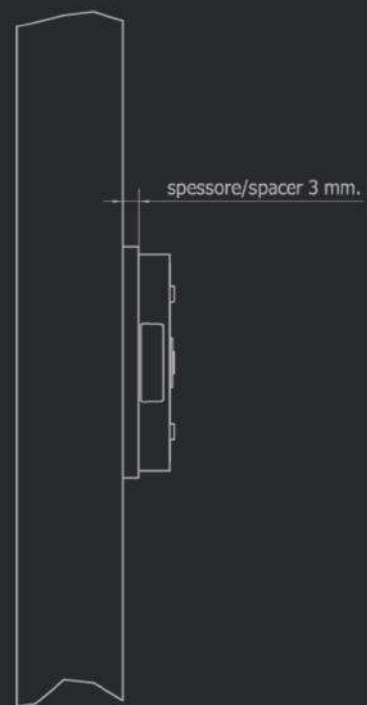
**Finiture:** CL - VE

**Peso:** 30 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 30 gr.



### AS240

SERRATURA MAGNETICA  
MAGNETIC LATCH

**Materiale:** Abs

**Finiture:** nero

**Peso:** 50 gr.

**Note:** con controbordo incluso

**Material:** Abs

**Finish:** black

**Weight:** 50 gr.

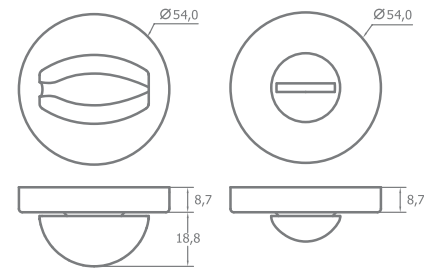
**Features:** with striking plate included



**AS1843.54**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 67 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 67 gr.

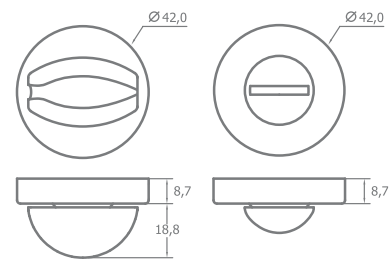


**CIOQUAD5X60**  
 OTTONE -BRAS  
 5X5X60MM

**AS1843.42**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 55 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 55 gr.



**CIOQUAD5X60**  
 OTTONE -BRAS  
 5X5X60MM

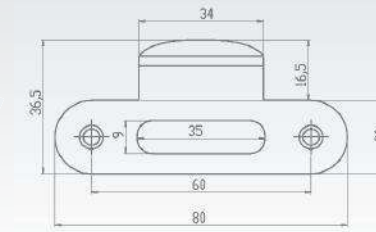
**CIOQUAD1911780**  
 FERRO-IRON  
 7X7X80MM

**CIOQUAD1911770**  
 FERRO-IRON  
 7X7X70MM

**CIOQUAD1911765**  
 FERRO-IRON  
 7X7X65MM



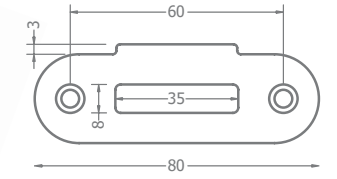
**CIOINC501**



**Materiale:** Zama pressofusa  
**Finiture:** nichelata  
**Peso:** 10 gr.

**Material:** Zamak  
**Finish:** nickel  
**Weight:** 10 gr.

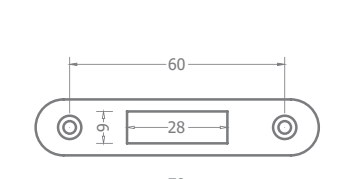
**V1268**



**Materiale:** Zama pressofusa  
**Finiture:** nichelata  
**Peso:** 10 gr.

**Material:** Zamak  
**Finish:** nickel  
**Weight:** 10 gr.

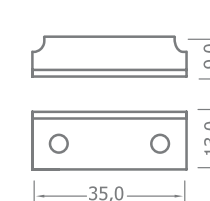
**V1118**



**Materiale:** Zama pressofusa  
**Finiture:** nichelato  
**Peso:** 10 gr.

**Material:** Zamak  
**Finish:** nickel  
**Weight:** 10 gr.

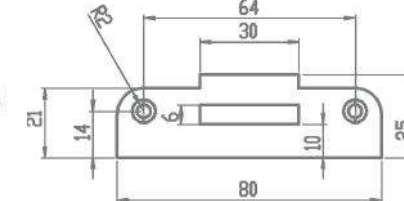
**807**



**Materiale:** Ferro  
**Finiture:** grigio  
**Peso:** 5 gr.

**Material:** Iron  
**Finish:** grey  
**Weight:** 5 gr.

**TCZ7024**



**Materiale:** Ferro  
**Finiture:** grigio  
**Peso:** 5 gr.

**Material:** Iron  
**Finish:** grey  
**Weight:** 5 gr.

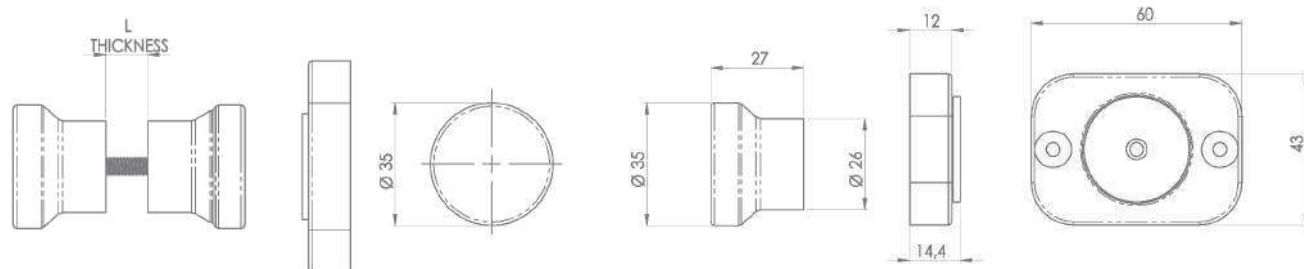


**BT1108**

POMO MAGNETICO  
MAGNETIC KNOB

**Materiale:** ABS  
**Finiture:** VE  
**Peso:** 100 gr

*Material:* ABS  
*Finish:* VE  
*Weight:* 100 gr.

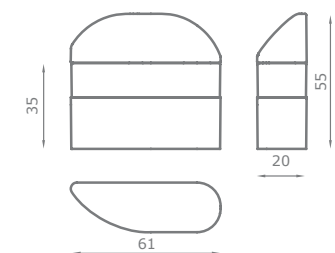


**V1399**

CHIUSURA PER PORTA  
LATCH FOR SHOWER DOOR

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 115 gr.  
**Note:** sistema eccentrico per ferma porte e ferma ripiani

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 115 gr.  
*Features:* excentric system for door - and shelf - stop

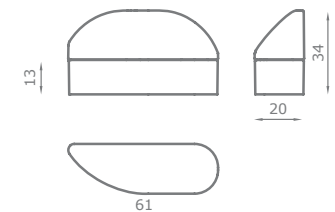


**V1352**

CHIUSURA PER PORTA  
LATCH FOR SHOWER DOOR

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 102 gr.  
**Note:** sistema eccentrico per ferma porte e ferma ripiani

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 102 gr.  
*Features:* excentric system for door - and shelf - stop



**V1839**

SET DI DUE CHIUSURE PER PORTE SCORREVOLI E BOX DOCCIA

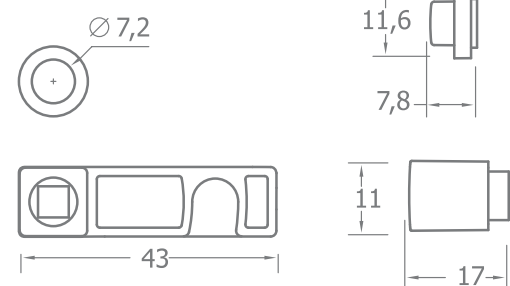
2 TURNBUCKLE WITH 2 CATCHES FOR SLIDING DOORS OR SHOWER DOOR

**Materiale:** Zama  
**Finiture:** CL - VE  
**Peso:** 70 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 70 gr.



V1839



V1415 SET

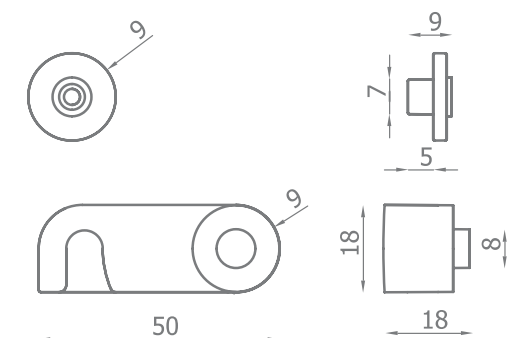
**V1415 SET**

SET DI DUE CHIUSURE PER PORTE SCORREVOLI E BOX DOCCIA

2 TURNBUCKLE WITH 2 CATCHES FOR SLIDING DOORS OR SHOWER DOOR

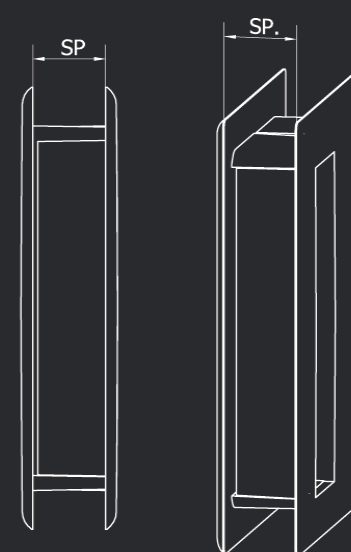
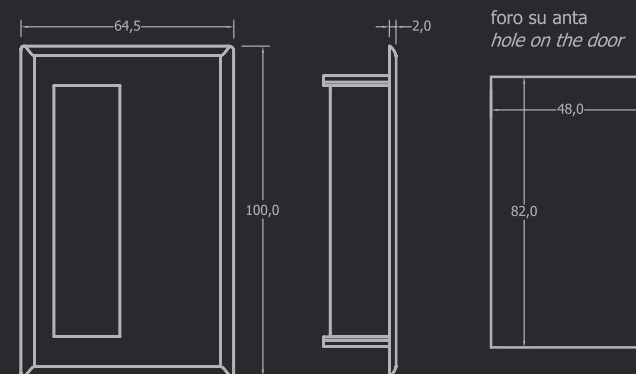
**Materiale:** Zama  
**Finiture:** CL - VE  
**Peso:** 70 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 70 gr.



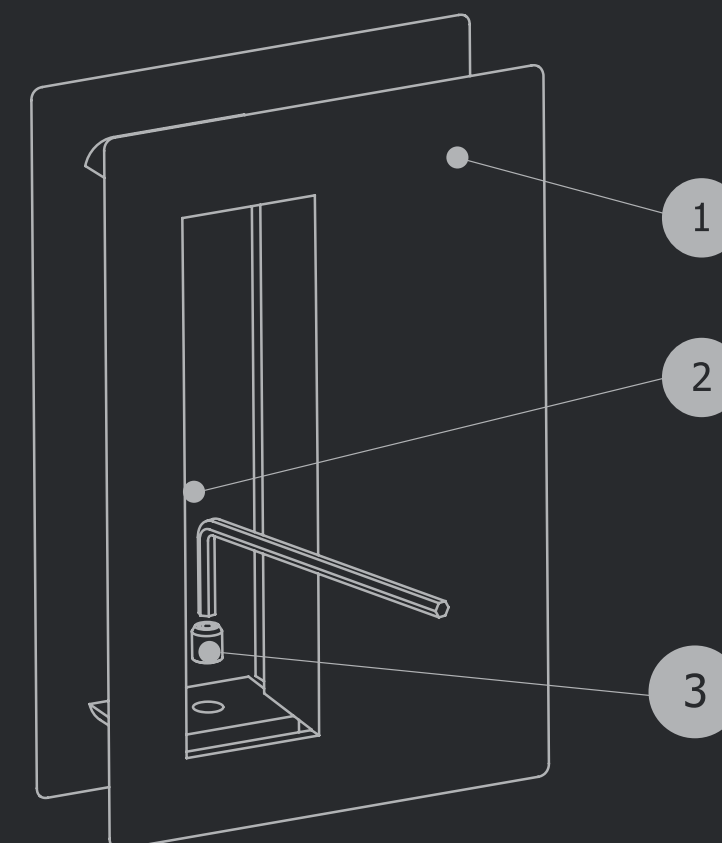
50

18

**V1652****COPPIA MANIGLIE INCASSO PORTE**  
RECESSED DOOR HANDLE KIT**Materiale:** Zama pressofusa**Finiture:** CL - VE**Peso:** 180 gr.**Note:** per spessori anta da 12 a 26 mm. Può essere realizzata anche per spessori diversi. Disponibile anche con foro per fissaggio con grano.**Material:** Zamak**Finish:** CL - VE**Weight:** 180 gr.**Features:** suitable for door thickness from 12 to 26 mm.

Can be modified also for different thickness.

It's available also with grub screw fixing system.

**Componenti**

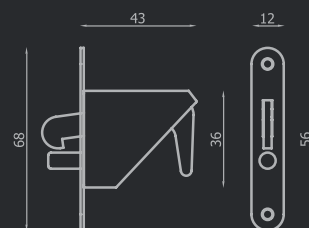
- 1) Maniglia dx/sx V1652
- 2) Chiave brugola 2.5 mm per grano 5ma
- 3) Grano di fissaggio 5ma x 6

**Componenti**

- 1) Handles dx/sx V1652
- 2) Tooling for grub screw 2.5 mm
- 3) Grub screw 5ma x 6

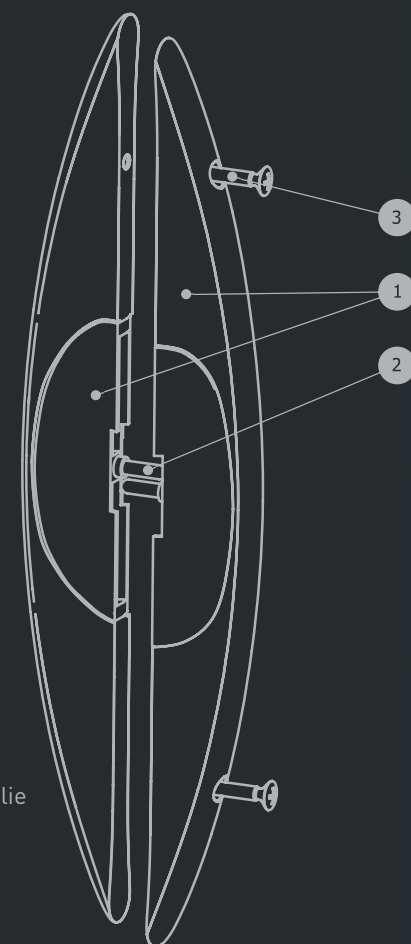
**V1521 - V1522****SISTEMA DI MANIGLIE CON CHIUSURA  
PER PORTA SCORREVOLE**

HANDLE SYSTEM FOR SLIDING DOORS

**Materiale:** Zama pressofusa**Finiture:** CL - VE**Peso:** 260 gr.**Material:** Zamak**Finish:** CL - VE**Weight:** 260 gr.

I disegni tecnici e di foratura saranno forniti su richiesta dal nostro ufficio tecnico.

*The technical drawings and assembly instructions will be given upon request from our technical department.*

**Componenti**

- 1) Maniglia V1521-V1522
- 2) Perno ottone
- 3) Vite 4ma di fissaggio delle maniglie

**Components**

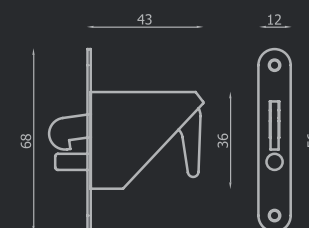
- 1) Handle V1521-V1522
- 2) Brass pin
- 3) Screw to fix the handles



V1521 - V1522

**V903D****SISTEMA DI MANIGLIE CON CHIUSURA  
PER PORTA SCORREVOLE**

HANDLE SYSTEM FOR SLIDING DOORS

**Materiale:** Zama pressofusa / Alluminio**Finiture:** CL - VE**Peso:** 100 gr.**Note:** lunghezza su richiesta.**Material:** Zamak / Aluminium**Finish:** CL - VE**Weight:** 100 gr.**Features:** lengths upon request

I disegni tecnici e di foratura saranno forniti su richiesta dal nostro ufficio tecnico.

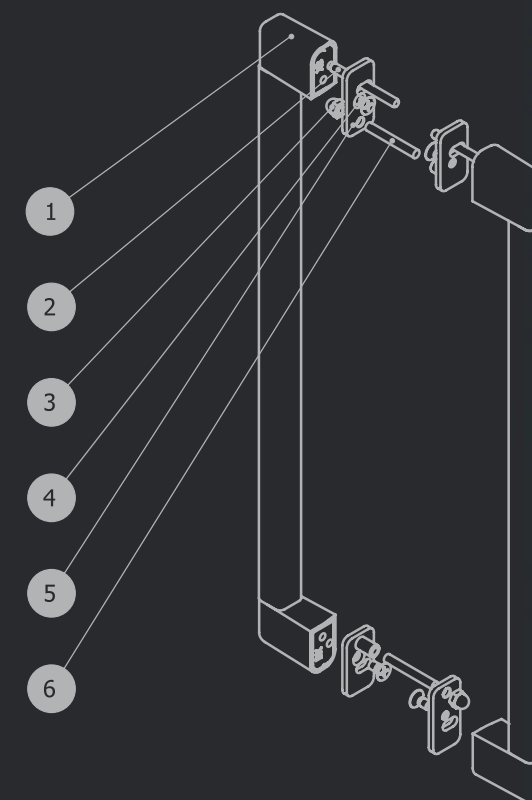
*The technical drawings and assembly instructions will be given upon request from our technical department.*

**Componenti**

- 1) Maniglie V903D dx/sx
- 2) Perno ottone movimentazione serratura
- 3) Dado cieco esagonale per tronchetto fil.4ma
- 4) Vite 4ma TSP per fissare la piastrina alla maniglia
- 5) Piastrina per base maniglia
- 6) Tronchetto filett.4ma per collegamento delle maniglie

**Components**

- 1) Handles V903D dx/sx
- 2) Brass pin for lock
- 3) Hexagonal nut for threaded pin
- 4) 4ma screw to fix the handle plate
- 5) Handle plate
- 6) 4ma threaded pin for the handles assembly



V903D

MANIGLIONI DI SALITA  
*ENTRY HANDLES*

6

6.1

LUNGHEZZA STANDARD  
*SET LENGTH*

6.2

LUNGHEZZA E FORMA CUSTOM  
*CUSTOMISED LENGHT AND SHAPE*



baldacci  
srl

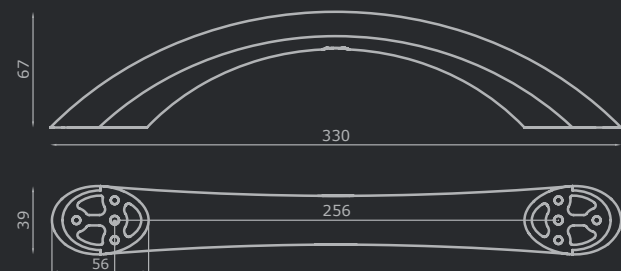
**V619**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 415 gr.  
**Note:** Disponibile anche con finitura in pelle.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 415 gr.  
**Features:** available also with leather finish.

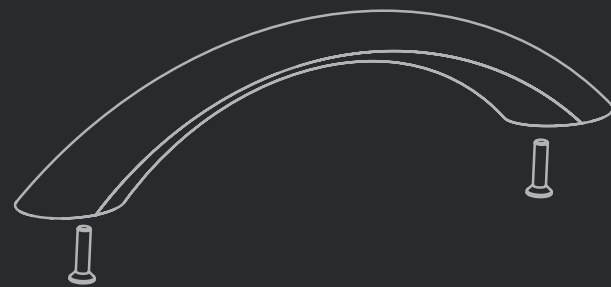


V1798  
 versione con led  
 with led



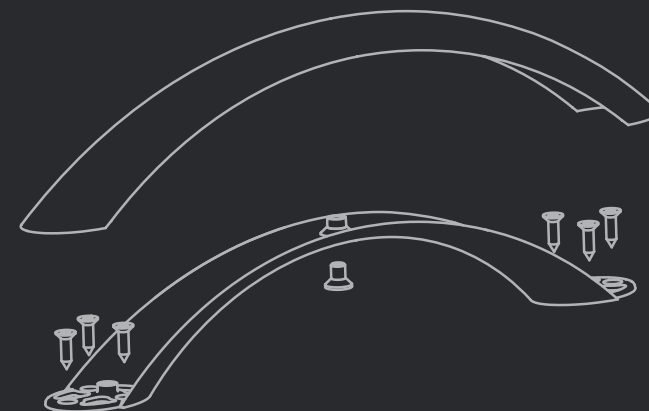
Foro 6 ma per montaggio posteriore.

6 ma hole for assembling from the back side.



**Istruzioni fissaggio dal dietro:** fissare semplicemente il maniglione al pannello dalla parte opposta con due viti 6 mm.

**Assembly instructions for rear fixing:** fix the grab handle to the wall from the opposite side with two 6 mm screws.

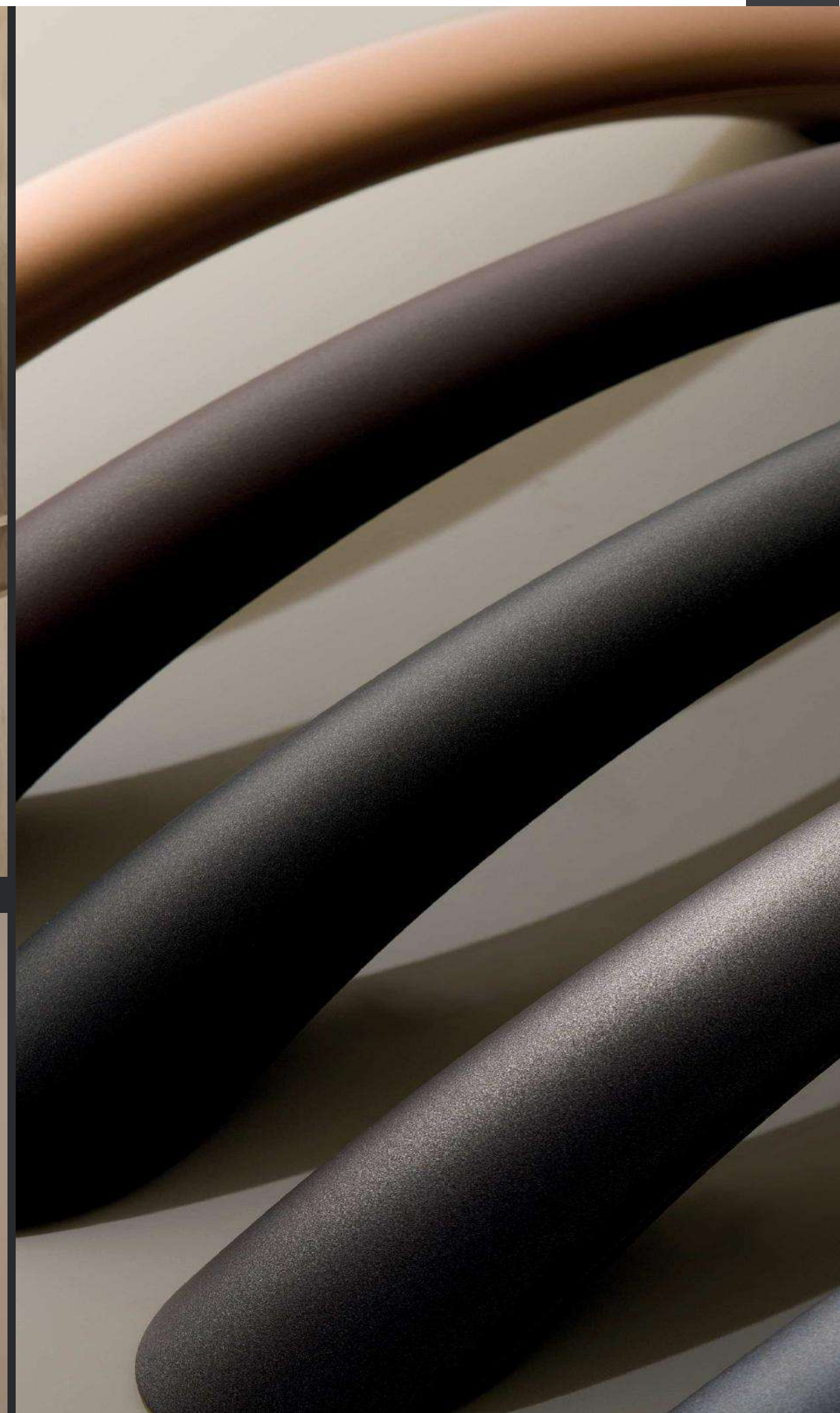


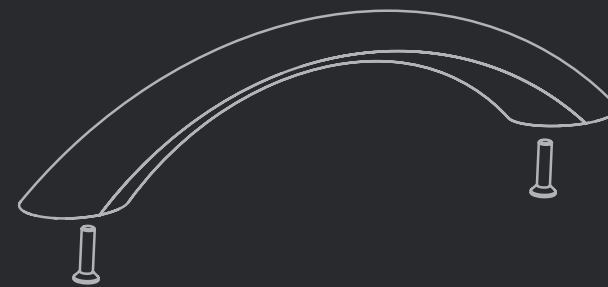
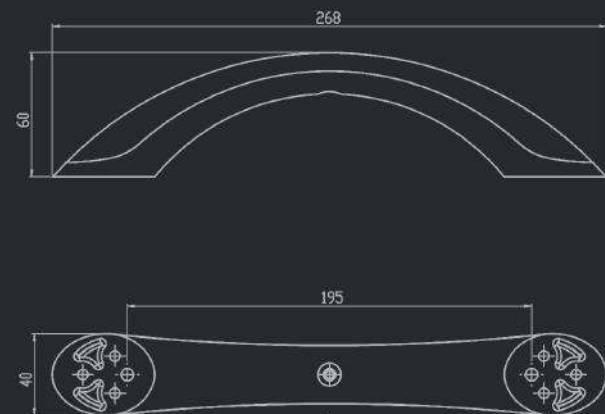
**ISTRUZIONI FISSAGGIO DAL DAVANTI:** separare la parte superiore dalla parte inferiore del maniglione svitando la vite centrale sottostante, fissare con le viti autofilettanti la parte inferiore al pannello e con lavite precedentemente svitata riunire le due parti.

**ASSEMBLY INSTRUCTIONS FOR FRONT FIXING:** remove the fixing screw to separate the two elements of the grab handle. Fix the base of the grab handle to the wall and secure the top of the grab handle to the base using the fixing screw.



V619 FINITURE PERSONALIZZATE- CUSTOMISED FINISHING



**V2301****Materiale:** Zama pressofusa**Finiture:** CL - VE**Peso:** 415 gr.**Note:** Disponibile anche con finitura in pelle.**Material:** Zamak**Finish:** CL - VE**Weight:** 415 gr.**Features:** available also with leather finish.

**Istruzioni fissaggio dal dietro:** fissare semplicemente il maniglione al pannello dalla parte opposta con due viti 6 mm.

**Assembly instructions for rear fixing:** fix the grab handle to the wall from the opposite side with two 6 mm screws.



V1269

**Materiale:** Zama pressofusa con inserto Abs  
**Finiture:** CL - VE  
**Peso:** 500 gr.

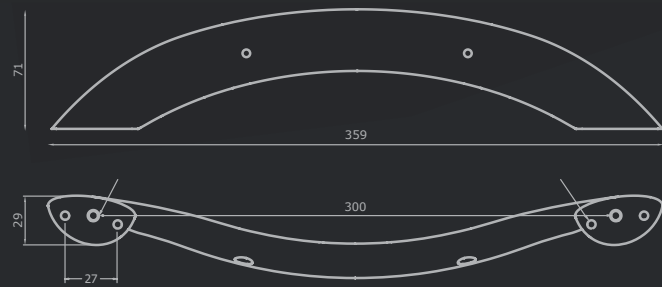
*Material:* Zamak whith Abs pad  
*Finish:* CL - VE  
*Weight:* 500 gr.



V1099

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 500 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 500 gr.



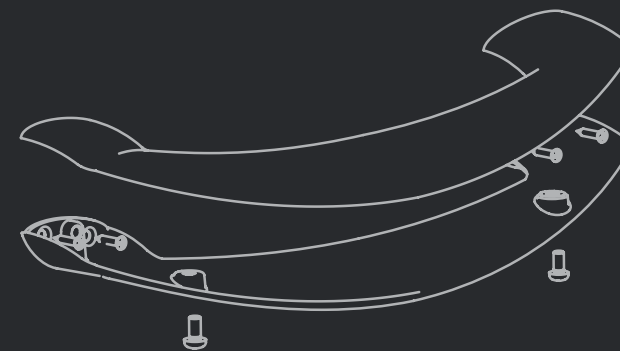
Foro 6ma per fissaggio dal dietro.  
 6ma hole for assembling from the back.

Foro passante per viti per montaggio dal davanti.  
 Through passing hole for assembling from the front.



**Istruzioni fissaggio dal dietro:** fissare semplicemente il maniglione al pannello dalla parte opposta con due viti 6 ma.

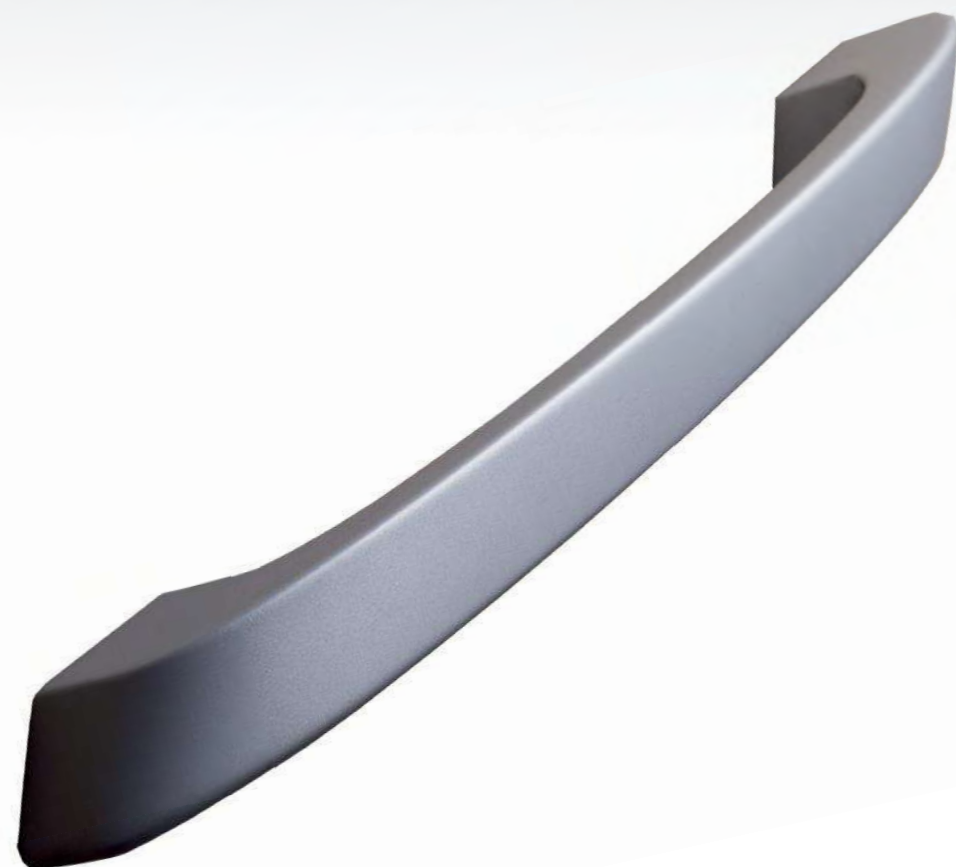
**Assembly instructions for rear fixing:** fix the grab handle to the wall from the opposite side with two 6 ma screws.



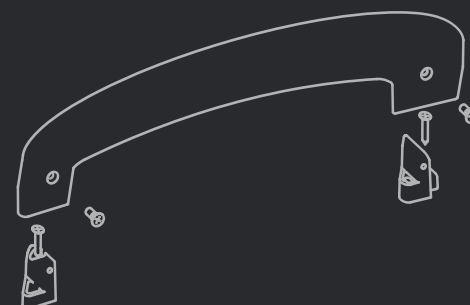
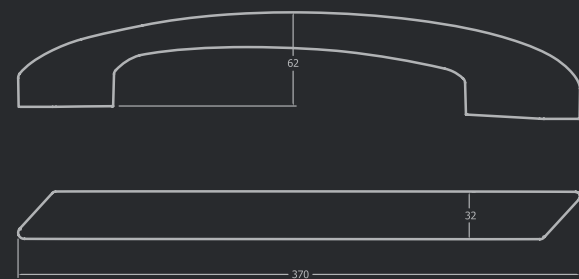
**Istruzioni fissaggio dal davanti:** separare la parte superiore dalla parte inferiore del maniglione svitando le viti sottostanti, fissare con le viti autofilettanti la parte inferiore al pannello e con le viti precedentemente svitate riunire le due parti.

**Assembly instructions for front fixing:** remove the fixing screw to separate the two elements of the grab handle. Fix the base of the grab handle to the wall and secure the top of the grab handle to the base with the screws.

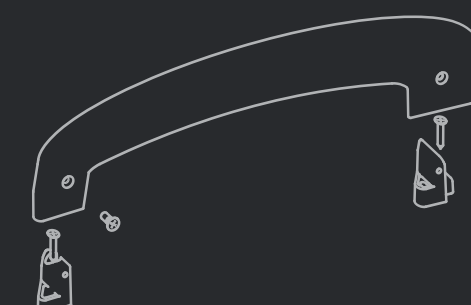
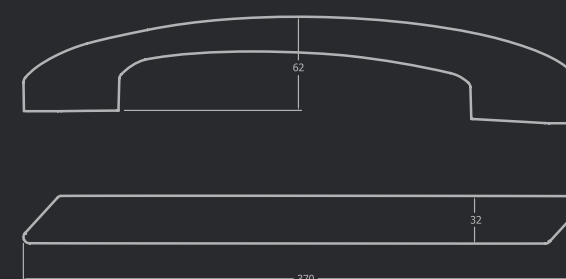
## V1608

**Materiale:** Zama pressofusa**Finiture:** CL - VE**Peso:** 380 gr.*Material:* Zamak*Finish:* CL - VE*Weight:* 380 gr.

## V2019 EXCLUSIVE

**Materiale:** ABS**Finiture:** VE**Peso:** 100 gr.*Material:* ABS*Finish:* VE*Weight:* 100 gr.**Istruzioni fissaggio:**

fissare la coppia di supporti al pannello con le viti, applicare la maniglia su di essi e, con le apposite viti, stringere la maniglia.

**Assembly instructions:***fix whit two screws the supports to the wall, put the handle on the supports and fix it with the screws.***Istruzioni fissaggio:**

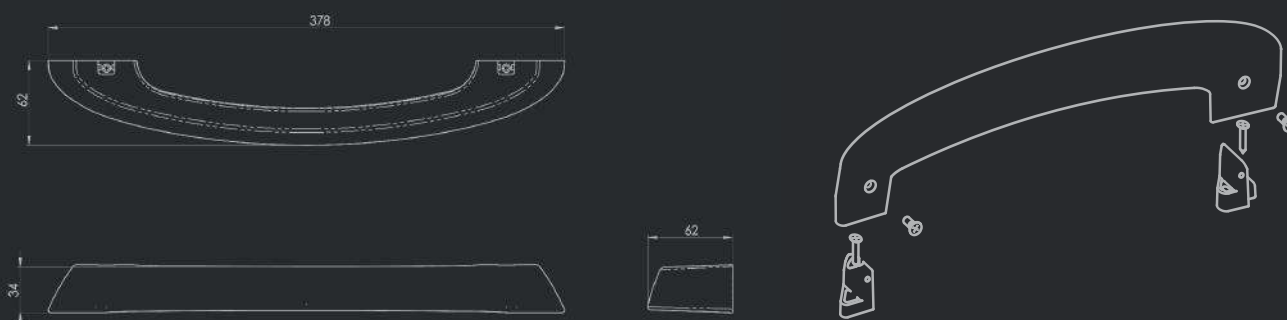
fissare la coppia di supporti al pannello con le viti, applicare la maniglia su di essi e, con le apposite viti, stringere la maniglia.

**Assembly instructions:***fix whit two screws the supports to the wall, put the handle on the supports and fix it with the screws.*

## V2161

**Materiale:** ABS  
**Finiture:** CL - VE  
**Peso:** 100 gr.

*Material:* ABS  
*Finish:* CL - VE  
*Weight:* gr.



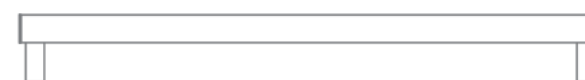
### Istruzioni fissaggio:

fissare la coppia di supporti al pannello con le viti, applicare la maniglia su di essi e, con le apposite viti, stringere la maniglia.

### Assembly instructions:

fix with two screws the supports to the wall, put the handle on the supports and fix it with the screws.

