



PRODUCT CATALOGUE



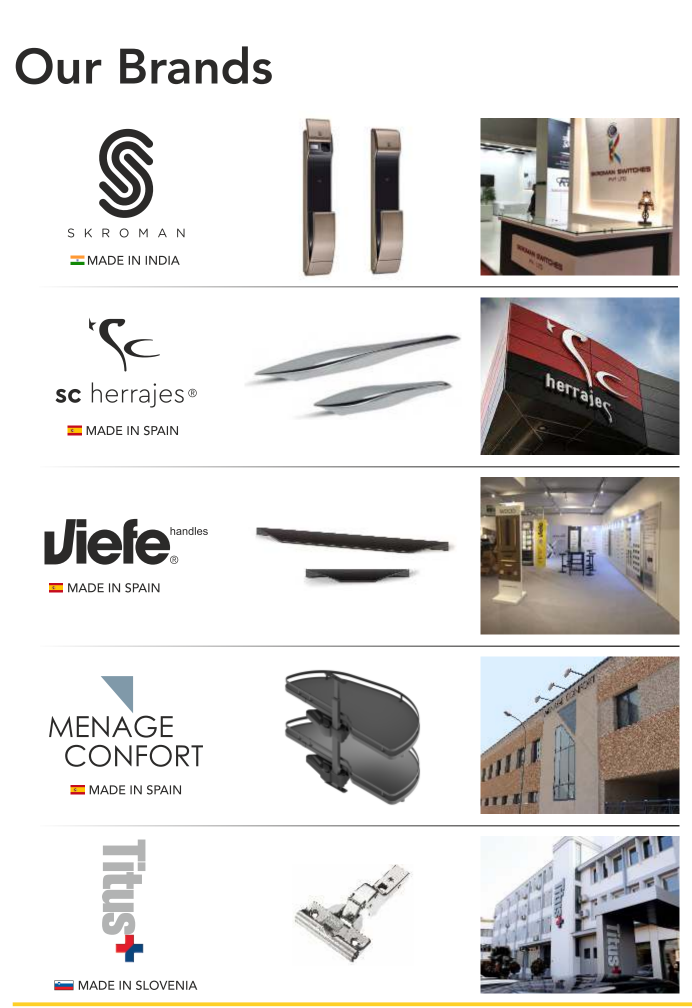






🔄 JYOTI GROUP







About Jyoti Group



Jyoti Group comprises of two companies, viz. Jyoti Architectural Products Pvt. Ltd. (JAPPL) & Jyotiarch Interior Hardware Solutions LLP (JIHSL). JAPPL established in 1992, has always been known as importer and distributor of highquality architectural & furniture fittings. Jyoti Group's products are highly appreciated & recommended in residential & commercial projects and are always looked up to by the top interior designers & architects.

Initially, the company was dealing into caster wheels and sliding folding system under the brands STB-JYOTI & DEEP-JYOTI which are still widely used across India. In 2007, the company started importing from SUPO & SRC, China, which today are known amongst India's top-selling caster & trolley wheels in retail & industrial sector.

In 2008 the company started importing high-quality premium furniture fittings from Europe. In a short span of time, the company started dealing with more than 10 European & Japanese companies which covers all the major solutions required in the industry. Big hardware brands like AGB, Titus, Viefe, Klein, SC Herrajes, Menage Confort, Kawajun, SFS Intec, DND, etc. were included in Jyoti Group's Catalog.

Resulting in this growth, it was imperative to form another company to cater to specific sectors & clients. This led in the formation of Jyotiarch Interior Hardware Solutions LLP.

Today Jyoti Group is growing & procuring new technologies from the best companies across the world. The directors & the partners of these companies are constantly striving to provide the best services and products to the market. Their acumen & administration skills have enabled Jyoti Group to gain a reputed position in this highly competitive industry.



Index

| ARCHITECTURAL DOOR HARDWARE SOLUTIONS | 001 to 080 |
|---------------------------------------|------------|
| DND | 001 to 020 |
| AGB | 021 to 036 |
| SFS | 037 to 048 |
| KLEIN | 049 to 072 |
| KAWAJUN | 073 to 080 |
| DIGITAL HARDWARE SKROMAN | |
| CABINET HANDLES | 089 to 166 |
| SC HERRAJES | |
| VIEFE | 123 to 166 |
| KITCHEN & WARDROBE HARDWARE | 167 to 259 |
| MENAGE CONFORT | 167 to 208 |
| TITUS | 209 to 259 |



| ARCHITECTURAL DOOR HARDWARE SOLUTIONS | 001 to 106 |
|---------------------------------------|------------|
| DND | |
| Timeless | 007 |
| Ginkgo | |
| Ginkgo biloba | 011 |
| Chop | 013 |
| Joy | 014 |
| Joy 2 | 015 |
| Fold | 016 |
| Fold 2 | 017 |
| Cloe | 018 |
| Cloe 02 | 019 |
| Fedora | |
| AGB | |
| Polaries 2XT | |
| Centro Focus Magnetic Lock | |
| Mediana Evolution | |
| Sicurezza 2.0 | 028 |
| Sicurezza DEAD LOCK | |
| Sicurezza SR | |
| Scivola Tre | |
| SCIVOLA TRE - KIT A | 030 |
| SCIVOLA T - KIT B | 030 |
| SCIVOLA TRE - KIT M | 031 |
| MOD 701 | 031 |
| Eclipes 3.2 | 032 |
| Multipoint Lock Sicurtop | 033 |
| Cylinder | |
| SFS | |
| W-Tec 3D+ 60 | 042 |
| W-Tec 3D+ 100 | 043 |
| W-Tec 3D+ 160 | 044 |
| W-Tec 3DL | 045 |
| W-Tec 3Ds | |
| KLEIN | 049 to 072 |
| Rollglass+ | |
| Unikglass+ | 061 |
| Lite glass+ | |
| Lite+ | |
| Slid | 071 |



| 073 to 080 |
|------------|
| 078 |
| 079 |
| |
| |

| DIGITAL HARDWARE | 81 to 088 |
|-----------------------|-----------|
| SKROMAN | |
| Digital Door Locks | |
| Glass Door Locks | |
| Drawer Locks | |
| Cabinet Locks | |
| Other Locks | |
| Smart Curtain Systems | |

| CABINET HANDLES | ••••• | ••••• | ••••• | 089 t | o 166 |
|-----------------|-------|-------|-------------------------|-------|-------|
| SC HERRAJES | | | • • • • • • • • • • • • | | o 122 |
| 901 | 092 | 368 | 104 | 770 | 114 |
| 902 | 093 | 372 | 105 | 769 | 115 |
| 903 | 094 | 376 | 105 | 765 | 115 |
| 844 | 095 | 576 | 105 | 762 | 116 |
| 818 | 095 | 708 | 106 | 761 | 116 |
| 843 | 096 | 707 | 106 | 768UP | 117 |
| 845 | 096 | 706 | 106 | 768 | 117 |
| 842 | 097 | 702 | 106 | 773 | 118 |
| 839 | 097 | 701 | 106 | 774 | 118 |
| 837 | 098 | 841 | 107 | 822 | 119 |
| 836 | 098 | 840 | 107 | 821 | 119 |
| 835 | 099 | 831 | 108 | MT770 | 119 |
| 834 | 099 | 811 | 108 | MT771 | 119 |
| 825 | 100 | 827 | 109 | 25 | 120 |
| 815 | 100 | 826 | 109 | 26 | 120 |
| 816 | 101 | 819 | 110 | 22 | 120 |
| 377 | 101 | 820 | 110 | 21 | 120 |
| 813 | 102 | 810 | 111 | 757 | 121 |
| 814 | 102 | 812 | 111 | 752 | 121 |
| 378 | 103 | 582 | 112 | 755 | 122 |
| 373 | 103 | 848 | 113 | 756 | 122 |
| 365 | 104 | 830 | 114 | | |



| VIEFE | | o 166 |
|--------------------|--------------------|-------|
| PEAK_0444126 | WAVE_0119 | 150 |
| BRAVE_0452127 | POCKET_0209 | 150 |
| GRAF2_0430128 | BALL_0374 | 151 |
| BRIKK_0334129 | BOXX_0376 | 151 |
| CUTT_0322130 | HOOK_0114 | 151 |
| ANGLE_0077131 | GRAF_0109 | 152 |
| VANN_0375132 | ZAPA_0315 | 152 |
| ONA_0372133 | COMO_0168 | 152 |
| HEXXA_0449134 | PLEC_0282 | 153 |
| TAMM_0311135 | CONCA_0287 | 153 |
| JEY2_0163136 | ТОРО_0336 | 154 |
| JEY_0127136 | MYRA_0337 | 154 |
| STEEP_0380137 | DECO_0012 | 155 |
| GRADA_0343137 | EME_0106 | 155 |
| FORMA_0250138 | CLOUD_0116 | 155 |
| NOMA_0254138 | NEXT_0134 | 156 |
| CURVE_0117139 | SEIKO_0150 | 156 |
| STRATT_0465139 | CORE_0074 | 157 |
| NICK_0373140 | REC_0320 | 158 |
| ARA_0239140 | DOMO_0294 | 159 |
| U_0056141 | QUATTRO_0007 | 160 |
| DINO_0053141 | PISTON_0009 | 160 |
| KARES_0306142 | PIRAMIDAL_0100 | 160 |
| ROMA_0241142 | FINGER_0095 | 160 |
| LAU_0200143 | OPALE_0120 | 161 |
| THIN_0230143 | FRUIT_0113 | 161 |
| ASI_0341144 | ARA W_0239 | 162 |
| SENSE MINI_0301144 | CALIN_0165 | 162 |
| ARROW_0219145 | BARCCO_0340 | 163 |
| ESTE_0446145 | ECHO_0166 | 163 |
| FELTRE_0451146 | BALTO_0167 | 163 |
| BELLA_0447146 | ROBOTS_0396-0399 | 164 |
| CLOS_0235147 | NINOT_0123 | 164 |
| CUBIC_0366148 | MAGIC BALOONS_0154 | 165 |
| HOLLOW_0073148 | THE EXPLORERS_0151 | 165 |
| FLAT_0281149 | ANIMAL DREAMS_0142 | 165 |
| LOW ST_0243ST149 | JAZZ_6003 | 166 |
| RASO_0091149 | FONDA_6005 | 166 |



| KITCHEN & WARDROBE HARDWARE | 167 to 256 |
|----------------------------------|------------|
| MENAGE CONFORT | |
| Kitchen Equipment | 173 to 181 |
| Base Unit | |
| Corner Unit | |
| Larder unit | |
| Bedroom Equipment | |
| Pull-out Trouser holder | |
| Shoe Holder | |
| Pull-out Baskets and Shelves | |
| Hangers and Multipurpose Holders | |
| Pull-out Mirror | |
| Super lifts | |
| Structura Modular System | 197 to 208 |
| | |
| Slimline Drawer | 213 to 217 |
| Tekform Drawer | 218 to 224 |
| Sliding Door Solutions | |
| Connectors | |
| System 4 | |
| System 5 | |
| System 6 | |
| System 7 | |
| Concealed Hinges | |
| T-type Glissando 110 | |
| S-Type 110 | |
| В-Туре 110 | |
| Glissando | |
| Glissando TL170 | |
| S-Type 170 | |
| B-Type Pie-cut | |
| Other Functional Fittings | 253 to 256 |
| Push Latch | |
| Push Latch with magnetic catch | |
| Titusoft | |
| Glisando CR | |
| Joining Plates | 254 |
| Shelf Supports | |





Company



A company with UNI EN ISO 9001 quality system certification

 Optimized design
 Constant training of human resources
 Controlled working environment
 Technologically advanced production
 Continuous monitoring



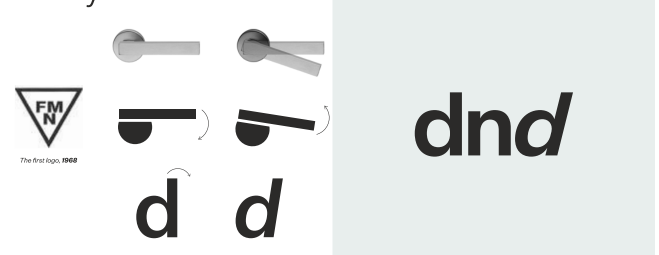


There are territories in Italy where the combination of history and the stories of people has become an admirable blend: one of those places is Val Sabbia, a pre-Alpine zone near Brescia bordered by Lake Garda to the east and Val Trompia to the west. A valley known for its historic vocation for the working of metals, the making of steel, the generation of strong objects – made by wielding a hammer, by casting, by die-casting – in old forges that have been transformed, over time, into solid industrial companies. This is the context for the story of Angelo Martinelli, who with his brothers, in 1968, in the town of Nozza, founded the company FMN Martinelli (Fratelli Martinelli Nozza), specializing in the production of handles and accessories for doors and windows. The Dnd trademark was created in 1998, with the aim of offering highquality products on the market, thanks to collaboration with outstanding designers.

Today Dnd, helmed by Vilma Martinelli, is an important company with 50 years of history. Son and daughter Pietro and Simona – the third generation of the family – play an active role, creating a successful balance of craftsmanship, experience and innovation. A company that has evolved and concentrated on developing production capacity, updating processes and specializing in the shaping of new, different metals with which to make handles.

While at first it was the territory that drove the creativity of the company, today it is the company that plays a key role in Val Sabbia for the development of products, encouraging and supporting a network of crafts firms from which to order specific phases of production and finishing: a chain of manufacture that represents a remarkable value, an ideal extension and completion of a process that ensures the excellence of the products that Dnd, through its research, sets out to create. Today, also thanks to the expertise of the in-house staff, the company strives to be a forge of ideas for Italian and international contemporary design: a case of productive know-how at the service of the creativity of outstanding designers and architects, with whom Dnd establishes ongoing and solid relationships, looking to the future with confidence and curiosity.

Identity



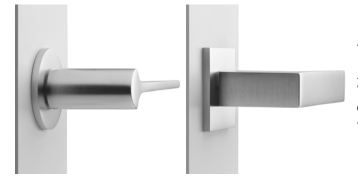
The new coordinated image of Dnd reflects a desire to play an exemplary role in the world of the best contemporary design. A clear, strong, solid image that shines through in every space of representation of the company. The new logo designed by Leonardo Sonnoli features an updated company name and a letter 'd' at an angle, like a handle during use. A logo that indicates a direction – the future – while at the same time embodying a dynamic present.

The catalogue, approached as a graphic environment of forceful clarity, becomes the ideal setting in which the handles – with their underlying values of form and finish – can be seen to best advantage. A catalogue that sets out to convey a statement of intent, marking a before and after in the world of those who produce handles, and those who love them: a book about an object that is capable of transforming our perception of a space, to enter the near future and the history of tomorrow of Dnd.



Door System

dnd



The Less is fine system has a thickness of just 4 mm. It has been developed in tune with the latest design trends. A patented double spring-loaded metal backplate facilitates installation. Dnd patent.



The parts are made with PA6 nylon, with uni-directional left or right spring. The backplate has a diameter of 50 mm and a thickness of 7 mm. Holes for attachment to wood, 38 mm centering, with or without connector nuts.

The inner spring and system are certified by AQM - Cert.2012-1000/Ppe in keeping with UNI EN 1906 standards.

Mechanical components wear and tear test. Opening and closing simulation to more than 200.000 cycles.

Category of use Grade 3: High frequenc of use by the public or others with little incentive to exercise care and with a high chance of misuse. **Durability Grade 7**: high frequency of use 200.000 cycles.

Type of operation B spring-loaded forniture.