CONFIGURA LA TUA MANIGLIA  
*SET YOUR ON HANDLE*



**FORMA / SHAPE**

**A** DRITTA CON CAPITELLI /  
*STRAIGHT WITH LEGS*

**FORMA / SHAPE**

**B** AD ARCO /  
*ARCH*

**LUNGHEZZA / LENGHT**

**250-1500** DA 250 MM A 1500 MM /  
*FROM 250 MM TO 1500 MM*

**LUNGHEZZA / LENGHT**

**440-1000** DA 440 MM A 1000 MM /  
*FROM 440 MM TO 1000 MM*

**FINITURA / FINISHING**

**AL** ALLUMINIO BRILLANTE /  
*SHINY ALUMINIUM*

**AO** ALLUMINIO ANODIZZATO /  
*ANODIZED ALUMINIUM*

**VE** VERNICIATO /  
*PANITED*

**FINITURA / FINISHING**

**AL** ALLUMINIO BRILLANTE /  
*SHINY ALUMINIUM*

**AO** ALLUMINIO ANODIZZATO/  
*ANODIZED ALUMINIUM*

**VE** VERNICIATO /  
*PANITED*

**LED**

**SL** SENZA LED /  
*WITHOUT LED*

**LED**

**CL** CON LED /  
*WITH LED*

**SL** SENZA LED /  
*WITHOUT LED*

**CODICE DI CONFIGURAZIONE /**  
*CONFIGURATION CODE*

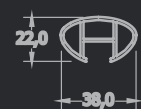
**CODICE DI CONFIGURAZIONE /**  
*CONFIGURATION CODE*

**CONFIGURA LA TUA MANIGLIA**  
*SET YOUR ON HANDLE*



**SDB3387.4****Materiale:** Alluminio**Finiture:** CL - VE**Material:** Aluminium**Finish:** CL - VE

SDB3387.4 VERSIONE LED



**Istruzioni fissaggio dal dietro:** fissare semplicemente il maniglione [2] al pannello dalla parte opposta con due viti 6 ma (1).

**Assembly instructions for rear fixing:** fix the grab handle [2] to the wall from the opposite side with two 6 ma screws [1].



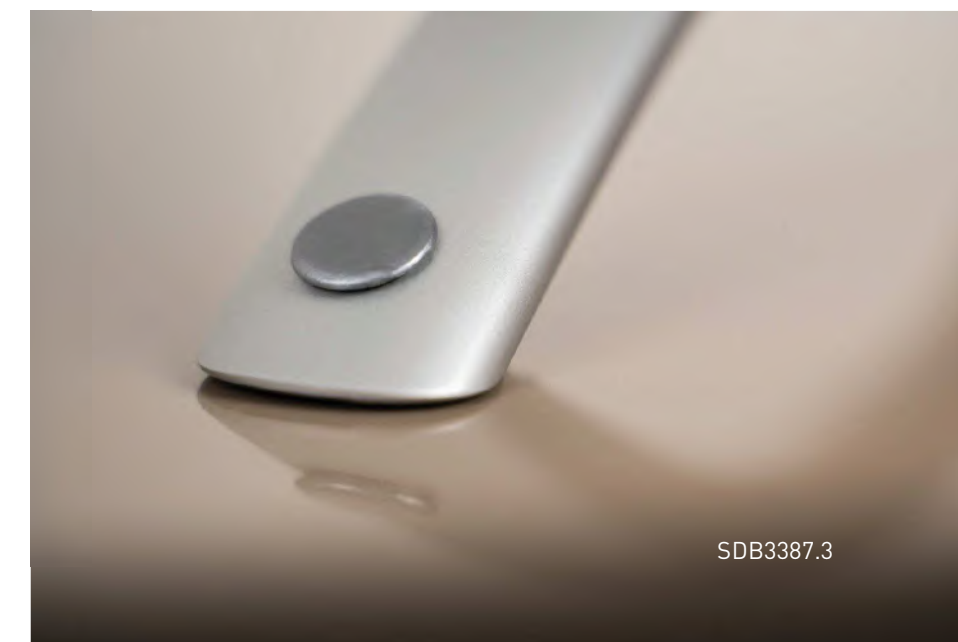
**Istruzioni fissaggio dal davanti:** fissare semplicemente il maniglione [3] al pannello con due viti MA [2] e applicare i tappi di copertura [1].

**Assembly instructions:** fix the grab handle [3] to the wall with two MA screws [2] and apply the cover caps [1].

**SDB3387.3**

**Materiale:** Alluminio  
**Finiture:** AN-VE

**Material:** Aluminium  
**Finish:** AN-VE



SDB3387.3



**Istruzioni fissaggio dal dietro:**  
 fissare semplicemente il maniglione (2) al pannello dalla parte opposta con due viti 6 ma (1).

**Assembly instructions for rear fixing:**  
 fix the grab handle (2) to the wall from the opposite side with two 6 ma screws (1).

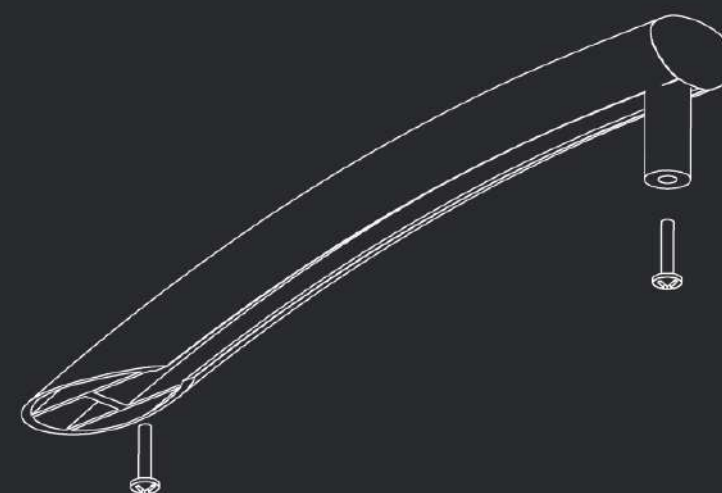
**SDB3387.2.300**

**Materiale:** Alluminio  
**Finiture:** CL - VE

*Material:* Aluminium  
*Finish:* CL - VE



SDB3387.2 VERSIONE LED  
 WITH LED

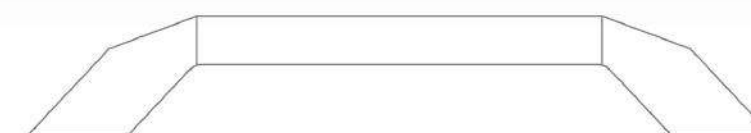


**Istruzioni fissaggio dal dietro:** fissare semplicemente il maniglione (2) al pannello dalla parte opposta con due viti 6 ma (1).

**Assembly instructions for rear fixing:** fix the grab handle (2) to the wall from the opposite side with two 6 ma screws (1).

**CONFIGURA LA TUA MANIGLIA**  
*SET YOUR ON HANDLE*

**CONFIGURA LA TUA MANIGLIA**  
*SET YOUR ON HANDLE*



**LUNGHEZZA/ LENGHT**

**300-900** DA 300 MM A 900 MM /  
FROM 300 MM TO 900 MM

**FINITURA SUPPORTI/ FINISHING**

**CL** CROMO LUCIDO /  
CHROME SHINY

**VE** VERNICIATO /  
PAINTED

**FINITURA IMPUGNATURA/ FINISHING**

**AL** ALLUMINIO BRILLANTE /  
SHINY ALUMINIUM

**AO** ALLUMINIO ANODIZZATO /  
ANODIZED ALUMINIUM

**VE** VERNICIATO /  
PAINTED

**PE** PELLE /  
LEATHER

**LED**

**CL** CON LED /  
WITH LED

**SL** SENZA LED /  
WITHOUT LED

**CODICE DI CONFIGURAZIONE /  
CONFIGURATION CODE**



## V1996

**Materiale:** Zama e alluminio

**Finiture:** CL - VE

**Note:** doppio sistema di fissaggio.

Disponibile anche con finitura in pelle.

**Material:** Zamak and aluminium

**Finish:** CL - VE

**Features:** Features: the assembly is possible from the front and from the back of the handle.

Available also with leather finish.



V1996

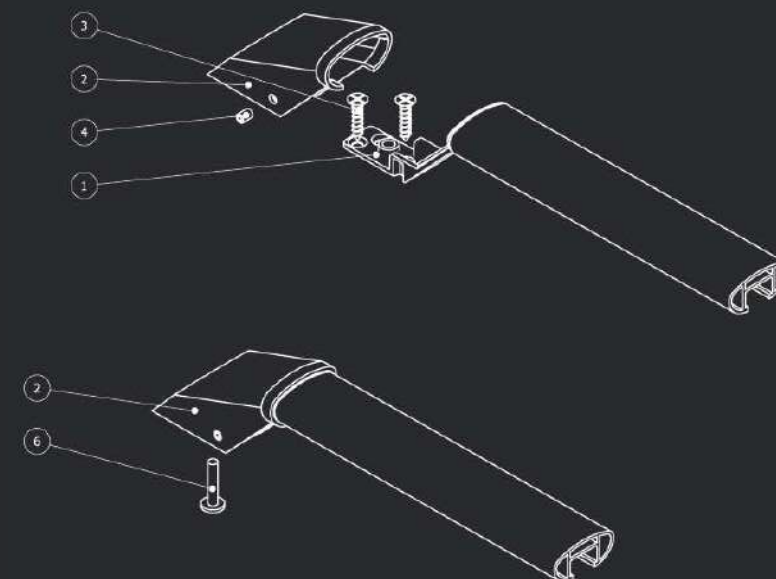


### Istruzioni fissaggio dal dietro:

fissare semplicemente il maniglione al pannello dalla parte opposta con due viti 6 mm .

### Assembly instructions for rear fixing:

fix the grab handle to the wall from the apposit side with two ma screws



### Istruzioni fissaggio dal davanti:

fissare il maniglione senza le coperture dei supporti, al pannello con le viti, applicare le coperture dei supporti e stringere il grano.

### Assembly instructions from the front:

fix whit two screws the grab handle to the wall, whitout the end parts cover. Put on the covers on the endparts and fasten them withthe grub screw.



**V1973** EXCLUSIVE

In collaborazione con Rapido  
*In cooperation with Rapido*



**SDB3495** EXCLUSIVE

In collaborazione con Dethleffs  
*In cooperation with Dethleffs*

BLOCCO CASSETTIERE  
CENTRALIZZATO  
*CENTRAL DRAWER  
LOCKING SYSTEM*

7

7.1

T.LOCK SYSTEM AUTOMATIC  
*T.LOCK SYSTEM AUTOMATIC*

7.2

V1870 BLOCCO CASSETTI MANUALE  
*V1870 MANUAL DRAWER LOCK*

7.3

SERRATURA CON ASTE  
*LATCHES WITH BARS*



baldacci  
srl

| ELEMENTI DI COMPOSIZIONE KIT | KIT COMPOSITION |

**KIT SERRATURA A PULSANTE**

*PUSH-BUTTON LOCK KIT*



Sistema serratura di bloccaggio e sbloccaggio  
*Locking and unlocking latch*



Ghiera  
*Rosette*



Pulsante  
*Button*



Chiavetta montaggio ghiera  
*Assembly key for rosette*

**ELEMENTI BLOCCAGGIO PERNO**

*PIN LOCKING ELEMENTS*

**TCOV2116**



Elemento blocco perno tipo 1 con aggancio al frontale del cassetto (ABS)

*Type 1 pin locking element with hook to be fastened to the front of the drawer (ABS)*

**TECAS2098**



Elemento blocco perno tipo 2 con aggancio sulla sponda del cassetto (ABS)

*Type 2 pin locking element with hook to be fastened to the side of the drawer (ABS)*

**KIT ASTA**

*ROD KIT*



**MER582**

Asta  
*Rod*

**TECAS701**

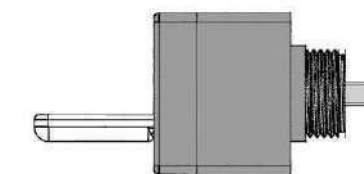
Supporto guida e antivibrante asta  
*Guide support and antivibration rod*

**MER328.414**

Perno per bloccaggio cassetto  
*Pin for locking the drawer*

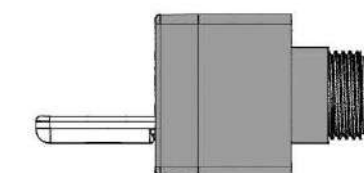
**SPESSORI**

*THICKNESS*



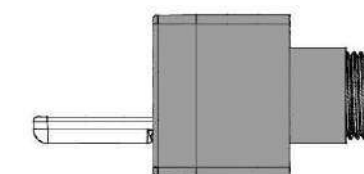
**TCOV1928.1317**

13 - 17 mm



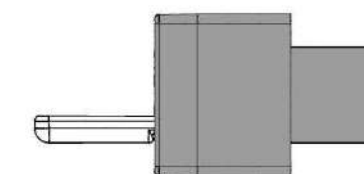
**TCOV1928.1822**

18 - 22 mm



**TCOV1928.2327**

23 - 27 mm

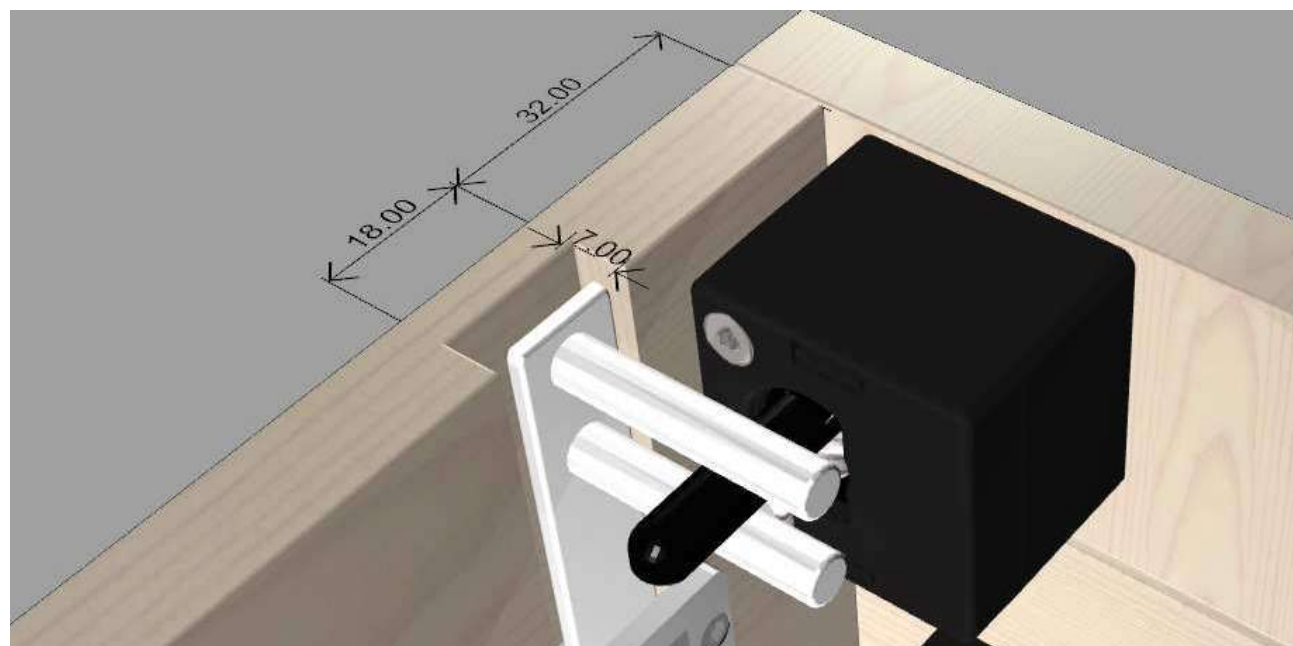


**TCOV1928.2832**

28 - 32 mm

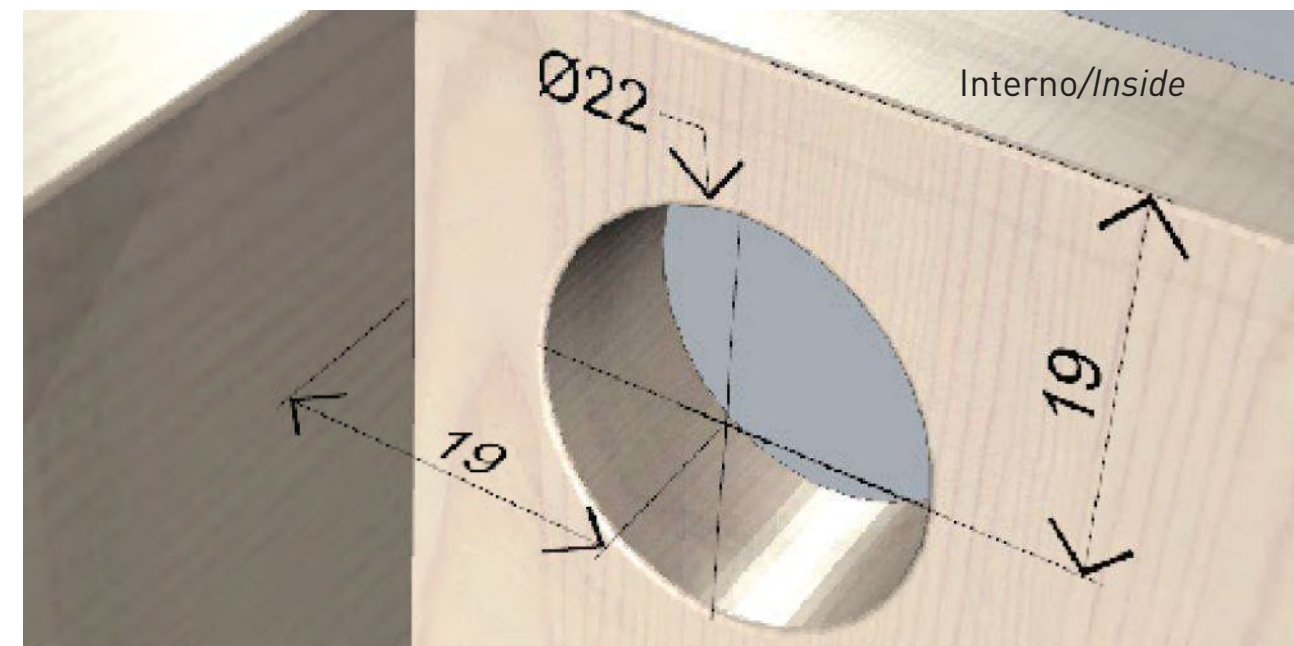
| FORATURE E FRESATURE | DRILLING AND MILLING |

| FORATURE E FRESATURE | DRILLING AND MILLING |

**MISURA DI FRESATURA PER KIT ASTA***MILLING DIMENSION FOR LOCKING BAR*

Lavorazione del corpo mobile.

Occorre una scanalatura di 18x7mm sul fianco del corpo mobile.

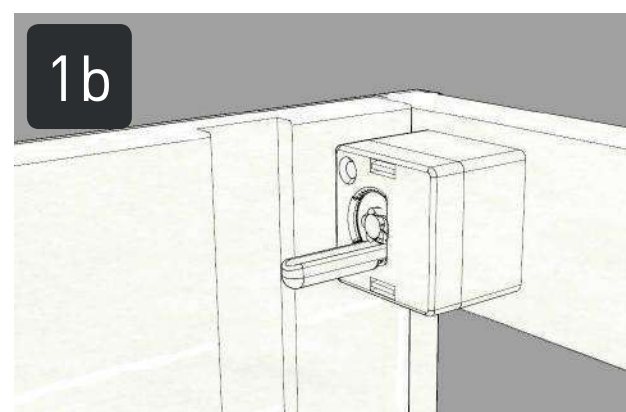
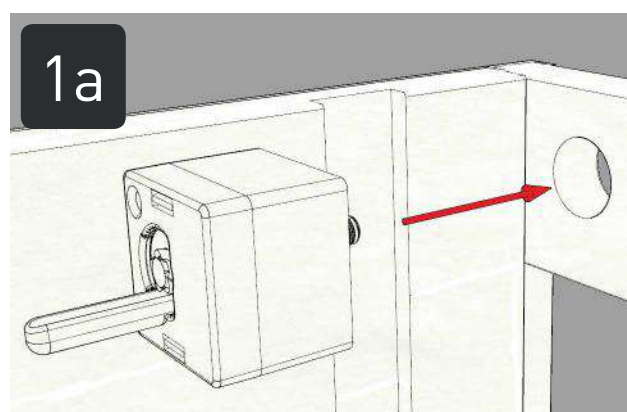
*Working steps on the furniture.**A drilling of 18x7mm has to be done on the side of furniture.***MISURA DI FORATURA PER SERRATURA***DRILLING DIMENSION FOR LOCKING LATCH*

Lavorazione del cassetto/fascia fissa.

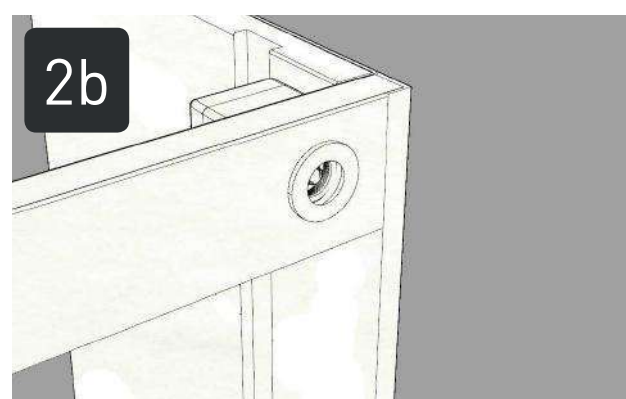
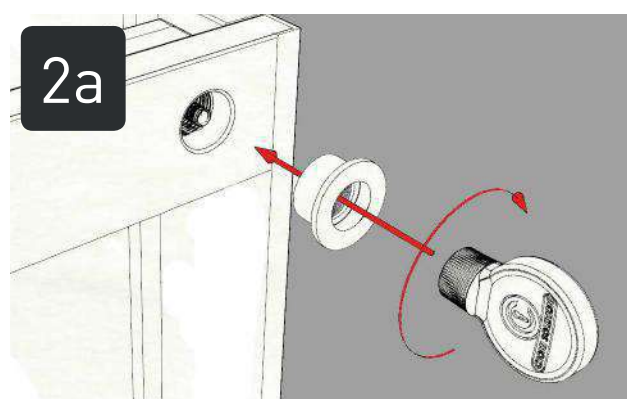
In figura sopra, la posizione della foratura per il sistema di bloccaggio e sbloccaggio (diametro foro 22mm). E' possibile applicare il sistema sia sul cassetto, che nella fascia fissa soprastante (sotto il top).

*Working steps for the drawer:**Drill a 22mm hole to install the latch and follow the dimension show in a picture.**It's possible to put the latch either on the front of the drawer or either on the fixed top part of the drawer.*

## | INSTALLAZIONE | INSTRUCTION |

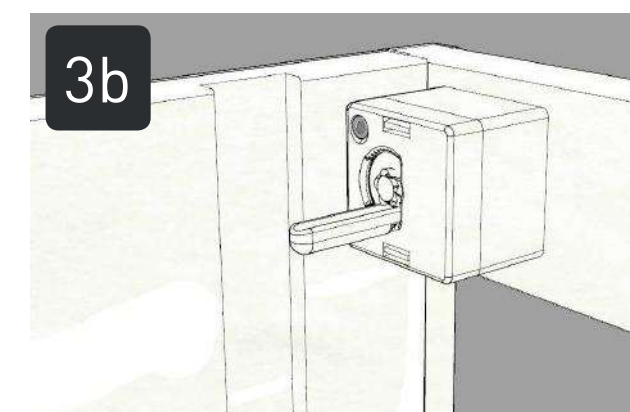
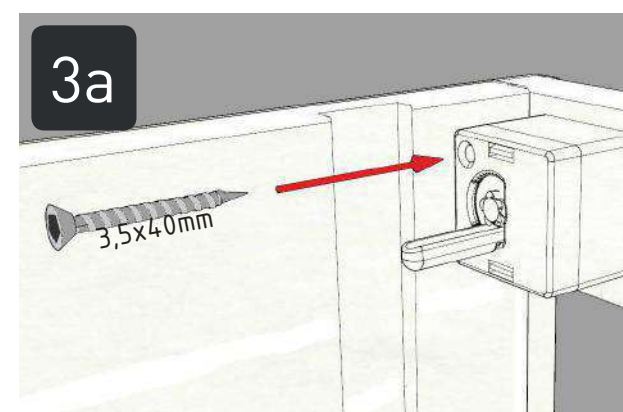


Inserire nel foro di 22mm (sul cassetto o su fascia fissa) il sistema serratura bloccaggio/sbloccaggio.  
*Insert from the back of the 22mm hole, the locking and unlocking latch system.*

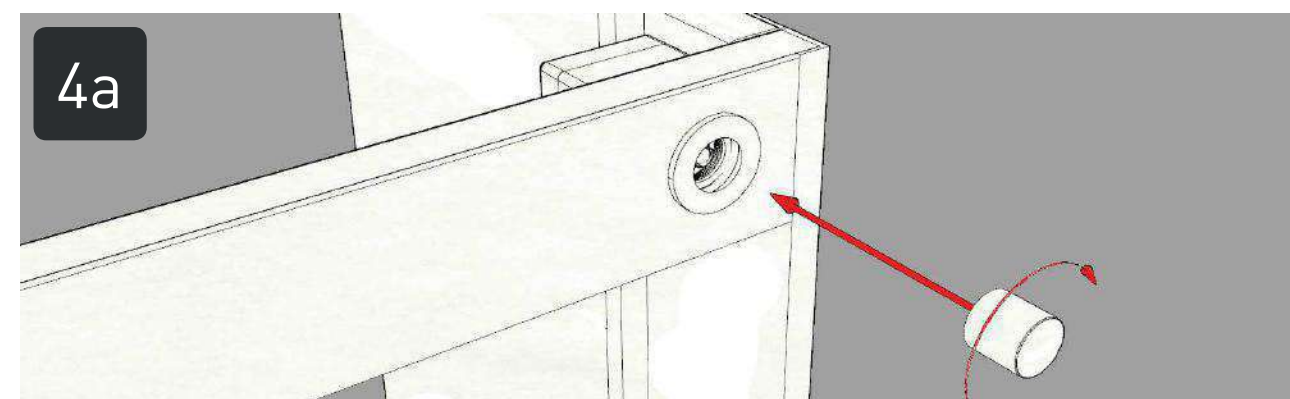


Alloggiare la ghiera sul frontale. Con l'apposita chiave da noi fornita, avvitare in senso orario fino a raggiungere la battuta.  
*Push the rosette into the hole and, with the key supplied, turn clockwise until reached the end.*

## | INSTALLAZIONE | INSTRUCTION |

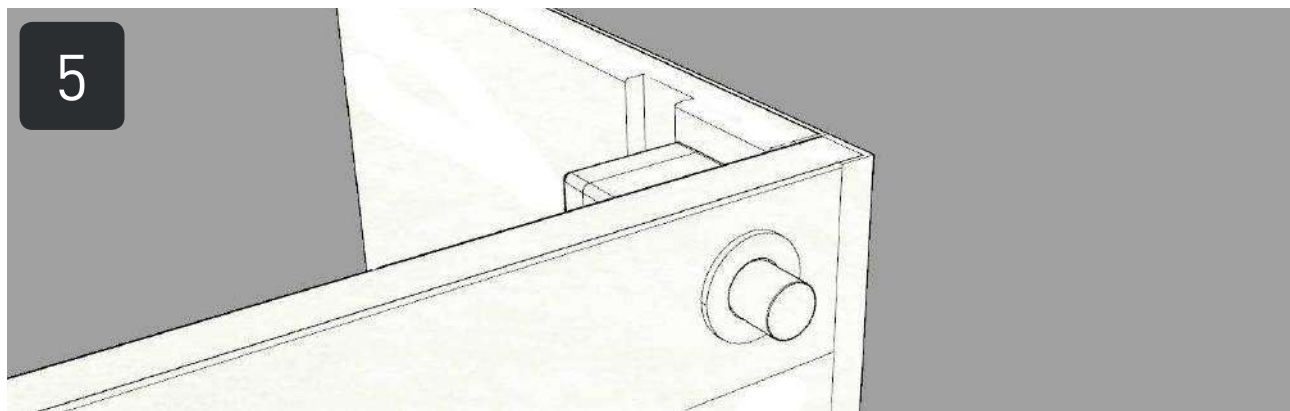


Avvitare la vite nell'apposito foro. Essa eviterà che il sistema serratura ruoti o perda stabilità.  
*Fix the screw into the hole, make sure that the latch system does not move or become unstable.*



Inserire e avvitare il pulsante nel perno del sistema serratura.  
*Insert and fasten the button on the pin latch.*

| INSTALLAZIONE | INSTRUCTION |



Sistema sbloccato.  
*Latch in unlocked position.*



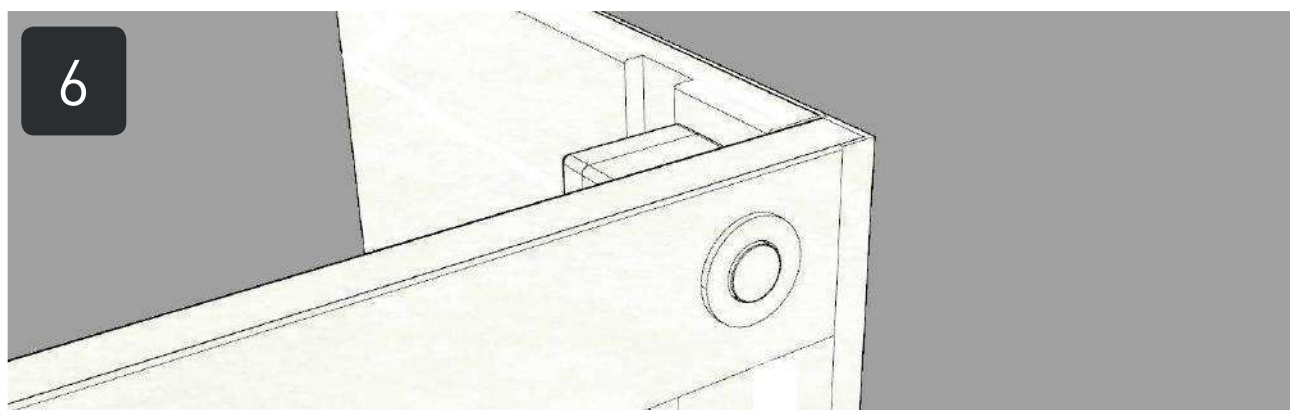
**SBLOCCATO**  
*UNLOCKED*



| INSTALLAZIONE | INSTRUCTION |

### BLOCCATO

LOCKED



Sistema bloccato.  
*Latch in locked position.*



**V1870****BLOCCO CASSETTI MANUALE**  
*MANUAL DRAWER LOCK*

Il sistema permette di bloccare vari cassetti alzando o abbassando una levetta posta sulla fascia fissa o sul primo cassetto.

LUNGHEZZA ASTA E NUMERO DI CASSETTI DA BLOCCARE SU RICHIESTA.

*In one action via a simple level positioned on the front of the furniture.*

*THE BAR LENGTH CAN BE CUSTOMISED AS THE NUMBER OF DRAWERS TO LOCK.*



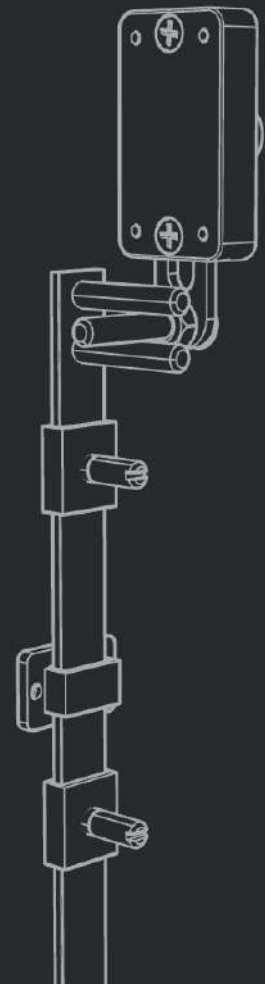
V1870

CHIUSO  
CLOSEDAPERTO  
OPEN

**KIT SERRATURA  
BLOCCO CASSETTI**  
DRAWER LOCK KIT

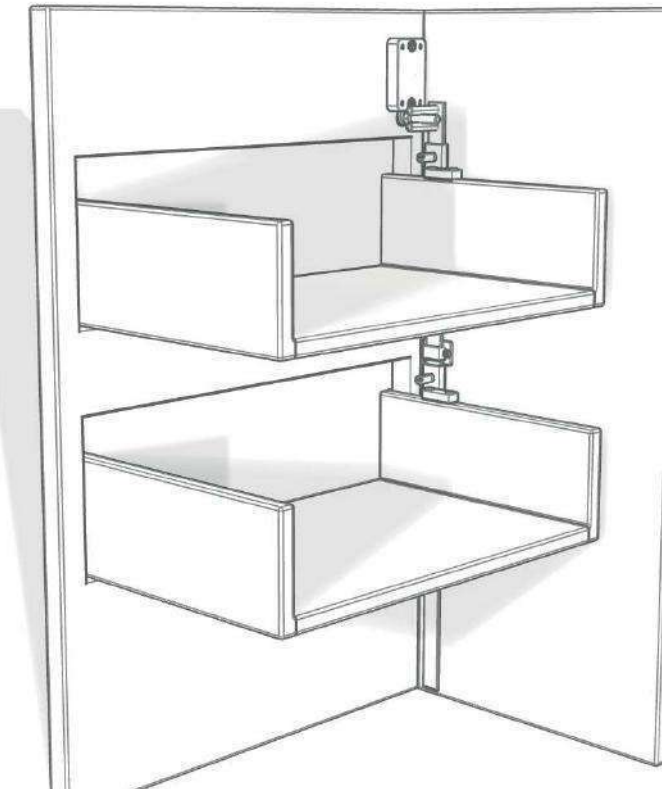
Baldacci presenta una nuova serratura dalle molteplici applicazioni. In questo caso svolge la funzione di chiusura centralizzata per le cassettiere. Il kit è composto da serratura, maniglia, quadro, asta, fermi di bloccaggio asta, fermi di bloccaggio cassetti, controbordi in plastica.

*Baldacci introduces a new dynamic system, which uses a wide variety of different accessories to create the perfect surrounding. It has been developed with fast, easy and flexible fitment in mind that will give the possibility of customised installations to meet your exacting requirements.*

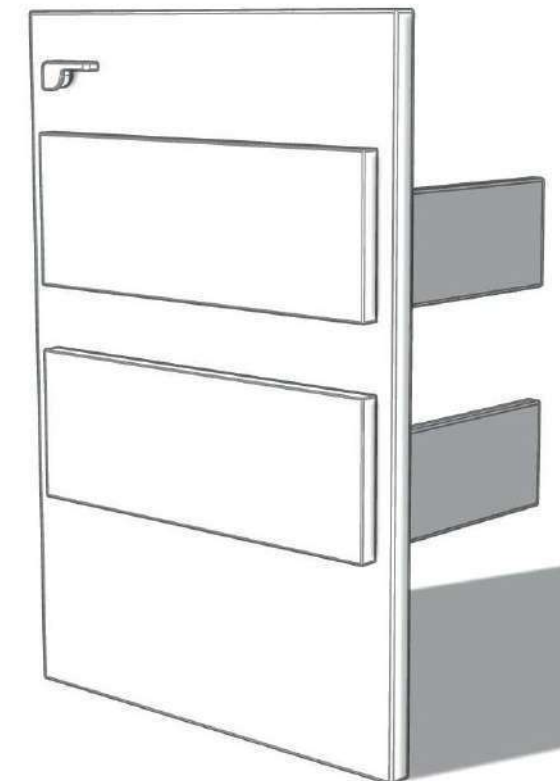


**OPEN DRAWERS**

BACK

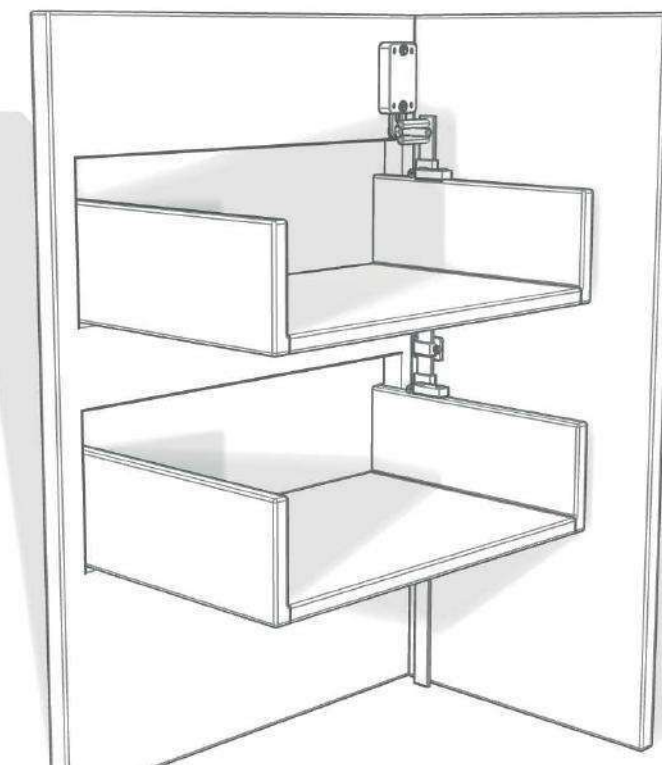


FRONT

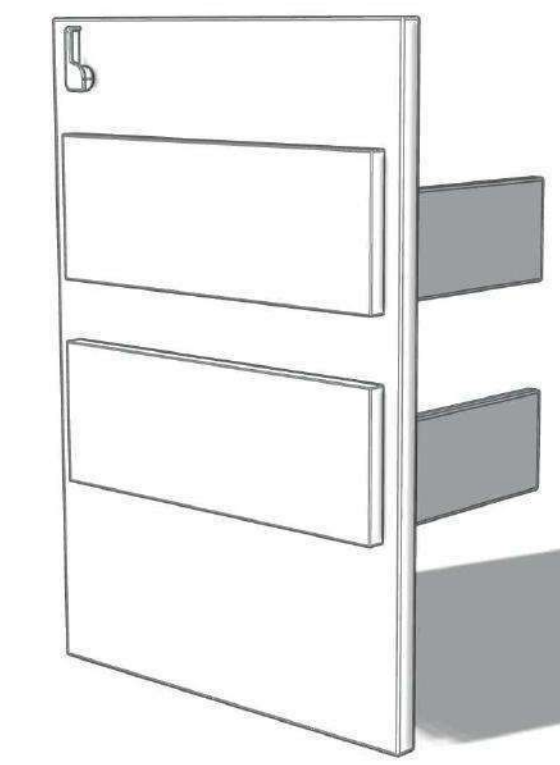


**LOCKED DRAWERS**

BACK



FRONT



BARRE PORTA ACCESSORI  
*ACCESSORIES BARS*

8

8.1

BARRA ACCESSORI MAGNETICA  
*MAGNETIC BAR*

8.2

BARRA ACCESSORI IN APPOGGIO  
*FRONT BAR*

8.3

PROFILO DA INCASSO  
*RECEASED BAR*



baldacci  
srl

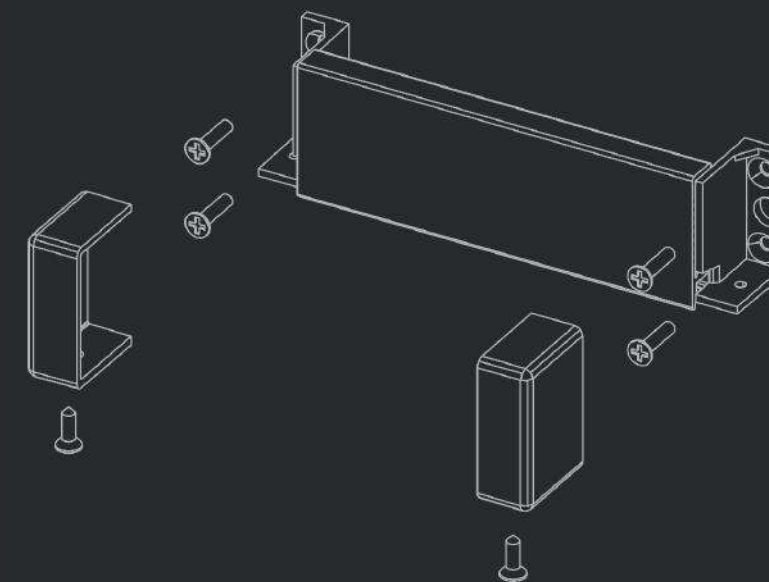
## MAGNETIC BAR

Baldacci presenta un sistema totalmente innovativo composto da una barra retroilluminata, disponibile in qualsiasi lunghezza, dove può essere inserita un'ampia gamma di accessori. Un dispositivo magnetico permette il fissaggio rapido degli accessori sulla barra garantendo la massima stabilità ed evitando vibrazioni. Gli accessori sono personalizzabili sia per dimensione che per forma. Un sistema che permette la massima flessibilità.

*Baldacci does introduce a totally innovative system, composed of a bar, available in any length, back lighted, where a large series of accessories can be fitted.*

*A magnetic device allows the quick fastening of the accessories on the bar and it does assure maximum stability and does avoid any kind of vibrations.*

*All the accessories can be customized both in size and shape this magnetic system gives the maximum flexibility.*



**14.0001**

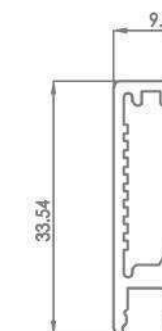
BARRA MAGNETICA  
MAGNETIC BAR

**Materiale:** Alluminio  
**Finiture:** AO-AL-VE

**Note:** lunghezza massima disponibile 2000 mm.

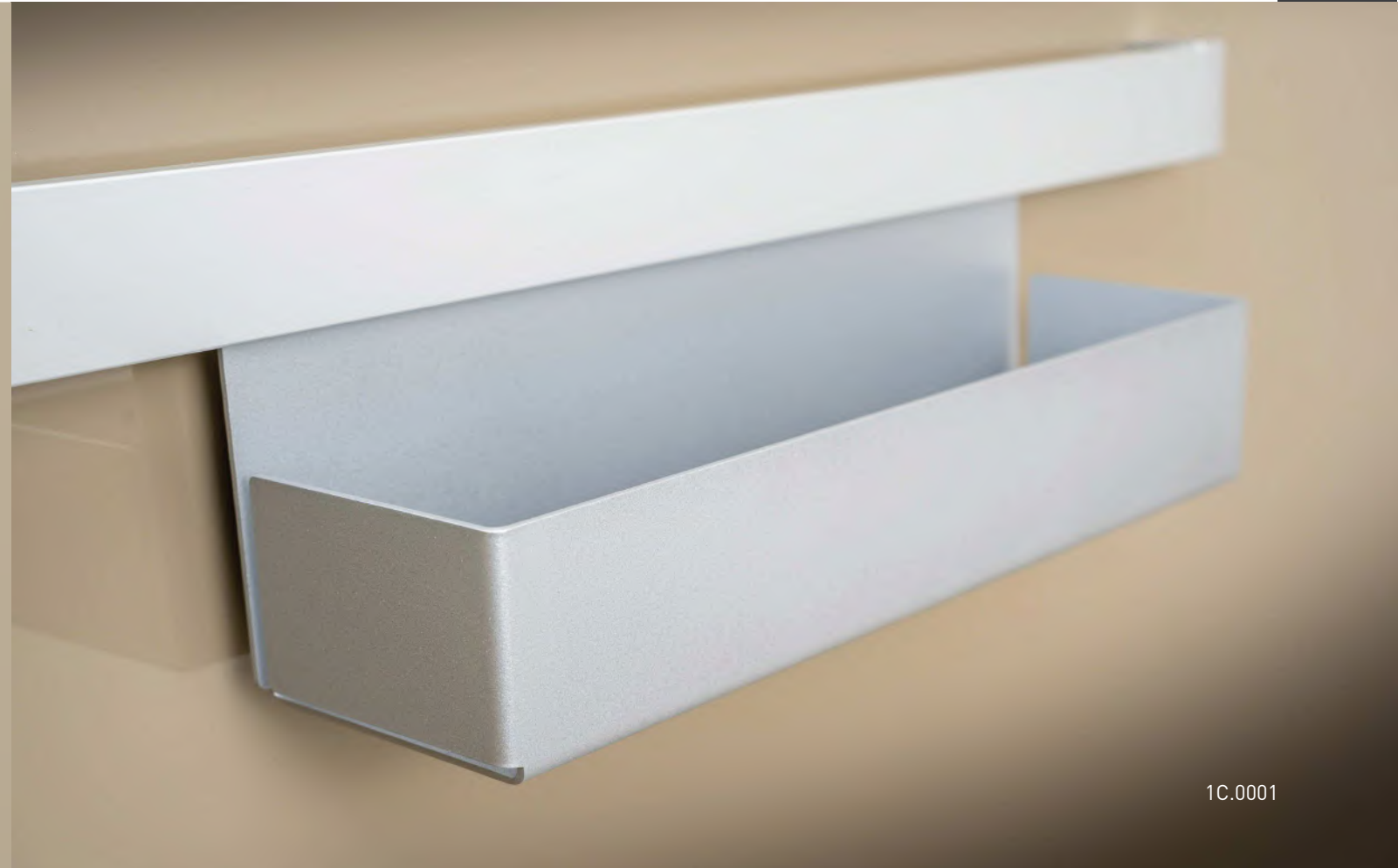
**Material:** Aluminium  
**Finish:** AO-AL-VE

**Features:** maximal length available 2000 mm.





4C.0001



1C.0001

**4C.0001**

GANCINO  
HOOK

**Materiale:** Zama pressofusa

**Finiture:** CL-VE

**Peso:** 28 gr.

*Material:* Zamak

*Finish:* CL-VE

*Weight:* 28 gr.



**1C.0001**

VASCHETTA  
TRAY

**Materiale:** Alluminio

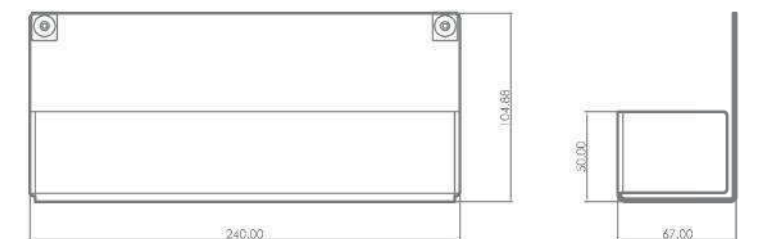
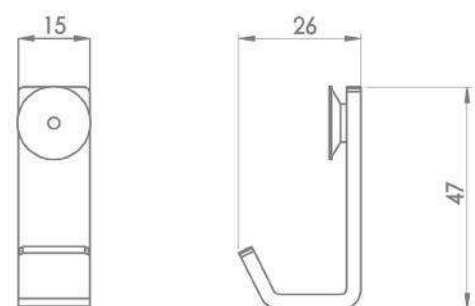
**Finiture:** VE

**Peso:** 80gr

*Material:* Aluminium

*Finish:* VE

*Weight:* 80gr





3C.0001



**3C.0001**

VASCETTA CON PLEXIGLASS  
TRAY WITH PLEXIGLASS

**Materiale:** Alluminio

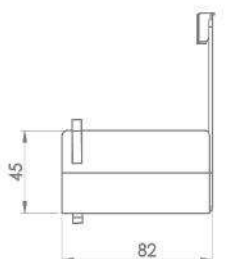
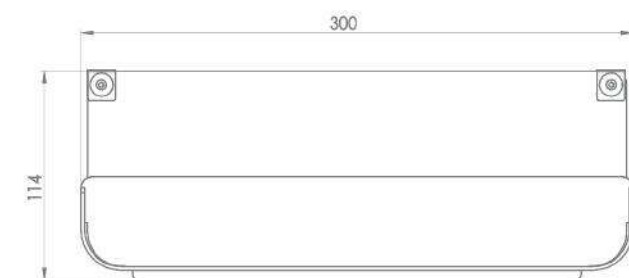
**Finiture:** AN-VE

**Peso:** 430 gr.

**Material:** Aluminium

**Finish:** AN-VE

**Weight:** 430 gr.





5C.0001

**5C.0001**

PORTA SCOTTEX  
KITCHEN ROLL HOLDER

**Materiale:** Alluminio

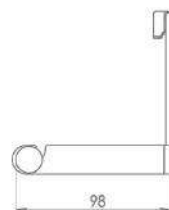
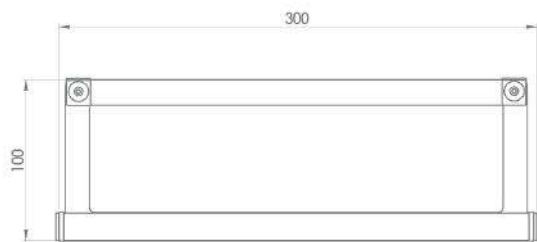
**Finiture:** AN-VE

**Peso:** 135 gr.

**Material:** Aluminium

**Finish:** AN-VE

**Weight:** 135 gr.





7C.0001



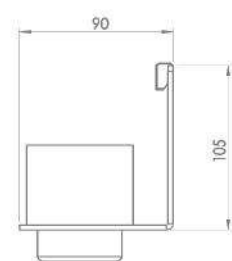
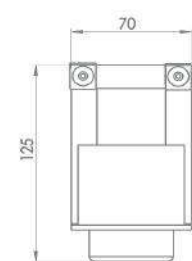
2C.0001

**7C.0001**

PORTA BICCHIERE  
CUP HOLDER

**Materiale:** Alluminio  
**Finiture:** AN-VE  
**Peso:** 80 gr.

**Material:** Aluminium  
**Finish:** AN-VE  
**Weight:** 80 gr.

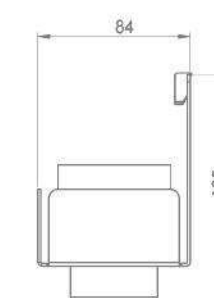
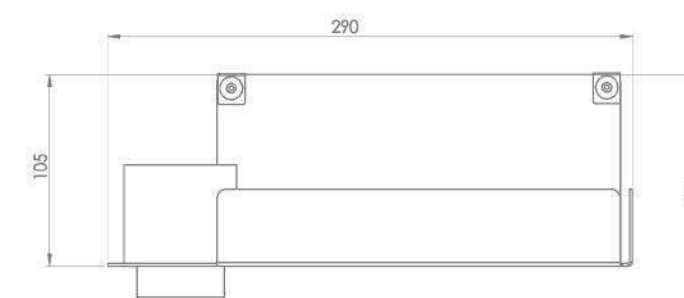


**2C.0001**

VASCHETTA CON PORTA BICCHIERE  
TRAYS WITH CUP HOLDER

**Materiale:** Alluminio  
**Finiture:** AN-VE  
**Peso:** 260 gr.

**Material:** Aluminium  
**Finish:** AN-VE  
**Weight:** 260 gr.



**6C.0001**

PORTA SCOTTEX VERTICALE  
VERTICAL KITCHEN ROLL HOLDER

**Materiale:** Alluminio

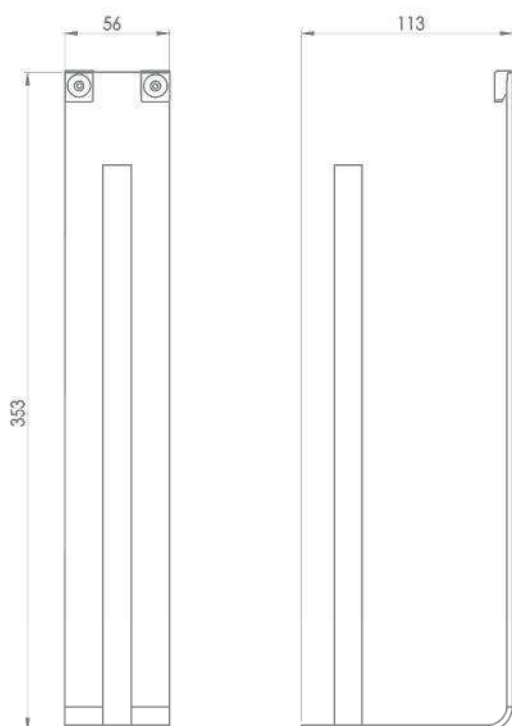
**Finiture:** AN-VE

**Peso:** 160 gr.

*Material:* Aluminium

*Finish:* AN-VE

*Weight:* 160 gr.



**8C.0001**

PORTA CAPSULE  
COFFEE CAPS HOLDER

**Materiale:** Alluminio

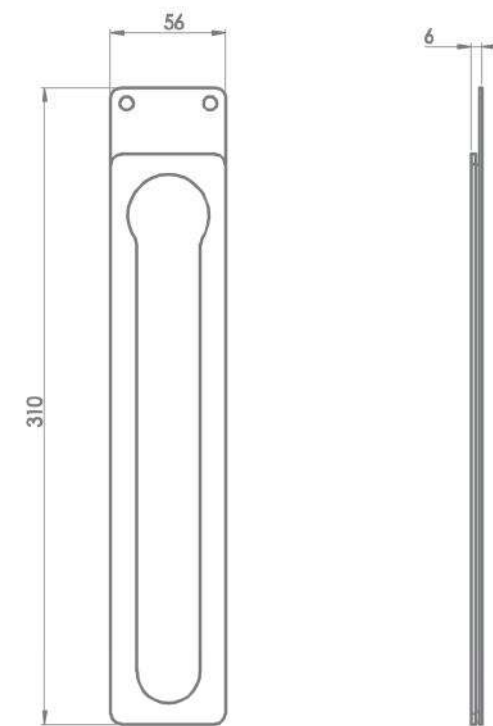
**Finiture:** AN-VE

**Peso:** 160 gr.

*Material:* Aluminium

*Finish:* AN-VE

*Weight:* 160 gr.





## SURFACE MOUNTED BINARY SYSTEM



14.0025 BINARIO / BINARY

4F.0001 GANCIO / HOOK

2F.0001 VASCHETTA CON BICCHIERE/SHELF WITH CUP HOLDER

3F.0001 VASCHETTA CON PLEXIGLASS/ SHELF WITH PLEXIGLASS

1F.0001 VASCHETTA / SHELF

5F.0001 PORTA ROTOLO / PAPER HOLDER

8F.0001 PORTA CAPSULE / COFFE CAP HOLDER

Baldacci presenta l'evoluzione del binary system con il fissaggio frontale rapido, che non richiede nessuna lavorazione sul pannello. Questo profilo permette una composizione libera di tantissimi accessori, tutti personalizzabili e per tutti gli ambienti. L'assemblaggio degli accessori è semplice e intercambiabile.

*Baldacci introduces the next level of the binary system, with surface assembly, without any drilling to be done on the wall. The new binary system has a wide variety of different accessories to create a perfect environment. It has a fast and easy fitting of the accessory, that can all be customised and changed.*

### 14.0025

BINARIO  
BINARY

**Materiale:** Alluminio

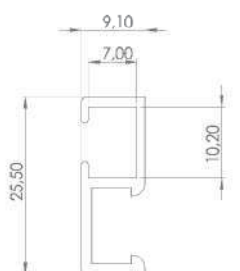
**Finiture:** VE

**Note:** lunghezza massima  
disponibile 2000 mm.

**Material:** Aluminium

**Finish:** VE

**Features:** maximal length  
available 2000 mm.





4F.0001



2F.0001

**4F.0001**

GANCIO  
HOOK

**Materiale:** Ferro

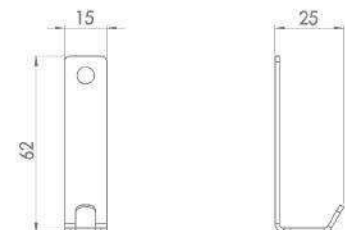
**Finiture:** AN-VE

**Peso:** 15 gr.

*Material:* Iron

*Finish:* AN-VE

*Weight:* 15 gr.



**2F.0001**

VASCHETTA CON BICCHIERE  
SHELF WITH CUP HOLDER

**Materiale:** Alluminio

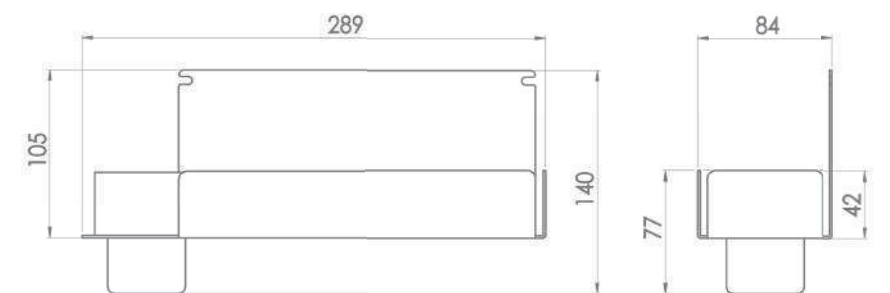
**Finiture:** VE

**Peso:** 80gr

*Material:* Aluminium

*Finish:* VE

*Weight:* 80gr





3F.0001



1F.0001

### 3F.0001

VASCHETTA CON PLEXIGLASS  
SHELF WITH PLEXIGLASS

**Materiale:** Alluminio + plexiglass

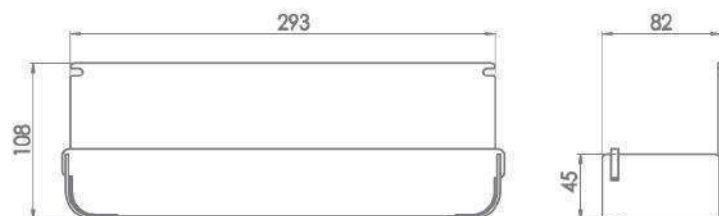
**Finiture:** AN-VE

**Peso:** 80 gr.

*Material:* Aluminium + plexiglass

*Finish:* AN-VE

*Weight:* 80 gr.



### 1F.0001

VASCHETTA  
TRAY

**Materiale:** Alluminio

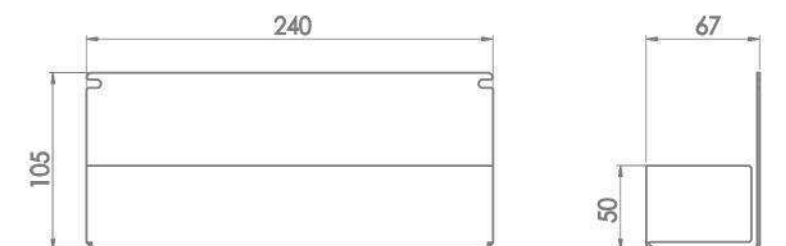
**Finiture:** VE

**Peso:** 80gr

*Material:* Aluminium

*Finish:* VE

*Weight:* 80gr





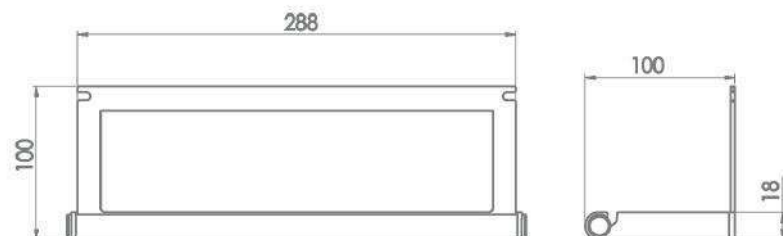
5F.0001

**5F.0001**

PORTA ROTOLO  
PAPER HOLDER

**Materiale:** Alluminio + abs  
**Finiture:** AN-VE  
**Peso:** 80 gr.

*Material:* Aluminium +abs  
*Finish:* AN-VE  
*Weight:* 80 gr.



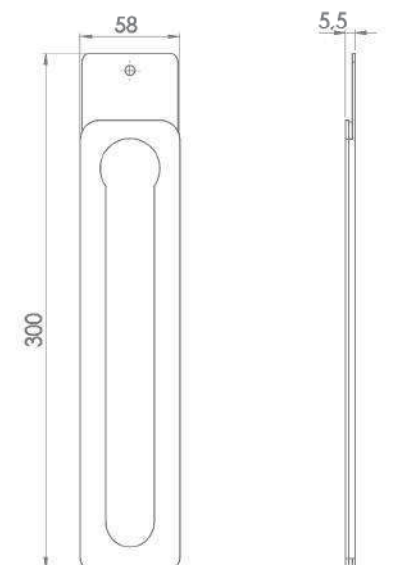
8F.0001

**8F.0001**

PORTA APSULE  
COFFE CAP HOLDER

**Materiale:** Alluminio  
**Finiture:** VE  
**Peso:** 80gr

*Material:* Aluminium  
*Finish:* VE  
*Weight:* 80gr





## BINARY SYSTEM

**SEM902** BINARIO / BINARY

**V1759** CURVA / CURVE

**V1764** TERMINALE / END STOP

**V2140/AS2140** CHIAVE DI FISSAGGIO/ FASTENING KEY

**V1722/ AS1722** GANCIO/ HOOK

**1H.0001** VASCHETTA PORTA OGGETTI/ TRAY

**5H.0002** PORTA ROTOLO/ KITCHEN PAPER HOLDER

**SDB3536** PORTA CAPSULE/ COFFE CAP HOLDER

**7H.0001** PORTA BICCHIERE / CUP HOLDER

**2H.0002** VASCHETTA PORTA BICCHIERE / SHELF WITH CUP HOLDER

Baldacci presenta un nuovo sistema a profilo dinamico che permette una composizione libera di vari accessori utilizzabile in tutti gli ambienti. Sviluppato con un sistema di assemblaggio rapido, semplice e flessibile, permette una composizione personalizzata e intercambiabile degli elementi.

*Baldacci introduces a new dynamic system, which uses a wide variety of different accessories to create the perfect surrounding. It has been developed with fast, easy and flexible fitment in mind that will give the possibility of customised installations to meet your exacting requirements.*

### SEM902

BINARIO  
BINARY

**Materiale:** Alluminio

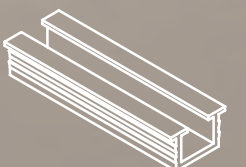
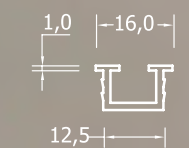
**Finiture:** VE

**Note:** lunghezza massima disponibile 2000 mm.

*Material:* Aluminium

*Finish:* VE

*Features:* maximal length available 2000 mm.



**V1759** PROTOTYPE

CURVA  
CURVE

**Materiale:** Zama pressofusa

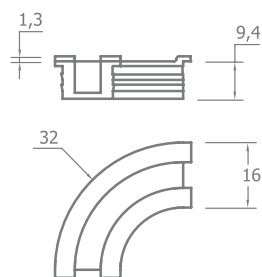
**Finiture:** VE

**Peso:** 22 gr.

**Material:** Zamak

**Finish:** VE

**Weight:** 22 gr.



**V1764**

TERMINALE  
END STOP

**Materiale:** Zama pressofusa

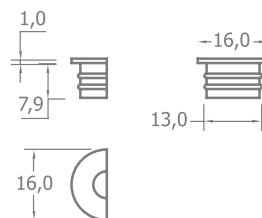
**Finiture:** VE

**Peso:** 5 gr.

**Material:** Zamak

**Finish:** VE

**Weight:** 5 gr.



**V2140 / AS2140**

CHIAVE DI FISSAGGIO  
FASTENING KEY

**Materiale:** Zama pressofusa/ Abs

**Finiture:** CL - VE

**Peso:** 15 gr.

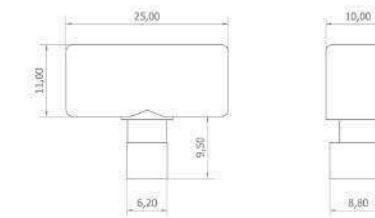
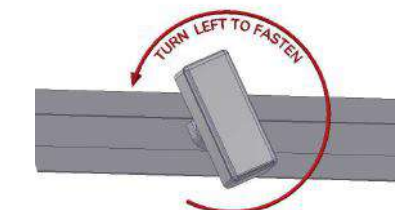
**Note:** fissaggio manuale

**Material:** Zamak/ Abs

**Finish:** CL - VE

**Weight:** 15 gr.

**Features:** hand assembly



V140/AS2140



AS1722



V1722/AS1722

### AS1722

GANCIO  
HOOK

**Materiale:** Abs

**Finiture:** CL

**Peso:** 2 gr.

**Note:** utilizzabile con SEM902

**Material:** Abs

**Finish:** CL

**Weight:** 2 gr.

**Features:** to be used with SEM902



### V1722

GANCIO  
HOOK

**Materiale:** Zama

**Finiture:** CL

**Peso:** 2 gr.

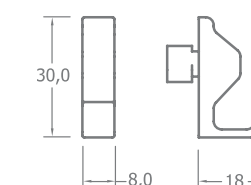
**Note:** utilizzabile con SEM902

**Material:** Zamak

**Finish:** CL

**Weight:** 2 gr.

**Features:** to be used with SEM902





1H.0001



### 1H.0001

VASCETTA PORTA OGGETTI  
TRAY

**Materiale:** Alluminio

**Finiture:** VE

**Peso:** 80 gr.

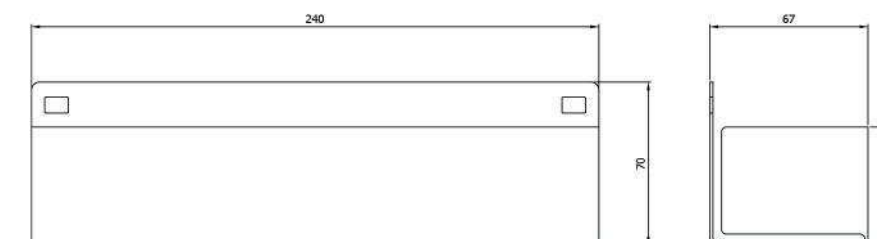
**Note:** utilizzabile solo con V2140

**Material:** Aluminium

**Finish:** VE

**Weight:** 80 gr.

**Features:** to be used only with  
V2140



1H.001



5H.0002



SDB3536

**5H.0002**

PORTA ROTOLO  
PAPER KITCHEN HOLDER

**Materiale:** Alluminio

**Finiture:** VE

**Peso:** 80 gr.

**Note:** utilizzabile solo con V2140

**Material:** Aluminium

**Finish:** VE

**Weight:** 80 gr.

**Features:** to be used only with V2140



**SDB3536**

PORTA CAPSULE  
COFFE CAPS HOLDER

**Materiale:** Alluminio

**Finiture:** VE

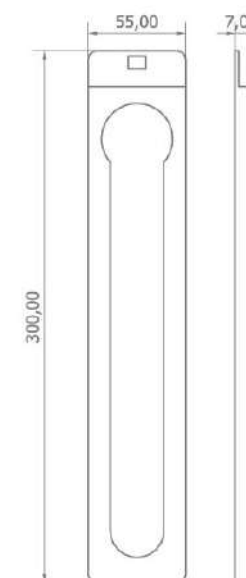
**Peso:** 80 gr.

**Note:** utilizzabile solo con V2140

**Material:** Aluminium **Finish:** VE

**Weight:** 80 gr.

**Features:** to be used only with V2140

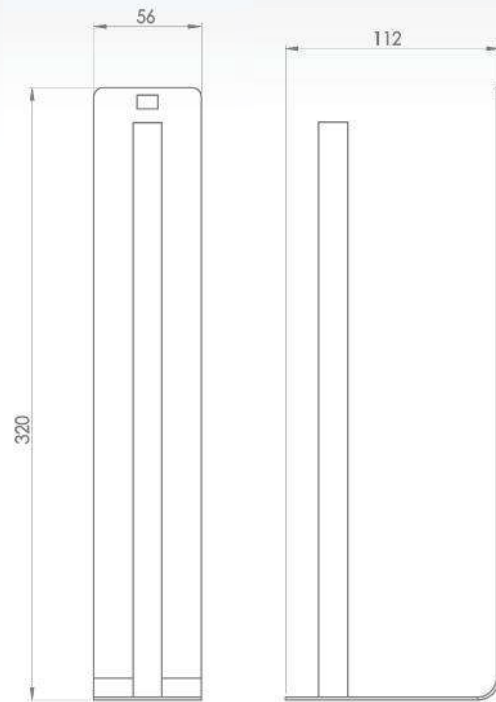


### BOM08PS

PORTA ROTOLO VERTICALE  
VERTICAL PAPER KITCHEN HOLDER

**Materiale:** Alluminio  
**Finiture:** AN-VE  
**Peso:** 160 gr.  
**Note:** utilizzabile con SEM902

*Material:* Aluminium  
*Finish:* AN-VE  
*Weight:* 160 gr.  
*Features:* to be used with SEM902

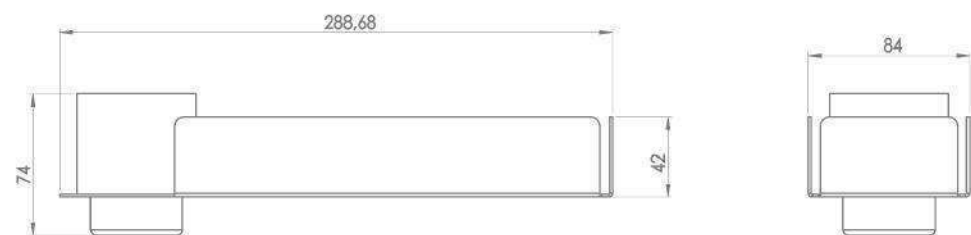


### 2H.0002

VASCHETTA CON PORTA BICCHIERI  
TRAY WITH CUP HOLDER

**Materiale:** Alluminio  
**Finiture:** AN-VE  
**Peso:** 100 gr.  
**Note:** utilizzabile con SEM902

*Material:* Aluminium  
*Finish:* AN-VE  
*Weight:* 100 gr.  
*Features:* to be used with SEM902

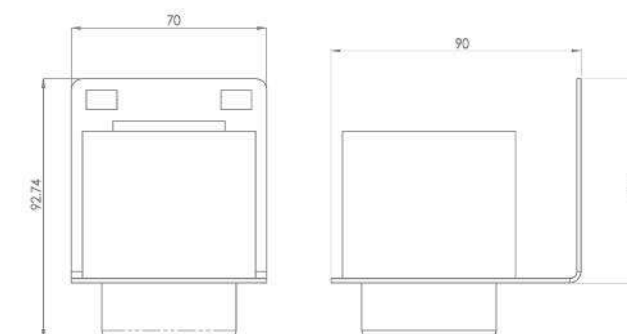


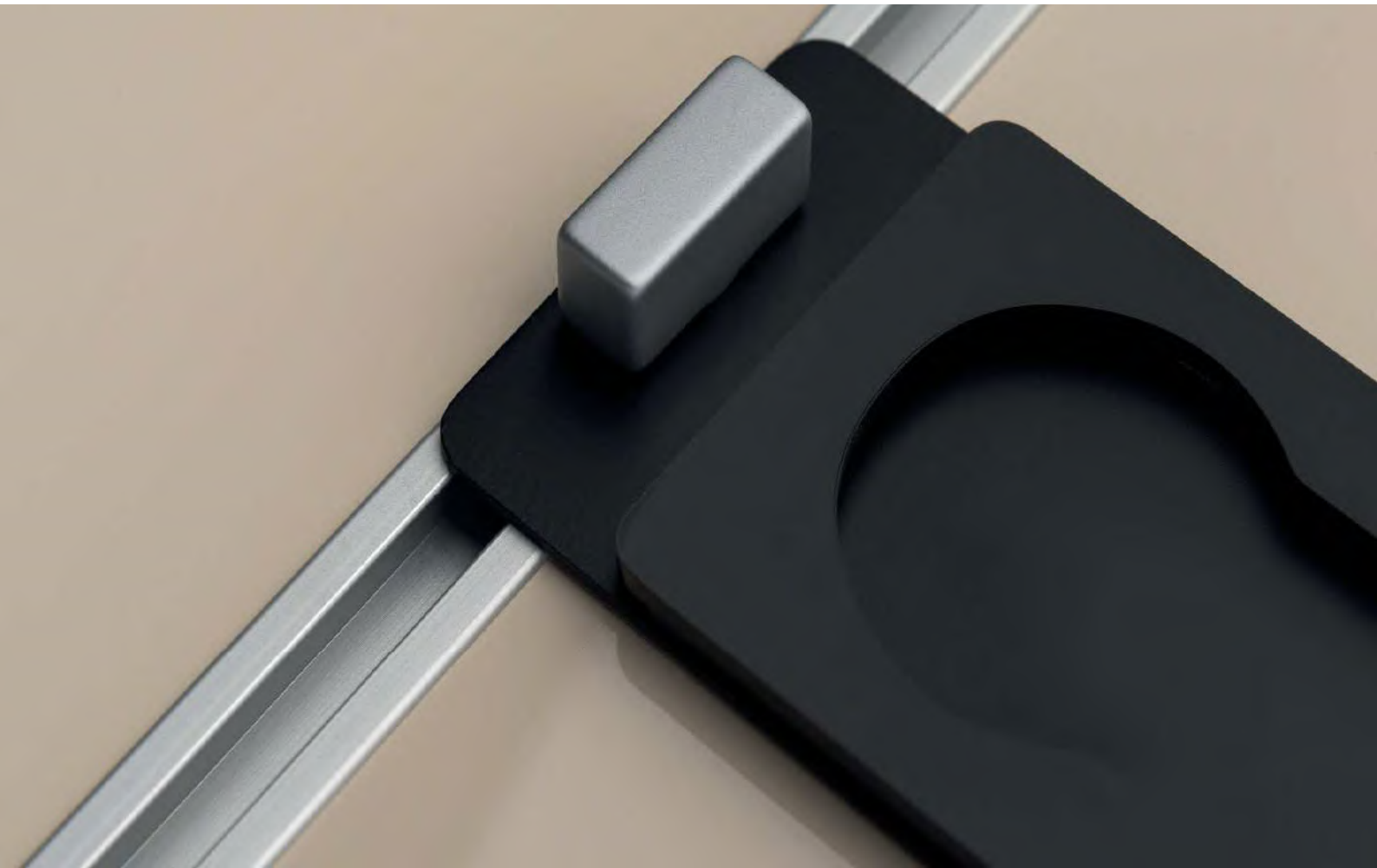
### 7H.0001

PORTA BICCHIERE  
CUP HOLDER

**Materiale:** Alluminio  
**Finiture:** AN-VE  
**Peso:** 20 gr.  
**Note:** utilizzabile con SEM902

*Material:* Aluminium  
*Finish:* AN-VE  
*Weight:* 20 gr.  
*Features:* to be used with SEM902





VASCHEE, CONTENITORI E  
RINGHIERE ANTIROLLIO  
*SHELF, TRAY AND GALLERY RAIL*

9

9.1

VASCETTA E PORTA ROTOLO CON LED  
*TRAY AND PAPER HOLDER WITH LED*

9.2

VASCHEE/MENSOLE IN METALLO  
*METAL TRAYS/SHELF*

9.3

VASCHEE/MENSOLE IN METACRILATO  
*METACRYLATE TRAYS/SHELF*

9.4

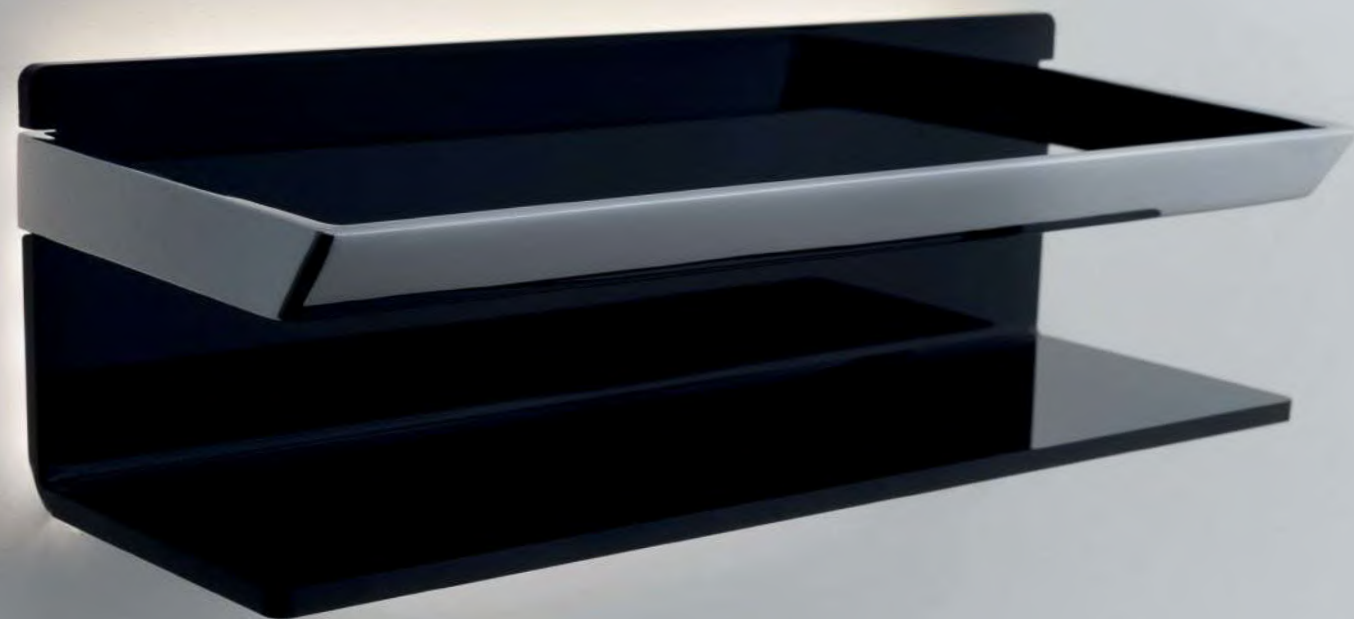
RINGHIERE ANTIROLLIO  
*GALLERY RAIL*

9.5

SISTEMI DI SOSTEGNO PER RIPIANI E  
MENSOLE  
*SHELF SUPPORTS*



baldacci  
srl



SBD3492

### SDB3492

MENSOLA  
SHELF

**Materiale:** Metallo /  
Plexiglass

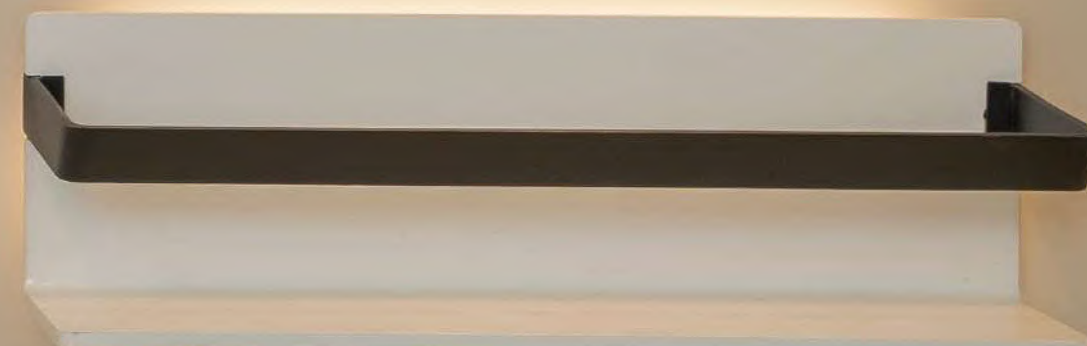
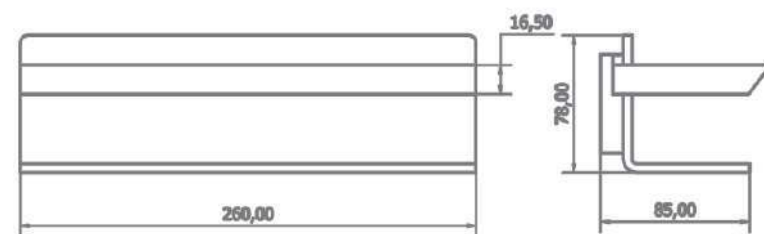
**Finiture:** CL - VE

*Material:* Metal / Plexiglass

*Finish:* CL - VE

*Weight:* 550 gr.