Less is fine

VIS

VIS



| Sum | imary | | | | |
|--|---|---------------------------|--|--------|---|
| Doo | r | | | | |
| VIS | 50x7 mm square rose-escutcheon | FINE | 50x4 mm square rose-escutcheon | | 52x10 mm square rose-escutcheon |
| VIS | 50x7 mm round rose-escutcheon | | 52x10 mm round rose-escutcheon | | 50x4 mm round rose-escutcheon |
| В | 50x10 mm rounded rose- escutcheon | R | special rose-escutcheon | | special square rose- escutcheon |
| V | oval rose-escutcheon | Sn | arrow oval rose-escutcheon | S | narrow rectangular rose escutcheon |
| Finis _{Brass} | sh | | | | |
| OGH | Bronzo satinato opaco Matt satin bronze | ONS | Nickel satinato Satin nickel | ос | Power cromo lucido Power polished chrome |
| PGS | PVD grafite satinato Satin graphite PVD | PVD-BG | PVD oro antico lucido Antique bright gold PVD | PVD-SG | PVD oro antico satinato Antique satin gold PVD |
| PVD | PVD Oro Gold PVD | ORO | Placcato oro 24K Gold plated 24K | PGS | PVD grafite satinato Satin graphite PVD |
| OBN | Bianco White | ONO | Nero Black | ONS | Nickel satinato Satin nickel |
| Zamał | K | | | | |
| ZC | Cromo lucido Polished chrome | ZNS | Nickel satinato Satin nickel | ZGH | Bronzo satinato opaco Matt satin bronze |
| ZOL | Ottonato lucido Polished brass color | ZNE | Nero Black | ZBN | Bianco White |
| Alumi | num | | | | |
| ASV | Silver Silver | ARO | Oro satinato Satin gold | ABR | Bronzo Bronze |
| ABN | Bianco White | ANE | Nero Black | | |
| Attestation EN 1634-2 Fire resista window ass The Dnd pl | resistance ED. 2008 nce and smoke control tests for doc semblies and elements of building h roducts can be used for installation f similar type that had been tested a | nardware. on doors anc | l openable | | L\] |

The Dnd products can be used for installation on doors and openable windows of similar type that had been tested according to EN 1634-2, and have been shown to have at last the same fire resistance.



dn*d* Designer



Achille Castiglioni, Gianfranco Cavaglià



Mario Padiglione



Studio Hot Lab



Didier Schweizer



Marco Pisati



Odo Fioravanti



Sandro Santantonio



Nicola Novelletto



Karim Rashid



Jaime Hayon



Inga Sempé



Andrea Morgante

Giulio lacchetti



Mauro Ronchi

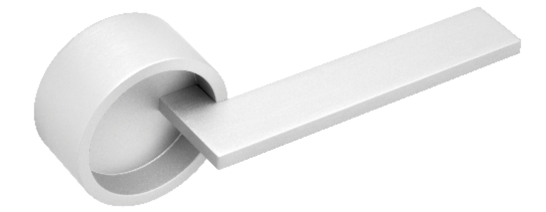


Enrico Martini



MADE IN ITALY

Aluminium





ASV Silver



ARO Satin gold new



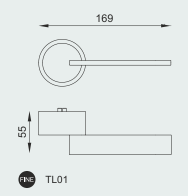
ABN White



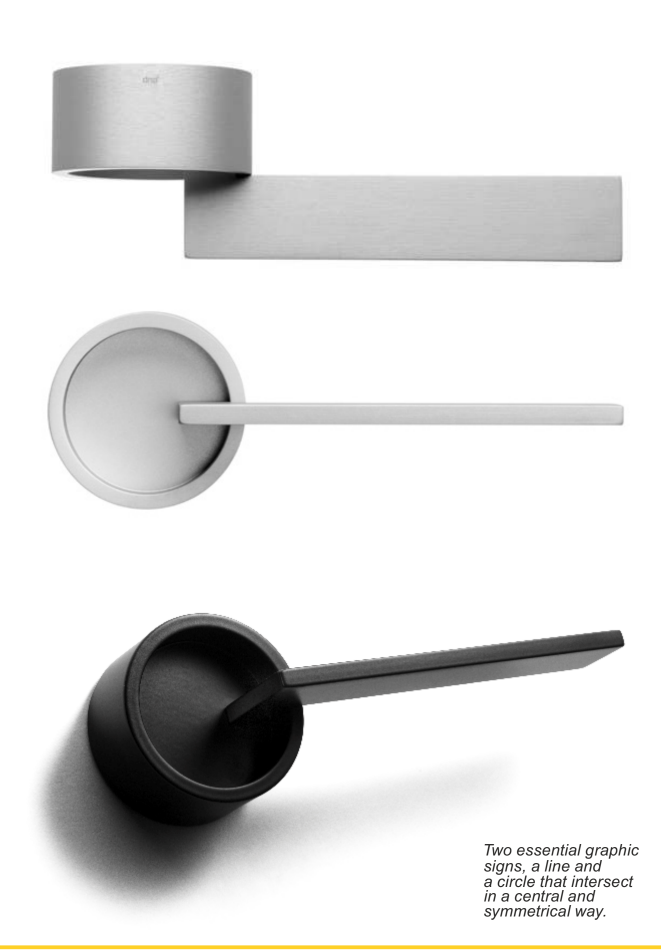
ABR Bronze <mark>new</mark>



ANE Black









MADE IN ITALY

Hot Stamped Brass





OC Power Polish Chrome



PVD-BG Antique Bright Gold



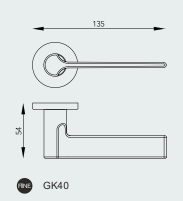
ONS Power Satin Nickle



PVD-SG Antique Satin Gold



PGS PVD Satin Graphite





Good Design Awards 2017



A form based on nature, the special, unique shape of a Ginkgo leaf, becomes the structure and decoration of a handle that is made in two different versions.



Design: Giulio Iacchetti

MADE IN ITALY

Hot Stamped Brass





OC Power Polish Chrome



PVD-BG Antique Bright Gold



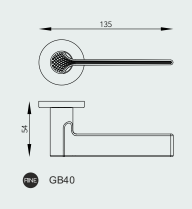
ONS Power Satin Nickle



PVD-SG Antique Satin Gold



PGS PVD Satin Graphite





Good Design Awards 2017



Ginkgo Biloba, the version of the Ginkgo handle with the decorative surface engraving, is a further metaphorical reminder of the veins of the leaf.



Zamak





ZC Polished chrome



ZOL Polished brass color new



ZNS Satin Nickle



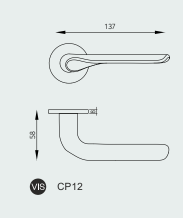
ZGH Matt satin bronze new



ZNE Black



ZAN Anthracite new





Zamak

joy Design: Nicola Novelletto





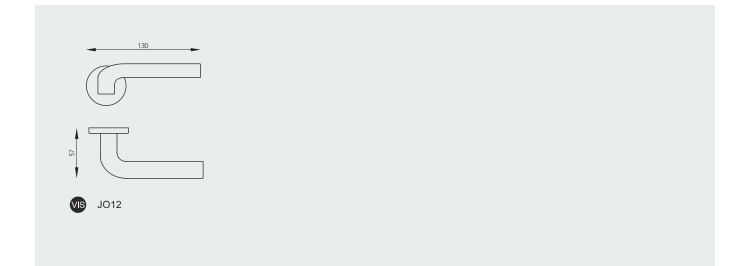




ZNS Satin Nickle



ZNE Black





Zamak





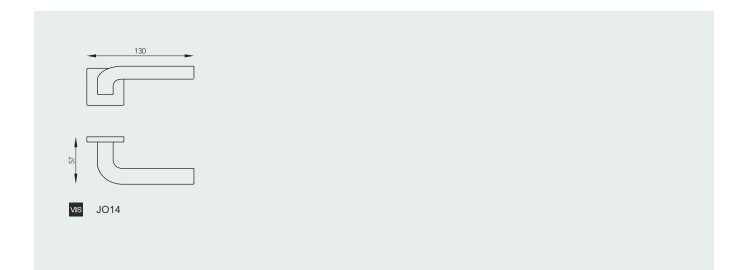
ZC Polished chrome



ZNS Satin Nickle



ZNE Black





Zamak







ZNS Satin Nickle

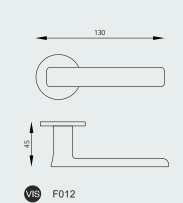


ZNE Black

ZC Polished chrome



ZAN Anthracite new





fold 02 Design: Mario Padiglione

Zamak







ZNS Satin Nickle

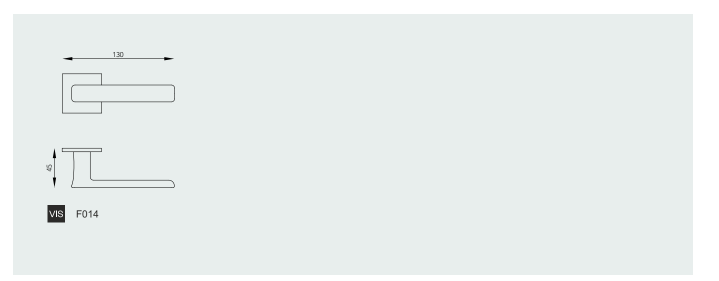


ZNE Black



ZAN Anthracite new

ZC Polished chrome





cloe *new* Design: Dnd Technical Division

Hot stamped brass





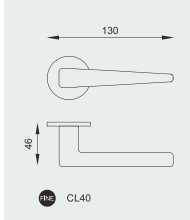
PGS Satin graphite PVD



PVD-BG Antique bright gold PVD



PVD-SG Antique satin gold PVD





MADE IN ITALY

Hot stamped brass





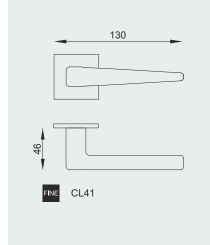
PVD-SG Antique satin gold PVD



PGS Satin graphite PVD



PVD-BG Antique bright gold PVD





fedora *new* Dnd Technical Division MADE IN ITALY

Hot stamped brass

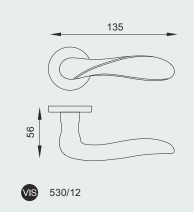




AB Antique bronze



OGH Matt satin bronze









LOCKS



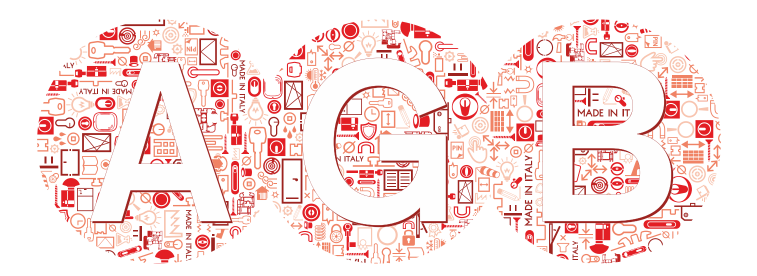
HINGES



CYLINDERS



MULTIPOINT LOCK





AGB



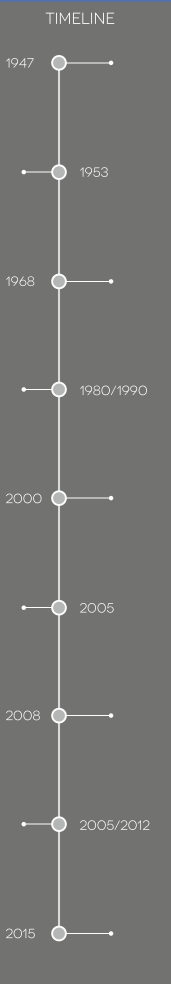
From the home workshop, Antonio moves to a small plant and his brother Mr. Giorgio Alban starts to cooperate with him in the administrative and commercial area.

The conquest of Italian and foreign markets: AGB gains bigger market share, becoming a leader in many countries.



AGB opens the third plant in Pove. A high tech department dedicated to the production of high security cylinders.

AGB opens 4 branches abroad: AGB SL Logroño (Spain), AGB Italcentar (Serbia), AGB EST Pltd (Bulgaria), AGB (China).



AGB was founded in Bassano del Grappa as an artisan workshop by Mr. Antonio Alban who started to produce hinges for heavy steel gates and accessories for wooden doors by following in his father's footsteps, Giacomo Alban.

Alban brothers move the business to a new headquarters in Romano d'Ezzelino. The company is constantly expanding.



AGB opens a new highly automated warehouse in Cassola.



Giacomo and Alessandra Alban, with the same passion of their uncle Antonio and their father Giorgio, undertake the general management of the company, ensuring continuity to AGB values and mission.



AGB extends the production plant in Cassola.















CREATIVITY AND INNOVATION



PARTNERSHIP



DESIGN

WE ARE MADE IN ITALY

We are made in Italy. the company strategy is based on the values of the Italian culture, which is recalled on the production process and marketing choices: Italian production, product customization, passion for research and creativity are the main guidelines to develop the perfect product for each customer.

WE BELIEVE IN OUR COUNTRY

We produce in our 4 Italian plants in Romano d'Ezzelino, Pove del Grappa and Cassola. For us, quality is in pole position: keeping our know-how in Italy is our secret formula.

the choice came by the Alban family decision to hold tight their ties with the local community in order to preserve its wellbeing and stability.

WE DESIGN THE SOLUTION FOR YOU

Knowledge of the International market, qualified product managers for each product range, Italian production controlled step by step, AGbLab Research & development laboratory: these are the strategic choices which allow us to offer personalized solutions for the customer.

It is a production made for you, dedicated to you.

WE KEEP INVESTING IN IDEAS AND TECHNOLOGIES

We believe the best of technology and creativity is the perfect mix for a product even more competitive. Excellent results come only from the fusion of ideas, competence and skills. they are guaranteed by certifications given to manufacturing processes and products.

We love designing, testing and creating new solutions.

WE HELP YOU TO IMPROVE YOUR PRODUCT

The perfect solution comes by teamwork, where the customer and the supplier are in partnership and they collaborate to improve their performances. We help the customer testing directly his products in our laboratories and sharing the test results with our qualified technicians. our technical promoters are trained to help the customer on technical issues and product development.

We work with the customer before, during and after the sale.

WE DESIGN THE SOLUTION FOR YOU

our products are technologically advanced and beautiful, too.

the continue research brings us to simplify every single product part. the design of each item is minimalist, clear and linear.

the hardware is not just a structural element anymore, but it's also considered an essential part for the final product design.

so, it becomes beautiful and can be shown.













R

LOCKS

Range of locks for entrance and interior doors, available in many models and for all application types: interior doors, entrance doors, sliding doors, bathroom doors and hotel doors. It is possible to combine them with AGB Scudo and PS cylinders with stainless steel U-shaped reinforced insert and duplicated controlled key. The access control system Opera Bit is perfect for hotels and communities.



HINGES

The hinges, normally a secondary element of windows and doors, are instead one of the most important components as they are decisive for the moving. AGB proposes hinges for all types of windows and doors: from simple hinges for wooden frames to upto-date and complex adjustable hinges, with three possible dimensional adjustments.



MULTIPOINT LOCKS

The Multipoint locks are the best solution for the closing of entrance and french doors. The contemporaneous fastening on more locking points, with locking cams, hooks and bolts, remarkably improves the door security. Models available: Sicurtop operated by the cylinder, Unitop operated by the handle.



CYLINDERS

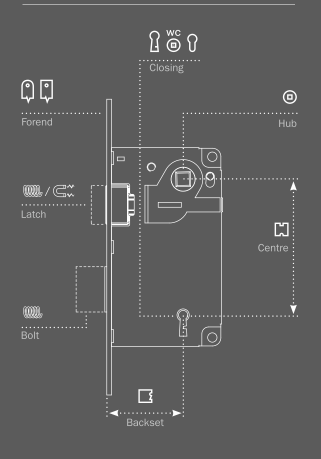
Complete series of European profile security cylinders, all produced in conformity with UNI 9570 standard specifications and certified according with the EN 1303. The SCUDO and PS cylinders provide incremental levels of passive and active security. Non-handed, high-resistance brass and nickel silver keys. TENAX protective rim guard guarantees even higher anti-burglar protection.



AGB



Range of locks for entrance and interior doors, available in many models and for all application types: interior doors, entrance doors, sliding doors, bathroom doors and hotel doors. It is possible to combine them with AGB SCUDO and PS cylinders with stainless steel U-shaped reinforced insert and duplicated controlled key.





Fire resistance and smoke controlled tests.



CE mark according to EN 12209: requirements and test methods for locks.



Patented product





ccredited unit.



Polaris 2XT is a magnetic movement lock. It is particularly suitable for modern internal doors, thanks to its 'lean' look design, certified at the highest grade.





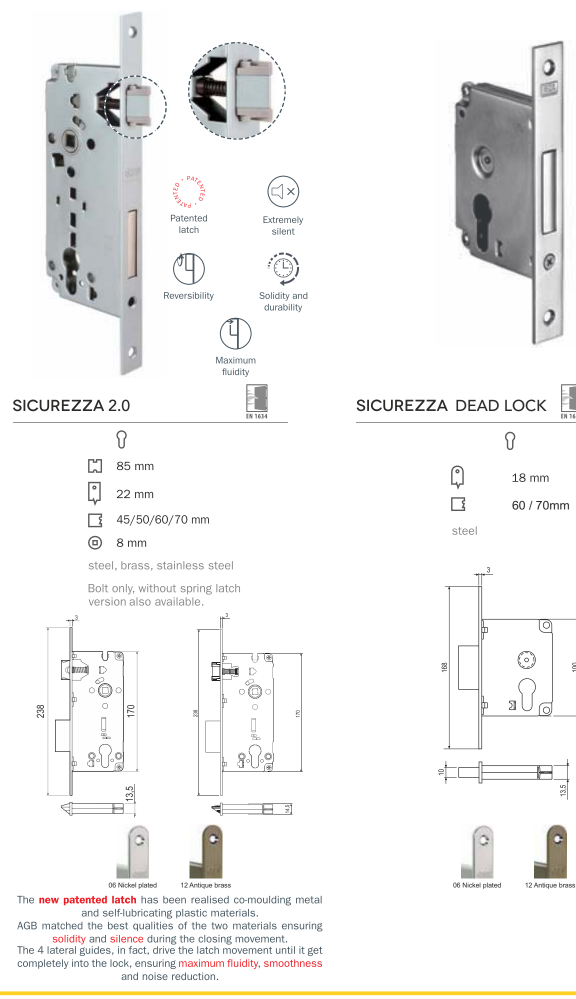




06 Nickel plated











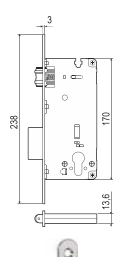




SICUREZZA SR New



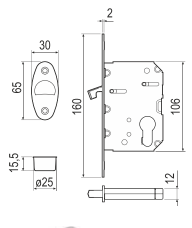
steel, stainless steel





SCIVOLA TRE







Lock with return hook. Reduced bulk. Thanks to the standardization of the mill hole, Scivola Tre allows to choose the type of closing while executing the set up: cylinder hole, key hole and WC hub.

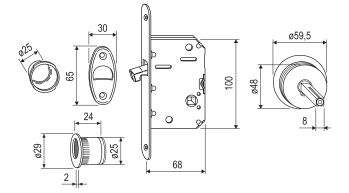






SCIVOLA TRE - KIT A





13 Satin Nickel plated

SCIVOLA T - KIT B

| | 8 |
|-------|-------|
| | 70 mm |
| Ç | 18 mm |
| Ę | 50 mm |
| | 8 mm |
| steel | |

ø59,5 ٥ 0. ₿ 30 ø48 106 0 0 8 3 Ċ 66 ð ø25 ø29 2

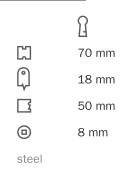


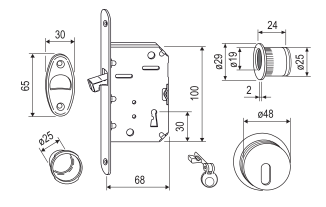






SCIVOLA TRE - KIT M

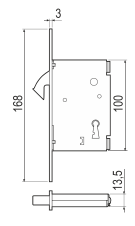






MOD. 701

| °) | 22 mm |
|-------|----------|
| ~ | 50/60 mm |
| steel | |



Embedded lock with return hook.





AGB



ECLIPSE

INVISIBLE FROM OUTSIDE, IMPROVES THE DOOR DESIGN

AGB introduces the ECLIPSE project: the range of concealed hinges for internal doors combines design, technological functionalities and installation simplicity. This quality has been possible thanks to the knowledge grown up by AGB in 70 years of experience.



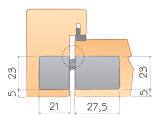


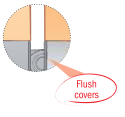
CE mark according to EN 1935: requirements and test methods for hinges.



ECLIPSE 3.2

- Concealed hinge for flush doors with or without rebate and
- aluminium doors, thanks to the 4 mm thickness of the hinge fastening.
- Completely invisible thanks to the reduced dimensions.
- Easy installation: sash and frame parts can be assembled separately during production and joined on site.
- Aluminium flush covers with edges hide every defect on workings.
- Three independent adjustments: pressure adjustment: ±1 mm ①, vertical adjustment: ±2 mm ②, horizontal adjustment: ±1,5 mm ③.











Black

| | TECHNICAL INFORMATION | | | | APPLICATIONS | | | CERTIFICATIONS | | | |
|-------------------|-----------------------|-------------|---------|----------------|---------------|--------------------|----------------------------|-------------------------------|--------------------------|-----------------------------------|-------------------------------|
|] =] | kg | | | | FLUSH | SURFACE MOUNTED | 3 | G | Ð | EN 1634 | ift |
| ECLIPSE Models | CAPACITY | ADJUSTMENTS | OPENING | MAX. EXTENSION | COV APPLIC | | FLUSH DOORS WITH REBATE | FLUSH DOORS WITHOUT REBATE | ALUMINIUM FLUSH DOORS | FIRE AND SMOKE RESISTANT DOORS | EAD 020001-01-0405 EN 1935 |
| 2.0 | [III] x 3 = 60 kg | 3 | 1000 | 4.4 | | | | | | 20 min | |
| 3.2 | lal) x 2 = 40 kg | 3 | 180° | 14 mm | | | • | • | • | 30 min | |

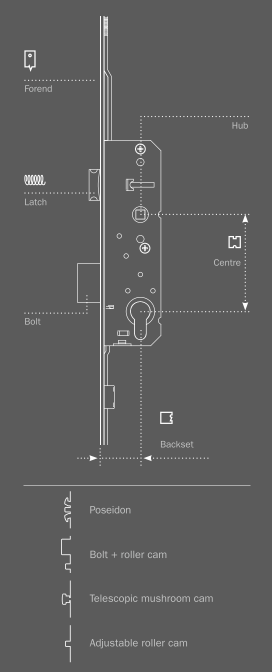


AGB

) MULTIPOINT LOCK

The Multipoint locks are the best solution for the closing of entrance and french doors. The contemporaneous fastening on more locking points, with locking cams, hooks and bolts, remarkably improves the door security. Models available: SICURTOP operated by the cylinder.

SICURTOP is the ideal locking system for entrance and garden doors. It can be installed on wood, PVC or aluminium / wood sashes. The locking points, suitably distributed on the forend, ensure an excellent resistance against break-in attempts. Especially, the patented lock Poseidon, where lower and upper hooks close on opposite directions and avoid the unhinging of the door by means of lifting or removal of the rebate form the frame.





SICURTOP

- Lock with several locking points and cold pressed steel gears.
- The cylinder operates bolt and locking points.
- Smoothness and security closing movement with 2 throws.
- Compatible with terminals and extensions.
- Compatible with protective rim guard Tenax.





1 70 mm

References

POSEIDON



- Patented lock for a maximum antiburglar security.
- Two opposite facing hooks and central bolt guarantee solidity and door security.

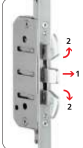


SKG certification, equivalent to the 2^{nd} resistance class according to the regulation EN 1627.





SICURTOP POSEIDON MULTIPOINT LOCK



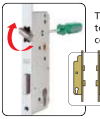
Poseidon Patented lock where hooks and bolts are made of solid steel blades in order to guarantee maximum strength and security to the balcony door.

Intermediate locking point



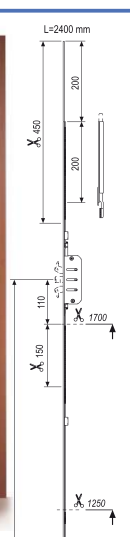
Central lock

Central locking point with spring latch bevelled on both sides Thanks to its special design, it always guarantees the perfect closing of the door.



The spring latch is easy to reverse using a common screwdriver.





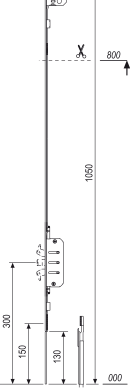




1810

6= O °® 85

ŗ

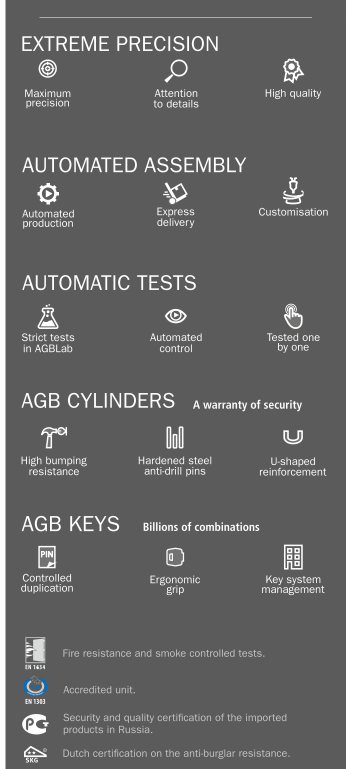




AGB



AGB offers a complete range of cylinders and accessories to satisfy all the requests about security and access control, giving the perfect solution for each kind of installation. AGB cylinders are completely made in Italy, in the dedicated plant in Pove del Grappa. Every cylinder exceeded the strict tests required by the European regulation EN 1303, guaranteeing security, quality and long-lasting durability.





5000 PS

- 3 anti-drill pins in steel on each side.
- 6 active pins **2** and 9 passive pins **3** for a wide range of coding.
- Anti-pull cam in sintered steel.
- High resistance to bumping, certified according with ICIM 70R009. ⁽⁵⁾
- 5 flat reversible keys with long neck that are resistant to torsion.
- Possibility to personalise the grip with many different coloured covers. 🕜
- Available with double function (2 keys inserted in the same time).
- Suitable for fire and smoke resistant doors.





MOD. 600

- 4 or 5 pins in brass for the coding.
- Anti-pull cam in sintered steel.
- 3 profiled nickel plated brass keys. 3
- Wide possibility of existing coding.
- Suitable for fire and smoke resistant doors.

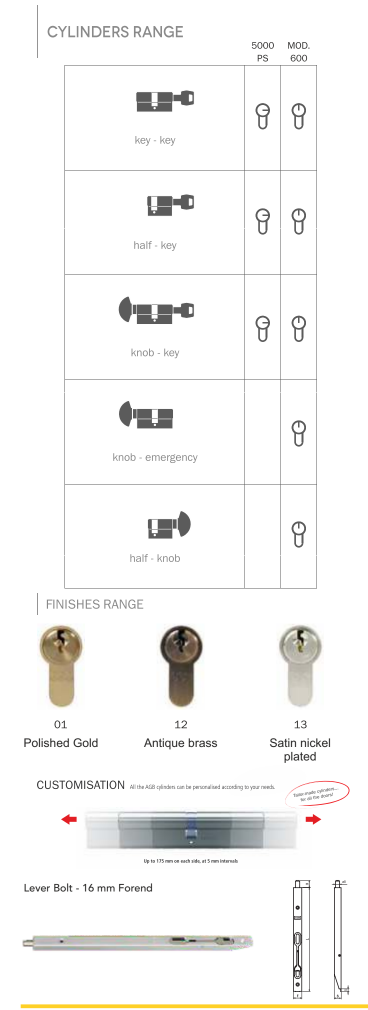




99



9999



SYSTEMS

| KA | |
|-----------|--------|
| Key alike | system |

cy anne system

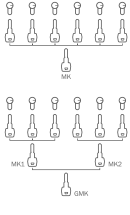
MK

Master key system

GMK

СС

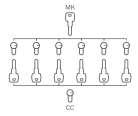
General master key system



ссмк

Central cylinder system and master key

Central cylinder system







84

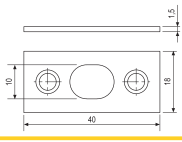
Matt black

30 Polished Chrome



PASS KEY

The Pass key is available on request: the pass key is deactivated automatically when customer uses one of his keys for the first time. For availability, please make reference to the price list in force.







The concealed hinge durable and easy to install

W-Tec 3Ds

The slim and robust concealed hinge also for narrow profiles

W-Tec 3DL

The massive, stable, safe, invisible hinge





The SFS group has been in business for more than 50 years. During this time it has continually evolved, becoming even more adaptable to the demands of the markets. From 2013 the activities of the Group have been divided into three segments and each segment offers its services and products under four different brands. The common goal is always the same: to create benefits for the customers.

In the **Engineered Components** segment, we act as a development and manufacturing partner for precision cold formed components, special fasteners and assemblies. Under the brand **SFS intec**, we mainly deal with the automotive industry and general industrial sectors. Under the brand **Unisteel** we serve customers in the electronics industry.

The **Fastening Systems** segment operates as an innovation and solutions provider for application-optimized fastening systems and hinges.

the concealed hinge - durable and easy to install



Under the brand **SFS intec**, we serve the construction industry and under the brand **GESIPA**, the automotive industry, trade and other general industrial application segments.

In **Distribution & Logistics** segment we are in our home market of Switzerland under the brand, **SFS unimarket**. We stand out as a reliable supply and logistics partner for trade, crafts and industry. The product range includes fasteners, tools, hardware and building supplies.

Over 7000 employees are ready to assist customers in more than 70 sites spread over 25 countries.

SFS intec S.p.A in Pordenone produces hinges for doors and windows for the SFS sites worldwide.

W-Tec 3D+

Stability and durability.

The unique 7 axis kinematic mechanism, the carefully chosen materials for the three levers that carry the weight of the door, offer maximum deficiency and stability over time.

There is no need to intervene once the door has been mounted and set. The particular kinematic mechanism keeps the door straight and prevents elliptical movement when opening and closing. Thanks to this feature, there is minimal wear and tear, even when heavy weights are used.

The adjustments are all independent from each other. Once assembled, the hinge can easily be set by one person thanks to the innovative adjustments. Available in three versions, they can be applied on all frames: solid wood, coated or steel with the appropriate accessories.

The top of the range versions for heavy doors W-Tec 3D+ 100 and 160 are interchangeable. This feature allows the user to always mill frames and doors with the same sizes, being able to choose the hinge most suitable to the weight and use of the door as required to replace at the last minute.

SFS intec turn ideas into reality



the slim and robust concealed hinge also for narrow profiles



W-Tec 3Ds

The demand for doors suitable for environments characterised by a simple design has been constantly increasing, as well as the tendency to use profiles so thin that they blend perfectly into the environment. W-Tec 3Ds is the ideal hinge for this type of application.

W-Tec 3Ds is a variant of the W-Tec 3D+ range and, just like all the hinges in this range, is extremely stable thanks to its 7-axis internal mechanism.

W-Tec 3Ds features two mechanical height and horizontal adjustments of +/- 3mm and manual depth adjustment +/- 1mm. All adjustments are independent from each other.

The W-Tec 3Ds hinge with minimum overall dimensions both on the sash and on the frame can be mounted on profiles from 24mm.

It also fully meets the demand of door manufacturers to be able to use a single product for flush applications and so-called rebated flush fit applications.

W-Tec 3DL hinge -It's massive, stable, safe yet invisible

Designers are continually demanding ever higher performance from extremely heavy doors. To meet these requirements, SFS has developed its concealed hinge range to include the W-Tec 3DL.

The W-Tec 3DL hinge combines superior technical values to meet higher resistance and safety standards with an ultra-modern design. Thanks to its internal 7-axis mechanism and the special shape of its exceptionally strong levers, the W-Tec 3DL is totally stable and secure.

The W-Tec 3DL is +/- 3mm adjustable laterally and in height and +/-1mm adjustable in gasket pressure. To facilitate door assembly, the frame can be fixed separately with the hinge case already applied.