*Features:* available with or without LED lighting.



SBD3492

### SDB3499

**Materiale:** Zama pressofusa e plexiglass

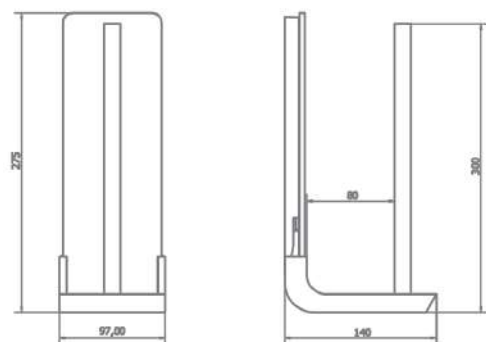
**Finiture:** CL - VE

**Peso:** 260 gr.

*Material:* Zamak and plexiglass

*Finish:* CL - VE

*Weight:* 260 gr.



**3V.0001**

VASCHE CON FISSAGGIO FRONTALE TRAMITE VITI AUTOFILETTANTI  
 TRAYS WITH FRONT FIXING THROUGH SELF TAPPING SCREWS

Baldacci presenta una nuova serie di accessori in alluminio che possono essere personalizzati in forma e dimensioni.

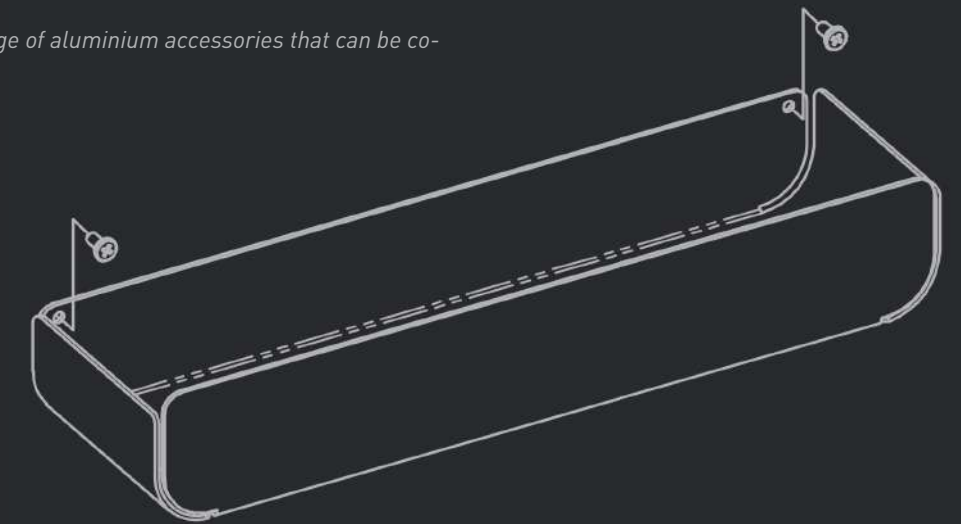
*Baldacci does introduce a new range of aluminium accessories that can be customised in shape and dimension.*

**Componenti**

- 1) Vite di fissaggio
- 2) Vaschetta

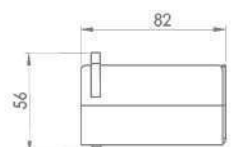
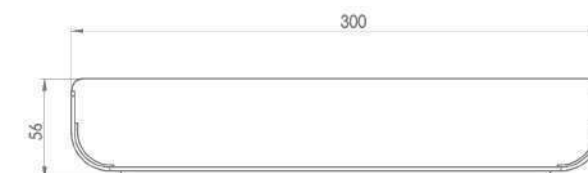
**Components**

- 1) Fixing screw
- 2) Tray

**3V.0001**

**Materiale:** Alluminio/Plexiglass  
**Finiture:** AN - VE  
**Peso:** 310 gr.

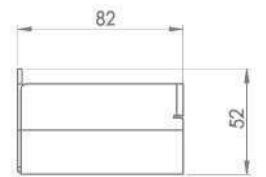
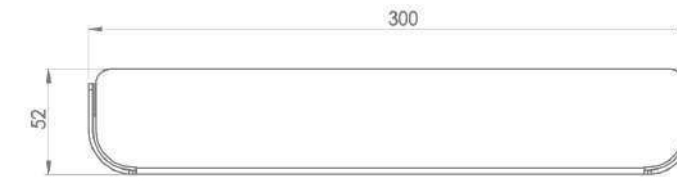
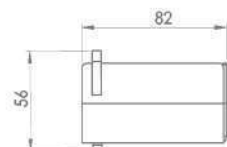
**Material:** Aluminium/Plexiglass  
**Finish:** AN - VE  
**Weight:** 310 gr.



**3V.0001**

**Materiale:** Alluminio/Plexiglass  
**Finiture:** AN - VE  
**Peso:** 310 gr.

*Material:* Aluminium/Plexiglass  
*Finish:* AN - VE  
*Weight:* 310 gr.



**3V.0002**

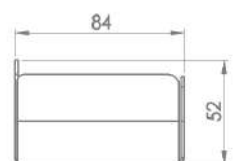
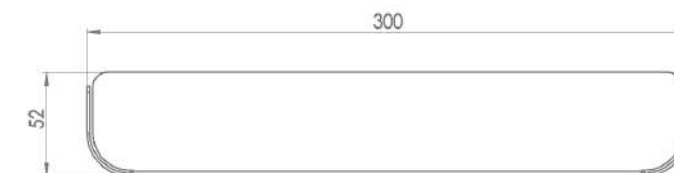
**Materiale:** Alluminio  
**Finiture:** AN - VE  
**Peso:** 250 gr.

*Material:* Aluminium  
*Finish:* AN - VE  
*Weight:* 250 gr.

**3V.0003**

**Materiale:** Alluminio  
**Finiture:** AN - VE  
**Peso:** 280 gr.

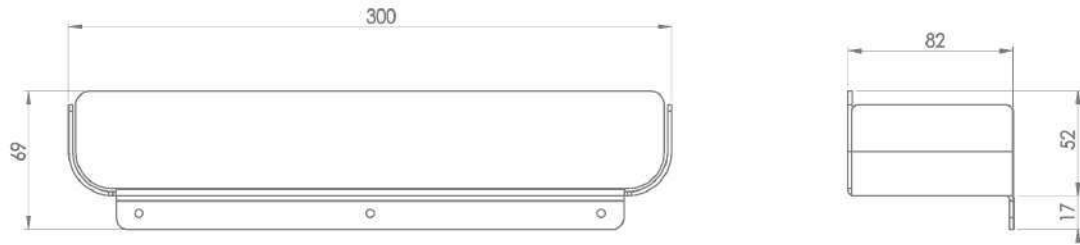
*Material:* Aluminium  
*Finish:* AN - VE  
*Weight:* 280 gr.



**3V.0004**

**Materiale:** Alluminio  
**Finiture:** AN - VE  
**Peso:** 245 gr

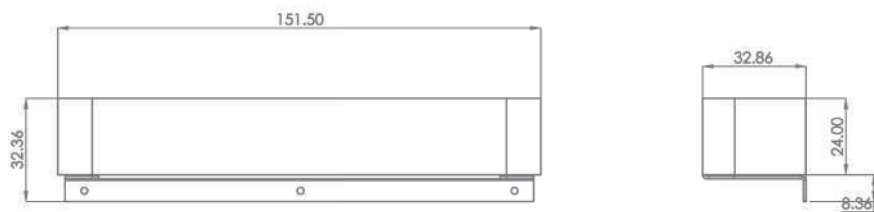
*Material: Aluminium*  
*Finish: AN - VE*  
*Weight: 245 gr.*



**3V.0005**

**Materiale:** Alluminio  
**Finiture:** AN - VE  
**Peso:** 215 gr

*Material: Aluminium*  
*Finish: AN - VE*  
*Weight: 215 gr.*

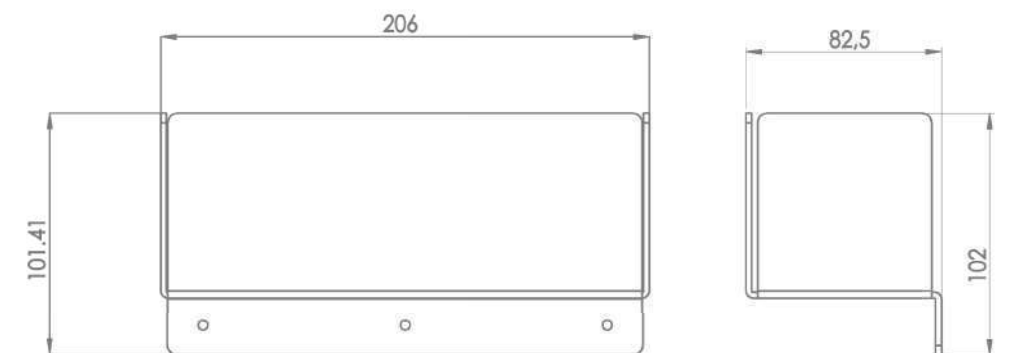


**UT074**

MENSOLA DOCCIA  
 SHOWER SHELF

**Materiale:** Alluminio  
**Finiture:** AN-VE  
**Peso:** 310 gr.

*Material: Aluminium*  
*Finish: AN-VE*  
*Weight: 310 gr.*

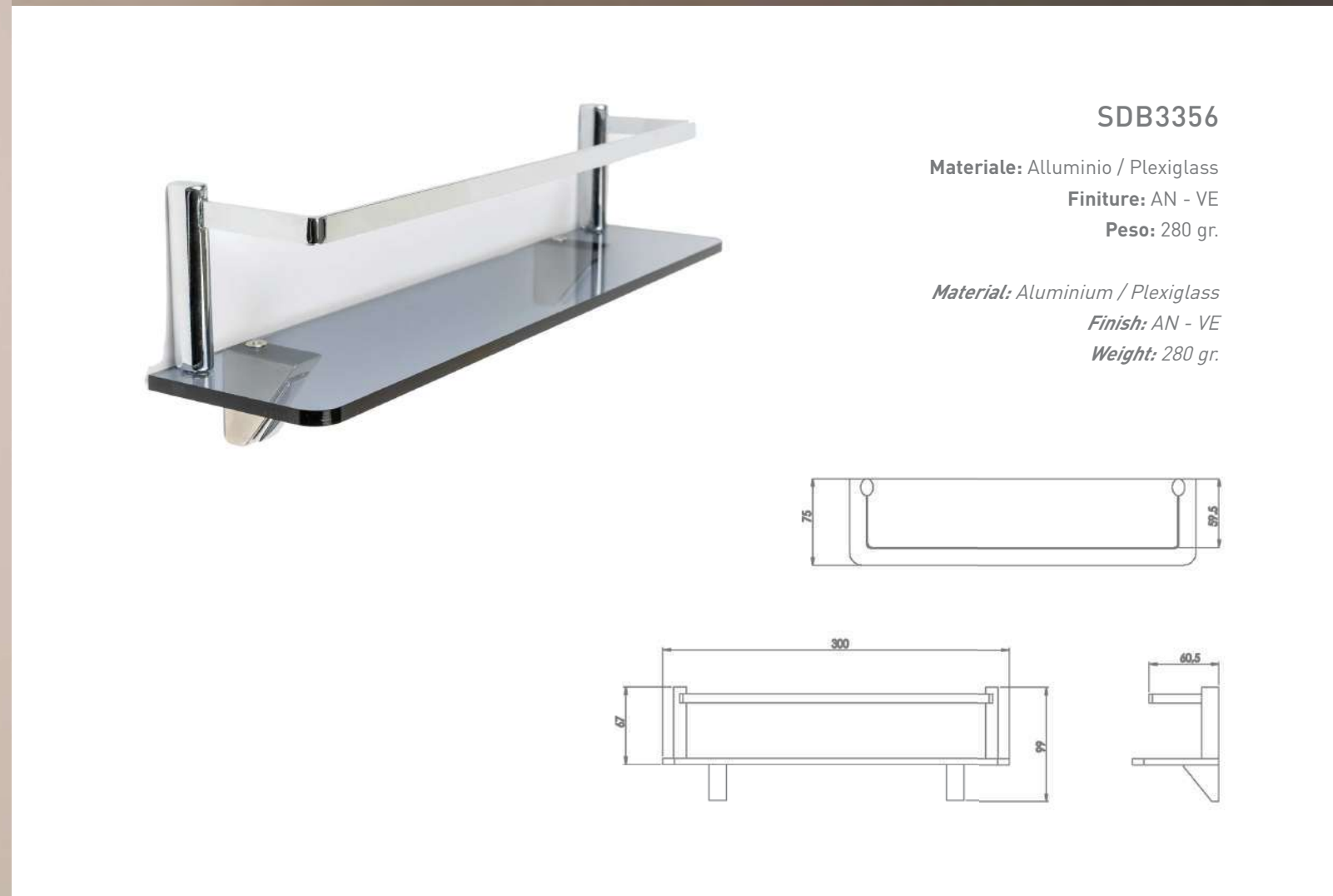




SDB3356



SDB3356



### SDB3356

**Materiale:** Alluminio / Plexiglass

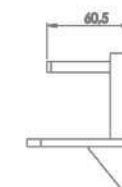
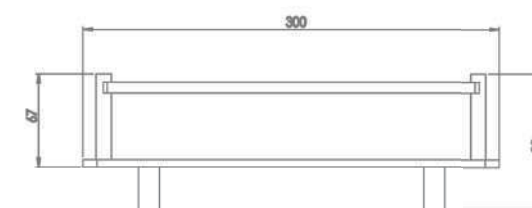
**Finiture:** AN - VE

**Peso:** 280 gr.

*Material:* Aluminium / Plexiglass

*Finish:* AN - VE

*Weight:* 280 gr.

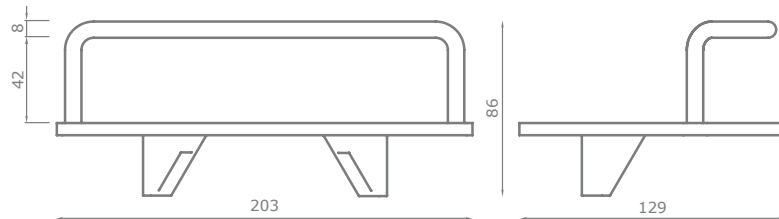


SDB3261BI



**Materiale:** Ferro / Plexiglass / Abs  
**Finiture:** CL - VE  
**Peso:** 295 gr.

**Material:** Iron / Plexiglass / Abs  
**Finish:** CL - VE  
**Weight:** 295 gr.

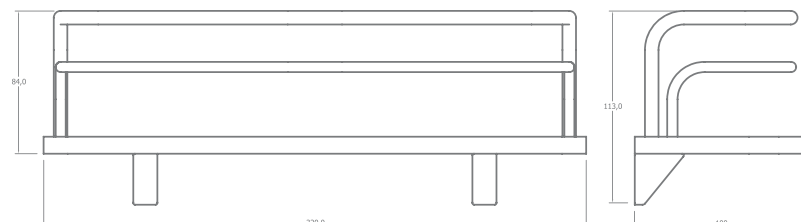


SDB3355



**Materiale:** Ferro / Plexiglass / Abs  
**Finiture:** CL - VE  
**Peso:** 550 gr.

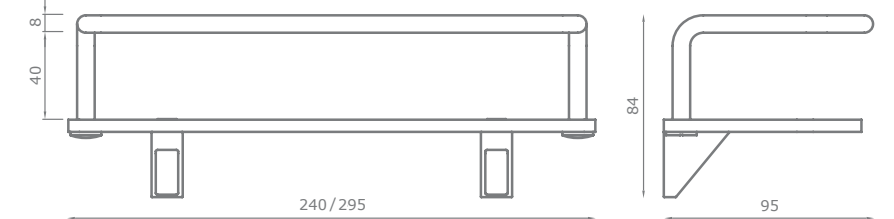
**Material:** Iron / Plexiglass / Abs  
**Finish:** CL - VE  
**Weight:** 550 gr.



SDB3255

**Materiale:** Ferro / Plexiglass / Abs  
**Finiture:** CL - VE  
**Peso:** 385 gr.

**Material:** Iron / Plexiglass / Abs  
**Finish:** CL - VE  
**Weight:** 385 gr.

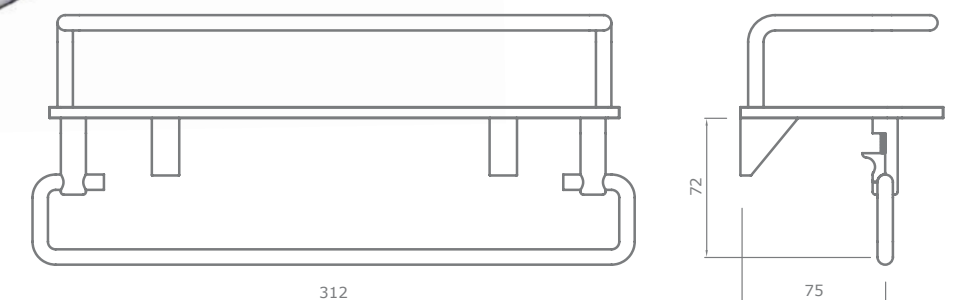


SDB3255/295

**Materiale:** Ferro / Plexiglass / Abs  
**Finiture:** CL - VE  
**Peso:** 615 gr.

**Note:** mensola con supporto porta rotolo

**Weight:** 615 gr.  
**Material:** Iron / Plexiglass / Abs  
**Finish:** CL - VE  
**Features:** shelf with paper holder

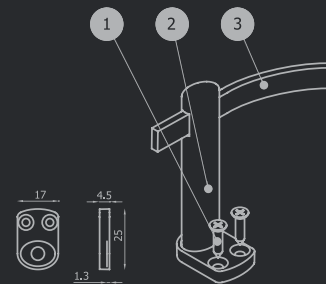


## GALLERY RAIL SYSTEM

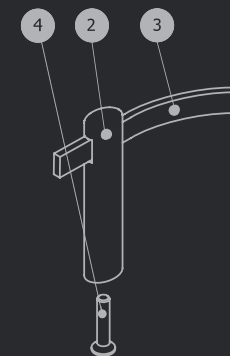
È un programma di ringhierine estremamente funzionale, personalizzabile e adattabile a qualsiasi tipo di esigenza. Il programma offre tre diverse altezze di supporti e tre diversi sistemi di applicazione al piano. Inoltre esistono un profilo in ABS cromato, flessibile, e un profilo in alluminio cromato semirigido. Il montaggio è stato reso semplice e immediato: i profili vengono fissati ai supporti con un grano.

*It's a set of gallery rail, very practical, customized and suitable for every demand. The set offers three different heights of posts and three different ways to fix it. The rail can be in chromed and pliable abs or in a chromed aluminum, more firm than the abs one. The assembly has been thought as simple and quick as possible: the rails are fixed to the posts trough a grub screw.*

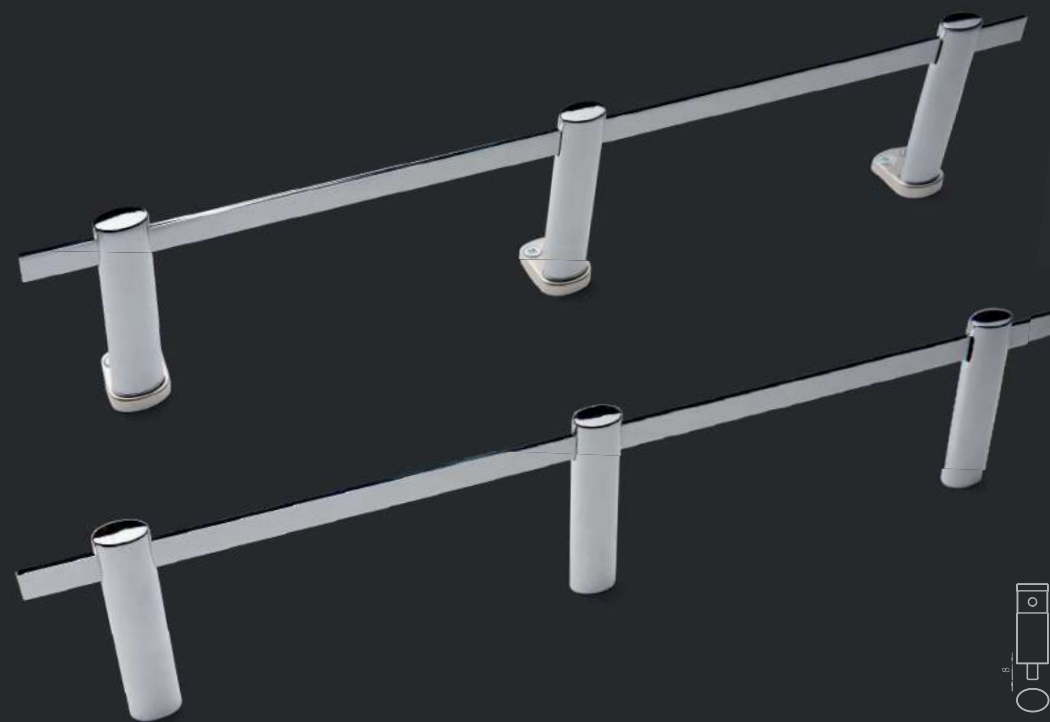
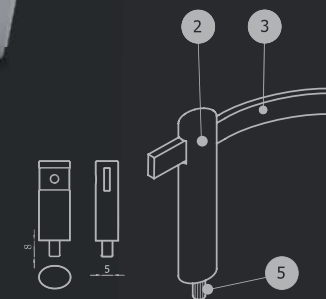
FISSAGGIO SUPERIORE  
FIXING FROM THE HIGH



FISSAGGIO DA SOTTO  
FIXING FROM UNDERNEATH



FISSAGGIO CON PERNO  
A PRESSIONE  
FIXING WITH DOWEL



### Componenti

- 1) Vite autofilettante per fissaggio
- 2) Supporto
- 3) Righierina
- 4) Vite 4 ma per fissaggio inferiore
- 5) Perno godronato

### Components

- 1) Self-threading screw for fixing
- 2) Post
- 3) Rail
- 4) 4 Ma screw for fixing from underneath
- 5) Dowel

## AS1549

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Altezza:** 50 mm.  
**Peso:** 31 gr.

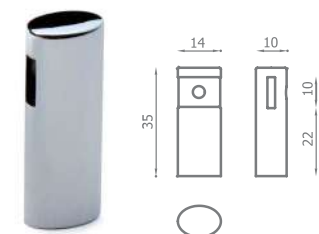
**Material:** Zamak  
**Finish:** CL - VE  
**Height:** 50 mm.  
**Weight:** 31 gr.



## AS1534

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Altezza:** 35 mm.  
**Peso:** 20 gr.

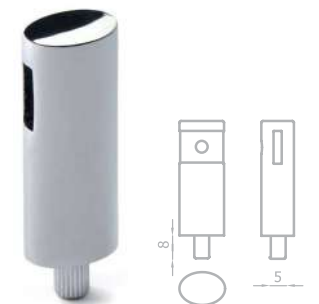
**Material:** Zamak  
**Finish:** CL - VE  
**Height:** 35 mm.  
**Weight:** 20 gr.



## AS1534CLPER

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Altezza:** 35 mm.  
**Peso:** 36 gr.

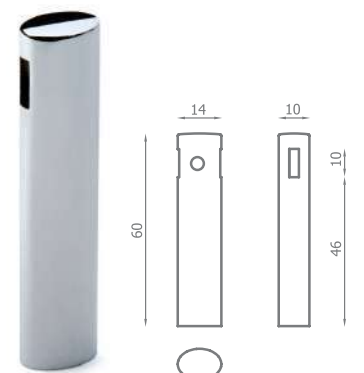
**Material:** Zamak  
**Finish:** CL - VE  
**Height:** 35 mm.  
**Weight:** 36 gr.



## AS1409

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Altezza:** 60 mm.  
**Peso:** 36 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Height:** 60 mm.  
**Weight:** 36 gr.





### LMB1492

PIATTINA IN ALLUMINIO/ABS  
RAIL IN ALUMINIM/ABS

**Materiale:** Abs / Alluminio

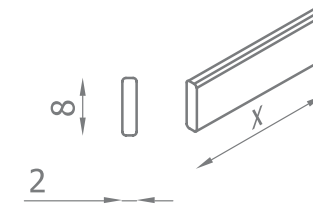
**Finiture:** CL - VE

**Note:** lunghezza massima disponibile 2000 mm.

**Material:** Abs / Aluminium

**Finish:** CL - VE

**Features:** maximal lenght available 2000 mm.



### GLDP802

PIATTINA IN ABS  
RAIL IN ABS

**Materiale:** Abs / Alluminio

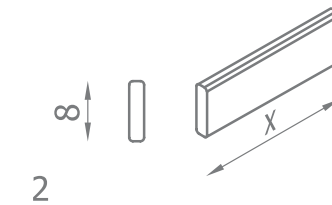
**Finiture:** CL - VE

**Note:** lunghezza massima disponibile 2000 mm.

**Material:** Abs / Aluminium

**Finish:** CL - VE

**Features:** maximal lenght available 2000 mm.



### SDB3593.1

PIATTINA IN OTTONE  
RAIL IN BRASS

**Materiale:** Ottone

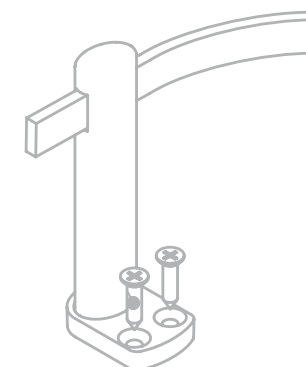
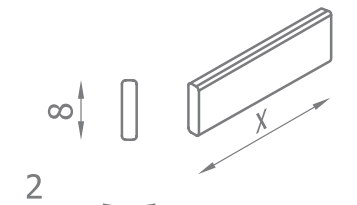
**Finiture:** CL - VE

**Note:** lunghezza massima disponibile 2000 mm.

**Material:** Brass

**Finish:** CL - VE

**Features:** maximal lenght available 2000 mm.



### V1409A

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 16 gr.

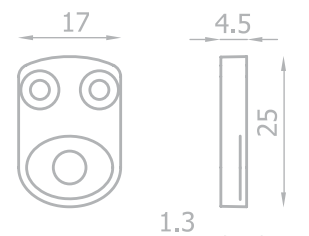
**Material:** Zamak

**Finish:** CL - VE

**Weight:** 16 gr.

UTILIZZABILE  
CON SUPPORTI:  
AS1534  
AS1549  
AS1409

CAN BE USED WITH:  
AS1534  
AS1549  
AS1409



V1410

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 153 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 153 gr.



V1398

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 105 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 105 gr.

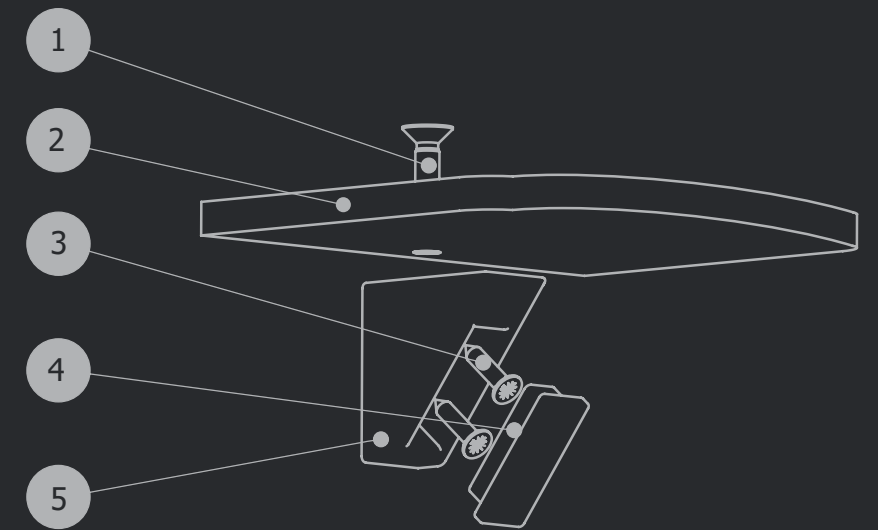


**V1338B****SISTEMI DI SOSTEGNO PER RIPIANI**

**Istruzioni di montaggio:** tramite una vite 4 MA può essere utilizzato per il fissaggio di un qualsiasi tipo di ripiano, di spessore variabile. Il tappo di copertura in abs, cromato, ha lo scopo di nascondere le due viti che servono per fissare il medesimo a qualsiasi tipo di superficie.

**BRACKETS SYSTEM FOR ALL TYPES OF SHELFS**

**Assembly instructions:** with a MA screw, it can be used to fix all kinds of shelves of different thickness. The abs cover in chrome does hide the two screws that are needed to fix the support to the different kind shelves.

**Componenti**

- 1) Vite 4MA
- 2) Ripiano
- 3) Viti di fissaggio
- 4) Tappo in abs cromato
- 5) Reggipiano

**Components**

- 1) 4 MA screw
- 2) Shelf
- 3) Fixing screws
- 4) Abs cover in chrome
- 5) Shelf support

**V1338B**

**Materiale:** Zama pressofusa / Abs

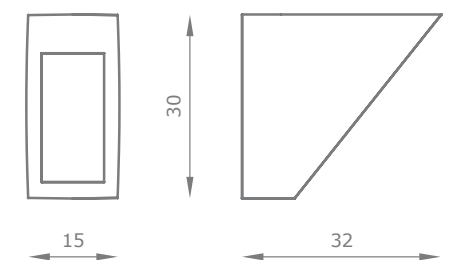
**Finiture:** CL - VE

**Peso:** 5 gr.

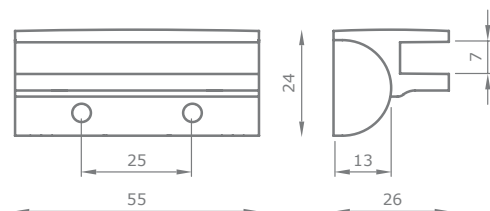
**Material:** Zamak/ Abs

**Finish:** CL - VE

**Weight:** 5 gr.



V1374

**Materiale:** Zama pressofusa**Finiture:** CL - VE**Peso:** 365 gr.**Material:** Zamak**Finish:** CL - VE**Weight:** 365 gr.

Esempio del meccanismo di applicazione del V1374  
Example of use of mechanism V1374



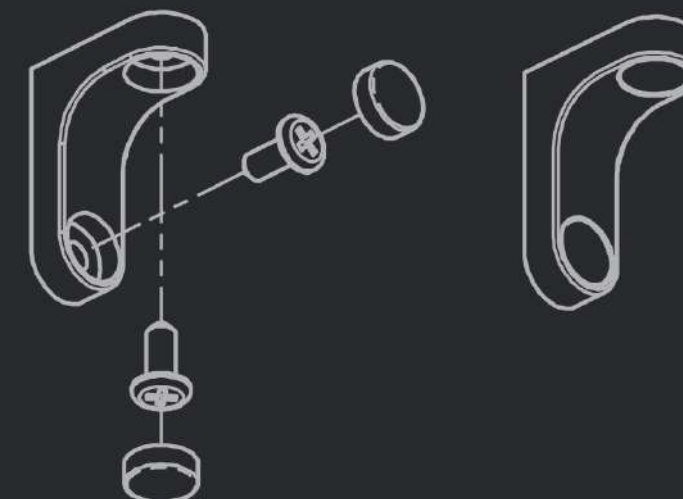
0723

SISTEMI DI SOSTEGNO PER RIPIANI

**Istruzioni di montaggio:** tramite una vite 4MA può essere utilizzato per il fissaggio di un qualsiasi tipo di ripiano, di spessore variabile. Il tappo di copertura in abs, ha lo scopo di nascondere la vite che serve per fissare il medesimo a qualsiasi tipo di superficie.

*BRACKETS SYSTEM FOR ALL TYPES OF SHELFS*

**Assembly instructions:** with a 4MA screw, it can be used to fix all kinds of shelves of different thickness. The abs cover in does hide the screw that is needed to fix the support to the different kind shelves.

**Componenti**

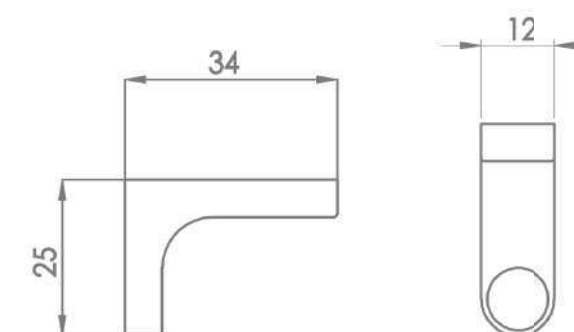
- 1) Vite 4MA
- 2) Ripiano
- 3) Viti di fissaggio
- 4) Tappo in abs cromato
- 5) Reggipiano

**Components**

- 1) 4MA screw
- 2) Shelf
- 3) Fixing screws
- 4) Abs cover in chrome
- 5) Shelf support



0723

**Materiale:** Zama pressofusa / Abs**Finiture:** CL - VE**Peso:** 5 gr.**Material:** Zamak/ Abs**Finish:** CL - VE**Weight:** 5 gr.