SFS intec turn ideas into reality



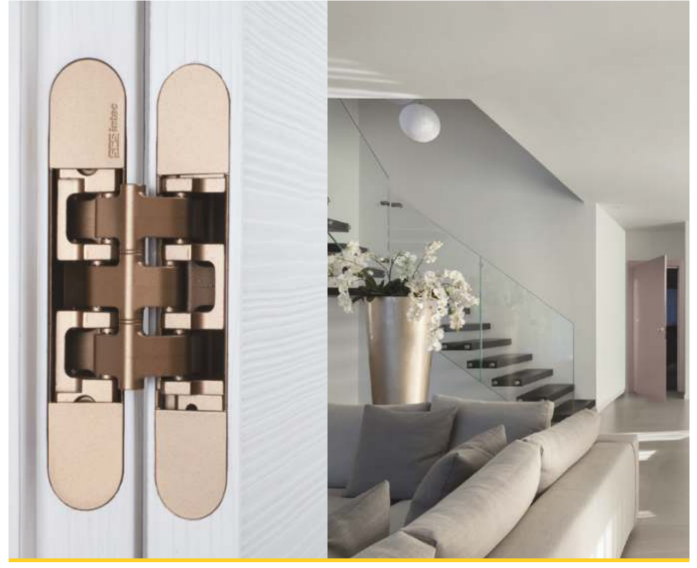
the concealed hinge designed to be durable and easy to use in any context

The W-Tec 3D+ hinge is an SFS intec product, guaranteeing quality thanks to strict controls both in the manufacturing process and in tests performed on the hinge itself.

SFS intec is also available to offer solutions tailored to specific customer needs.

| Load capacity | W-Tec 3D+ 60 | W-Tec 3D+ 100 | W-Tec 3D+ 160 |
|---------------|--------------|---------------|---------------|
| 2 hinges | 50 kg | 80 kg | 140 kg |
| 3 hinges | 60 kg | 100 kg | 160 kg |

- independent adjustments possible by a single person
- adjustable in height, laterally and gasket pressure
- new 7-axis kinematic mechanism
- 3 levers always keep the mechanism aligned
- the levers are independent from each other
- individual levers transfer the weight in an innovative way
- material for the levers was chosen for maximum performance
- hinge stable over time
- no need for intervention once mounted and set
- perfectly perpendicular functionality minimises wear and tear
- door hinge ranges up to 60 kg, 100 kg and 160 kg
- symmetrical milling with two depths
- simple independent adjustments
- various finishes
- milling devices available





the concealed hinge designed to support doors weighing up to 60 kg.

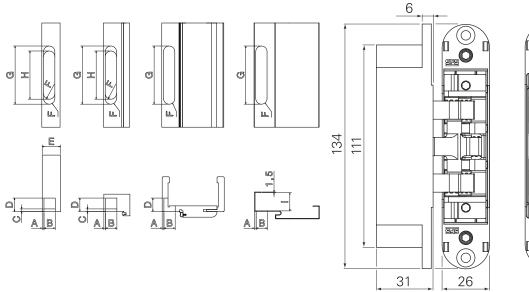


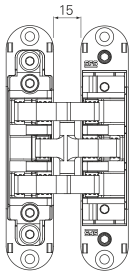
| Load capacity | W-Tec 3D+ 60 | |
|---------------|--------------|--|
| 2 hinges | 50 kg | |
| 3 hinges | 60 kg | |
| | | |

| Ref. | W-Tec 3D+ 60 |
|------|--------------|
| А | 4 |
| В | 26 |
| С | 6 |
| D | 31 |
| E | Min. 34 |
| F | 13 |
| G | 134 |
| Н | 111 |
| 1 | Min. 35 |

| Hinge order | code l | Finish |
|-------------|--------------|----------------|
| 1428632 W | /-Tec 3D+ 60 | Matt Chrome |
| 1407864 W | /-Tec 3D+ 60 | Black RAL 9005 |

Material: Zamak and steel Cycles tested: 2,00,000 Cycles Door weight: 60 Kg





W-Tec 3D+ 60



the concealed hinge designed to support doors weighing up to 100 kg.

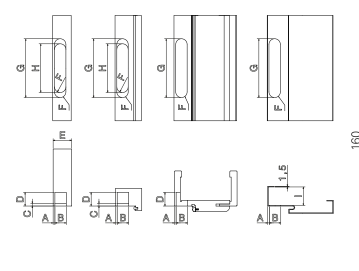


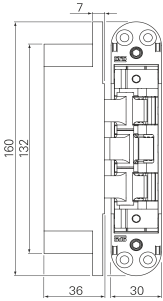
| Load capacity | W-Tec 3D+ 100 |
|---------------|---------------|
| 2 hinges | 80 kg |
| 3 hinges | 100 kg |

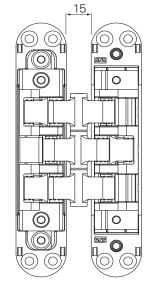
| Ref. | W-Tec 3D+ 100 |
|------|---------------|
| А | 4 |
| В | 30 |
| С | 7 |
| D | 36 |
| E | Min. 38 |
| F | 15 |
| G | 160 |
| Н | 132 |
| I | Min. 40 |

| Hinge order code | | Finish |
|------------------|---------------|------------------------|
| 1428633 | W-Tec 3D+ 100 | Matt Chrome |
| 1383906 | W-Tec 3D+ 100 | Light Bronze - Antique |
| 1407865 | W-Tec 3D+ 100 | Black |
| 1361254 | W-Tec 3D+ 100 | Brassed - Bright Gold |

Material: Zamak and steel Cycles tested: 2,00,000 Cycles Door weight: 100 Kg







W-Tec 3D+ 100





the concealed hinge designed to support doors weighing up to 160 kg.



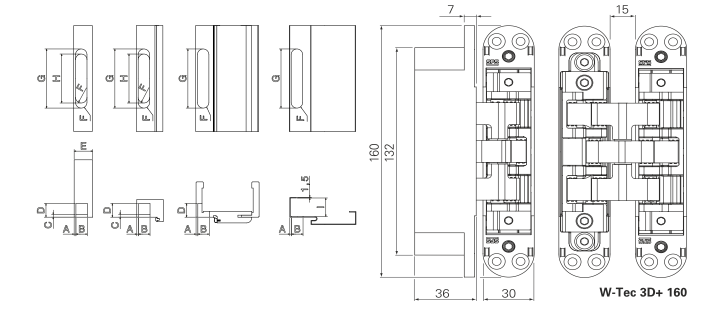
| Load capacity | W-Tec 3D+ 160 |
|---------------|---------------|
| 2 hinges | 140 kg |
| 3 hinges | 160 kg |

| 160 | Ref. | W-T |
|-----|------|-----|
| | А | |
| | В | |
| | С | |
| | D | |
| | E | 1 |
| | F | |

| Ref. | W-Tec 3D+ 160 |
|------|---------------|
| А | 4 |
| В | 30 |
| С | 7 |
| D | 36 |
| E | Min. 38 |
| F | 15 |
| G | 160 |
| Н | 132 |
| I | Min. 40 |

| Hinge order code | | Finish |
|------------------|---------------|-------------|
| 1428631 | W-Tec 3D+ 160 | Matt Chrome |
| 1544451 | W-Tec 3D+ 160 | Black |

Material: Zamak and steel Cycles tested: 2,00,000 Cycles Door weight: 160 Kg





W-Tec 3DL

the concealed hinge designed to support doors weighing up to 200 kg.

New



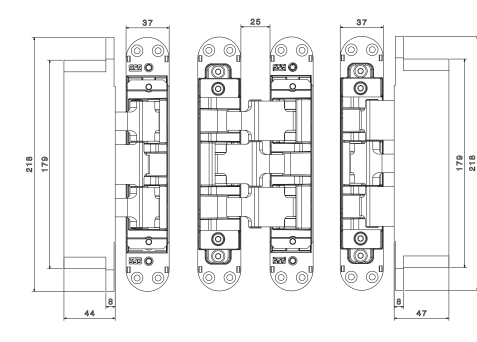
- Stable thanks to the new internal 7-axis mechanism
- Easy adjustments all independent and mechanical
- Applicable to different profile thicknesses
- Wide range of colours on request
- For timber, steel and cover frames
- Milling templates available
- Load capacity up to 200 kg. with 2 hinges

| Hinge order code | Finish | | |
|-----------------------|-------------|--|--|
| 1558801 W-Tec 3DL VCO | Matt Chrome | | |

Load capacity 2 hinges

W-Tec 3DL 200 Kg

Material: Zamak and steel Cycles tested: 2,00,000 Cycles Door weight: 200 Kg





W-Tec 3Ds

the slim and robust concealed hinge for narrow profiles



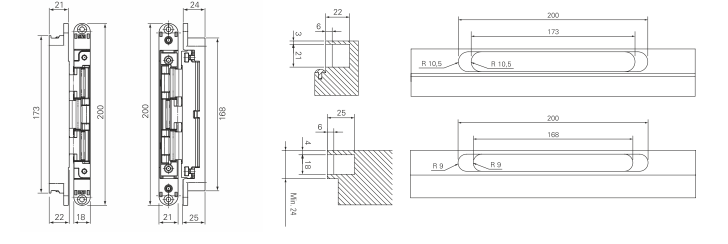
- Stable thanks to the new 7-axis internal mechanism
- Easy adjustments all independent from each other
- Minimal dimensions, especially in depth, for narrow profiles
- Wide range of finishes on request
- For solid or covered wood and steel frames
- Milling jig available
- Capacity up to 60 kg tested with 2 hinges

| Hinge or | der code | Finish | |
|----------|-----------|-------------|--|
| 1493626 | W-Tec 3Ds | Matt Chrome | |
| - | | | |

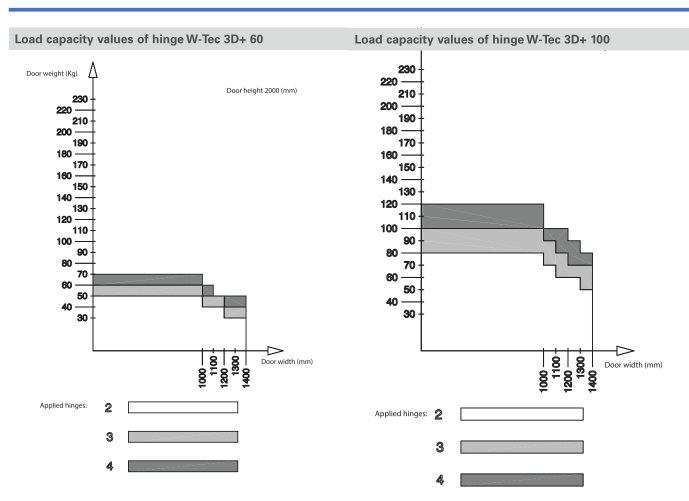
| Load capacity | W |
|---------------|---|
| 2 hinges | |

W-Tec 3Ds 60 kg

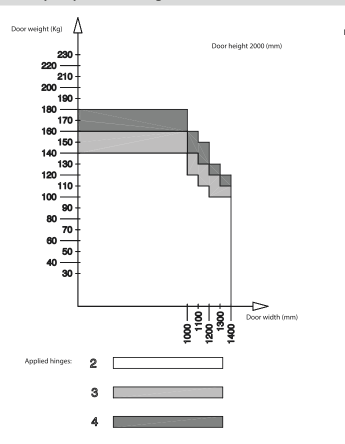
Material: Zamak and steel Cycles tested: 2,00,000 Cycles Door weight: 60 Kg

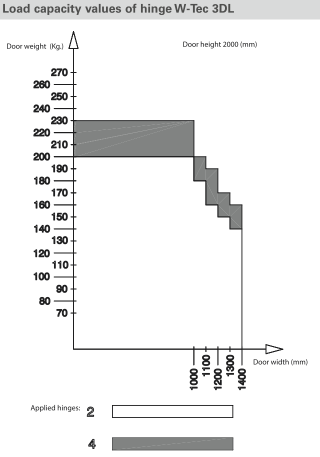




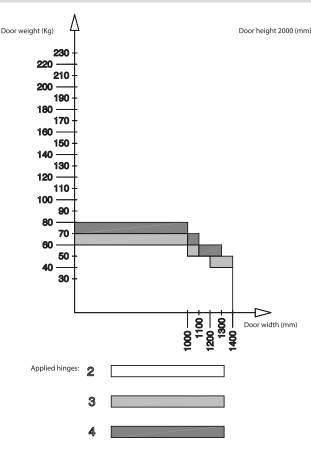


Load capacity values of hinge W-Tec 3D+ 160





Load capacity values of hinge W-Tec 3Ds



Load capacity values of hinges by SFS intec

The stated weight capacity value was calculated using a dynamic test carried out according to the RAL standard, involving:

- · 200,000 opening movements at 90
- · door measuring 2000mm (height) x 1000mm (width)
- 2 fitted hinges

It is important to bear in mind not only the stress due to structural factors (weight and dimensions) but also the external factors to which the system is subjected, as these can affect the weight capacity and life-span of the hinge, for example:

- measurements of the door outside the tolerance ranges (width and/or height)
- place of installation and use of the door (residential buildings, public buildings, schools, nurseries, etc.)
 frequency of opening
- presence of obstacles that prevent opening and/or closing (doorstops, reveals, etc.)
- · self-opening/self-closing mechanism
- · inward or outward opening of the doors
- \cdot weather conditions
- type of door/window material (Wood, PVC-U, aluminum etc.)

Care should be taken to choose the most suitable system, bearing in mind the factors listed above and the following variables:

number of hinges fitted

 \cdot position in which the hinges are fitted

 \cdot type of hinges fitted

The essential requirements for ensuring the best performance of a hinge are:

· correct installation of the hinge, its accessories and of the door itself

· stability and correct installation of the frame

Number of hinges to be fitted

In the case of some of the factors listed overleaf, there are formulas for correct calculation of the stress to which the hinges are prone.

Installation of additional hinges.

Additional hinges are usually fitted symmetrically for aesthetic reasons or to ensure pressure on the seal at the center.

In any case, the fitting of additional hinges at the points under greatest stress improves the weight bearing capacity.

For example, if the door is of above standard width, the third hinge should be fitted at an average distance of 300mm from the upper hinge.

Likewise, when there is a door stop on the floor, the additional hinge should be fitted near the lower one.







Always Better Since 1931

Our professional experience dates back to 1931, the year that our company was founded. Since then, we have continued to evolve, combining our artisanal craft with the most innovative production systems. The small workshop where we started has grown into an international company, with a subsidiary in the United States.

The values that have guided us to where we are today are still as present as ever: our relentless pursuit of excellence, commitment to investing in research, development and innovation, and active incorporation of ideas from professionals in the architecture and construction fields have laid the foundation for KLEIN's global success and continue to lead us on our path forward.



About us

We are experts in the design and manufacturing of systems for sliding and folding partitions and doors. Our values are rooted in continuously striving for excellence, and thus ensuring that our customers are extremely satisfied with the quality, design, functionality and service that we offer.

We support professionals working in the fields of architecture and construction by being involved in their proj ects from the start and providing them with applications that allow them to create unique and versatile spaces with complete conceptual freedom.



YEARS EXPERIENCE



NETWORK WORLDWIDE



WARRANTY



Research & Development

Our R+D+i department is at the core of our new product design and creation process, guardians of the brand's extremely high standards. We carry out all phases of design, 3D modeling, prototyping and testing at our facilities in Barcelona, as well as the manufacturing of all our products.

Our systems are exclusively produced with European-made aluminum. After being tested to over 100,000 cycles, all of our systems exceed the EN 1527 standard and come with a 5-year warranty.

We are proud of our customers and suppliers' international recognition, as well as the backing we have received from leading international certification organizations and design entities.



Light

We use natural light, a source of life and joy, as a creative element, turning it into a transformative architectural tool capable of creating spaces full of strength and modernity.







Movement

We generate dynamic spaces, capable of being transformed through organic movement that respects the rhythms of life.

Balance

Our systems make the concept of spatial fluidity a reality: they are rooted in elements of connection, balance and visual harmony.



Interior & Architectural Hardware



Unique Interiors

We combine light and movement to create balance in interior spaces. We innovate to design sliding and folding applications that allow architects to connect, open up and create comfortable and beautiful rooms.

Innovate with Meaning

KLEIN systems are designed to add value to interior design projects: total architectural integration, limitless project creativity, a variety of finishes, and easy installation and maintenance. The highest quality, down to the smallest detail.





ITt 18001144



News 2019



New Front & Lignea

Our new FRONT and LIGNEA systems create beautiful spaces by combining fixed glass panels with sliding wood doors, both located on a single profile. Every last detail counts when striving for perfection and customization



KSC-Klein Soft Closing

Our own braking device, tested to 100,000 cycles in accordance with the EN 1527 standard and certified by the seal of the IFT. Cutting-edge technology for glass and wood applications. Comfort and safety for the user.



Recessed Frame Track

easy installation, carried out in

efficiency and the invisibility of

Total architectural integration. Its

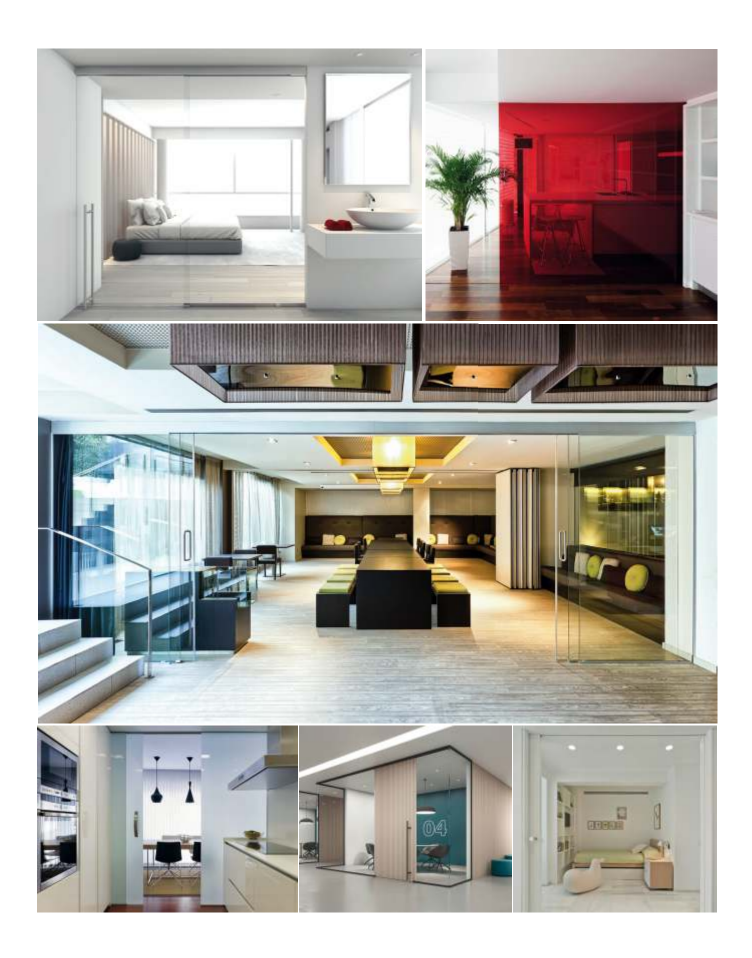


New Black And Bronze Matte Finishes

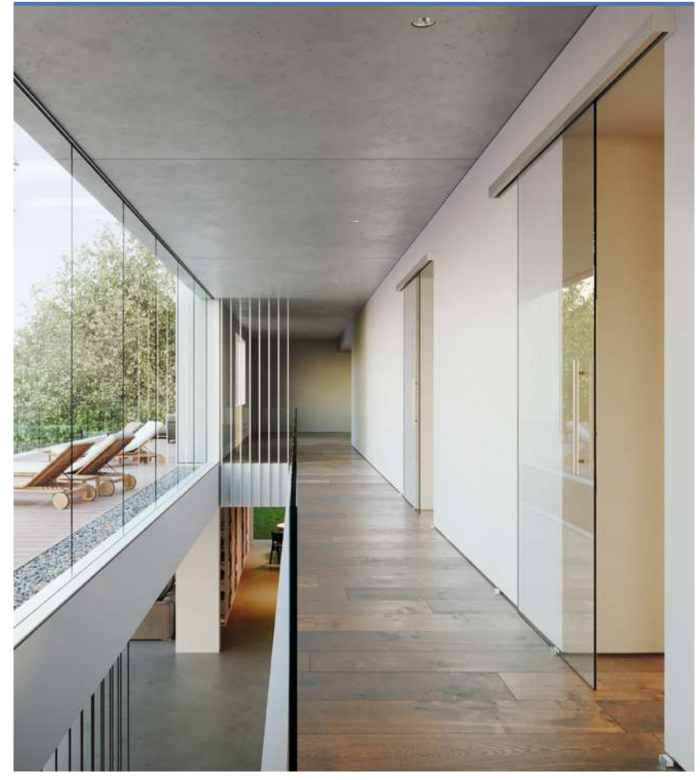
Customization and character for one-of-a-kind projects. Trends two phases, guarantees maximum combined with elegance.



the system.







Glass: Transparency and freedom

SPACES WITHOUT BORDERS

Freedom to connect, open up or create spaces, without barriers. Although glass is pure transparency, it becomes the protagonist of the architecture, boosting natural light and playing with shadows. Our systems allow its spectacular beauty to be put on display with absolute simplicity. Without frames. Without floor tracks. Less is more.



The new KLEIN+ clamp fastens the glass with pressure, doing away with the need for frames and drilling. Without any floor tracks, the laminated or tempered glass seems to float, sliding along smoothly, regardless of its size.



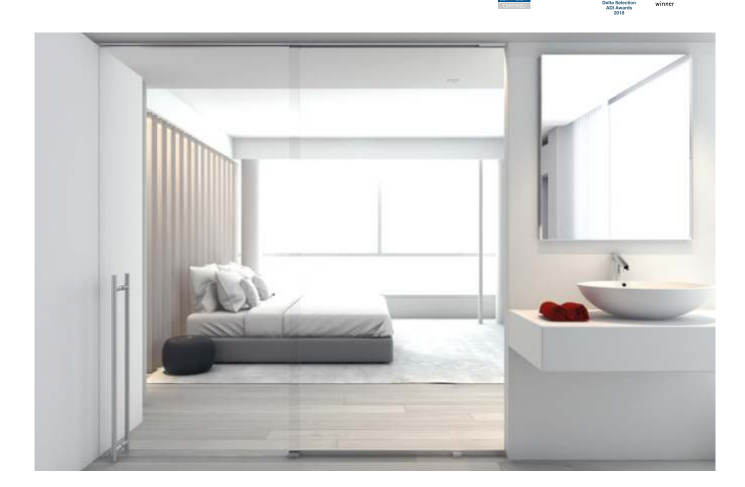
| WEIGHT* BRAKE | | | MOUNTING | | | | | |
|---------------|--------------|------------|----------|-----|------|------|---------|----------|
| PRODUC | CT | KG. | KBS | кѕс | SELF | WALL | CEILING | RECESSED |
| | ROLLGLASS+ | 50/100/150 | • | • | | | • | • |
| | UNIKGLASS+ | 100 | • | • | | • | • | • |
| | LITE GLASS + | 100 | | • | | ٠ | • | • |

* The weight is calculated based on the following formula: Height [m] x Width [m] x Thickness [mm] x 2,5 = Weight [kg]





EN1527 Reg. -Nº: 18001144 vinner



Rollglass+

Rollglass+ creates a glass front that combines fixed and mobile glass panels on a single track. It can be hidden in a drop ceiling for a completely minimalist effect, with a recessed frame track that allows for a phased installation. Versatile and flexible, it allows for various combinations, and is precise down to the smallest detail.

Available with or without a bottom profile for the fixed glass. Easy installation (for Rollglass+ 50/100).

Door braking systems available: **KSC** - Klein Soft Closing, smooth, controlled closing.

KBS - Klein Brake System, stop with damper brake available for Rollglass+ 50/100.

Alu. Silver Matte





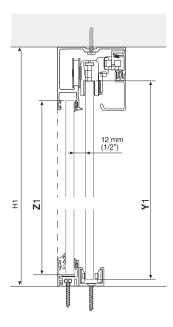


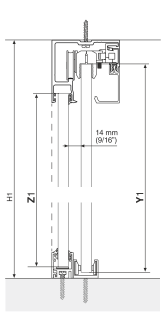


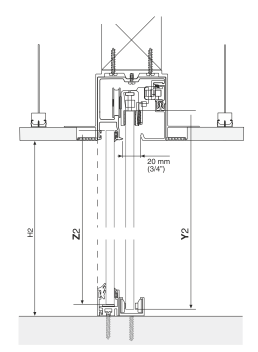


ROLLGLASS+ 50/100

ROLLGLASS+ 150

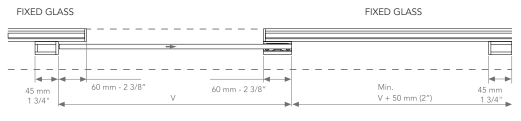






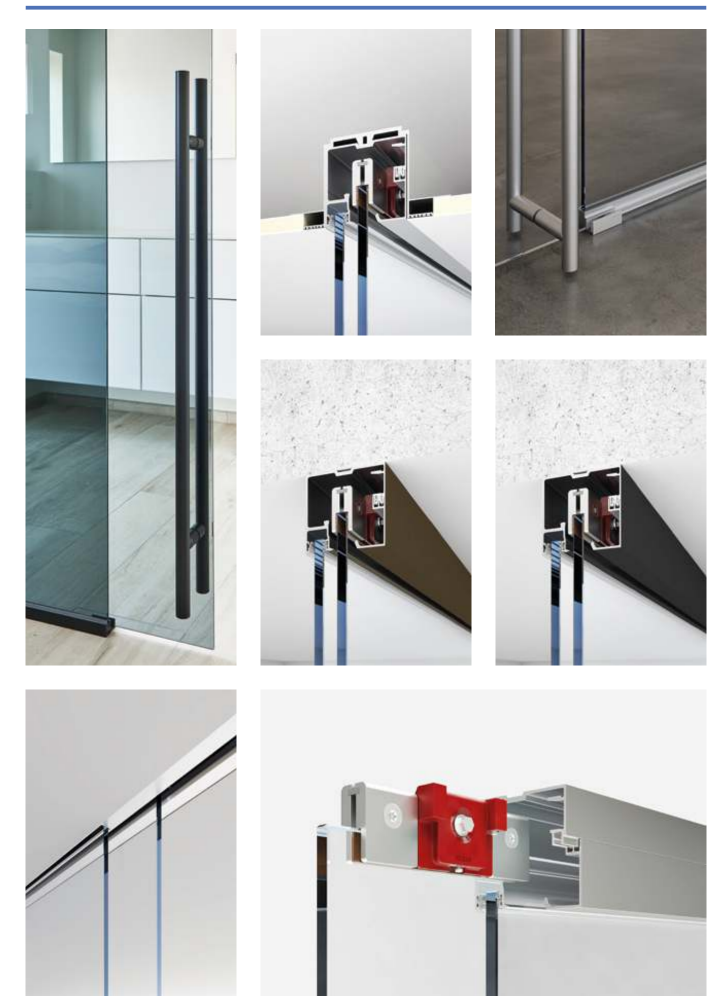
| Y 1 = H1 - 47 mm (1 13/16") |
|------------------------------------|
| Z 1 = H1 - 74 mm (2 7/8") |

| Z 1 = H1 - 74 mm (2 7/8") |
|----------------------------------|
| |
| Y 1 = H1 - 35 mm (1 3/8") |



ROLLGLASS+ 50/100 KSC: V≥ 800 mm (31 1/2") ROLLGLASS+ 150 KSC: V≥ 1.000 mm (39")

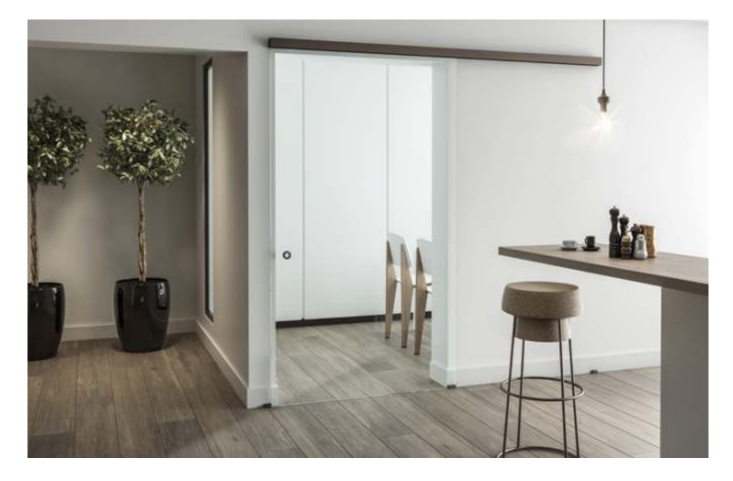








Product Performance EN1527 Reg. -N°: 18001144



Unikglass+

Unikglass+ connects rooms with a single sliding glass panel. Restrained and discreet, it saves space and adds modernity. It can be hidden in a drop ceiling for a completely minimalist effect, with a recessed frame track profile that allows for a phased installation. The beauty of simplicity.

Easy installation (for Unikglass+ 50/100).

Door braking systems available: **KSC** - Klein Soft Closing, smooth, controlled closing. **KBS** - Klein Brake System, stop withdamper brake available for Unikglass+ 50/100

Alu. Silver Matte

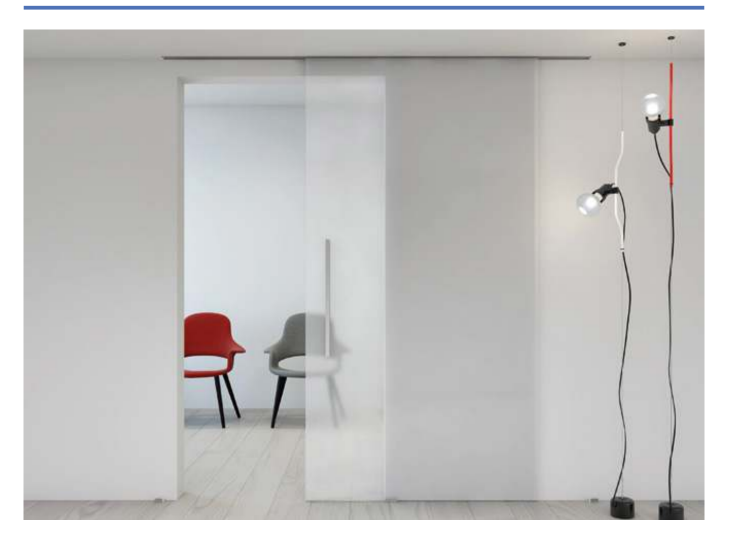






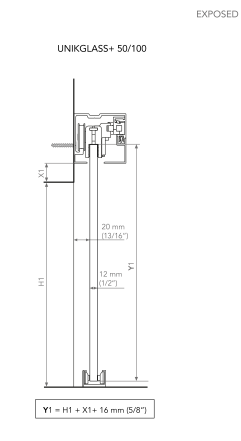


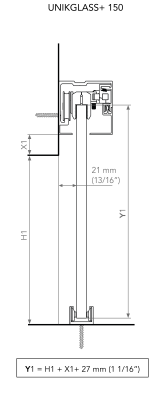
KLEIN[®]