ACCESSORI E SISTEMI MAGNETICI  
*MAGNETIC SYSTEM AND ACCESSORIES*

# 10

10.1

LINEA HUG-0  
*HUG-0 BOARD WITH MAGNETIC SYSTEM*

10.2

ACCESSORI VARI  
*ACCESSORIES*



baldacci  
srl

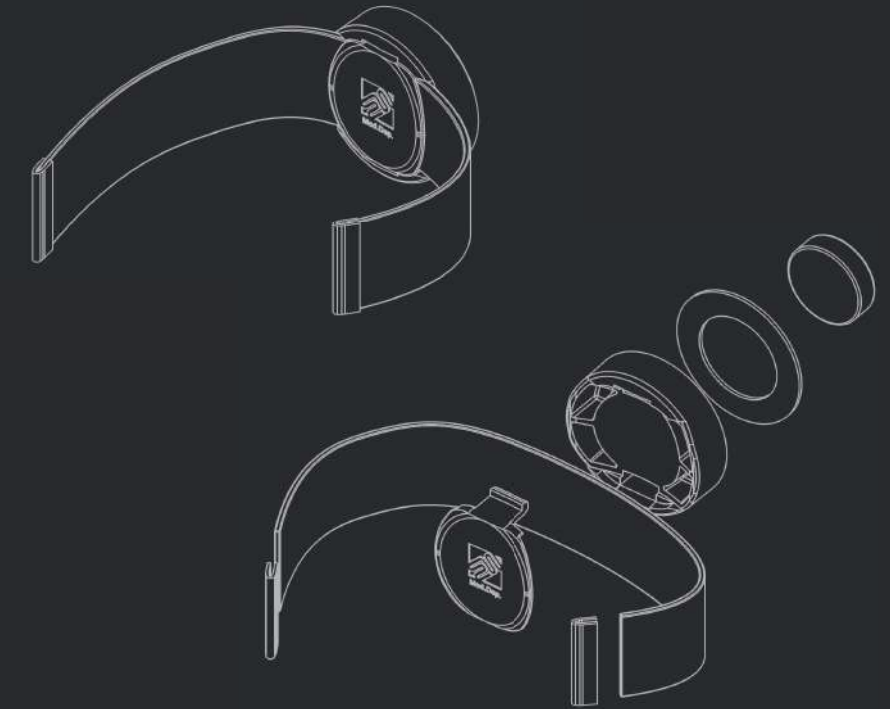


## HUG-O SYSTEM

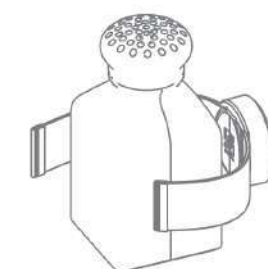
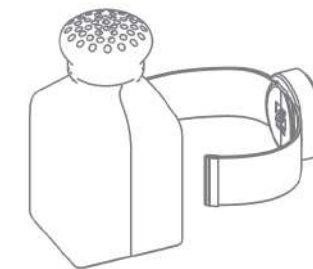
HUG-O è un bracciale dotato di magnete posteriore che permette il bloccaggio di un qualsiasi oggetto su un pannello di metallo.  
Il bracciale è disponibile in varie lunghezze.

*HUG-O is strap-on-bracelet with a magnet on the backside, that allows to keeps any kind of object on the metal board.*

*The strap-on-bracelet is available in several lengths.*

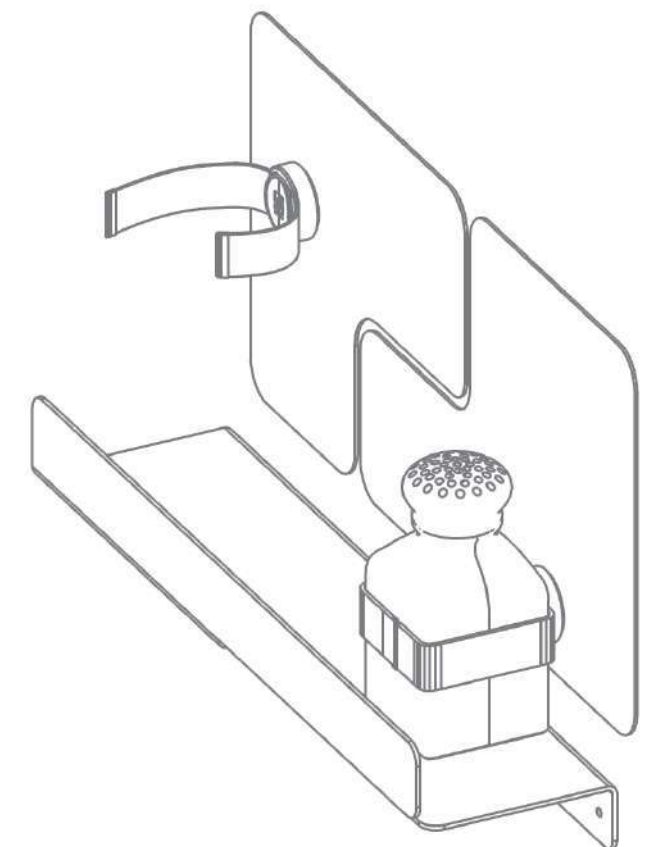
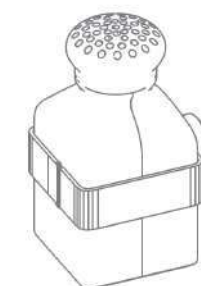


FASE 1



FASE 2

FASE 3





## MENSOLE E SCHIENALI

Sistema composto da mensole e schienali sui quali il bracciale a strappo HUG-0 si attacca tramite magnete.

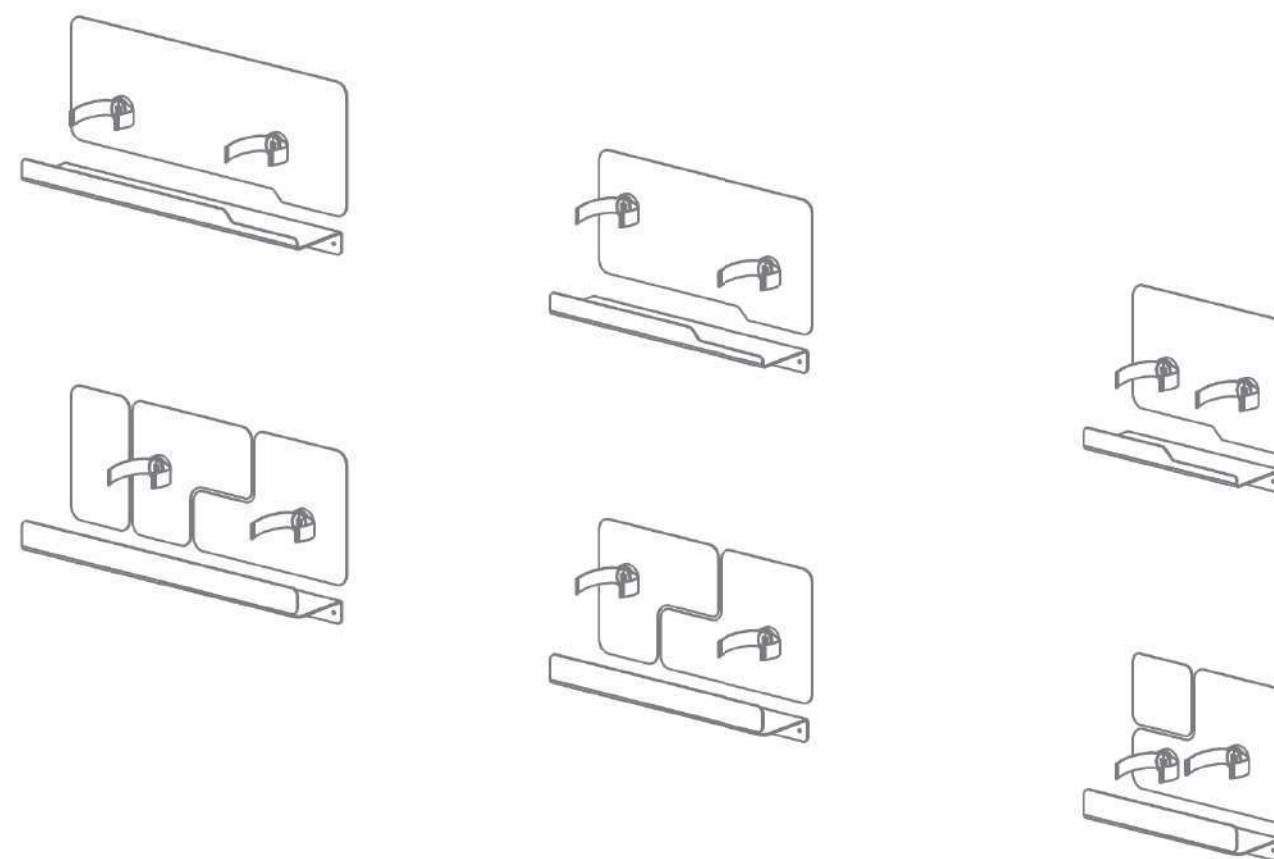
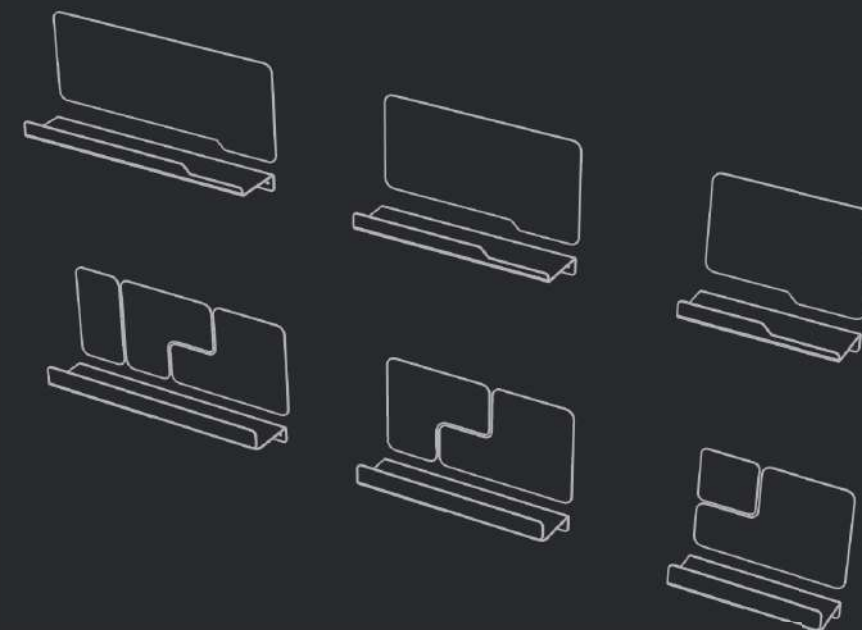
Sia le mensole che gli schienali sono totalmente personalizzabili in forma, colore e dimensione.

E' possibile incidere su di essi il proprio logo.

Le modalità di fissaggio sono tramite viti oppure incollaggio.

### SHELF AND BOARDS

You can choose a wide range of shelves and boards where the strap-on-bracelet HUG-0 can be attached through the magnet. Both the shelves and the boards can be completely customised, as for shape, finishing and dimension. There is the possibility to grave your own logo on the shelf/board. They can be fixed through screws or gluing.



ACCESSORISTICA BAGNO E  
CUCINA  
*BATHROOM AND KITCKEN  
ACCESORIES*

11

11.1

LINEE BAGNO  
*BATHROOM SERIES*

11.2

BICCHIERI E DISPENSER SAPONE  
*CUP AND SOAP SPENDER*

11.3

TUBO CON SUPPORTO MOSCHETTONE  
*RAIL AND SNAP HOOK*

11.4

PORTA SALVIETTE OBLÒ  
*RECLYNING TOWEL HOLDER*

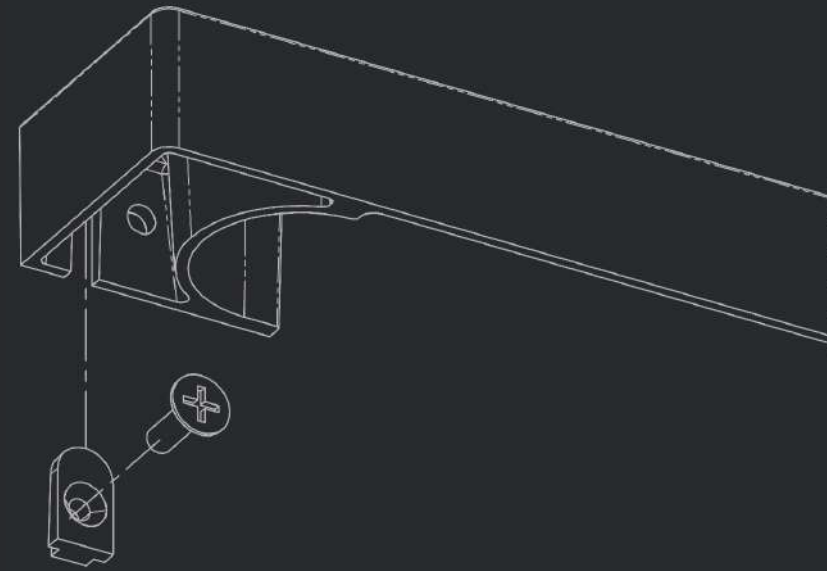


baldacci  
srl

V1331 DISPENSER  
 V1331 BICCHIERE / CUP  
 V1331 PIATTINO / DISH  
 V1334  
 V1335  
 V1346

**Istruzioni di montaggio:**  
 fissaggio rapido con appositi  
 attacchi a baionetta

**Assembly instructions:**  
 fast fixing with bayonet coupling



**Componenti**

- 1) Supporto metallo
- 2) Viti di fissaggio

**Components**

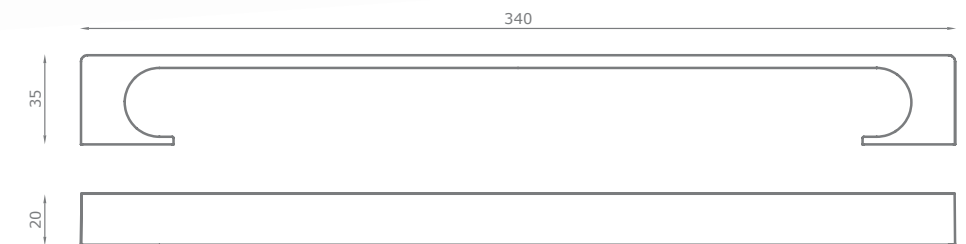
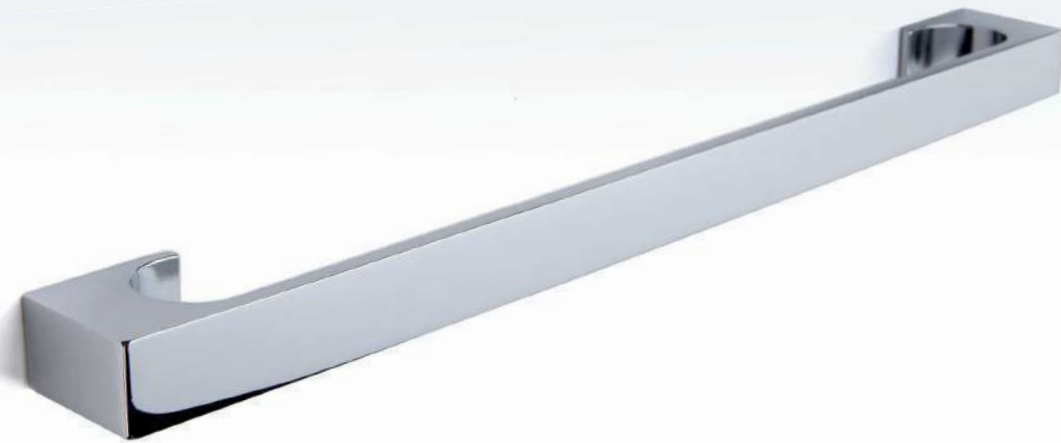
- 1) Metal support
- 2) Fixing screws



**V1334**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 200 gr.

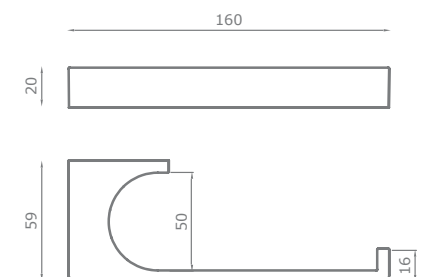
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 200 gr.



**V1335**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 120 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 120 gr.



### V1331 DISPENSER

**Materiale:** Zama pressofusa / Plexiglass / Acciaio

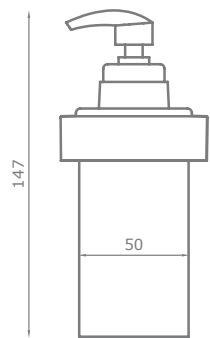
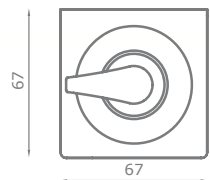
**Finiture:** CL - VE

**Peso:** 30 gr.

**Material:** Zamak / Plexiglass / Steel

**Finish:** CL - VE

**Weight:** 30 gr.



### V1331 PIATTINO / DISH

**Materiale:** Zama pressofusa / Plexiglass

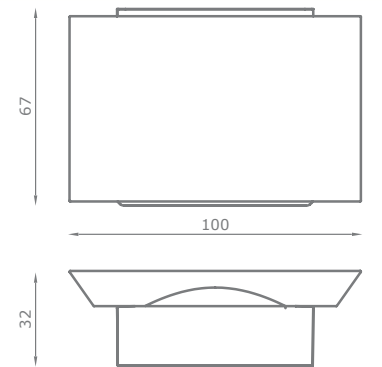
**Finiture:** CL - VE

**Peso:** 180 gr.

**Material:** Zamak / Plexiglass

**Finish:** CL - VE

**Weight:** 180 gr.



### V1331 BICCHIERE / CUP

**Materiale:** Zama pressofusa / Plexiglass

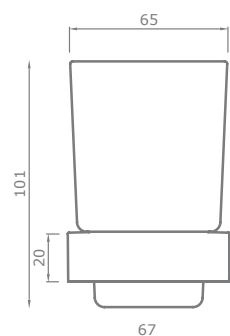
**Finiture:** CL - VE

**Peso:** 180 gr.

**Material:** Zamak / Plexiglass

**Finish:** CL - VE

**Weight:** 180 gr.



### V1346

**Materiale:** Zama pressofusa / Plexiglass

**Finiture:** CL - VE

**Peso:** 225 gr.

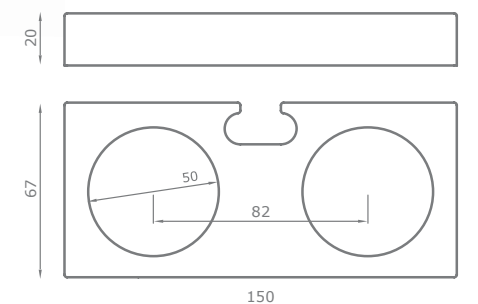
**Note:** supporto per bicchiere e DISPENSER SDB3250

**Material:** Zamak / Plexiglass

**Finish:** CL - VE

**Weight:** 225 gr.

**Features:** support for cup and DISPENSER SDB3250



V673 CUP  
V673 DISH  
V674  
V675  
SDB3250 DISPENSER

**Istruzioni di montaggio :**

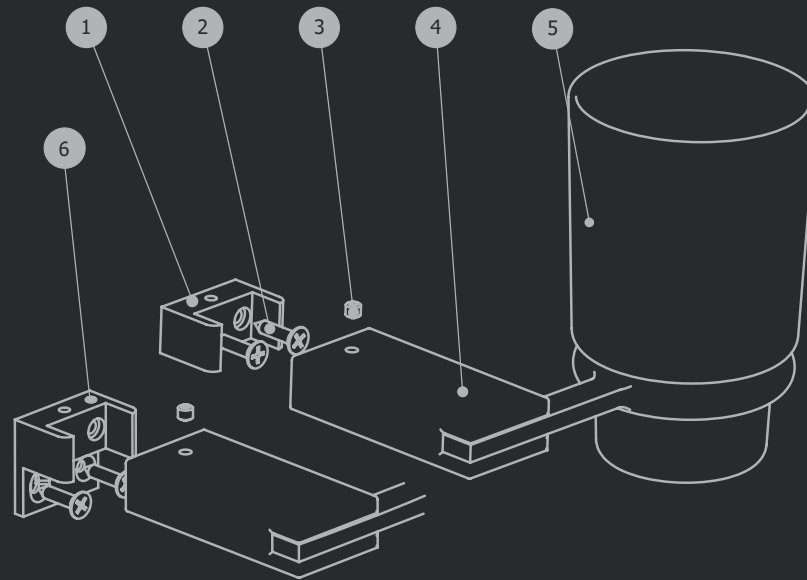
ATTACCO 1: fissare il supporto alla parete con le viti e successivamente serrare il supporto con il grano.

ATTACCO 6: assemblare il supporto all'attacco mediante grano e fissare l'attacco alla parete con le viti.

**Assembly instructions :**

FIXING SUPPORT 1: fix the support to the wall with the screws and after join the support to the accessory through the grub screw.

FIXING SUPPORT 6: join the support to the accessory through the grub screw and fix the support to the wall with the screws.



**Componenti**

- 1) Attacco a muro a scomparsa 6
- 2) Vite di fissaggio
- 3) Grano
- 4) Supporto metallo
- 5) Bicchiere plexiglass
- 6) Attacco muro a vista

**Components**

- 1) Hidden fixing support
- 2) Fixing screw
- 3) Grub screw
- 4) Metal support
- 5) Plexiglass cup
- 6) Sight fixing support



V673 BICCHIERE / CUP

V673 BICCHIERE / CUP

**Materiale:** Zama pressofusa/ Plexiglass

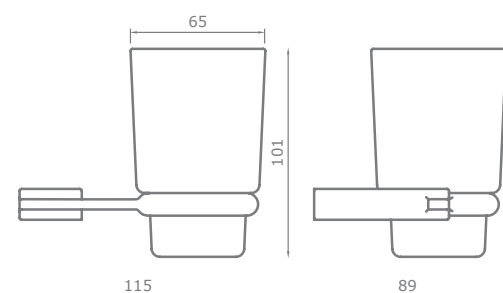
**Finiture:** CL - VE

**Peso:** 220 gr.

**Material:** Zamak / Plexiglass

**Finish:** CL - VE

**Weight:** 220 gr.



V673 PIATTINO / DISH

**Materiale:** Zama pressofusa/ Plexiglass

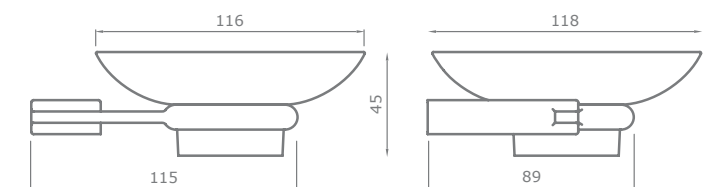
**Finiture:** CL - VE

**Peso:** 220 gr.

**Material:** Zamak / Plexiglass

**Finish:** CL - VE

**Weight:** 220 gr.



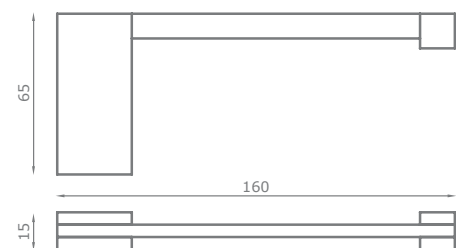


V674

**V674**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 170 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 170 gr.



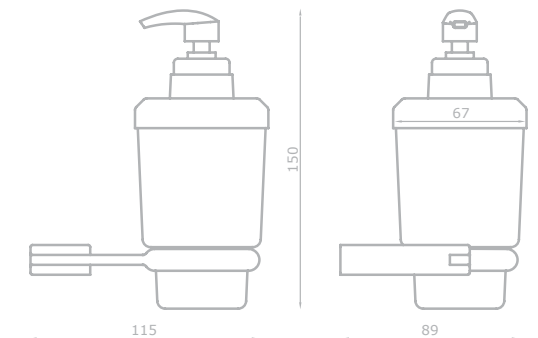
**SDB3250 DISPENSER**

**Materiale:** Plexiglass  
**Finiture:** CL - VE  
**Peso:** 80 gr.

**Note:** accessorio da utilizzare con l'articolo V621, V673, V1331

**Material:** Plexiglass  
**Finish:** CL - VE  
**Weight:** 80 gr.

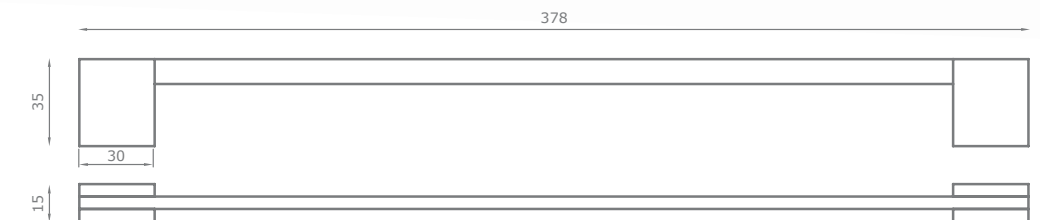
**Features:** accessory to be used with the articles V621, V673, V1331



**V675**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 245 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 245 gr.



**SDB3142**  
**SDB3141**

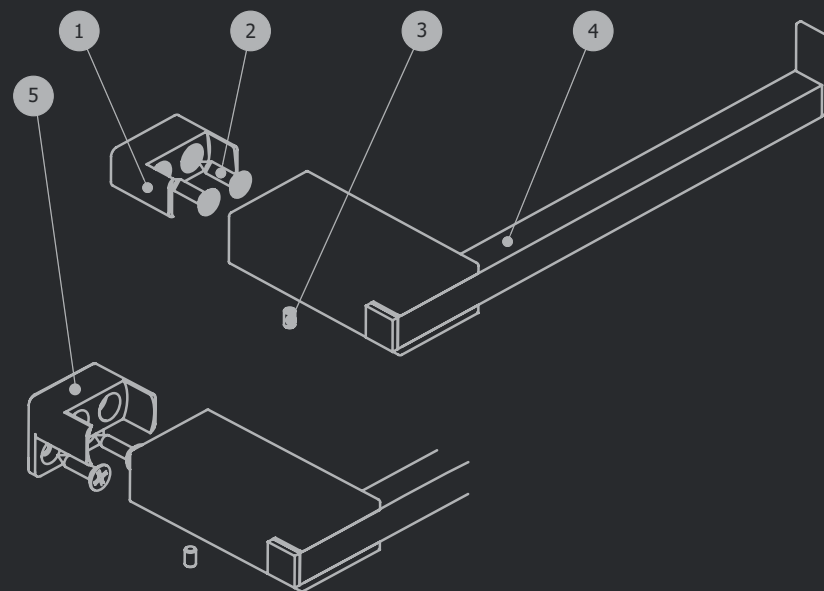
**Istruzioni di montaggio:**

ATTACCO 1: fissare il supporto alla parete con le viti e successivamente serrare il supporto con il grano.  
ATTACCO 5: assemblare il supporto all'attacco mediante il grano e fissare l'attacco alla parete con le viti.

**Assembly instructions:**

FIXING SUPPORT 1: fix the support to the wall with the screws and after join the support to the accessory through the grub screw.

FIXING SUPPORT 5: join the support to the accessory through the grub screw and fix the support to the wall with the screws.



**Componenti**

- 1) Attacco a muro a scomparsa
- 2) Vite di fissaggio
- 3) Grano
- 4) Supporto metallo
- 5) Attacco a muro a vista

**Components**

- 1) Hidden fixing support
- 2) Fixing screw
- 3) Grub screw
- 4) Metal support
- 5) Sight fixing support



SDB3142

**SDB3142**

**Materiale:** Zama pressofusa

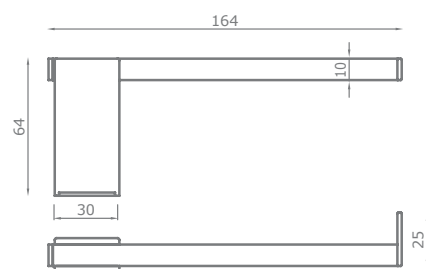
**Finiture:** CL - VE

**Peso:** 130 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 130 gr.



**SDB3141**

**Materiale:** Zama pressofusa

**Finiture:** CL - VE

**Peso:** 175 gr.

**Material:** Zamak

**Finish:** CL - VE

**Weight:** 175 gr.



V2332  
V621  
V1769  
V1770  
SDB3250/11 DISPENSER

**Istruzioni di montaggio:**  
semplice fissaggio mediante viti autofilettanti

**Assembly instructions:**  
simple fixing with self-tapping screws.



**Componenti**  
1) Vite di fissaggio  
2) Accessorio

**Components**  
1) Screws  
2) Accessory



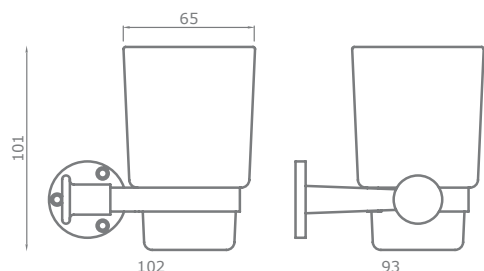
V2332

V621 BICCHIERE / CUP

DISPONIBILE CON O SENZA COPRI VITI  
AVAILABLE WITH OR WITHOUT SCREW COVER

**Materiale:** Zama pressofusa / Plexiglass  
**Finiture:** CL - VE  
**Peso:** 180 gr.

**Material:** Zamak / Plexiglass  
**Finish:** CL - VE  
**Weight:** 180 gr.

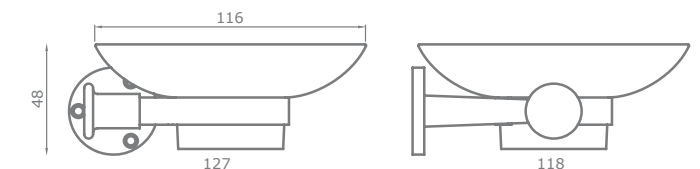


V2332 PIATTINO / DISH

CON COPRIVITI  
WITH SCREW COVER

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 180 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 180 gr.





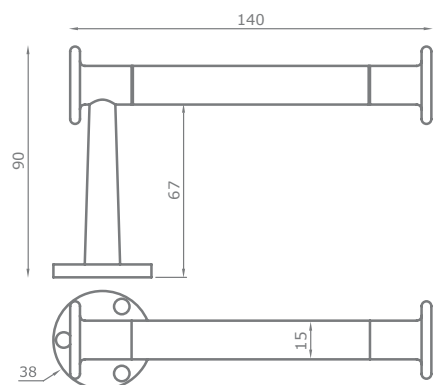
V1769

**V1769**

CON COPRIVITI  
WITH SCREW COVER

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 180 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 180 gr.



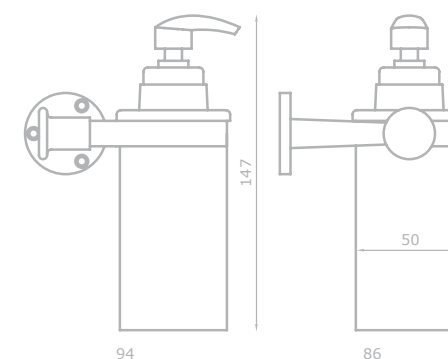
**SDB3250/11 DISPENSER**

**Materiale:** Plexiglass  
**Finiture:** CL - VE  
**Peso:** 30 gr.

**Note:** accessorio da utilizzare con gli articoli V621, V673, V1331, V1505, V1977.

**Material:** Plexiglass  
**Finish:** CL - VE  
**Weight:** 30 gr.

**Features:** accessory to be used with the articles V621, V673, V1331, V1505, V1977.

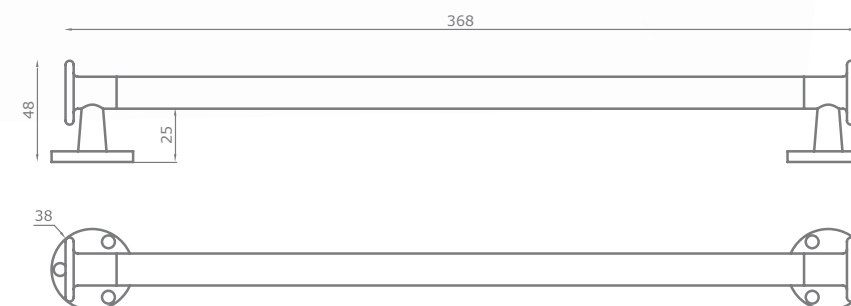


**V1770**

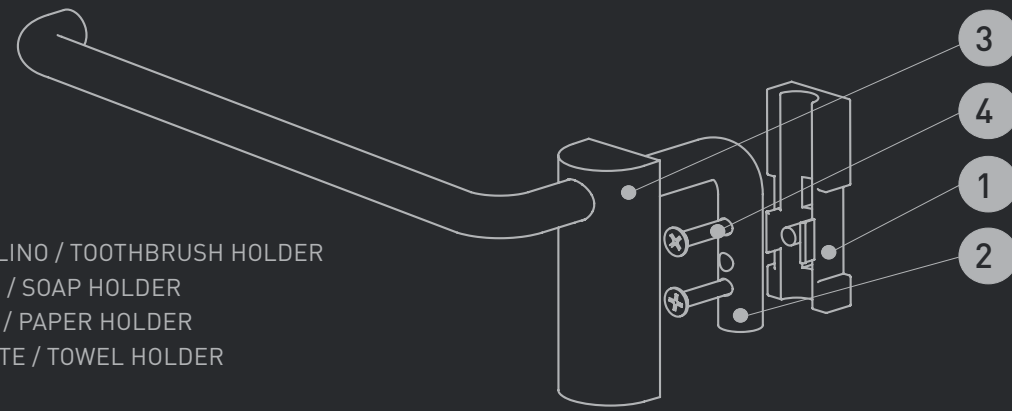
CON COPRIVITI  
WITH SCREW COVER

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 300 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 300 gr.



- V1505 PORTA SPAZZOLINO / TOOTHBRUSH HOLDER
- V1505 PORTA SAPONE / SOAP HOLDER
- V1500 PORTA ROTOLO / PAPER HOLDER
- V1506 PORTA SALVIETTE / TOWEL HOLDER



**Istruzioni di montaggio:** inserire la copertura in zama nel profilo dell'accessorio bagno. Applicare la parte in plastica nera all'accessorio da bagno, inserendo il perno di riferimento nel foro centrale del particolare metallico. Posizionare l'insieme sulla parete e fissare con le viti. Premere la copertura in zama sulla parte in plastica fino allo scatto.

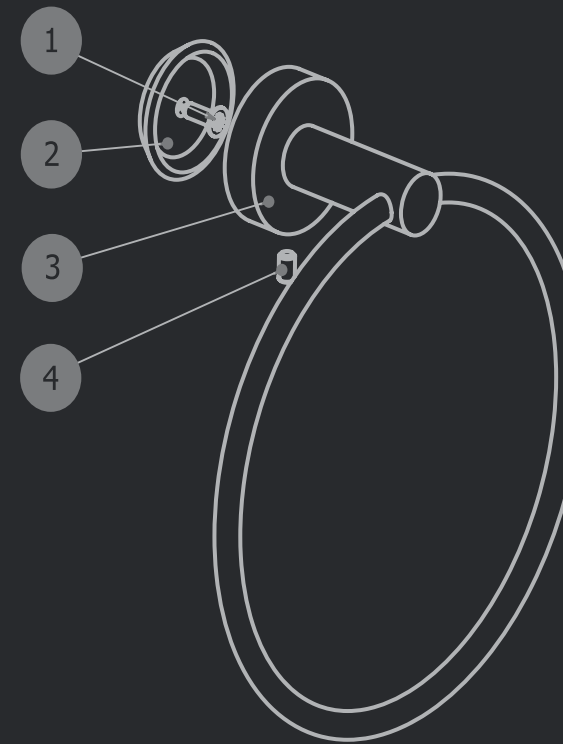
**Assembly instructions:** place the metal cover on the bathroom accessory. Put the plastic part to the bathroom accessory, by inserting the pin into the central hole of the metal part. Put the assembled parts on the wall and the fix it with the screws. Press the metal cover on the black abs part until it clicks.

**Componenti**

- 1) Attacco in Abs
- 2) Accessorio bagno
- 3) Copertura in zama
- 4) Viti di fissaggio

**Components**

- 1) Abs plastic support
- 2) Bathroom accessories
- 3) Metal cover
- 4) Fixing screws



**AS260CL**

PORTA SALVIETTE AD ANELLO  
TOWEL RING

**Componenti**

- 1) Fixing screw
- 2) Fixing plate
- 3) Towel ring
- 4) Grub screw

**Componenti**

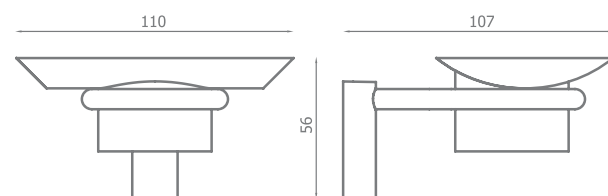
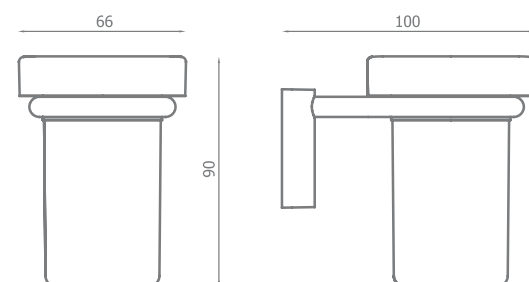
- 1) Vite di fissaggio
- 2) Piastrina posteriore
- 3) Portasalviette
- 4) Grano di serraggio

**V1505**

PORTA SPAZZOLINO / TOOTHBRUSH HOLDER  
PORTA SAPONE / SOAP HOLDER

**Materiale:** Zama pressofusa / Ferro  
**Finiture:** CL - VE

**Material:** Zamak / Iron  
**Finish:** CL - VE  
**Weight:** 89 gr.

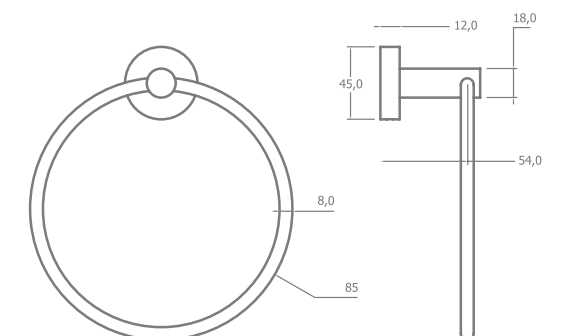


**AS260CL**

PORTA SALVIETTE AD ANELLO  
TOWEL RING

**Materiale:** Zama pressofusa / Ferro  
**Finiture:** CL - VE  
**Peso:** 80 gr.

**Material:** Zamak / Iron  
**Finish:** CL - VE  
**Weight:** 80 gr.





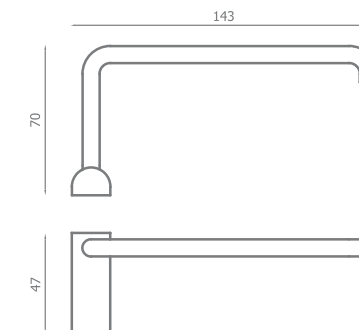
V1506



**V1500**  
PORTA ROTOLO  
PAPER HOLDER

**Materiale:** Zama pressofusa / Ferro  
**Finiture:** CL - VE  
**Peso:** 89 gr.

*Material:* Zamak / Iron  
*Finish:* CL - VE  
*Weight:* 89 gr.