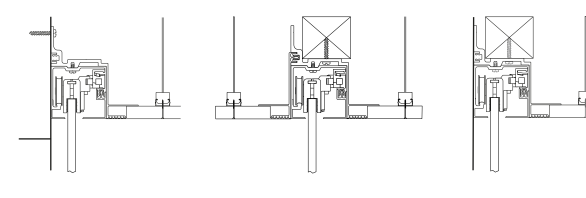


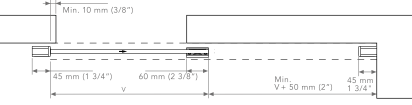
RECESSED

WITH LINTEL

WITHOUT LINTEL

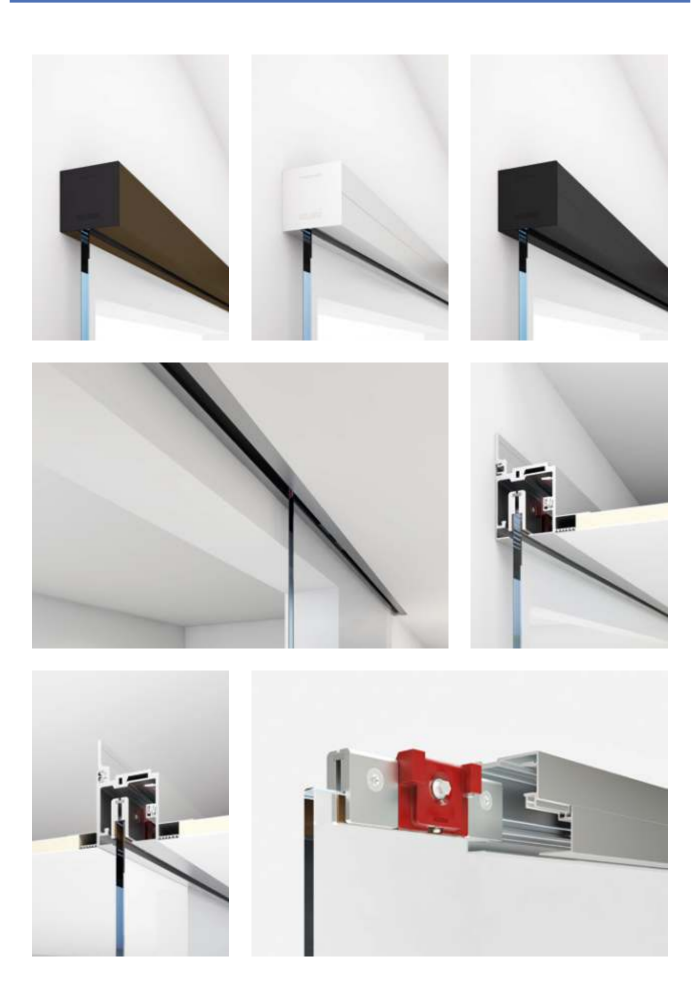
WITHOUT LINTEL





UNIKGLASS+ 50/100 KSC: V≥800 mm (31 1/2") UNIKGLASS+ 150 KSC: V≥1.000 mm (39")









Lite Glass+

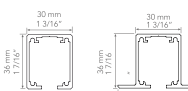
The Lite Glass/Lite Glass+ line connects rooms with a sliding door. It offers numerous configurations, such as bi-passing or bi-parting doors.

Its Top profile allows the profile to be recessed in a drop ceiling.

Optional braking system with Lite Glass+ 100: **KSC** - Klein Soft Closing, smooth, controlled closing.



Max. weight: 100 kg Brake: KSC



LITE GLASS / LITE GLASS+ 100



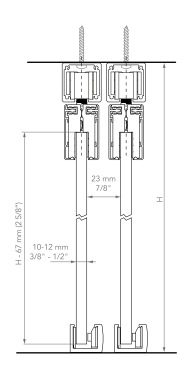


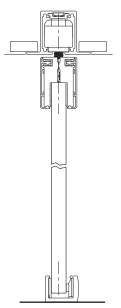












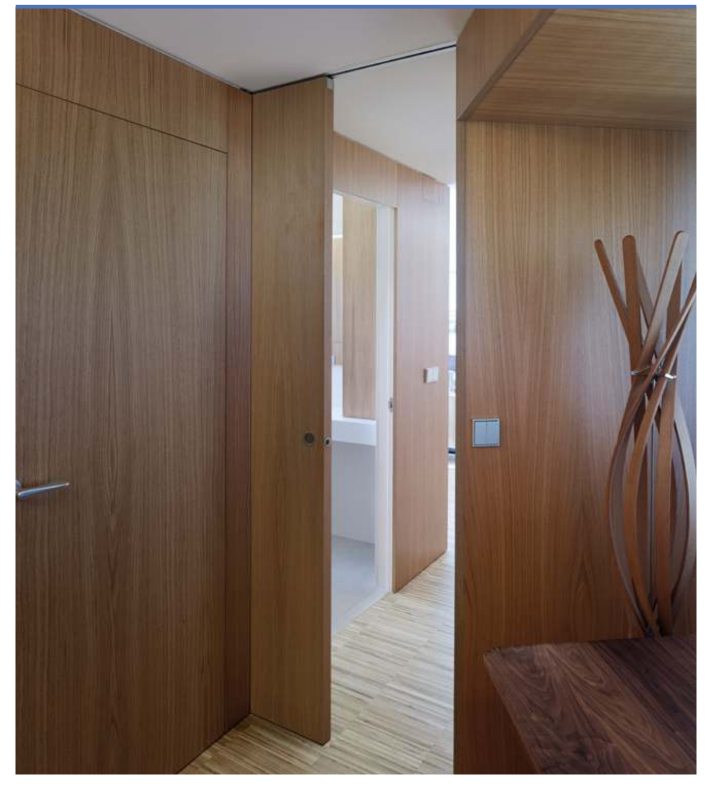
PERFIL TOP / TOP TRACK

LITE GLASS / LITE GLASS+ 100









Wood: Warmth and customization

SPACES IN MOVEMENT

Are they doors or partitions? Do they connect or transform spaces? They are a world of possibilities.

Mobile wood panels create flexible rooms in which the interior woodwork becomes the protagonist. The beauty and elegance of this material, as well as the variety of finishes and sizes available, allow your creativity to flourish.

Floor-to-ceiling wood, without floor tracks, slides along smoothly, transforming its surroundings as if through magic. Spectacular sizes that increase and enhance the quality of the space.

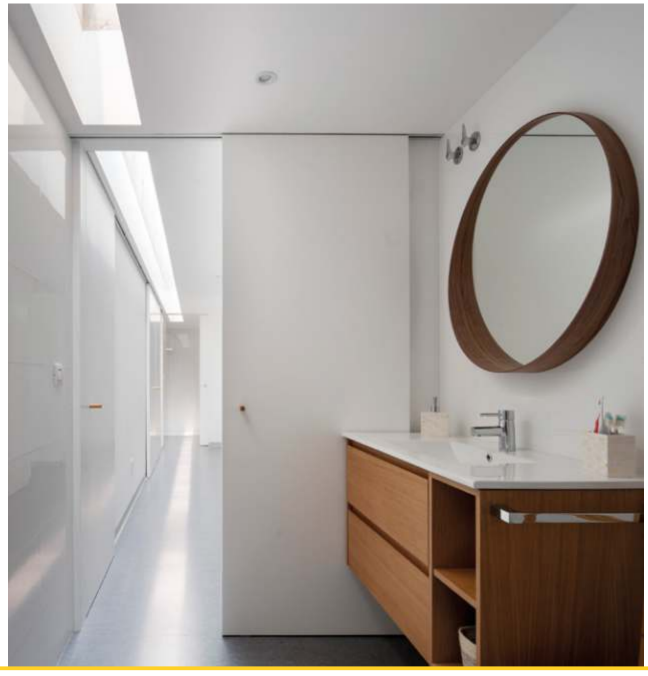




KLEIN[®]

| | PRODUCT | | WEIGHT* | WEIGHT* BRAKE | | | MOUNTING | | | |
|---|---------|-------|---------|---------------|-----|------|----------|---------|----------|--|
| | | | Kg. | KBS | кѕс | SELF | WALL | CEILING | RECESSED | |
| _ | - | LITE+ | 100 | | • | | • | • | • | |
| | - | SLID | 150 | | | | • | • | • | |

* The weight is calculated based on the following formula: Height [m] x Width [m] x Thickness [mm] x Density = Weight [kg])







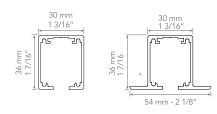
Lite+

The Lite / Lite+ line connects rooms with a sliding wood panel. It offers numerous configurations, such as bi-passing or bi-parting doors. There are two types of fittings: Superior (exposed) and Retrac (hidden in the panel). The Top version allows the profile to be recessed in a drop ceiling.

Mobile partitions that transform interior spaces.

Optional braking system for Lite+ 100: KSC - Klein Soft Closing, smooth, controlled closing.

LITE / LITE+ 100

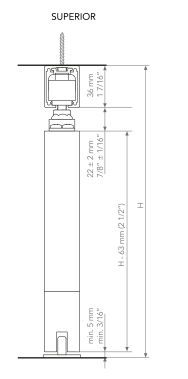


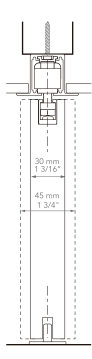
Alu. Silver Matte

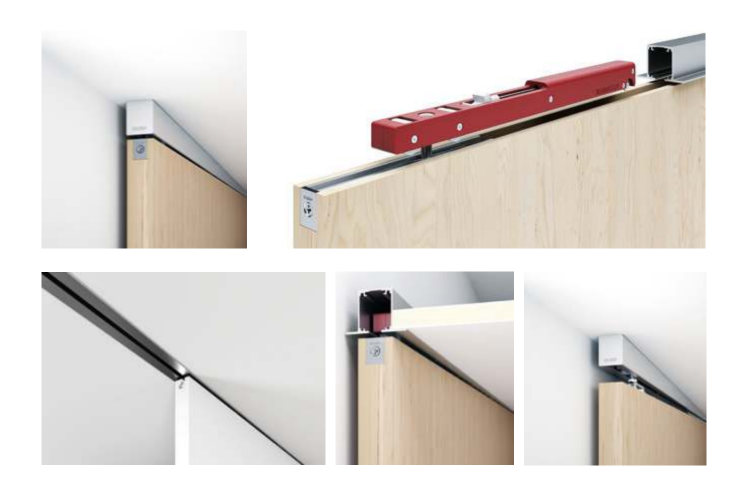
Max. weight: 100 kg Brake: KSC



KLEIN[®]











Slid

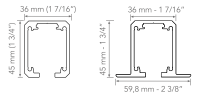
Slid is designed to divide spaces with wood or metal panels. Smooth, effortless sliding.

It offers numerous configurations, such as bi-passing, bi-parting doors or corner doors. There are two types of fittings: Superior (exposed) and Retrac (hidden in the panel). The Top profile allows the profile to be recessed in the drop ceiling. The Intra version allows the panel to be installed between walls.

Mobile partitions that transform interior spaces.

Max. weight: 150 kg



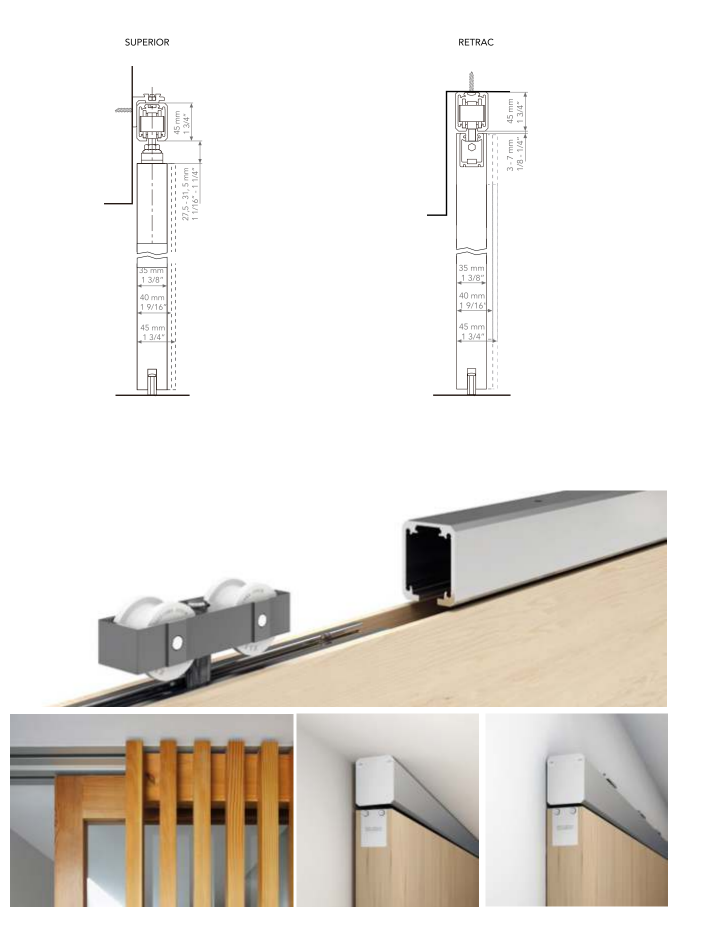


Alu. Silver Matte

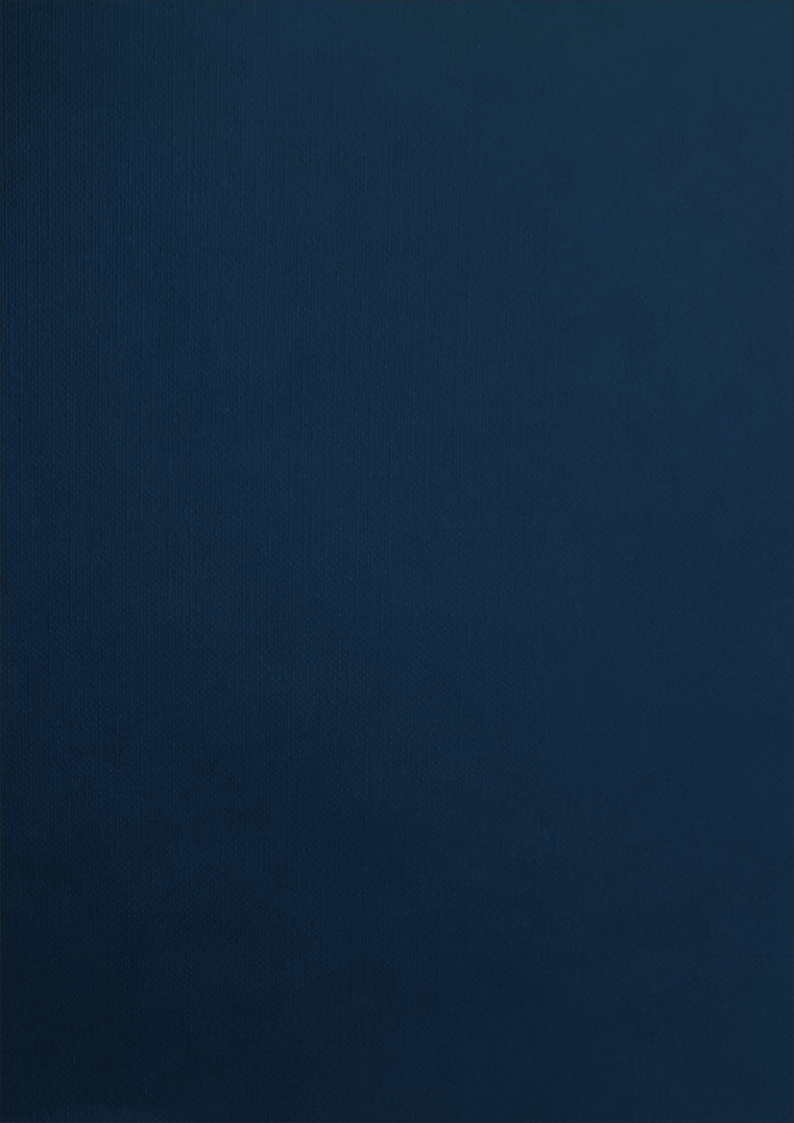


KLEIN[®]

SLID 150











KAWAJUN



KAWAJUN

Realization possible because it is KAWAJUN

This is our art, backed by more than 65 years of history, reliable technique and a determination to our craftsmanship.

KAWAJUN offers design-oriented interior hardware products for sophisticated residential spaces.

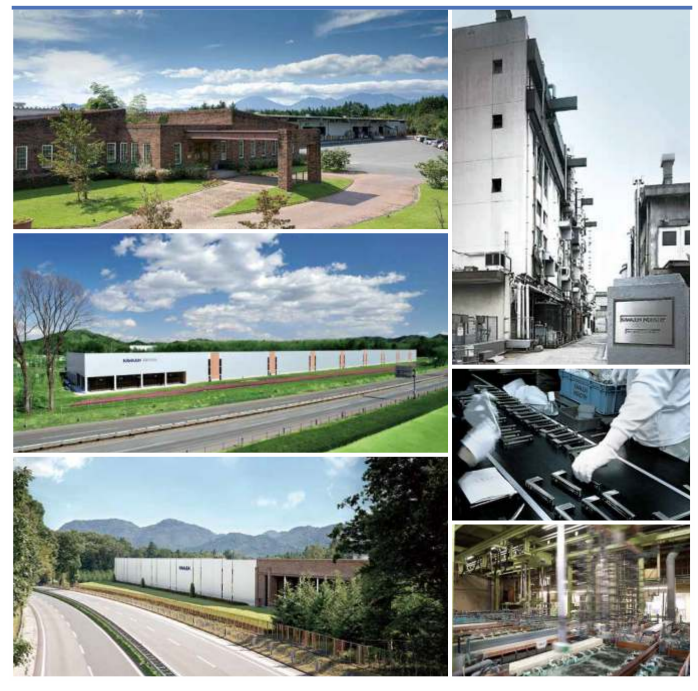
Boasting sophisticated design and unrivaled quality, KAWAJUN's decorative interior hardware products have built a loyal worldwide base of customers who recognize our commitment to maintaining standards that far exceed the norm. We select only the best materials available, manufacturing and finishing them with meticulous craftsmanship.

KAWAJUN products are designed to be both aesthetically striking, universally practical and convenient. We continue to deliver the level of quality demanded by the increasingly individualized market for decorative interior hardware.



KAWAJUN

MADE IN JAPAN



About Us

The top quality of KAWAJUN brands is the result of thorough and intensive production management at our manufacturing center.

Our customer-centric approach is epitomized at our Imaichi Technical Center, where a wide variety of operations from production to quality assurance to distribution take place.

Our focus is not only on the management of quality and speed, but also on maintaining an "intelligent" manufacturing center whose flexible production methods meet the need for individualization and diversification.

We continue to provide products of unrivaled quality through seamless operations, information sharing and intensive assurance efforts to maintain and further improve our competitiveness in cost and quality.

KAWAJUN Industry, our manufacturing division in Tokyo, responds to the needs of our customers quickly and flexibly.

KAWAJUN Industry has perfected our production management system over the last 40 years. We have taken our quality assurance to the next level by examining each step of our production process, from polishing to plating to surface finish. We are committed to provide products of the highest possible quality in terms of resistance to wear and tear, corrosion, harsh environment and high degree of adherence. We continue to invest heavily in research and development in areas ranging from finish color management to new color development. (ISO 9001 Certified Plant)





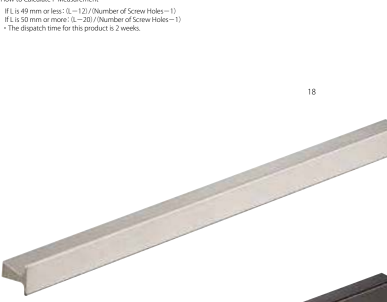
PA-58 int

Material:Aluminium Application Size:30-1,800mm

| L Measurement | Stain Color Hairline | Dark Bronze | Number of Screw Holes | P Measurement |
|---------------|----------------------|--------------|--------------------------|---------------|
| 30 | PA-58-Z30 | PA-58-4Q30 | 2 | 18 |
| 60 | PA-58-Z60 | PA-58-4Q60 | 2 | 40 |
| 150 | PA-58-Z150 | PA-58-4Q150 | 2 | 130 |
| 300 | PA-58-Z300 | PA-58-4Q300 | 3 | 140 |
| 800 | PA-58-Z800 | PA-58-4Q800 | 5 | 195 |
| 1200 | PA-58-Z1200 | PA-58-4Q1200 | 5 | 295 |
| 1800 | PA-58-Z1800 | PA-58-4Q1800 | 9 | 222.5 |

| L Measurement | Number of Screw Holes | L Measurement | Number of Screw Holes |
|---------------|-----------------------------|---------------|-----------------------------|
| 30-49 | 2 | 900-999 | 5 |
| 50-99 | 2 | 1000-1099 | 5 |
| 100-199 | 2 | 1100-1199 | 5 |
| 200-299 | 2 | 1200-1299 | 7 |
| 300-399 | 3 | 1300-1399 | 7 |
| 400-499 | 3 | 1400-1499 | 7 |
| 500-599 | 3 | 1500-1599 | 9 |
| 600-699 | 5 | 1600-1699 | 9 |
| 700-799 | 5 | | |
| 800-899 | 5 | | |
| | | | |

How to Calculate P Measurement

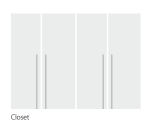


Stain Color Hairline/ \mathbb{Z}

Dark Bronze/4Q



int For internal door use only





| 15 | L=30.60.150 | •300•800 | 0.1200 |
|----|-------------------|----------|--------|
| | | | |
| Ш | | | 17 |
| 18 | L P | I P | M4-8 |
| | 10 6 if L is 49 o | r less | |







Chrome

Satin Nickel



Dark Umber



Common Options Carpet Base Adapter for carpeted floors Set Includes:t3mm × 2, t5mm × 2 AC-775

The low-profile door catch secures the door with a simple push and releases with a second push.

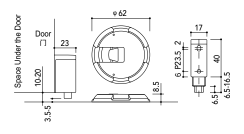
Door Catcher

Material: Zinc Die Casting



| Chrome | AC-784-XC |
|--------------|-----------|
| Satin Nickel | AC-784-XN |
| Dark Umber | AC-784-4Q |
| | |

Cannot be used for doors with a raised frame at the bottom.
 The space under the door must be between 10 to 20 mm.









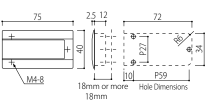
Chrome



Pearl Black



Satin Nickel





Material:Zinc Die Casting Door Thickness:18mm or more

Standard Finish

XC Chrome XN Satin Nickel GQ Pearl Black

Customizable Finish

| XG | Gold Plated |
|----|---------------------|
| 4Q | Dark Umber |
| XD | Mirror Nickel |
| LQ | Shot Champagne Gold |
| MQ | Shot Nickel |
| KQ | Shot Gold |
| NQ | Shot Chrome |
| PQ | Shot Black |
| 8Q | Mirror Black |
| XH | Satin Gold |
| XA | Satin Black |
| | |







SKROMAN

skromanglobal.com







We believe that technology should be simple to understand and easy to implement. All our solutions are user-friendly and simple to use. Moreover, through our smart app you can not only schedule and monitor devices but also switch them on or off from anywhere. You can also manage it all through remote control, virtual assistants (Alexa, Echo, etc.), touch panels, and of course manually.



SKROMAN

The second secon



Features

4 Module



6 / 8 Module



12 Module



Hospitality Series



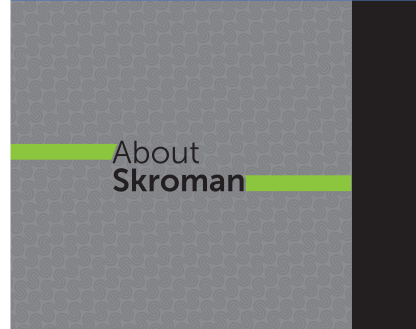




SKROMAN







Skroman was conceptualised in 2010 to simplify everyday living. We wanted homes to get smarter where functions like safety, energy efficiency, scheduling, convenience could be managed by smart, space-saving automation solutions:

orang interfave reasons and according to a developing products obtained on the futuristic technology we have designed products hat can transform commercial properties across India from mood lighting to scheduling your curtains to controlling devices from anywhere, our solutions have been carefully conceptualised to ensure that you car asaily switch to a comfortable, smarter and luxurious









Magnetic Plate



Magnetic Plate White and Chrome





Magnetic Plate Black and Chrome



Entertainn



Hospitality

SKROMAN

MADE IN INDIA







SC herrajes® Exclusive Drawer Handles Made in Spain

SC was founded in 1995, specializing in market knowledge and design accessories for the furniture industry.

Our goal is to give each piece a special value to the everyday environments, to blend with the space in order to create a personal meaning in every home. Each handle is an opportunity to create something unique, innovative & inspiring.

DESIGN. PASSION. PERFECTION.

Rubén García

In SC, the creativity and continuous innovation are the keys to creating our collection of exclusive handles.

Always aiming to cutting-edge trends in interior design, our goal is to inspire the most unique environments, combining the latest technologies with the newest shapes and finishes. WHERE QUALITY IS A HABIT, SUCCESS IS THE RESULT. Miguel Ángel López

With the AENOR quality certificate since 2004 and a wide range of patented designs, we offer the security and confidence you need in front of the competitiveness of the nowadays market.



TALK TO US, WE LISTEN.

José Antonio Pérez

In SC we know that communication is the cornerstone of trust. Therefore, our sales network enables personal and direct understanding with our clients.

We understand your needs and we want to bring our experience and expertise to provide the solutions and products that meet your expectations.

KNOW THE LIMIT, IN ORDER TO OVERCOME IT. María Galgau

With origins in Spain, SC serves top-quality designs all over the world with the conviction to offer a professional service even in the most demanding markets.

Every day, we put our emphasis on becoming a world leader in innovation and design accessories for furniture.

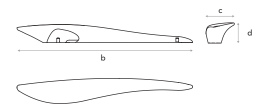




ZAMAK 901





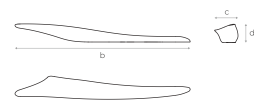


| Acabado finishes | Ref. | Α | В | С | D | 5% |
|------------------|------------|-----|-----|----|----|----|
| Cromo brillo | 901.96.04 | 96 | 144 | 33 | 24 | 12 |
| bright chrome | 901.160.04 | 192 | 230 | 33 | 24 | 6 |
| Cromo Negro | 901.96.08 | 96 | 144 | 33 | 24 | 12 |
| black chrome | 901.160.08 | 160 | 230 | 33 | 24 | 6 |









| Acabado finishes | Ref. | Α | В | С | D | 2 |
|---------------------|------------|-----|-----|----|----|----|
| Cromo brillo | 902.64.04 | 64 | 139 | 30 | 27 | 12 |
| bright chrome | 902.128.04 | 128 | 256 | 30 | 27 | 6 |
| Cromo Negro | 902.64.08 | 64 | 139 | 30 | 27 | 12 |
| black chrome | 902.128.08 | 128 | 256 | 30 | 27 | 6 |



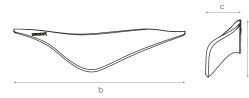
sc herrajes®

ZAMAK 903





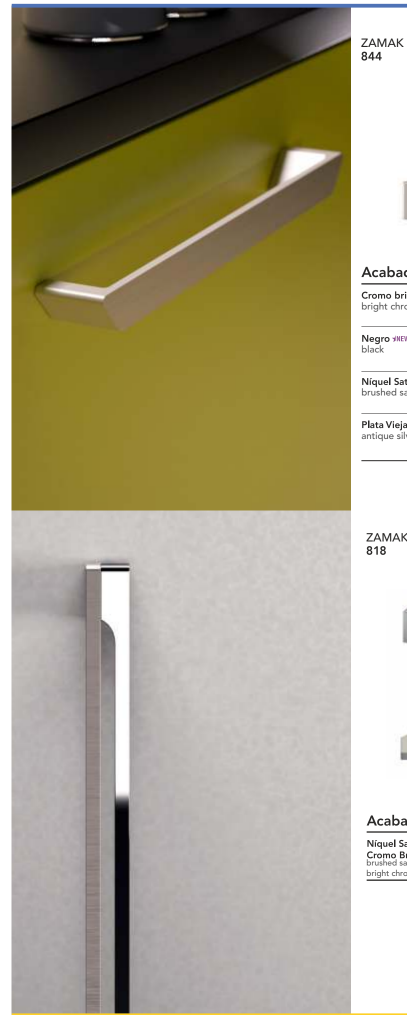




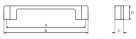
| Acabado finishes | Ref. | Α | В | С | D | Re and |
|------------------|------------|-----|-----|----|----|--------|
| Cromo brillo | 903.64.04 | 64 | 123 | 41 | 25 | 12 |
| bright chrome | 903.128.04 | 128 | 243 | 41 | 30 | 6 |
| Cromo Negro | 903.64.08 | 64 | 123 | 41 | 25 | 12 |
| black chrome | 903.128.08 | 128 | 243 | 41 | 30 | 6 |



sc herrajes®



| Acabado finishes | Ref. | Α | В | С | D | R |
|---|--|-------------------|-------------------|----------------|----------------|----------------|
| Cromo brillo bright chrome | 844.128.04 844.192.04 844.256.04 | 128 192 256 | 149 213 277 | 15 15 15 | 25 25 25 | 40 30 40 |
| Negro √NEW Finish black | 844.128.08 844.192.08 844.256.08 | 128 192 256 | 149 213 277 | 15 15 15 | 25 25 25 | 40 30 40 |
| Níquel Satinado brushed satin nickel | 844.128.58 844.192.58 844.256.58 | 128 192 256 | 149 213 277 | 15 15 15 | 25 25 25 | 40 30 40 |
| Plata Vieja JNEW Finish antique silver | 844.128.05 844.192.05 844.256.05 | 128 192 256 | 149 213 277 | 15 15 15 | 25 25 25 | 40 30 40 |



ZAMAK 818



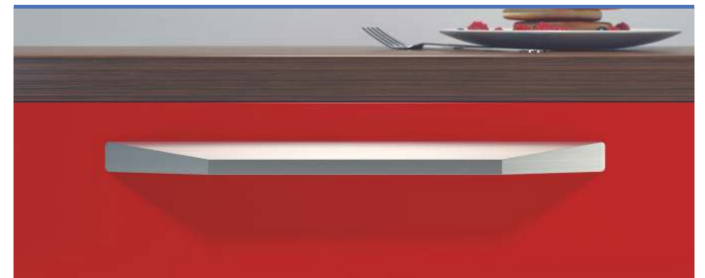
| Acabado finishes | Ref. | Α | В | С | D | S. |
|--|---|-----|-------------------|----------------|----------------|----------------|
| Níquel Satinado + Cromo Brillo brushed satin nickel + bright chrome | 818.128.58-04 818.192.58-04 818.320.58-04 | 192 | 146 210 338 | 16 16 16 | 30 30 30 | 25 25 25 |

F



sc herrajes®

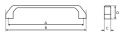
MADE IN SPAIN







| Acabado finishes | Ref. | Α | В | С | D | S. |
|---|--|-------------------|-------------------|----------------|----------------|----------------|
| Cromo brillo bright chrome | 845.128.04 845.192.04 845.256.04 | 128 192 256 | 136 200 264 | 12 12 12 | 26 26 26 | 40 30 30 |
| Níquel Satinado brushed satin nickel | 845.128.58 845.192.58 845.256.58 | 128 192 256 | 136 200 264 | 12 12 12 | 26 26 26 | 40 30 30 |





sc herrajes®



ZAMAK 842



| Acabado finishes | Ref. | Α | В | С | D | R |
|-------------------------|---------------|-----|-----|----|----|----|
| Cromo Brillo MEW Siz | 2e 842. 96.04 | 96 | 132 | 12 | 30 | 40 |
| bright chrome | 842.160.04 | 160 | 196 | 12 | 30 | 40 |
| Níquel Satinado MEW Siz | 2e 842. 96.58 | 96 | 132 | 12 | 30 | 25 |
| | 842.160.58 | 160 | 196 | 12 | 30 | 40 |