**V1506**  
PORTA SALVIETTE  
TOWEL HOLDER

**Materiale:** Zama pressofusa / Ferro  
**Finiture:** CL - VE  
**Peso:** 165 gr.

*Material:* Zamak / Iron  
*Finish:* CL - VE  
*Weight:* 165 gr.



**AS1972** SUPPORTO / HOLDER  
**AS1958** PORTA SALVIETTE / TOWEL HOLDER  
**AS1971** PORTA ROTOLO / PAPER HOLDER

**Istruzioni di montaggio:** Istruzioni di montaggio: semplice fissaggio mediante viti autofilettanti dell'accessorio ed a seguire mettere la piastra di copertura

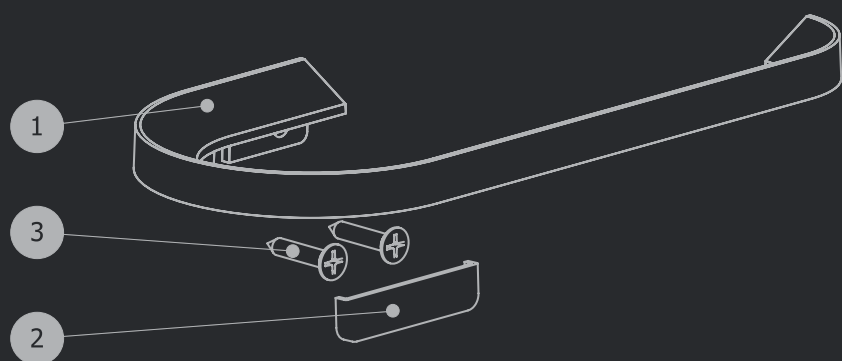
**Assembly instructions:** simple fixing of the accessory with self-tapping screws and after clip in the cover.

**Componenti**

- 1) Accessorio bagno
- 2) Viti di fissaggio
- 3) Piastra di copertura

**Components**

- 1) Bathroom accessory
- 2) Fixing screws
- 3) Metal cover

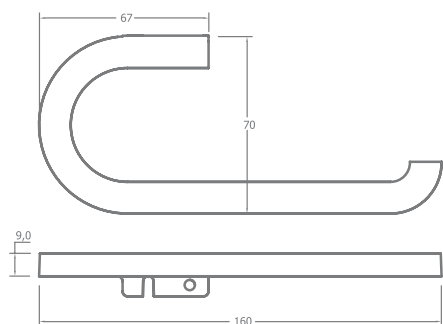


V1958

**AS1971**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 140 gr.

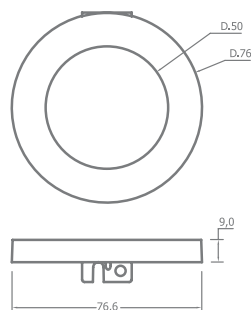
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 140 gr.



**AS1972**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 100 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 100 gr.



**AS1958**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 240 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 240 gr.

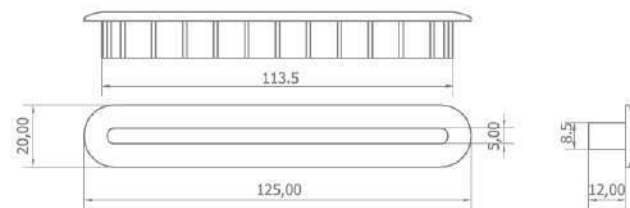


05.0698

PASSACARTA  
TOILETTE PAPER FRAME

**Materiale:** Zama Pressofusa  
**Finiture:** CL-VE  
**Peso:** 50 gr.

*Material:* Zamak  
*Finish:* CL-VE  
*Weight:* 50 gr.



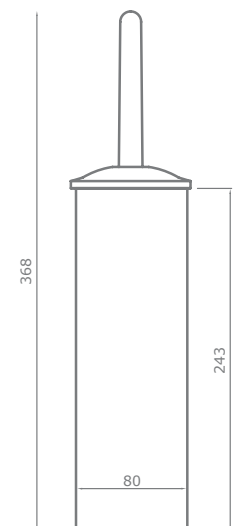
SDB3094

**Materiale:** Acciaio / Abs  
**Finiture:** CR  
**Peso:** 350 gr.

**Note:** attacco con slitta al muro,  
posizionamento da terra a scelta

*Material:* Steel / Abs  
*Finish:* CR  
*Weight:* 350 gr.

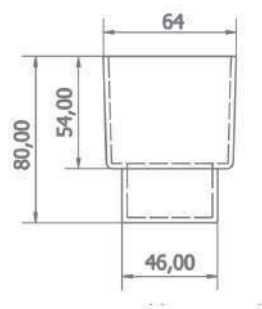
*Features:* slide connection to the wall,  
positioning as you like.



**TECAS700**  
BICCHIERE / CUP

**Materiale:** abs  
**Finiture:** trasparente-fumè  
**Peso:** 50 gr.

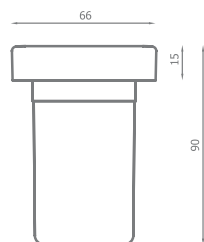
*Material:* abs  
*Finish:* clear or dark grey  
*Weight:* 50 gr.



**V1565**  
BICCHIERE / CUP

**Materiale:** Abs  
**Finiture:** trasparente o fumè  
**Peso:** 58 gr.

*Material:* Abs  
*Finish:* clear or dark grey  
*Weight:* 58 gr.



**SDB3250**  
DISPENSER

**Materiale:** Plastica e metallo  
**Finiture:** bianco  
**Peso:** 100 gr.

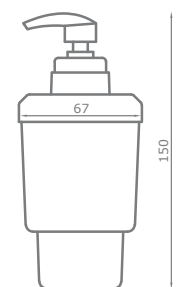
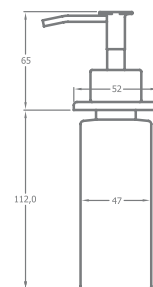
*Material:* Plastic and metal  
*Finish:* white  
*Weight:* 100 gr.



**SDB3250/11**  
DISPENSER

**Materiale:** Plastica e metallo  
**Finiture:** bianco  
**Peso:** 50 gr.

*Material:* Plastic and metal  
*Finish:* white  
*Weight:* 50 gr.

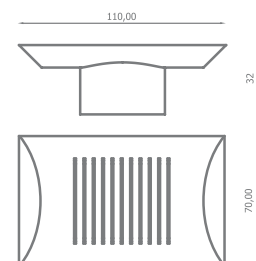


SDB3250/11

**V1484**  
PIATTINO / DISH

**Materiale:** Abs  
**Finiture:** trasparente o bianco  
**Peso:** 37 gr.

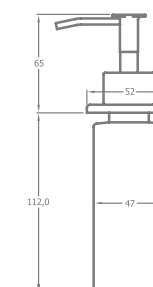
*Material:* Abs  
*Finish:* clear or white  
*Weight:* 37 gr.



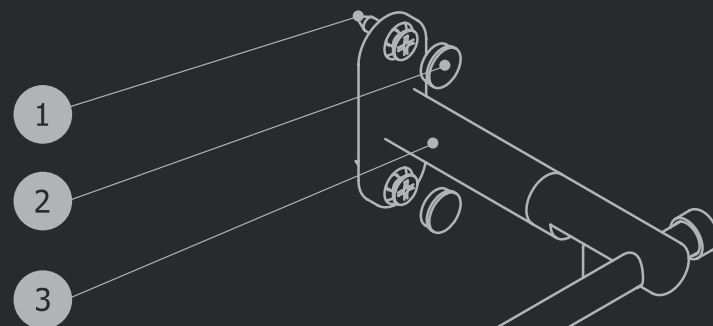
**SDB3250/11**  
DISPENSER

**Materiale:** Plastica e metallo  
**Finiture:** CL-VE  
**Peso:** 50 gr.

*Material:* Plastic and metal  
*Finish:* CL-VE  
*Weight:* 50 gr.



**SDB3090300**  
PORTA ROTOLO  
KITCHEN ROLL HOLDER

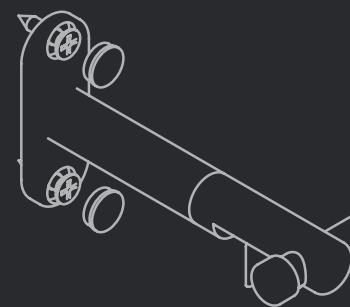


**Componenti**

- 1) Vite di fissaggio
- 2) Tappo di copertura
- 3) Porta scottex

**Components**

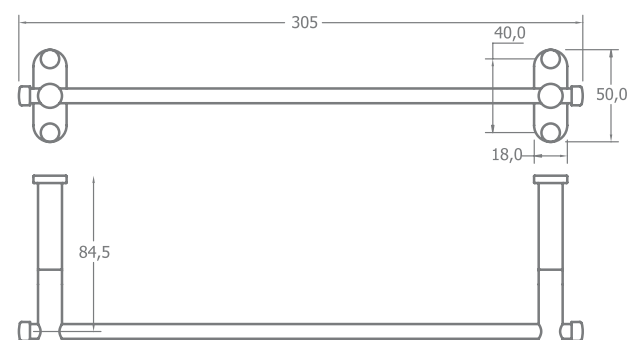
- 1) Fixing screw
- 2) Screw cover
- 3) kitchen roll holder



**SDB3090300**  
PORTA ROTOLO  
KITCHEN ROLL HOLDER

**Materiale:** Zama pressofusa e ferro  
**Finiture:** CL - VE  
**Peso:** 135 gr.

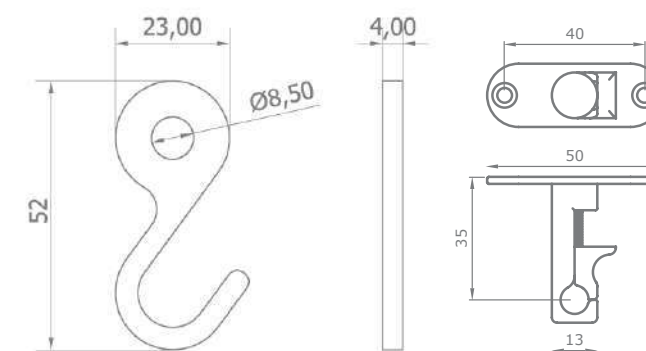
**Material:** Zamak and iron  
**Finish:** CL - VE  
**Weight:** 135 gr.



**V973**

**Materiale:** Zama pressofusa  
**Finiture:** CL- VE  
**Peso:** 20 gr.  
**Note:** per tubo diam. 8 mm.

**Material:** Zamak  
**Finish:** CL- VE  
**Weight:** 20 gr.  
**Features:** for bar diam. 8 mm.



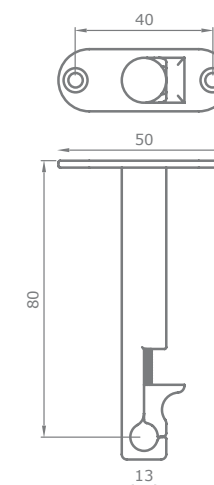
**V931**

**Materiale:** Zama pressofusa  
**Finiture:** CR  
**Peso:** 55 gr.

**Note:** tubo diam. 8 mm. Utilizzabile anche come supporto porta rotolo

**Material:** Zamak  
**Finish:** CR  
**Weight:** 55 gr.

**Features:** bar diam. 8 mm. Can be used as paper holder support



**V773**

**Materiale:** Zama pressofusa  
**Finiture:** CR  
**Peso:** 40 gr.  
**Note:** tubo diam. 8 mm.

**Material:** Zamak  
**Finish:** CR  
**Weight:** 40 gr.  
**Features:** bar diam. 8 mm.



PORTA  
ASCIUGAMANI  
RECLINABILE  
PER DOCCIA

RECLINING TOWEL  
HANGER  
FOR SHOWER

**Materiale:** Ferro / Zama  
pressofusa

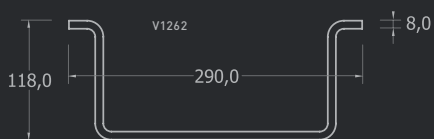
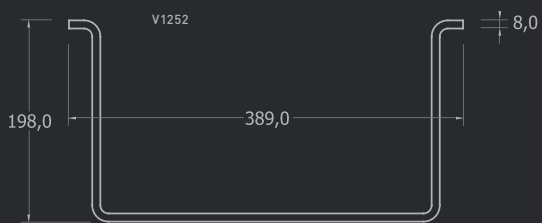
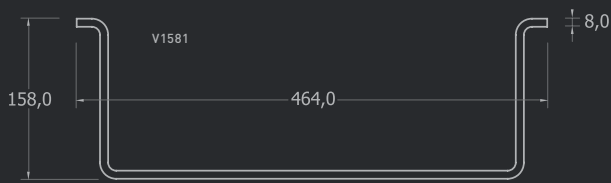
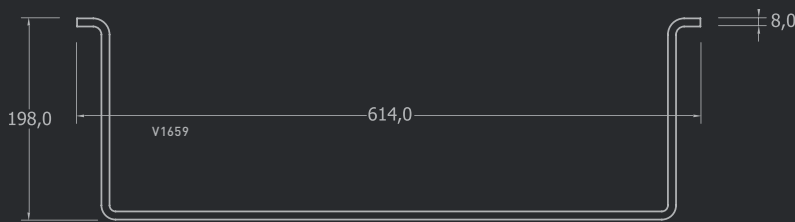
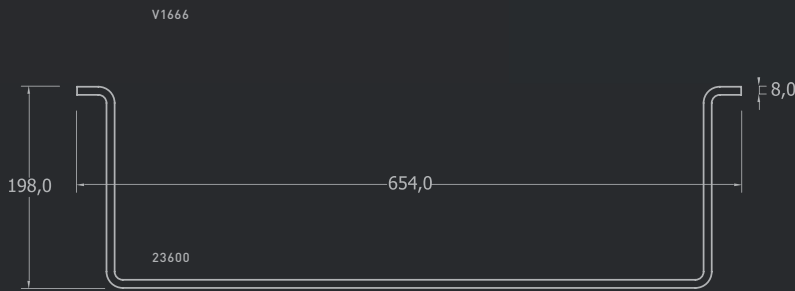
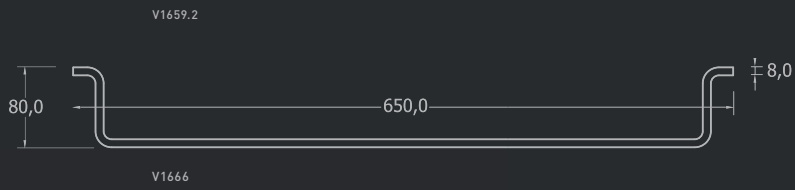
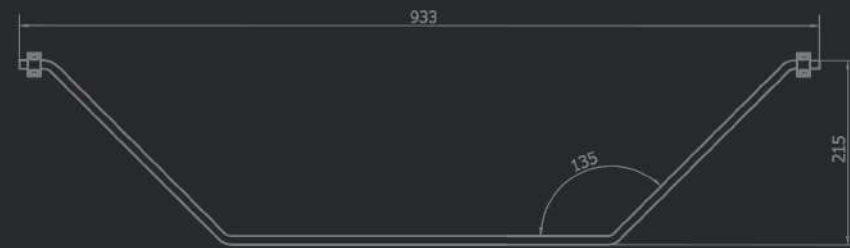
**Finiture:** CL - VE

**Note:** Dimensioni  
personalizzabili

**Material:** Iron / Zamak

**Finish:** CL - VE

**Features:** Dimension  
upon request



TECAS 170

APPENDI ABITI  
COAT HOOKS

12



baldacci  
srl

04.0018 - 04.007 - V322 - V627  
AS1879 - V820 - V1491 - V626

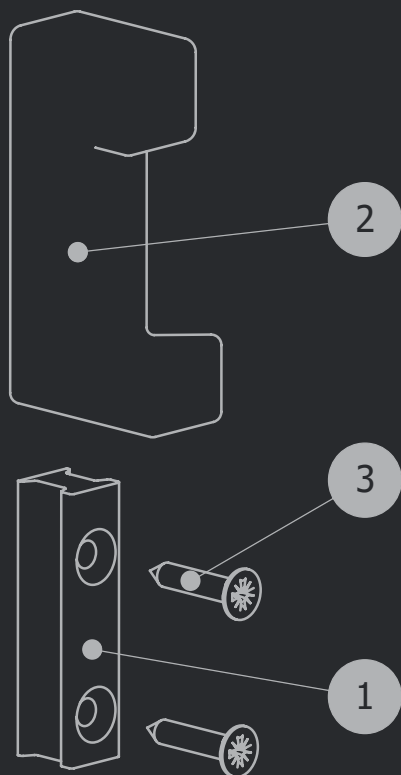
**MONTAGGIO A SLITTA**  
*TWO PARTS ASSEMBLING*

**Istruzioni di montaggio con slitta:** fissare con viti autofilettanti la slitta in abs alla parete, dalla parte superiore di essa inserire l'appendino e farlo scorrere.

**To parts assembly instructions:** fix the male fixing part with the self tapping screws, from the upper part of the slide, insert the hook and slide it down.

**Componenti**  
1) Slitta abs  
2) Appendiabito  
3) Vite di fissaggio

**Components**  
1) Male fixing part  
2) Hook  
3) Fixing screws

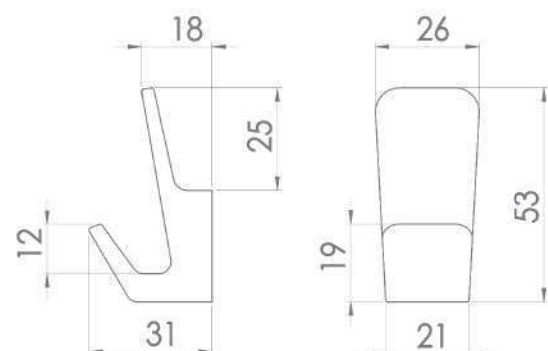


04.0007

**04.0018**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 60 gr.

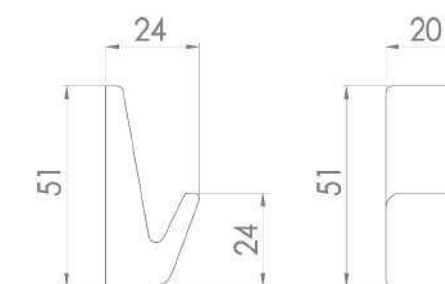
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 60 gr.



**04.0007**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 55 gr.

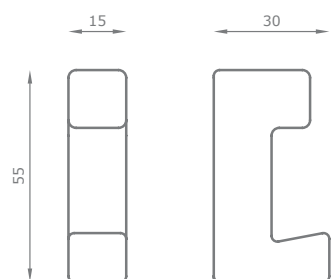
**Material:** Zamack  
**Finish:** CL - VE  
**Weight:** 55 gr.



**V322**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 85 gr

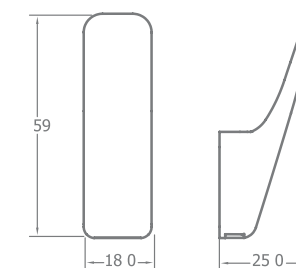
*Material:* Zamack  
*Finish:* CL - VE  
*Weight:* 85 gr.



**AS1879**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 40 gr.

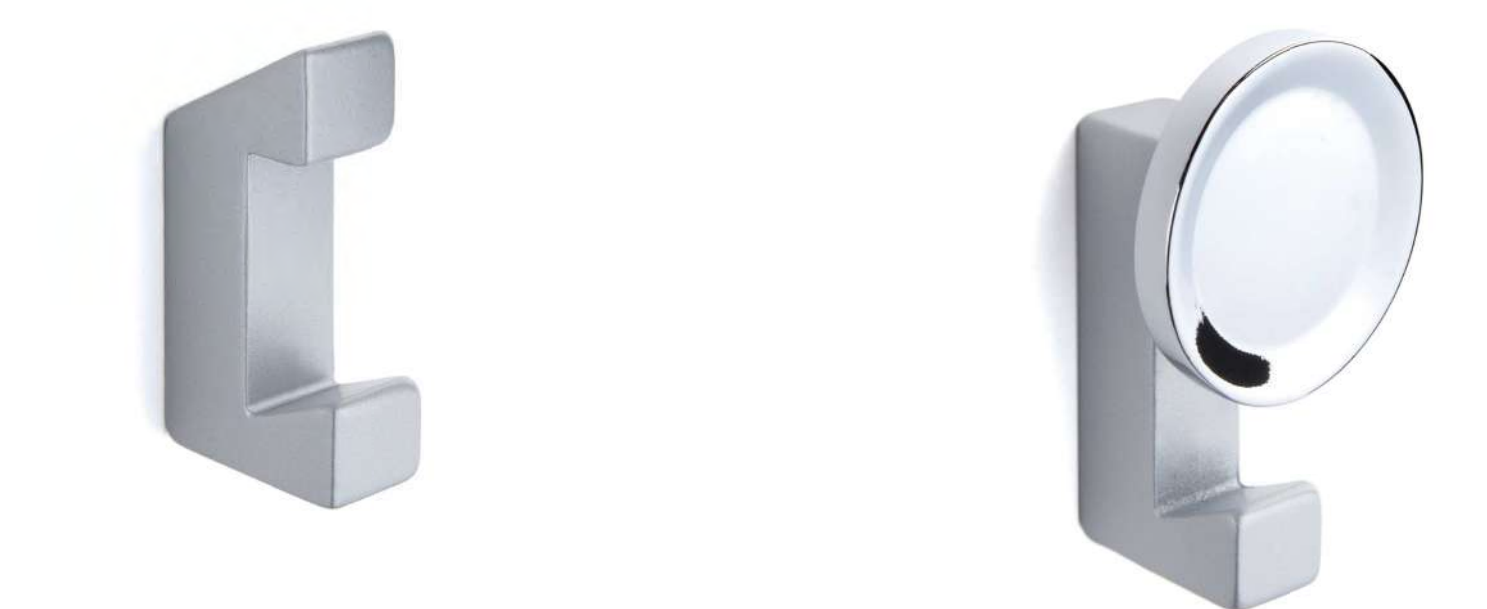
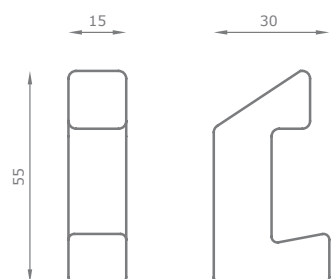
*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 40 gr.



**V627**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 85 gr.

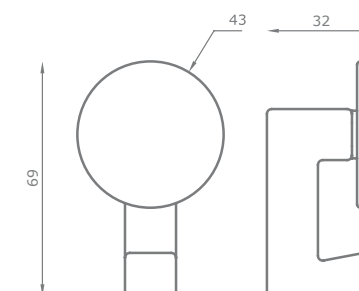
*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 85 gr.



**V820**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 70 gr.

*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 70 gr.



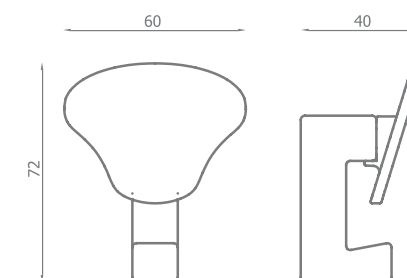


**V1491**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 70 gr.  
**Note:** inserto personalizzabile

***Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 70 gr.*

***Features:** central part can be personalized*

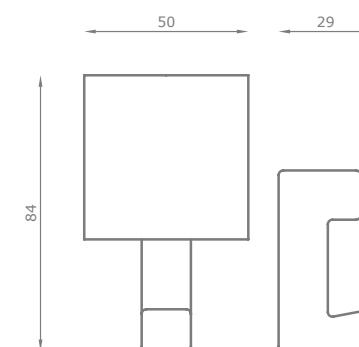


**V626**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 150 gr.  
**Note:** inserto personalizzabile

***Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 150 gr.*

***Features:** central part can be personalized*





UT10148

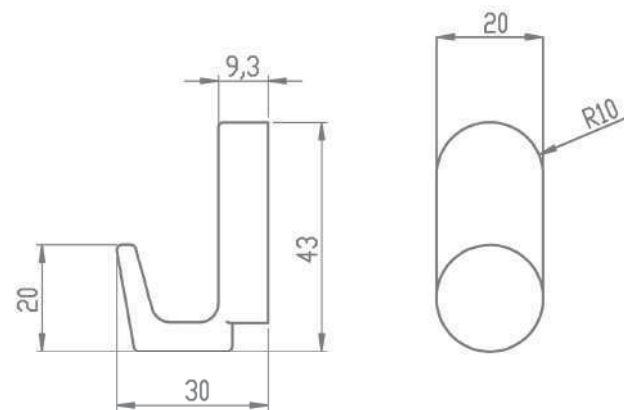


UT10139

**UT10148 PROTOTYPE**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE

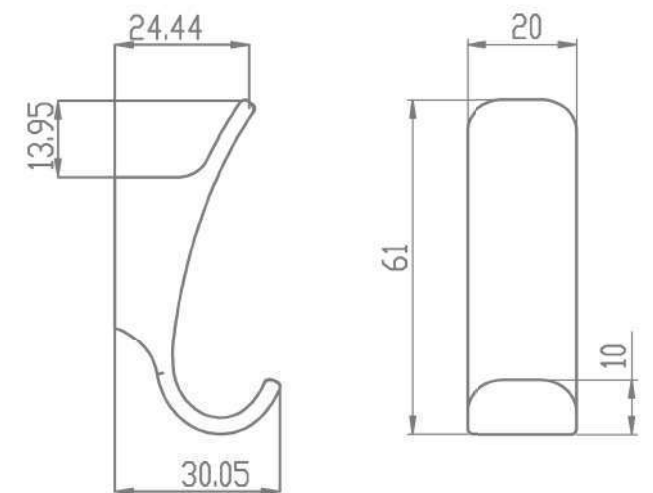
**Material:** Zamak  
**Finish:** CL - VE



**UT10139 PROTOTYPE**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE

**Material:** Zamack  
**Finish:** CL - VE





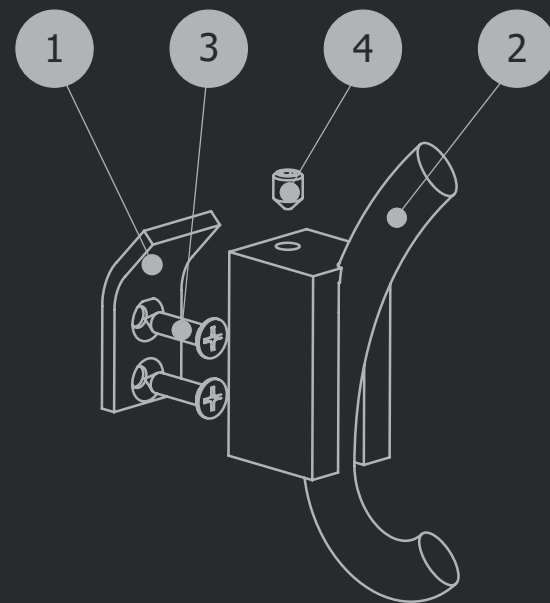
V683

V682 - V683 - V447 - V1776 -  
V1945 - V1378

**ATTACCO POSTERIORE**  
TWO PARTS ASSEMBLING

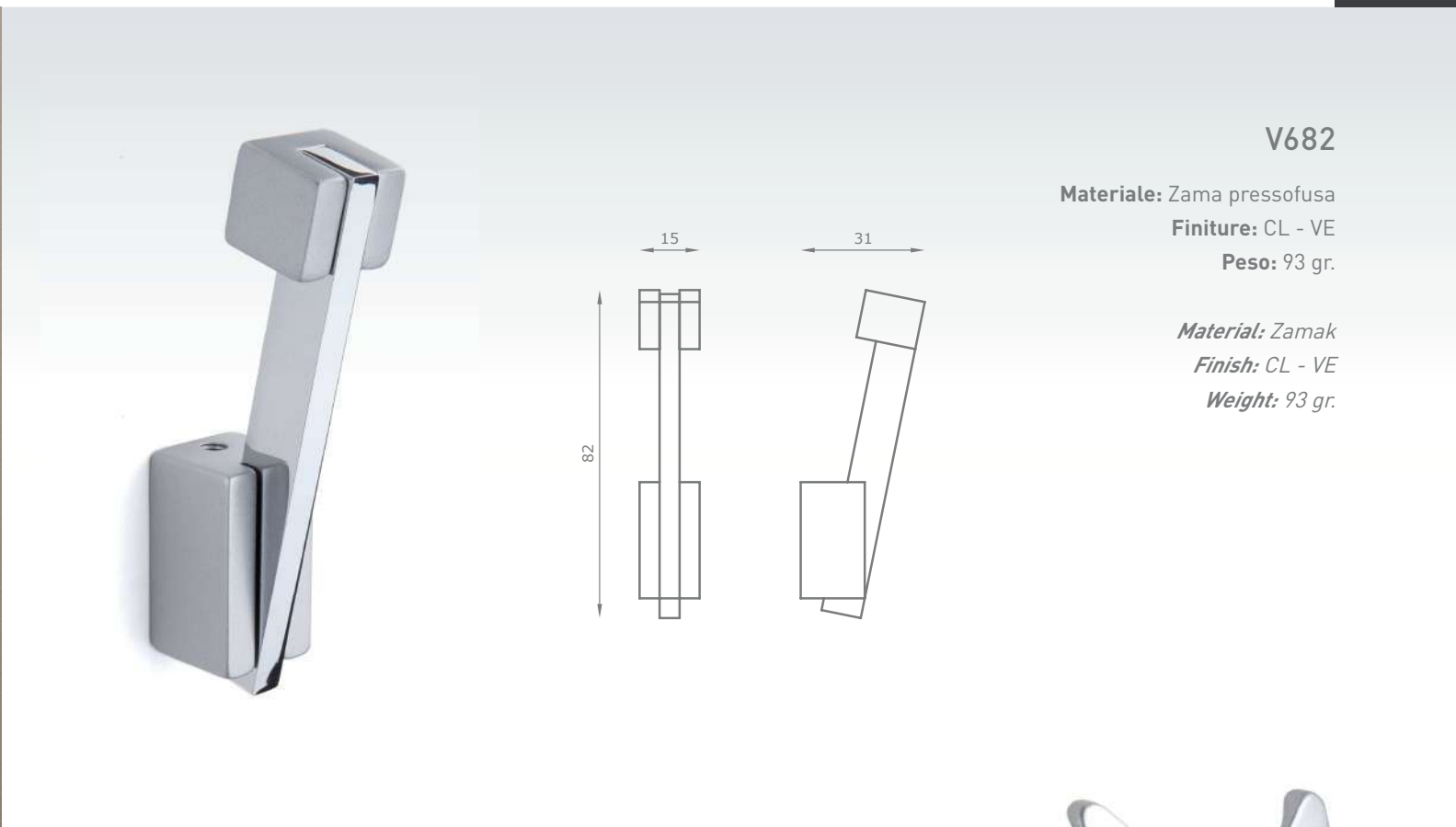
**Istruzioni di montaggio con piastrina:** fissare la piastrina di montaggio alla parete con le viti. Unire l'appendino ad essa e fissare le due parti con il grano.

**Two parts assembly instructions:** fix the plate on the wall with the screws. Put on it the hook and fix all together with the grub screw.



- Componenti**
- 1) Piastrina di montaggio
  - 2) Appendiabito
  - 3) Vite di fissaggio
  - 4) Grano di fissaggio

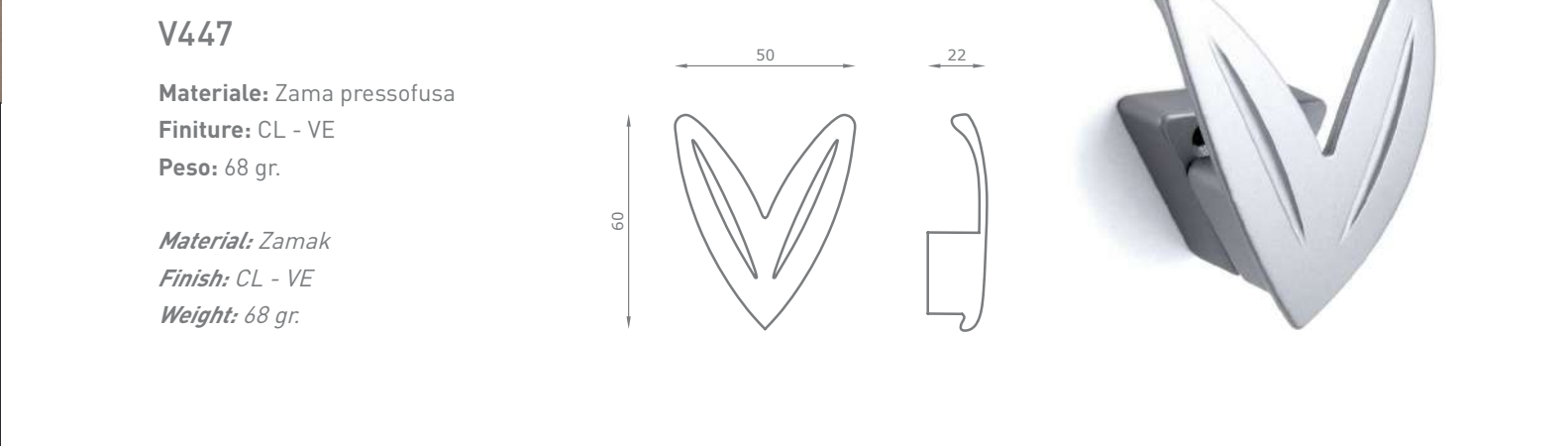
- Components**
- 1) Fixing plate
  - 2) Hook
  - 3) Fixing screws
  - 4) Grub screw



V682

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 93 gr.

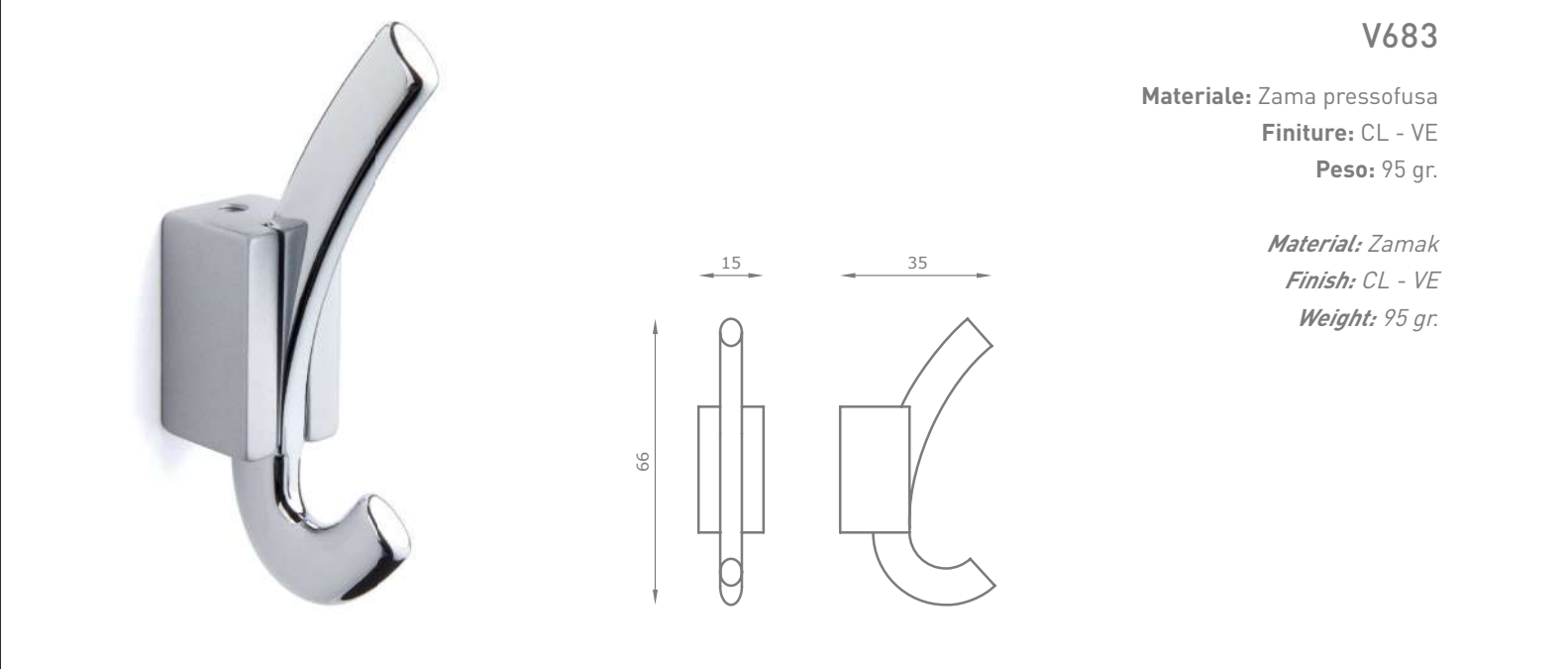
**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 93 gr.



V447

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 68 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 68 gr.



V683

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 95 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 95 gr.



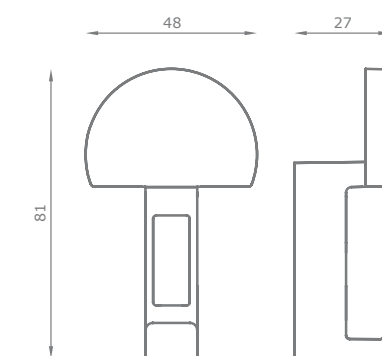
V1106



V1106

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 70 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 70 gr.

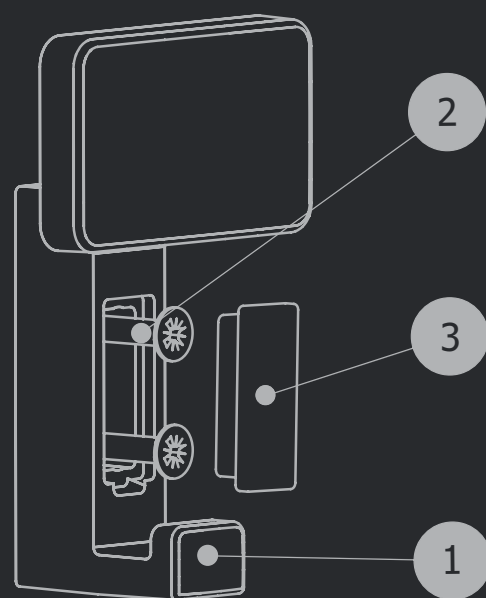


V1168 - V1106 - V1325 - V1329 - V1474

**FISSAGGIO DIRETTO**  
 FRONT FIXING

**Istruzioni di montaggio fissaggio diretto:** fissare l'appendino alla parete con le viti autofilettanti, coprire le due viti con il tappo in abs.

**Front fixing assembly instructions:** fix the hook on the wall with the self tapping screws. Put the Abs cover on the hook.



- Componenti**  
 1) Appendiabito  
 2) Viti di fissaggio  
 3) Tappo copri vite

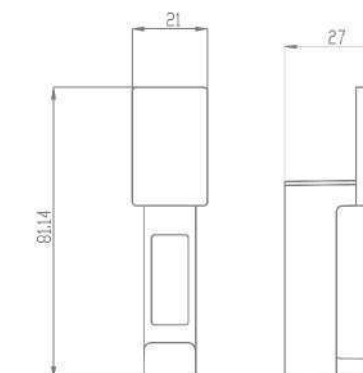
- Components**  
 1) Hook  
 2) Screws  
 3) Abs cover



V1474

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 71 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 71 gr.





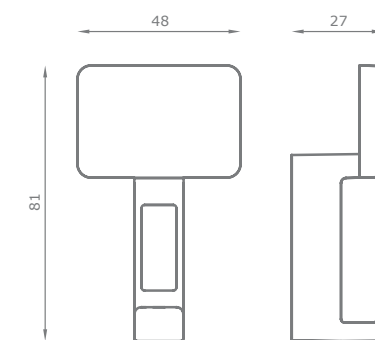
V1329



**V1168**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 68 gr.

***Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 68 gr.*

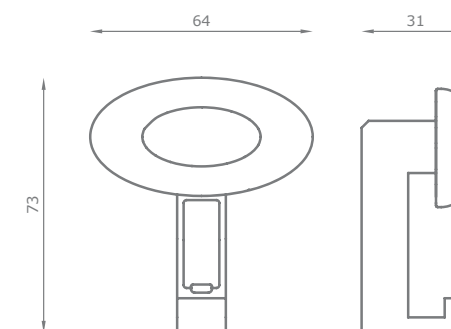


**V1329**

**Materiale:** Zama pressofusa / Plexiglass  
**Finiture:** CL - VE  
**Peso:** 70 gr.

**Note:** completo di luce a led

***Material:** Zamak / Plexiglass  
**Finish:** CL - VE  
**Weight:** 70 gr.  
**Features:** supplied with led lights*



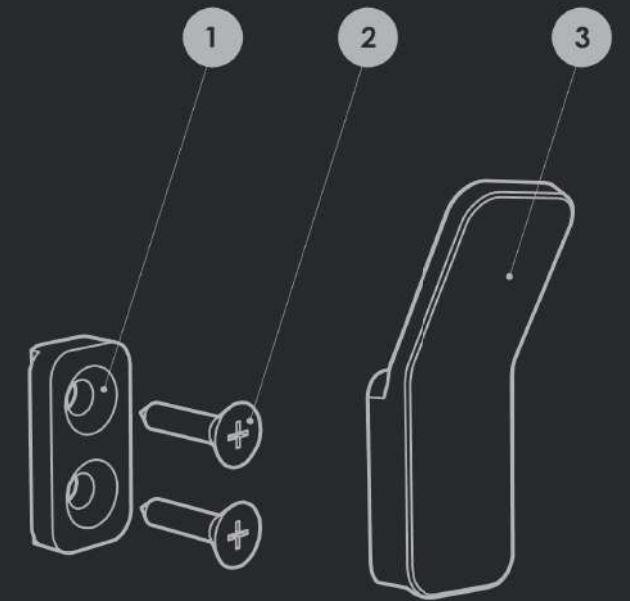


04.0002

**ATTACCO POSTERIORE**  
*TWO PARTS ASSEMBLING*

**Istruzioni di montaggio con piastrina:** fissare la piastrina di montaggio alla parete con le viti. Unire l'appendino ad essa.

**Two parts assembly instructions:** fix the plate on the wall with the screws. Put on it the hook.

**Componenti**

- 1) Piastrina di montaggio
- 2) Vite di fissaggio
- 3) Appendiabito

**Components**

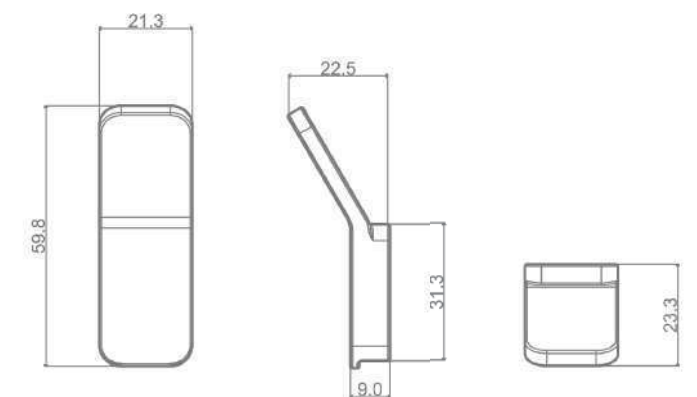
- 1) Fixing plate
- 2) Fixing screws
- 3) Hook



04.0002

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 38 gr.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 38 gr.





V1546

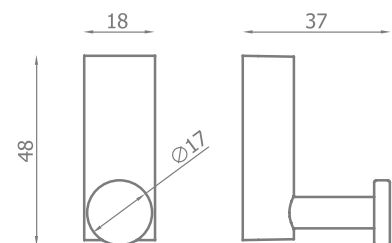


AS244

**V1546**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 35 gr.

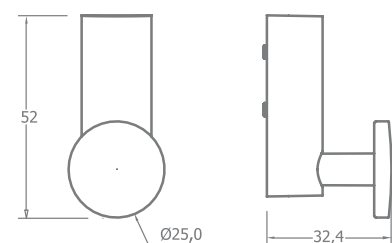
*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 35 gr.



**V1604**

**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 40 gr.

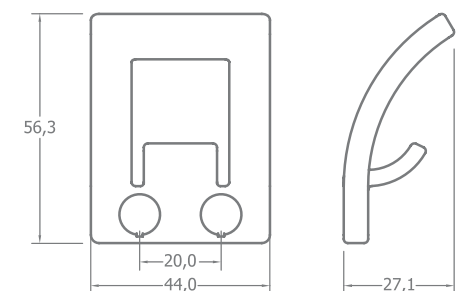
*Material:* Zamak  
*Finish:* CL - VE  
*Weight:* 40 gr.



**AS244**

**Materiale:** Abs  
**Finiture:** CL  
**Peso:** 14 gr.

*Material:* Abs  
*Finish:* CL  
*Weight:* 14 gr.



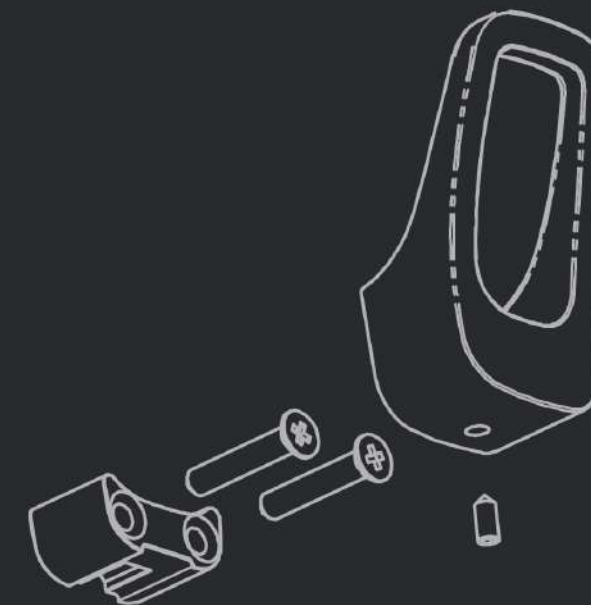
## V2265

## ATTACCO POSTERIORE

**Istruzioni di montaggio con piastrina:** fissare la piastrina di montaggio alla parete con le viti. Unire l'appendino ad essa e fissare le due parti con il grano.

## TWO PARTS ASSEMBLING

**Two part assembly instructions:** fix the plate on the wall with the screws. Put on it the hook and fix all together with the grub screw.

**Componenti**

- 1) Appendino
- 2) Vite di fissaggio
- 3) Supporto
- 4) Grano

**Components**

- 1) Coat hook
- 2) Fixing screws
- 3) Fixing support
- 4) Grub screw



## V2265

**Materiale:** Zama pressofusa

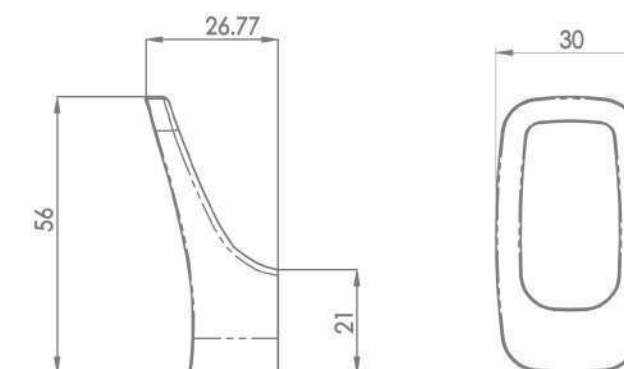
**Finiture:** CL-VE

**Peso:** 60 gr.

**Material:** Zamak

**Finish:** CL-VE

**Weight:** 60 gr.





V1831



**V1831**

**Materiale:** Zama pressofusa e abs

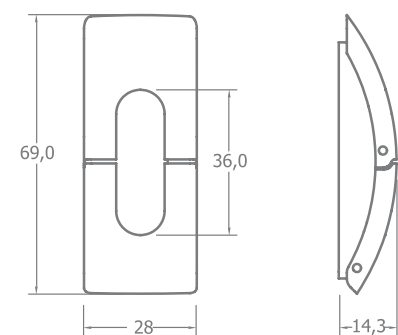
**Finiture:** CL - VE

**Peso:** 60 gr.

*Material:* Zamak and abs

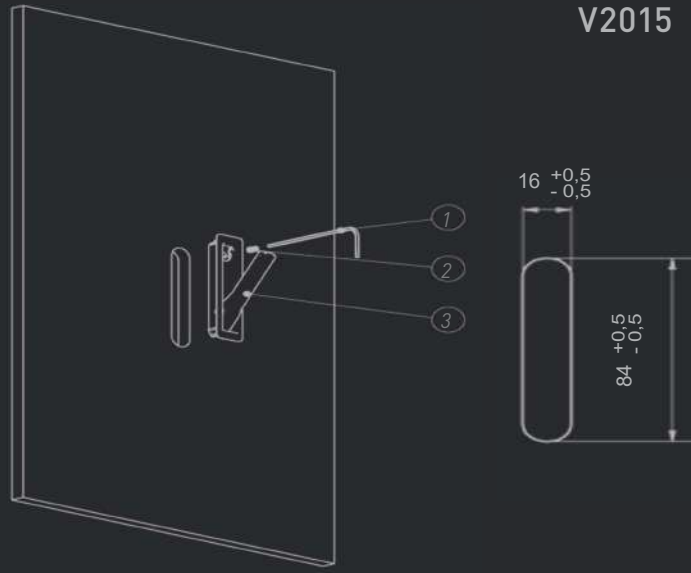
*Finish:* CL - VE

*Weight:* 60 gr.



V1831

V2015



**Componenti**

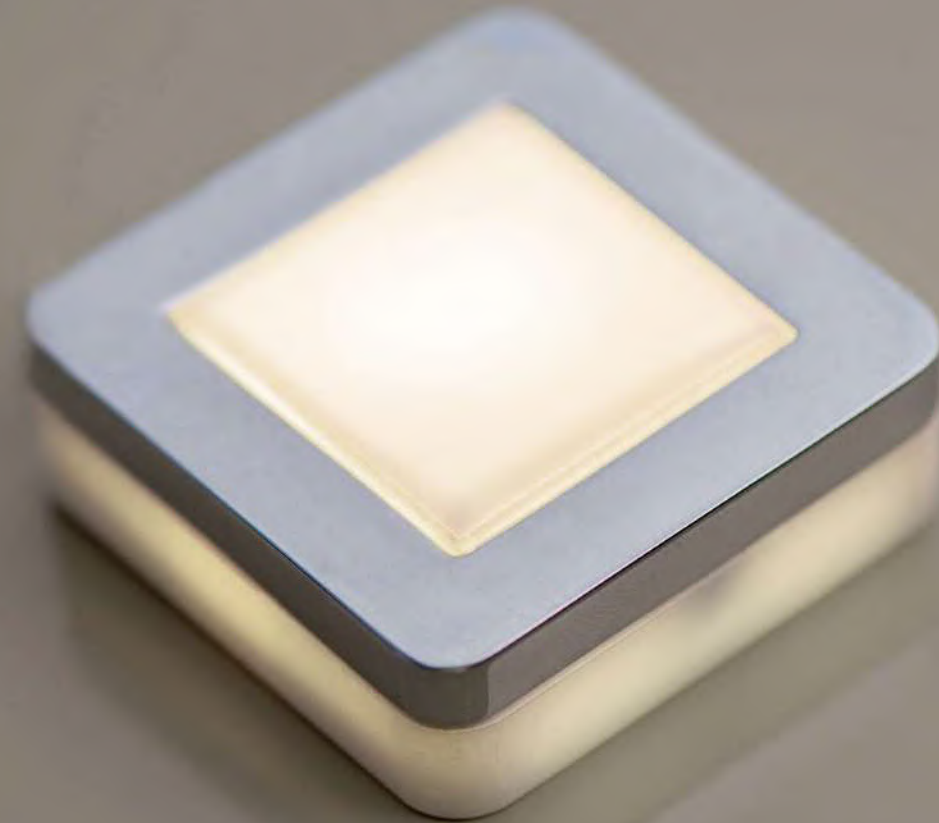
- 1) Chiave esagonale
- 2) Grano di fissaggio
- 3) Appendiabito

**Components**

- 1) hexagonal key
- 2) Grub Screws
- 3) Coat hook



V2015

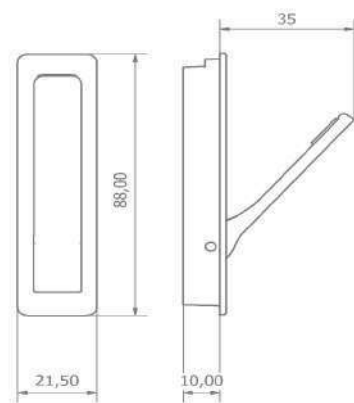


V1894

V2015

**Materiale:** Zama pressofusa e abs  
**Finiture:** CL - VE  
**Peso:** 95 gr.

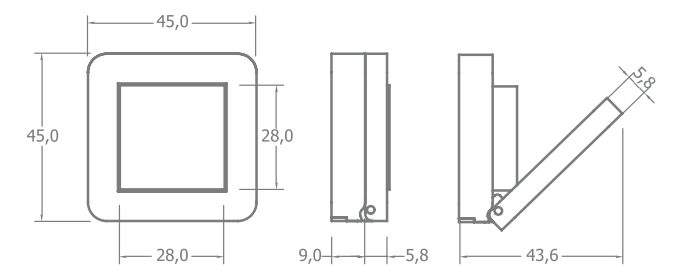
**Material:** Zamak and abs  
**Finish:** CL - VE  
**Weight:** 95 gr.



V1894 PROTOTYPE

**Materiale:** Zama pressofusa e abs  
**Finiture:** CL - VE  
**Peso:** 82 gr.

**Material:** Zamak and abs  
**Finish:** CL - VE  
**Weight:** 82 gr.



MODULI ESTRAIBILI  
*REMOVABLE BASKETS*

# 13

13.1

COMPOSIZIONI  
*COMPOSITION*

13.2

ACCESSORI  
*ACCESSORIES*



baldacci  
srl

## MODULI ESTRAIBILI

Baldacci presenta una nuova tipologia di accessori, i moduli estraibili. I moduli estraibili sono contenitori su guide totalmente personalizzati secondo le specifiche del cliente. Ideati per andare ad utilizzare gli spazi più difficili e meno accessibili, Non ci sono dimensioni minime o vincoli. L'installazione è incredibilmente semplice, intuitiva e veloce.

*Baldacci introduces a new dynamic system, which uses a wide variety of different accessories to create the perfect surrounding. It has been developed with fast, easy and flexible fitment in mind that will give the possibility of customised installations to meet your exacting requirements.*

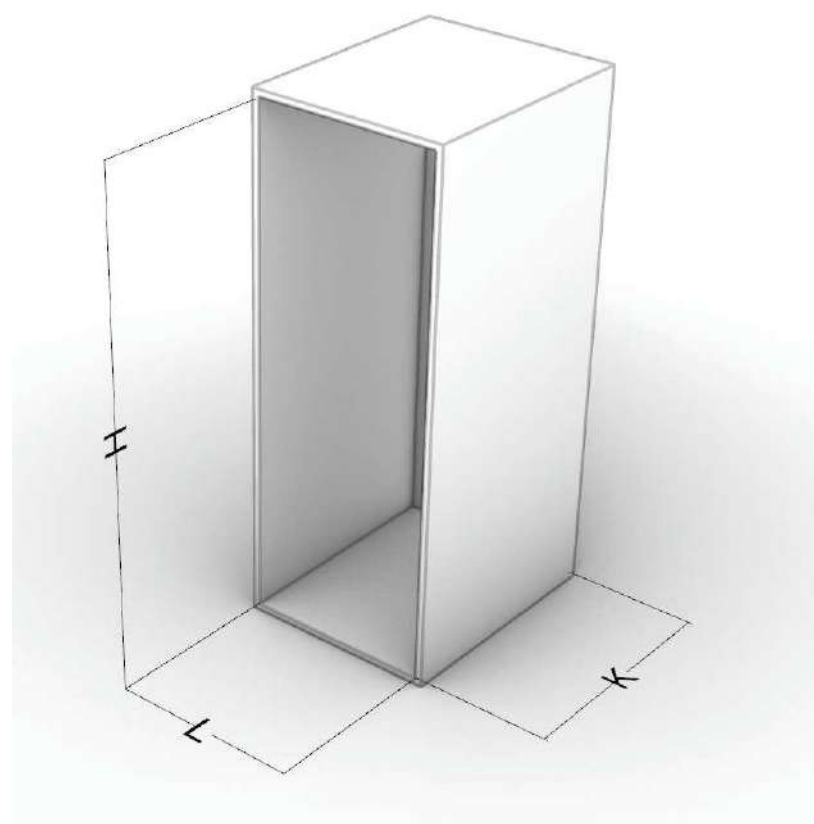


## TOTAL CUSTOM

Per progettare il modulo estraibile occorrono principalmente tre misure, altezza H, larghezza L e profondità K del vano interno.

Una volta stabilita la destinazione d'uso, l'ufficio tecnico di Baldacci progetterà per voi il cestello perfetto.

*To develop your customised removable basket, we do require the three dimension height, width, depth of the inside space of your furniture. Depending of the use that is needed, our ReD department, will develop upon request your specific removable tray/ shelf.*



1.

Avita le guide alla base e al ripiano superiore.

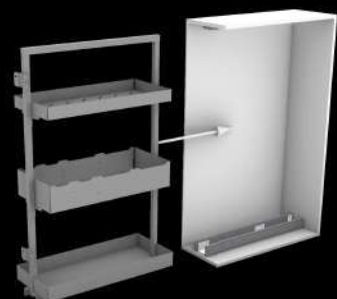
*Fix the runners at the base of the top.*



2.

Inserisci il carrello estraibile all'interno del vano, facendolo scorrere dentro le guide.

*Slide on the runners the avable basket.*



3.

Spingi il carrello fino in fondo.

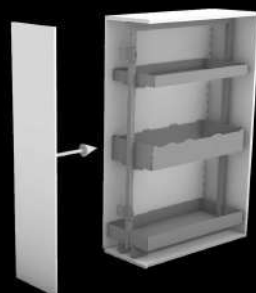
*Push the basket to the end.*



4.

Posiziona il frontale.

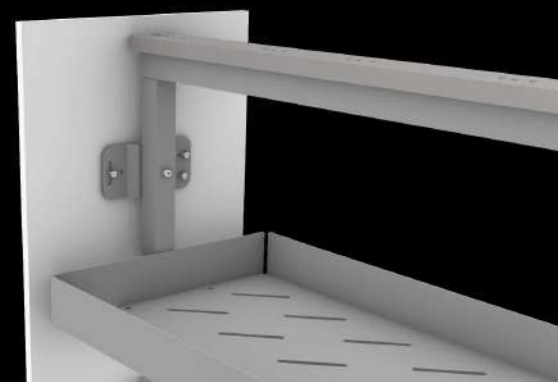
*Add the front of the furniture*



5.

Avvita la staffa al frontale tramite le viti. Successivamente è possibile registrare il frontale.

*Fix the basket to the front pannel with the screws.*

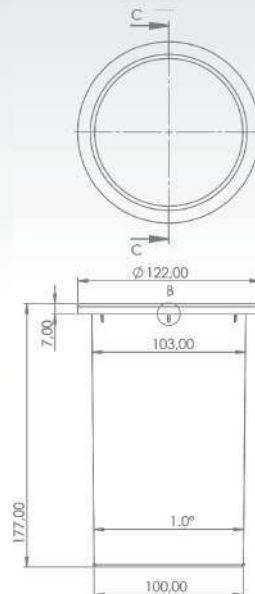


**UT10245**

PORTA BOTTIGLIA - CESTINO

**Materiale:** ABS  
**Finiture:** NE - GR  
**Peso:** gr.

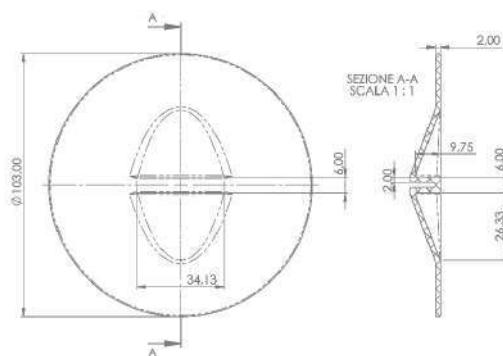
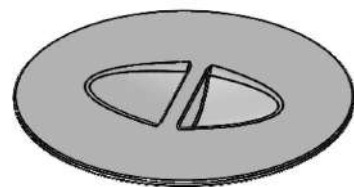
**Material:** Aluminium  
**Finish:** AN-VE  
**Weight:** 160 gr.

**UT10246**

TAPPO

**Materiale:** Abs  
**Finiture:** AN-VE  
**Peso:** 100 gr.  
**Note:** utilizzabile con SEM902

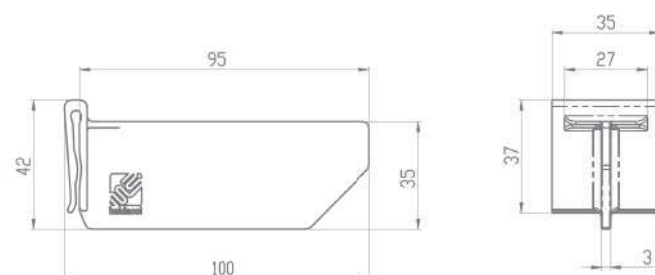
**Material:** Abs  
**Finish:** AN-VE  
**Weight:** 100 gr.

**UT10252**

DIVISORIO PICCOLO

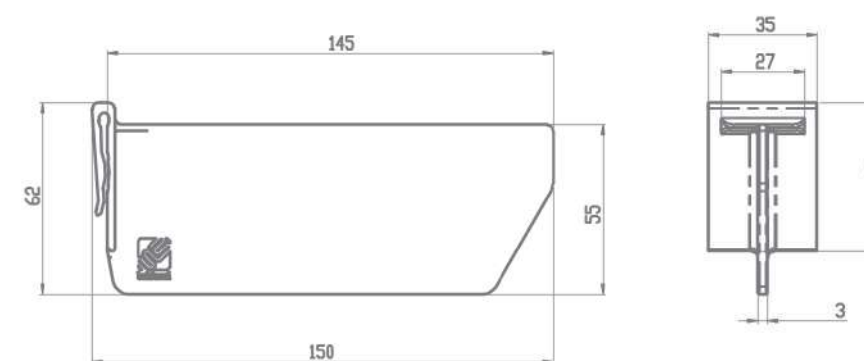
**Materiale:** Abs  
**Finiture:** AN-VE  
**Peso:** 160 gr.  
**Note:** utilizzabile con SEM902

**Material:** Abs  
**Finish:** AN-VE  
**Weight:** 160 gr.

**UT10252**  
DIVISORIO GRANDE

**Materiale:** Abs  
**Finiture:** AN-VE  
**Peso:** 160 gr.  
**Note:** utilizzabile con SEM902

**Material:** Abs  
**Finish:** AN-VE  
**Weight:** 160 gr.



TRAFILA IN ALLUMINIO E PLASTICA  
*ALUMINIUM AND PLASTIC PROFILES*

14

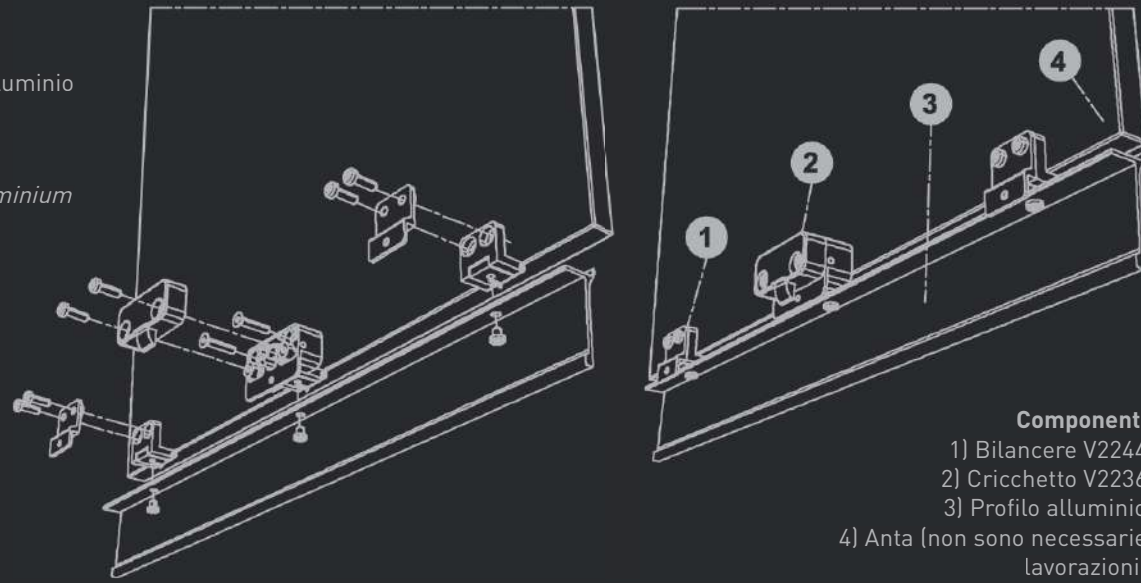


baldacci  
srl

10419

**Materiale:** Alluminio  
**Finiture:** AN

**Material:** Aluminium  
**Finish:** AN



- Componenti**  
 1) Bilancere V2244  
 2) Cricchetto V2236  
 3) Profilo alluminio  
 4) Anta (non sono necessarie lavorazioni)

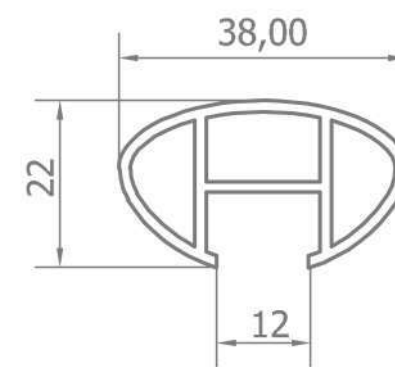
- Components**  
 1) Mechanism V2244  
 2) Latch V2236  
 3) Aluminium profile  
 4) Door (no drilling is needed)

EASY FIXING

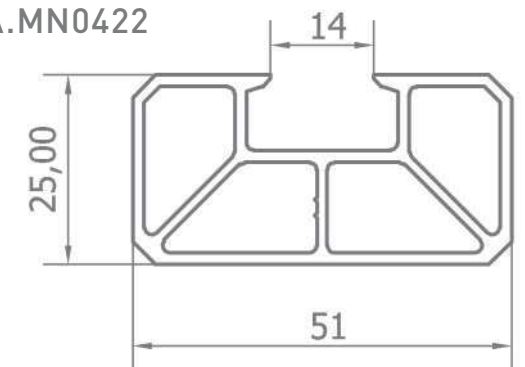


| PROFILI IN ALLUMINIO | ALUMINIUM PROFILE |

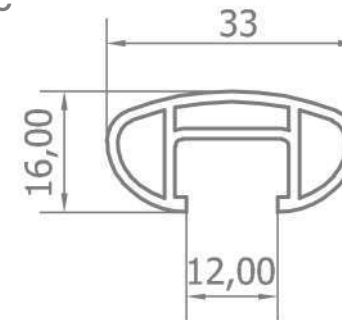
S033387



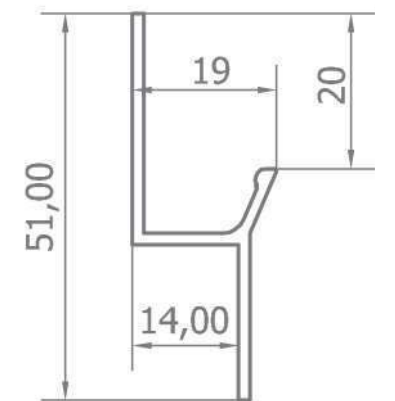
VEP2BA.MN0422



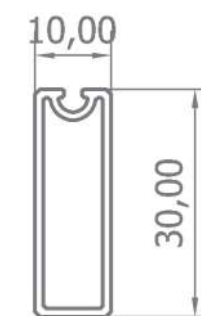
CP08116C



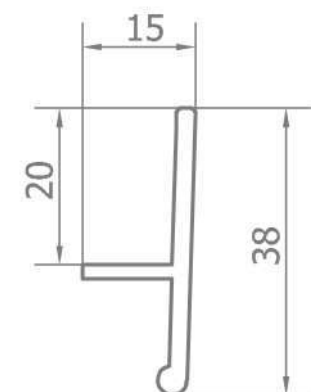
CP12816



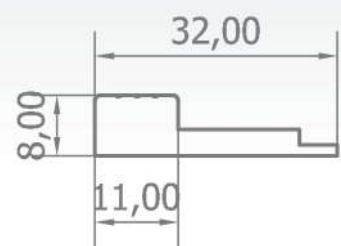
CP12852



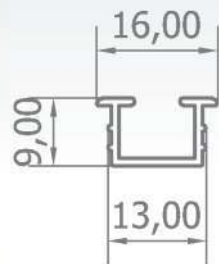
MNLA1029A



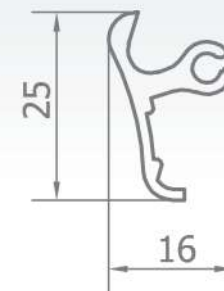
SDB3135



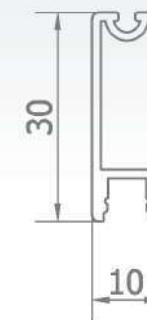
SEM902



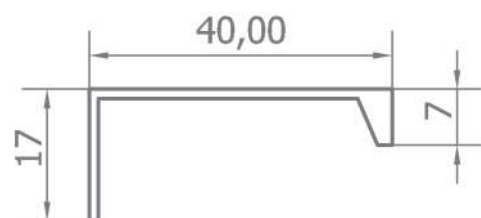
CP12488



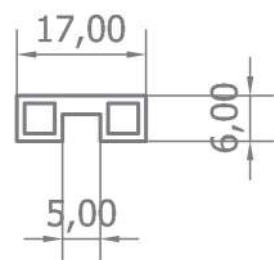
14.0004



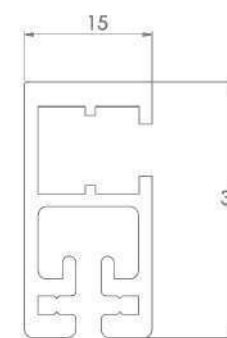
VEP6238



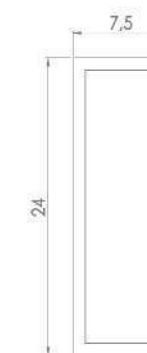
VEP6241



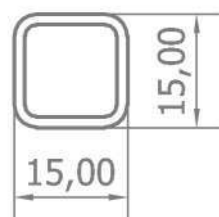
VEPRR3015



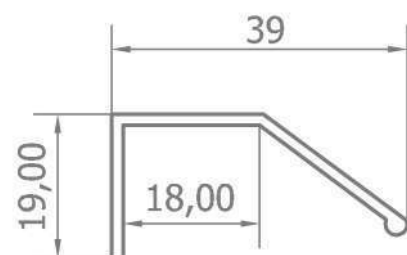
VEPPR7524



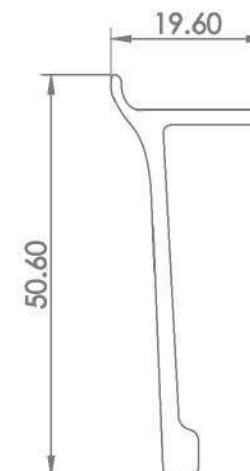
SEM2012



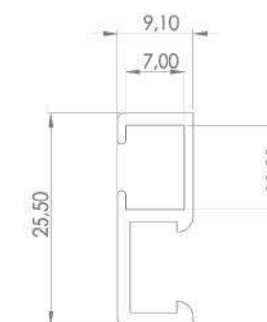
CP109816



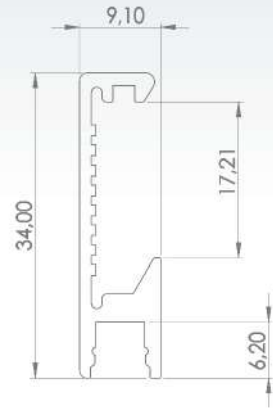
13.0419



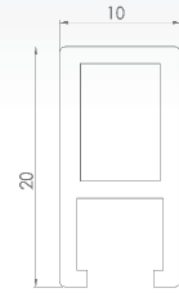
14.0021



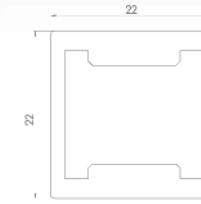
102619



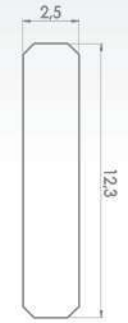
14.0005



14.0024



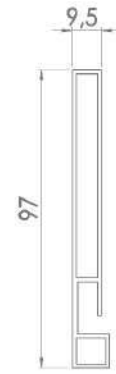
101917



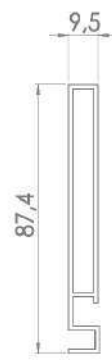
ALUCP46417



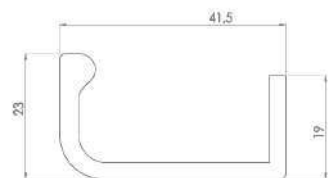
ALUCP46217



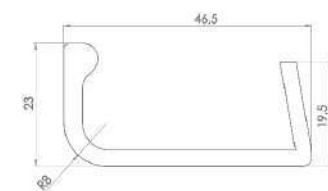
ALUCP46317



14.0018



14.0019



HARDWARE  
HARDWARE

# 15

15.1

CRICCHETTI, PUSH LOCK  
E SPESSORI  
*PUSH LOCK LATCHES AND SPACERS*

15.2

CRICCHETTI PER PULL OPEN  
E SPESSORI  
*PULL OPEN HANDLES LATCHES AND  
SPACERS*

15.3

CONTROBORDI E RICONTRI  
*STRIKER PLATETES*



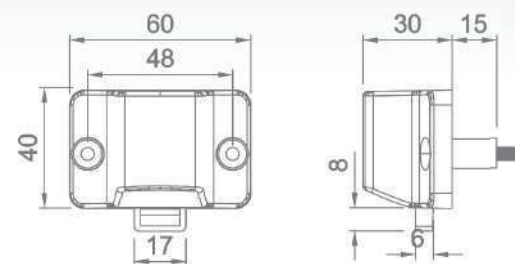
baldacci  
srl

V2073



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 30gr.  
**Note:** serratura grande per push lock

**Material:** Abs  
**Finish:** grey  
**Weight:** 30 gr.  
**Features:** big latch for push lock

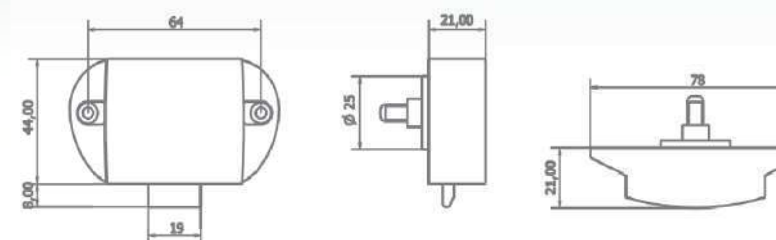


BT1110



**Materiale:** Abs  
**Finiture:** marrone  
**Peso:** 30gr.  
**Note:** serratura grande per push lock

**Material:** Abs  
**Finish:** brown  
**Weight:** 30 gr.  
**Features:** big latch for push lock

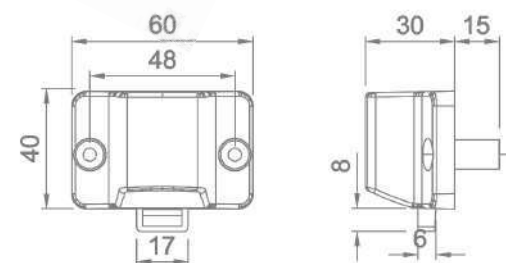


V2073F



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 30gr.  
**Note:** serratura grande per push lock

**Material:** Abs  
**Finish:** grey  
**Weight:** 30 gr.  
**Features:** big latch for push lock

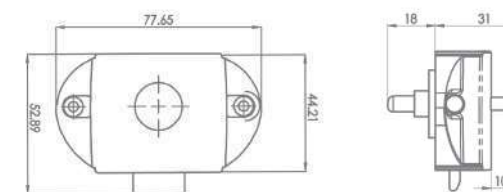


K174



**Materiale:** Abs  
**Finiture:** marrone  
**Peso:** 30gr.  
**Note:** serratura premi e apri per toilette

**Material:** Abs  
**Finish:** brown  
**Weight:** 30 gr.  
**Features:** three point lock for toilette door

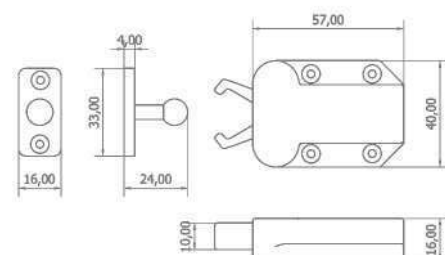


MC37



**Materiale:** Abs  
**Finiture:** nero  
**Peso:** 30gr.  
**Note:** premi apri

**Material:** Abs  
**Finish:** black  
**Weight:** 30 gr.  
**Features:** push latch

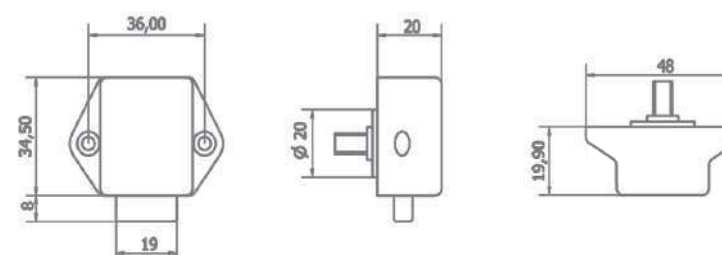


V2152



**Materiale:** Abs  
**Finiture:** marrone, argento e grigio  
**Peso:** 20gr.  
**Note:** serratura mini per push lock

**Material:** Abs  
**Finish:** brown, silver and grey  
**Weight:** 20 gr.  
**Features:** mini latch for push lock



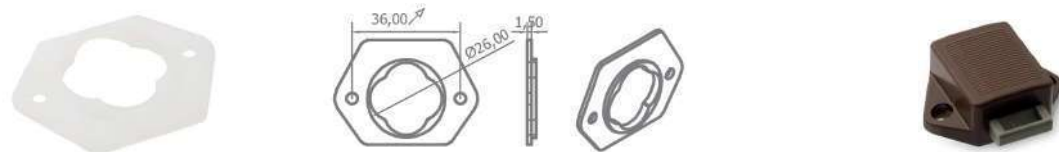


| SPESSORI PER PUSH LOCK | SPACER FOR PUSH LOCK |

**18.AS237**

**Materiale:** Abs  
**Peso:** 2 gr.

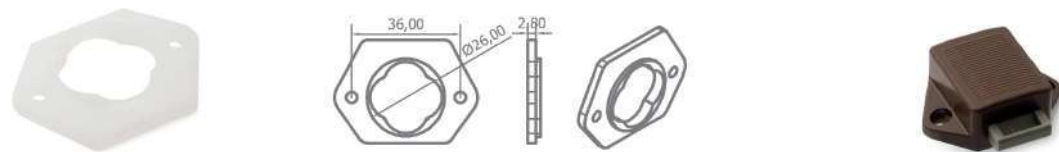
*Materiale:* Abs  
*Weight:* 2 gr.



**18.AS237.28**

**Materiale:** Abs  
**Peso:** 2 gr.

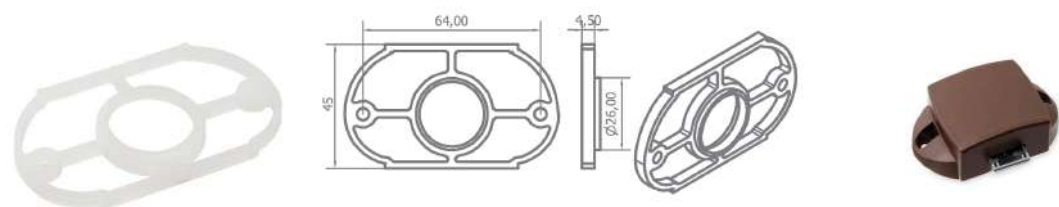
*Materiale:* Abs  
*Weight:* 2 gr.



**18.AS237GR**

**Materiale:** Abs  
**Peso:** 2 gr.

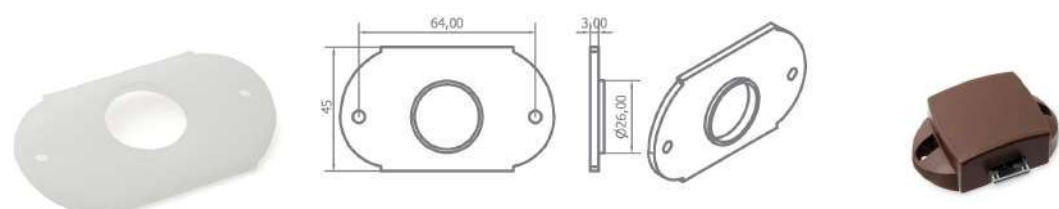
*Materiale:* Abs  
*Weight:* 2 gr.



**18.AS237GR3**

**Materiale:** Abs  
**Peso:** 2 gr.

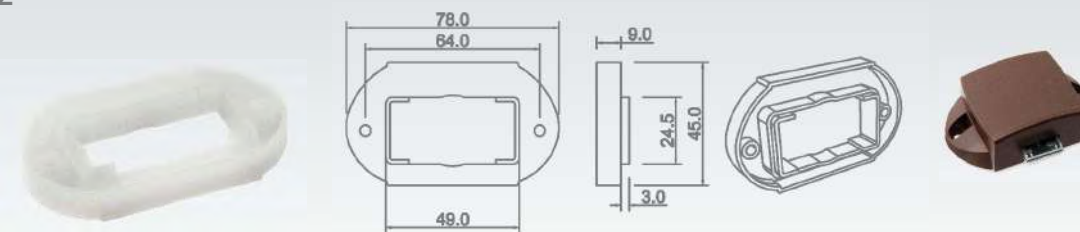
*Materiale:* Abs  
*Weight:* 2 gr.



**18.AS1518.12**

**Materiale:** Abs  
**Peso:** 2 gr.

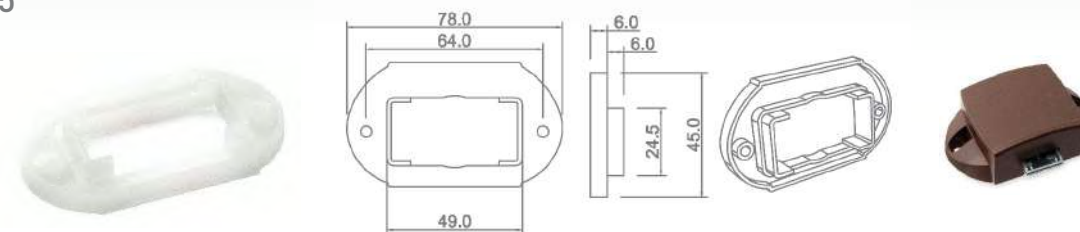
*Materiale:* Abs  
*Weight:* 2 gr.



**18.AS1518.15**

**Materiale:** Abs  
**Peso:** 2 gr.

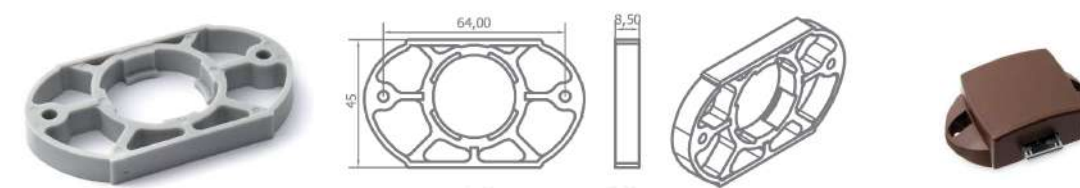
*Materiale:* Abs  
*Weight:* 2 gr.



**AS1833.12**

**Materiale:** Abs  
**Peso:** 2 gr.

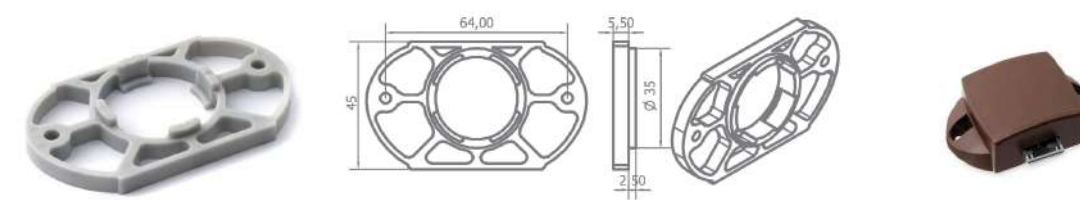
*Materiale:* Abs  
*Weight:* 2 gr.



**AS1833.15**

**Materiale:** Abs  
**Peso:** 2 gr.

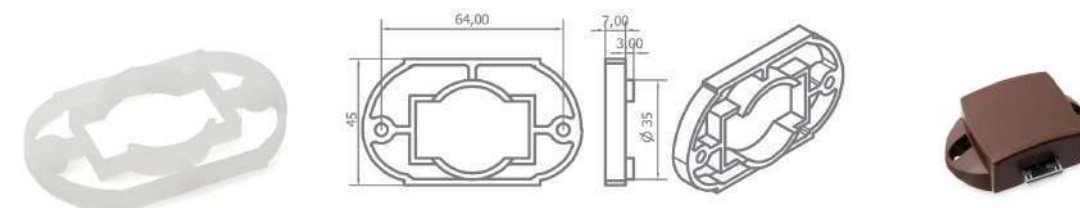
*Materiale:* Abs  
*Weight:* 2 gr.



**18.AS1834**

**Materiale:** Abs  
**Peso:** 2 gr.

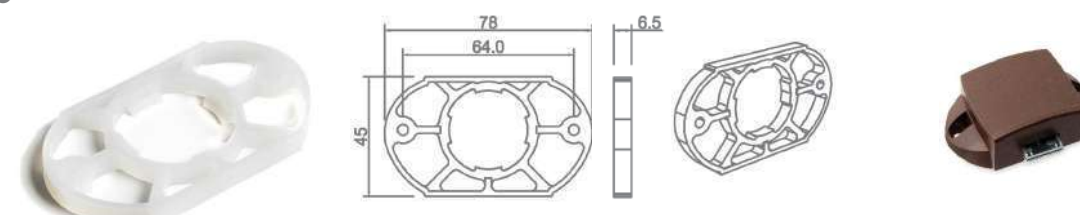
*Materiale:* Abs  
*Weight:* 2 gr.



**TECAS1833C**

**Materiale:** Abs  
**Peso:** 2 gr.

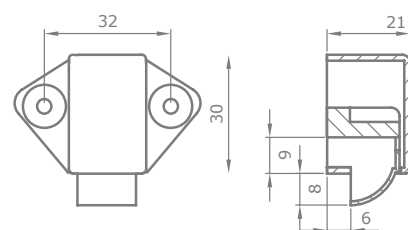
*Materiale:* Abs  
*Weight:* 2 gr.





| CRICCHETTI | LATCHES |

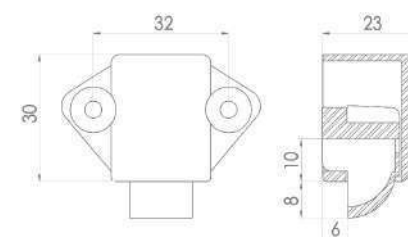
AS128



**Materiale:** Abs  
**Finiture:** colore grigio  
**Peso:** 5 gr.  
**AS128:** molla standard  
**AS128ST:** molla forte  
**AS128LE:** molla leggera

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**AS128:** standard spring  
**AS128ST:** strong spring  
**AS128LE:** soft spring

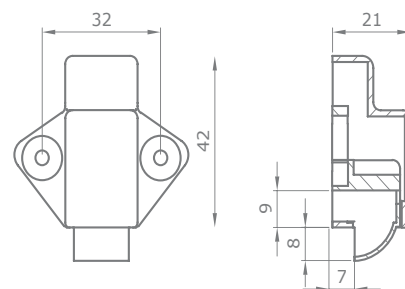
AS128S



**Materiale:** Abs  
**Finiture:** colore nero  
**Peso:** 7 gr.  
**Note:** con molla standard

**Material:** Abs  
**Finish:** black  
**Weight:** 7 gr.  
**Features:** with standard spring

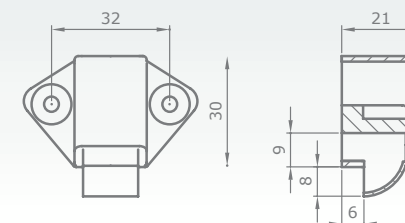
AS182



**Materiale:** Abs  
**Finiture:** colore grigio  
**Peso:** 7 gr.  
**Note:** con molla standard

**Material:** Abs  
**Finish:** grey  
**Weight:** 7 gr.  
**Features:** with standard spring

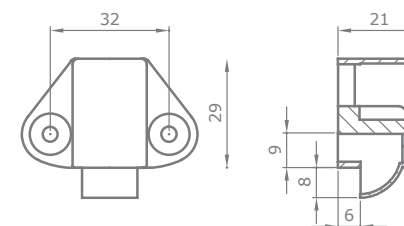
AS196



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 5 gr.  
**Note:** con molla standard

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**Features:** with standard spring

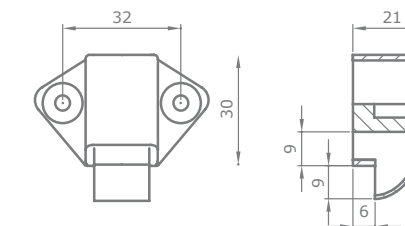
AS194



**Materiale:** Abs  
**Finiture:** colore grigio  
**Peso:** 5 gr.  
**Note:** con molla standard

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**Features:** with standard spring

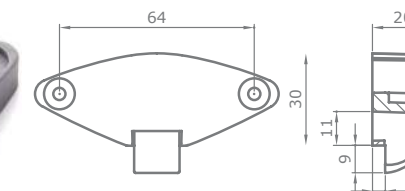
AS196B



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 5 gr.  
**Note:** con molla standard

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**Features:** with standard spring

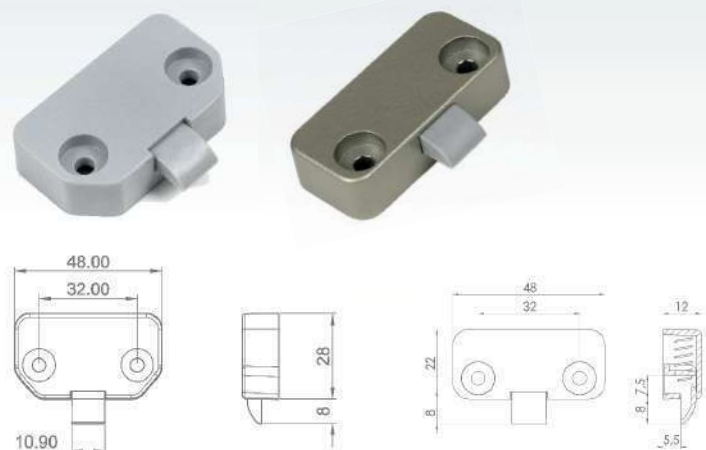
V1414



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 5 gr.  
**V141405:** molla leggera  
**V141407:** molla forte

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**V141405:** soft spring  
**V141407:** strong spring

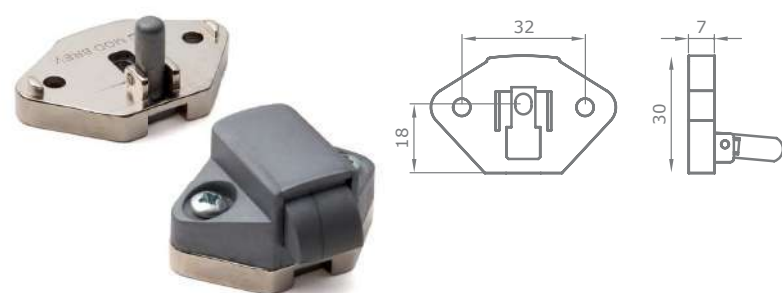
## V2181CR/V2236



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 5 gr.  
**V141405:** molla leggera  
**V141407:** molla forte

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**V141405:** soft spring  
**V141407:** strong spring

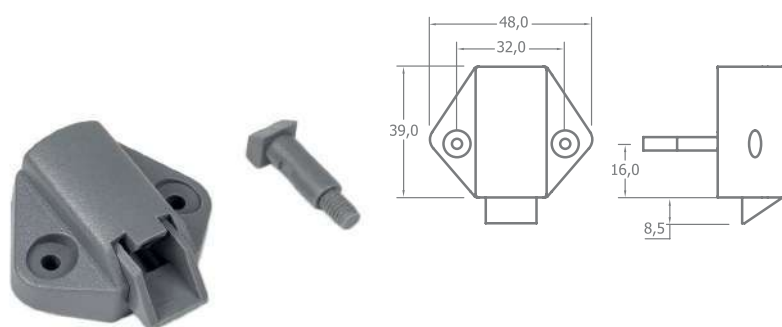
## V982 VARIATORE DI MOVIMENTO



**Materiale:** Zama pressofusa  
**Finiture:** CL - VE  
**Peso:** 20 gr.  
**Note:** invertitore che permette l'apertura con movimento inverso per maniglia Pull-Open. Utilizzabile con AS128 - AS196.

**Material:** Zamak  
**Finish:** CL - VE  
**Weight:** 20 gr.  
**Features:** reverse mechanism which allows to use the pull open latch on a drawer. To be used with AS128 - AS196.

## AS129

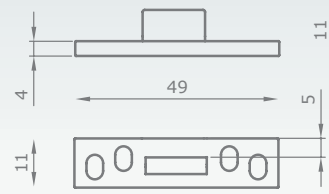
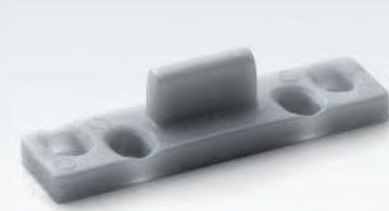


**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 5 gr.  
**Note:** apertura a premere per maniglie con pulsante.

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**Features:** latch for push handle



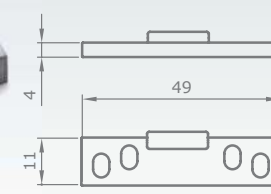
AS1098



**Materiale:** ABS  
**Finiture:** grigio  
**Peso:** 10 gr.  
**Altezza:** 11 mm

**Material:** ABS  
**Finish:** grey  
**Weight:** 10 gr.  
**Height:** 11 mm

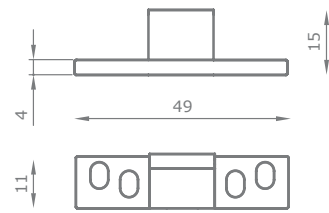
V646



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 2 gr.  
**Altezza:** 6 mm

**Material:** Abs  
**Finish:** grey  
**Weight:** 2 gr.  
**Height:** 6 mm

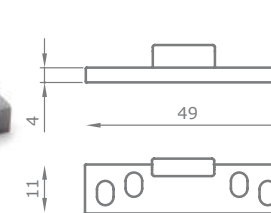
V1020



**Materiale:** Zama pressofusa  
**Finiture:** nichelato  
**Peso:** 15 gr.  
**Altezza:** 5 mm

**Material:** Zamak  
**Finish:** nickel  
**Weight:** 15 gr.  
**Height:** 5 mm

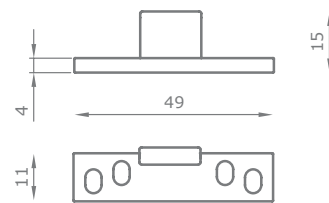
AS130



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 2 gr.  
**Altezza:** 9 mm

**Material:** Abs  
**Finish:** grey  
**Weight:** 2 gr.  
**Height:** 9 mm

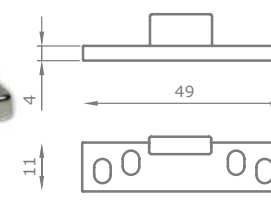
AS181



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 2 gr.  
**Altezza:** 15 mm

**Material:** Abs  
**Finish:** grey  
**Weight:** 2 gr.  
**Height:** 15 mm

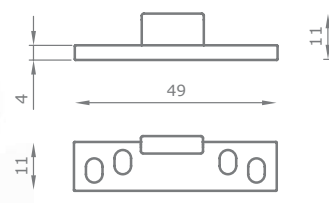
BT1195



**Materiale:** Zama pressofusa  
**Finiture:** nichelato  
**Peso:** 15 gr.  
**Altezza:** 3mm

**Material:** Zamak  
**Finish:** nickel  
**Weight:** 15 gr.  
**Height:** 3mm

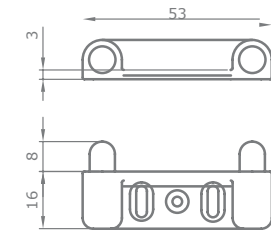
AS195



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 2 gr.  
**Altezza:** 11 mm

**Material:** Abs  
**Finish:** grey  
**Weight:** 2 gr.  
**Height:** 11 mm

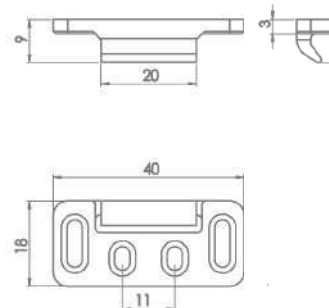
AS190



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 5 gr.  
**Note:** cricchetto con molle antiurto.

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**Features:** damped striking plate.

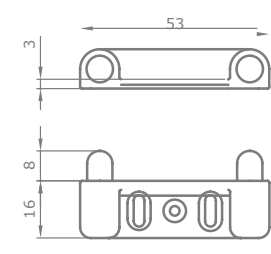
V1777CNR



**Materiale:** Ferro  
**Finiture:** nickel  
**Peso:** 15 gr.

**Material:** Iron  
**Finish:** nickel  
**Weight:** 15 gr.

AS190B



**Materiale:** Abs  
**Finiture:** grigio  
**Peso:** 5 gr.  
**Note:** cricchetto con molle + antiurto.

**Material:** Abs  
**Finish:** grey  
**Weight:** 5 gr.  
**Features:** damped striking plate.



04.0002.....	p.409	AS1843.54.....	p.238	SDB3255.....	p.343	V503.....	p.31	V1235.....	p.53
04.0007.....	p.395	AS1876.....	p.157	SDB3255/295.....	p.343	V510.....	p.80	V1236.....	p.160,161
04.0018.....	p.394	AS1879.....	p.397	SDB3261BI.....	p.342	V511.....	p.37	V1237.....	p.177
04.1911.....	p.126	AS1929.96.....	p.158	SDB3355.....	p.342	V513.....	p.89	V1240.....	p.213
04.1946.160.....	p.142	AS1929.160.....	p.158	SDB3356.....	p.340,341	V527.....	p.75	V1241.....	p.160
04.1946.320.....	p.142	AS1958.....	p.381	SDB3387.2.300.....	p.268	V530.....	p.73	V1242.....	p.160
05.529/160.....	p.132	17.4485.....	p.146	SDB3387.2 VERSIONELED.....	p.269	V532.....	p.37	V1244.....	p.215
05.0556.....	p.122	17.4489.....	p.146	SDB3387.3.....	p.266,267	V547.....	p.34	V1246.....	p.213
05.0625.....	p.118	18.AS237.....	p.204,438	SDB3387.4.....	p.264	V552.....	p.102	V1252.....	p.391
05.0626.....	p.128	18.AS237.28.....	p.204,438	SDB3387.4 VERSIONELED.....	p.265	V564.....	p.72	V1268.....	p.239
05.0630.....	p.138	18.AS237GR.....	p.204,438	SDB3423A.....	p.144	V566.....	p.37	V1269.....	p.256
05.0642.....	p.134	18.AS237GR3.....	p.204,438	SDB3423B.....	p.144	V571.....	p.26	V1282.....	p.214
05.0647.....	p.135	18.AS1518.12.....	p.205,439	SDB3492.....	p.330	V579.....	p.28	V1295.....	p.30
05.0698.....	p.382	18.AS1518.15.....	p.205	SDB3495EXCLUSIVE.....	p.275	V596.....	p.75	V1325.....	p.404
05.0751.....	p.126	18.AS1834.....	p.205,439	SDB3499.....	p.332,333	V602.....	p.72	V1329.....	p.404,406,407
05.0818.....	p.148	807.....	p.239	SDB3536.....	p.323	V608.....	p.29	V1331 BICCHIERE/CUP.....	p.362,364
05.658.....	p.131	101917.....	p.433	SDB3593.1.....	p.347	V619.....	p.250	V1331 DISPENSER.....	p.362,364
05.1380.....	p.112	102619.....	p.432	SDB352015.....	p.321	V621 BICCHIERE/CUP.....	p.372	V1331 PIATTINO/DISH.....	p.362,365
05.2196.....	p.153	329000.....	p.236	SDB352115.....	p.322	V1334.....	p.373	V621 PIATTINO/DISH.....	p.362,363
06.6208.....	p.140	ALUCP12680.....	p.170,171	SDB3090300.....	p.388	V626.....	p.399	V1335.....	p.362,363
07.360A.....	p.121	ALUCP46217.....	p.432	SEM902.....	p.315,430	V627.....	p.396	V1338B.....	p.350,351
07.360B.....	p.120	ALUCP46317.....	p.432	SEM2012.....	p.430	V631.....	p.74	V1338C.....	p.352,353
08.1020.....	p.112	ALUCP46417.....	p.432	TCOV1928.1317.....	p.279	V636.....	p.74	V1345.....	p.160,161
08.1390.320.....	p.113	AS42K.....	p.230	TCOV1928.1822.....	p.279	V646.....	p.445	V1346.....	p.362,365
08.1397.....	p.143	AS128.....	p.440	TCOV1928.2327.....	p.279	V673BICCHIERE/CUP.....	p.366	V1352.....	p.241
08.1470.....	p.130	AS128S.....	p.440	TCOV1928.2832.....	p.279	V673PIATTINO/DISH.....	p.367	V1360.....	p.129
08.2035.....	p.151	AS129.....	p.442	TCOV2116.....	p.278	V674.....	p.368	V1374.....	p.352
08.2037.....	p.151	AS130.....	p.445	TCZ7024.....	p.239	V675.....	p.369	V1378.....	p.402
08.MZA2135N.....	p.114	AS181.....	p.444	TECAS 700.....	p.384	V676.....	p.36	V1383.....	p.123
09.1171.....	p.138	AS182.....	p.440	TECAS701.....	p.279	V677.....	p.36	V1392.....	p.184
0723.....	p.353	AS190.....	p.445	TECAS1833C.....	p.205,439	V682.....	p.402,403	V1396.....	p.169
1C.0001.....	p.297	AS190B.....	p.445	TECAS2098.....	p.278	V683.....	p.402,403	V1398.....	p.349
1F.0001.....	p.311	AS194.....	p.441	UT264.....	p.213	V700.....	p.65	V1399.....	p.241
1H.0001.....	p.321	AS195.....	p.444	UT074.....	p.339	V701.....	p.64,65	V1402.....	p.107
2C.0001.....	p.303	AS196.....	p.441	UT10102 PROTOTYPE.....	p.96	V773.....	p.389	V1409A.....	p.437
2F.0001.....	p.309	AS196B.....	p.441	UT10143PROTOTYPE.....	p.401	V810.....	p.63	V1410.....	p.348
2H.0002.....	p.324	AS197.....	p.78	UT10148PROTOTYPE.....	p.400	V819.....	p.147	V1414.....	p.441
3C.0001.....	p.299	AS233.....	p.159	UT10172 PROTOTYPE.....	p.97	V820.....	p.397	V1415SET.....	p.243
3F.0001.....	p.310	AS234.....	p.76,77	UT10177 PROTOTYPE.....	p.100	V832.....	p.223	V1416.....	p.119
3V.0001.....	p.334,335,336	AS235.....	p.77	UT10186 PROTOTYPE.....	p.98	V862.....	p.223,224	V1443.....	p.164
3V.0002.....	p.337	AS236/01.....	p.79	UT10245.....	p.424	V903D.....	p.247	V1445.....	p.178
3V.0003.....	p.337	AS237.....	p.180	UT10246.....	p.424	V931.....	p.389	V1450.....	p.164
3V.0004.....	p.338	AS238.....	p.180,181	UT10252divisoriopiccolo.....	p.424	V938.....	p.162	V1451.....	p.164
3V.0005.....	p.338	AS238R.....	p.180,181	UT10252divisoriogrande.....	p.425	V938A.....	p.165	V1452.....	p.164
4C.0001.....	p.296	AS238ZA.....	p.176	UT10264.....	p.83	V938CB.....	p.165	V1458.....	p.105
4F.0001.....	p.308	AS239.....	p.198	V269.....	p.73	V938D.....	p.165	V1459.....	p.105
5C.0001.....	p.300	AS240.....	p.237	V295.....	p.89	V938H.....	p.165	V1461.....	p.66,68
5F.0001.....	p.312	AS244.....	p.411	V322.....	p.395,396,401	V973.....	p.389	V1474.....	p.404,405
5H.0002.....	p.322	AS260CL.....	p.377	V324.....	p.372,374	V982.....	p.207,436,442	V1484.....	p.386
6C.0001.....	p.304	AS376.....	p.71	V325.....	p.372,375	V997.....	p.34	V1491.....	p.399
7C.0001.....	p.302	AS493.....	p.71	V344.....	p.26	V1011.....	p.164	V1500portarotolo/paperholder.....	p.376,379
7H.0001.....	p.325	AS579.....	p.71	V345.....	p.74	V1013.....	p.177	V1505portasapone/soapholder.....	p.376
8C.0001.....	p.305	AS626.128.....	p.159	V376.....	p.28	V1020.....	p.444	V1505porta spazzolino/toothbrush holder.....	p.376
8F.0001.....	p.313	AS743.....	p.32,33	V397.....	p.89	V1099.....	p.257	V1506portasaviette/towelholder.....	p.376,379
13.0419.....	p.431	AS901.....	p.154	V408.....	p.31	V1106.....	p.404,405	V1521.....	p.246
14.0001.....	p.295	AS902.....	p.155	V412.....	p.75	V1115.....	p.53	V1522.....	p.246
14.0004.....	p.431	AS1098.....	p.444	V413.....	p.30	V1117.....	p.231	V1532.....	p.54,55
14.0005.....	p.432	AS1242ABS.....	p.160	V322.....	p.396	V1118.....	p.239	V1538.....	p.160,161
14.0018.....	p.432	AS1409.....	p.345	V414.....	p.32	V1119.....	p.234	V1543.....	p.57
14.0019.....	p.432	AS1534.....	p.345	V433.....	p.35	V1119C.....	p.235	V1544.....	p.57
14.0021.....	p.431	AS1534CLPER.....	p.345	V441.....	p.26	V1143.....	p.184,185	V1546.....	p.410
14.0024.....	p.433	AS1549.....	p.345	V447.....	p.403	V1149.....	p.199	V1558.....	p.133
14.0025.....	p.307	AS1614.....	p.61	V473.....	p.223,225	V1155.....	p.232,233	V1559.....	p.222
15.6241.....	p.117	AS1722.....	p.319	V482.....	p.36	V1167.....	p.223,224	V1561.....	p.225
16.100.....	p.60	AS1833.....	p.191,203	V489.....	p.102	V1168.....	p.404,407	V1564.....	p.225
16.238ZA.....	p.176	AS1833.12.....	p.205,439	V493.....	p.28	V1202.....	p.223	V1565.....	p.384
16.510.....	p.81	AS1833.15.....	p.205,439	V500.....	p.106	V1208.....	p.116	V1592.....	p.88
16.1457PROTOTYPE.....	p.115	AS1843.42.....	p.238	V501.....	p.223	V1227.....	p.214	V1604.....	p.410

V1608.....	p.258
V1628.....	p.62
V1652.....	p.244,245
V1669.....	p.66,69
V1706.....	p.52
V1707.....	p.52,53
V1722.....	p.319
V1759.....	p.316
V1764.....	p.316
V1769.....	p.374
V1770.....	p.375
V1776.....	p.402
V1777.....	p.82
V1777CNR.....	p.444
V1786.....	p.222
V1794.....	p.94,96,98,99
V1798VERSIONELED.....	p.251
V1831.....	p.414,415
V1834.....	p.183
V1839.....	p.242
V1841.....	p.104,105
V1842.....	p.145
V1857.....	p.125
V1870.....	p.288
V1894PROTOTYPE.....	p.417
V1917.....	p.38
V1920.....	p.40
V1922.....	p.41
V1930.....	p.58,59
V1945.....	p.402
V1958.....	p.381
V1958portasalviette/towelholder.....	p.380
V1959portasalviette/towelholder.....	p.380
V1971portarotolo/paperholder.....	p.380
V1972supporto/holder.....	p.380
V1973EXCLUSIVE.....	p.274
V1976portarotolo/paperholder.....	p.380
V1977supporto/holder.....	p.380
V1996.....	p.272,273
V2013PROTOTYPE.....	p.39
V2015.....	p.416
V2019EXCLUSIVE.....	p.259
V2036 PROTOTYPE.....	p.101
V2037.....	p.95
V2039.....	p.108
V2046.....	p.84
V2048.....	p.192
V2052.....	p.86
V2053 PROTOTYPE.....	p.101
V2072.....	p.182
V2073.....	p.207,436
V2073F.....	p.207,436
V2090D.....	p.44
V2090U.....	p.45
V2132.....	p.224
V2133.....	p.92
V2133F.....	p.93,150
V2133Q.....	p.94
V2140.....	p.317
V2152.....	p.202,206,437
V2161.....	p.260
V2181CR.....	p.442
V2185.....	p.70
V2186.....	p.70
V2193.....	p.51
V2194PROTOTYPE.....	p.193
V2195.....	p.194
V2211.....	p.48,49
V2236.....	p.442
V2259EXCLUSIVE.....	p.200,201
V2265.....	p.412,413
V2266 PROTOTYPE.....	p.46,47
V2267.....	p.220
V2281.....	p.90
V2201.....	p.254
V2293.....	p.43
V2310A1.....	p.226
V2310A2.....	p.227
V2314.....	p.50
V2324.....	p.56
V2326.....	p.99
V2327.....	p.99
V2332PIATTINO/DISH.....	p.373
VEP2BA.MN0422.....	p.429
VEP6238.....	p.430
VEP6241.....	p.430
VEPPR7524.....	p.431
VEPPR3015.....	p.431





 pullopen<sup>®</sup>  
system



baldacci  
srl

Via Venezia, 14  
56038 Ponsacco  
PISA - Italy  
Tel. +39 0587 734066  
Fax +39 0587 734617  
e-mail: [info@baldacci.it](mailto:info@baldacci.it)  
[www.baldacci.it](http://www.baldacci.it)