ZAMAK 839



| Acabado finishes | Ref. | Α | В | С | D | R |
|--|--------------------------------|---|------------|----------|----------|----------|
| Níquel Satinado + Cromo brillo brushed satin nickel + bright chrome | 839.192.58-04 839.320.58-04 | | 202 330 | 12 12 | 30 30 | 30 20 |
| Cromo Brillo / Negro bright chrome / black | 839.192.04-08 839.320.04-08 | | 202 330 | 12 12 | 30 30 | 25 25 |
| Níquel Satinado / Negro brushed satin nickel / black | 839.192.58-08 839.320.58-08 | | 202 330 | 12 12 | 30 30 | 25 25 |
| | AB | | - - | | | |







| Acabado finishes | Ref. | Α | В | С | D | N. |
|------------------------------|---------------|---|-----|----|----|----|
| cromo Brillo / Negro | 837.192.04-08 | | 202 | 18 | 32 | 40 |
| bright chrome / black | 837.256.04-08 | | 266 | 18 | 32 | 30 |
| Níquel Satinado / Negro | 837.192.58-08 | | 202 | 18 | 32 | 25 |
| brushed satin nickel / black | 837.256.58-08 | | 266 | 18 | 32 | 25 |
| Níquel Satinado / Blanco | 837.192.58-06 | | 202 | 18 | 32 | 25 |
| brushed satin nickel / white | 837.256.58-06 | | 266 | 18 | 32 | 25 |





ZAMAK 836



| Acabado finishes | Ref. | Α | В | С | D | S. |
|---|--|-------------------|-------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 836.128.04 836.192.04 836.320.04 | 128 192 320 | 150 214 342 | 10 10 10 | 35 35 35 | 60 50 30 |
| Níquel Satinado brushed satin nickel | 836.128.58 836.192.58 836.320.58 | 128 192 320 | 150 214 342 | 10 10 10 | 35 35 35 | 25 25 25 |









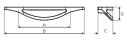
| Acabado finishes | Ref. | Α | В | С | D | a a a a a a a a a a a a a a a a a a a |
|------------------------|------------|-----|-----|----|----|---------------------------------------|
| Cromo Brillo | 835.192.04 | 192 | 211 | 12 | 33 | 25 |
| bright chrome | 835.256.04 | 256 | 275 | 12 | 33 | 30 |
| Níquel Satinado | 835.192.58 | 192 | 211 | 12 | 33 | 25 |
| brushed satin nickel | 835.256.58 | 256 | 275 | 12 | 33 | 30 |







| Acabado finishes | Ref. | Α | В | С | D | S. |
|---|--|------------------|-------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 834.96.04 834.160.04 834.256.04 | 96 160 256 | 150 250 400 | 25 28 32 | 20 25 30 | 25 30 25 |
| Níquel Satinado brushed satin nickel | 834. 96.58 834.160.58 834.256.58 | 96 160 256 | 150 250 400 | 25 28 32 | 20 25 30 | 25 30 25 |













| Acabado finishes | Ref. | Α | В | С | D | * |
|---|--|------------------|-------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 825. 64.04 825.160.04 825.256.04 | 64 160 256 | 145 280 446 | 18 20 20 | 10 10 11 | 25 25 25 |
| Níquel Satinado brushed satin nickel | 825. 64.58 825.160.58 825.256.58 | 64 160 256 | 145 280 446 | 18 20 20 | 10 10 11 | 25 25 25 |







| Acabado finishes | Ref. | Α | В | С | D | R |
|----------------------|------------|-----|-----|----|----|----|
| Cromo Brillo | 815.128.04 | 128 | 162 | 27 | 38 | 25 |
| bright chrome | 815.192.04 | 192 | 256 | 32 | 38 | 25 |
| Níquel Satinado | 815.128.58 | 128 | 162 | 27 | 38 | 25 |
| brushed satin nickel | 815.192.58 | 192 | 256 | 32 | 38 | 25 |

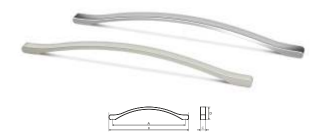




MADE IN SPAIN



ZAMAK 816



| Acabado finishes | Ref. | Α | В | С | D | re la |
|---------------------------|-------------|-----|-----|----|----|---|
| Cromo Brillo | 816.192.04 | 192 | 215 | 10 | 26 | 25 |
| bright chrome | 816.256.04 | 256 | 280 | 10 | 26 | 25 |
| Níquel Satinado | 816.192.58 | 192 | 215 | 10 | 26 | 25 |
| brushed satin nickel | 816.256.58 | 256 | 280 | 10 | 26 | 25 |
| Cromo Brillo / Swarovski | 816.192.04w | 192 | 215 | 10 | 26 | 25 |
| bright chrome / swarovski | 816.256.04w | 256 | 280 | 10 | 26 | 25 |
| Provenzal →NEW Finish | 816.192.03 | 192 | 215 | 10 | 26 | 25 |
| brushed brass | 816.256.03 | 256 | 280 | 10 | 26 | 25 |
| Plata Vieja JNEW Finish | 816.192.05 | 192 | 215 | 10 | 26 | 25 |
| antique silver | 816.256.05 | 256 | 280 | 10 | 26 | 25 |





| Acabado finishes | Ref. | Α | В | С | D | R |
|---|--|--------------------------|--------------------------|------------------|----------------------|----------------------|
| Cromo Brillo bright chrome | 377.160.04 377.192.04 377.240.04 377.352.04 | 160 192 240 352 | 187 226 280 400 | 7 7 8 8 | 30 33 35 35 | 25 30 25 25 |
| Níquel Satinado brushed satin nickel | 377.160.58 377.192.58 377.240.58 377.352.58 | 160 192 240 352 | 187 226 280 400 | 7 7 8 8 | 30 33 35 35 | 25 30 25 25 |



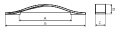


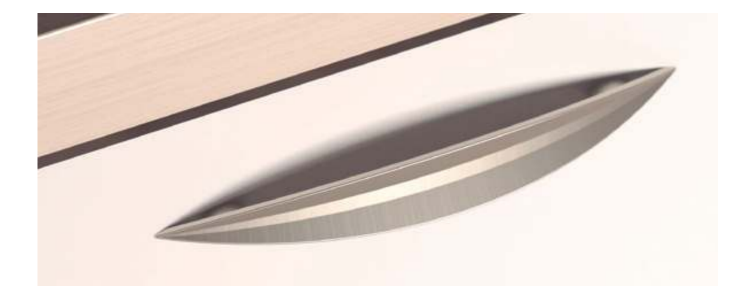




| Acabado finishes | Ref. | Α | В | С | D | Se la |
|---|---|------------------|-------------------|----------------|----------------|---|
| Cromo Brillo bright chrome | 813. 96.04* 813.160.04 813.256.04 | 96 160 256 | 170 240 380 | 25 30 32 | 18 29 36 | 25 25 12 |
| Níquel satinado brushed satin nickel | 813. 96.58* 813.160.58 813.256.58 | 96 160 256 | 170 240 380 | 25 30 32 | 18 29 36 | 25 25 12 |

*Old Code: 366.96.04 / 366.96.58





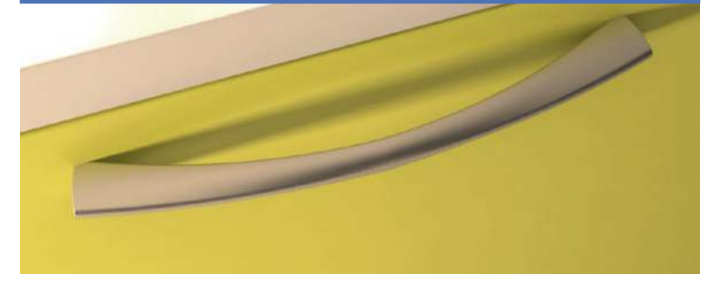


| Acabado finishes | Ref. | Α | В | С | D | |
|---|--|-------------------|-------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 814.160.04 814.192.04 814.320.04 | 160 192 320 | 220 260 400 | 22 27 36 | 27 31 38 | 25 25 25 |
| Níquel Satinado brushed satin nickel | 814.160.58 814.192.58 814.320.58 | 160 192 320 | 220 260 400 | 22 27 36 | 27 31 38 | 25 25 25 |



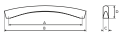








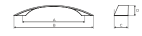
| Acabado finishes | Ref. | Α | В | С | D | See . |
|---|--|--------------------------|--------------------------|----------------------|----------------------|----------------------|
| Cromo Brillo bright chrome | 378.160.04 378.192.04 378.256.04 378.384.04 | 160 192 256 384 | 175 210 280 408 | 13 14 14 14 | 29 32 35 38 | 30 25 25 25 |
| Níquel satinado brushed satin nickel | 378.160.58 378.192.58 378.256.58 378.384.58 | 160 192 256 384 | 175 210 280 408 | 13 14 14 14 | 29 32 35 38 | 30 25 25 25 |







| Acabado finishes | Ref. | Α | В | С | D | Se la |
|------------------------|------------|-----|-----|----|----|-------|
| Cromo Brillo | 373.160.04 | 160 | 215 | 37 | 26 | 35 |
| bright chrome | 373.256.04 | 256 | 330 | 37 | 29 | 25 |
| Níquel Satinado | 373.160.58 | 160 | 215 | 37 | 26 | 35 |
| brushed satin nickel | 373.256.58 | 256 | 330 | 37 | 29 | 25 |









| Acabado finishes | Ref. | Α | В | С | D | |
|--|--|------------------------|-------------------------|----------------------|----------------------|----------------------|
| Cromo Brillo bright chrome | 365. 16.04 365. 64.04 365.128.04 365.224.04 | 16 64 128 224 | 40 135 190 380 | 40 40 40 40 | 16 19 22 24 | 25 25 25 25 |
| Níquel Satinado brushed satin nickel | 365. 16.58 365. 64.58 365.128.58 365.224.58 | 16 64 128 224 | 40 135 190 380 | 40 40 40 40 | 16 19 22 24 | 25 25 25 25 |







| Acabado finishes | Ref. | Α | В | С | D | i chi |
|-------------------------------|--|------------------|-------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 368. 96.04 368.160.04 368.240.04 | 96 160 240 | 146 210 298 | 15 15 17 | 21 29 31 | 25 30 20 |
| | 368.320.04 | 320 | 398 | 17 | 31 | 25 |
| Níquel Satinado | 368. 96.58 | 96 | 146 | 15 | 21 | 25 |
| brushed satin nickel | 368.160.58 | 160 | 210 | 15 | 29 | 30 |
| | 368.240.58 | 240 | 298 | 17 | 31 | 20 |
| | 368.320.58 | 320 | 398 | 17 | 31 | 25 |
| Ţ | A | | Î. | | | |





ZAMAK 372



| Acabado finishes | Ref. | Α | В | С | D | Se . |
|--|--|------------------|-------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 372. 96.04 372.128.04 372.160.04 | 96 128 160 | 126 142 188 | 17 22 25 | 17 22 25 | 25 25 25 |
| Níquel Satinado brushed satin nickel | 372. 96.58 372.160.58 | 96 160 | 126 188 | 17 25 | 17 25 | 25 25 |





| ZAMAK | Acabado finishes | Ref. A | В | С | D | see |
|-------|---|--------------|------|----|----|-----|
| 576 | Cromo Brillo bright chrome | 576.44.04 16 | . 44 | 27 | 21 | 25 |
| | Níquel Satinado brushed satin nickel | 576.44.58 16 | . 44 | 27 | 21 | 25 |
| | | | D | | | |



| ALUMINIUM 708 | Acabado finishes | Ref. | Α | В | С | D | Sec. |
|------------------|-------------------------------|--|-------------------------------|---------------------------------|------------------|----------------------------------|----------------------------|
| 708 | Cromo Brillo bright chrome | 708.100.04 708.200.04 708.300.04 708.400.04 708.600.04 | 64 96 128 160 320 | 100 200 300 400 600 | 9 9 9 9 | 22 22 22 22 22 22 | 80 50 30 30 30 |
| | t. | A , | | | | | |

| ALUMINIUM 707 | Acabado |
|------------------|------------------------------|
| | Cromo Brillo bright chrom |
| | |

| Acabado finishes | Ref. | Α | В | С | D | R |
|-------------------------------|--|------------------------------|---------------------------------|------------------|----------------------------|----------------------------|
| Cromo Brillo bright chrome | 707.100.04 707.136.04 707.200.04 707.300.04 707.400.04 | 64 96 96 128 160 | 100 136 200 300 400 | 8 8 8 8 | 15 15 15 15 15 | 80 80 50 30 30 |
| | | | | | | |





| Acabado finishes | Ref. | Α | В | С | D | N. |
|-------------------------------|--|------------------------|--------------------------|------------------|----------------------|----------------------|
| Cromo Brillo bright chrome | 706.100.04 706.200.04 706.300.04 706.400.04 | 64 96 128 160 | 100 200 300 400 | 7 7 7 7 | 20 20 20 20 | 80 50 30 30 |
| | A B | | | | | |

| ALUMINIUM 702 | Acabado finishes | Ref. | A | В | С | D | S. |
|------------------|-------------------------------|--|---|--|-----------------------|--|--|
| | Cromo Brillo bright chrome | 702.150.04 702.200.04 702.300.04 702.400.04 702.600.04 702.800.04 | 96 160 256 320 240*480 320*640 | 150 200 300 400 600 800 | 8 8 8 8 8 | 20 20 20 20 20 20 20 | 25 25 25 25 25 25 25 |
| | | A8 | , c, | D | | | |







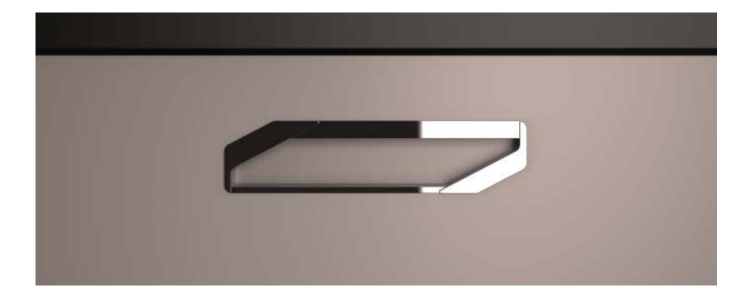
ZAMAK 841



| Acabado finishes | Ref. | Α | В | С | D | Sec. |
|--|------------|-----|-----|----|----|------|
| Cromo Brillo bright chrome | 841.160.04 | 160 | 210 | 18 | 34 | 40 |
| Níquel Satinado brush satin nickel | 841.160.58 | 160 | 210 | 18 | 34 | 40 |







ZAMAK 840



| Acabado finishes | Ref. | Α | В | С | D | S |
|--|------------|-----|-----|-----|----|----------|
| Cromo Brillo bright chrome | 840.160.04 | 160 | 171 | 2,5 | 45 | 20 |
| Níquel Satinado brush satin nickel | 840.160.58 | 160 | 171 | 2,5 | 45 | 20 |



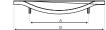
MADE IN SPAIN

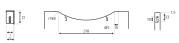


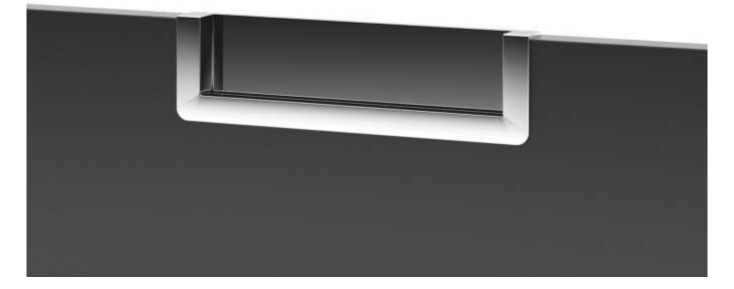
ZAMAK 831



| Acabado finishes | Ref. | Α | В | С | D | 1.50 |
|--|------------|-----|-----|------|----|------|
| Cromo Brillo bright chrome | 831.250.04 | 160 | 248 | 20,5 | 36 | 20 |
| Níquel Satinado brush satin nickel | 831.250.58 | 160 | 248 | 20,5 | 36 | 20 |









| Acabado finishes | Ref. | Α | В | С | D | Se . |
|-------------------------------|------------|-----|-------|---|----|------|
| Cromo Brillo bright chrome | 811.160.04 | 160 | 200 | 2 | 50 | 25 |
| | | | A | | 43 | |



MADE IN SPAIN



ZAMAK 827



| Acabado finishes | Ref. | Α | В | С | D | R |
|----------------------------------|----------------|---|--------|----|----|-----|
| Cromo Brillo bright chrome | 827.250.04 | - | 250 | 19 | 36 | 25 |
| Níquel Mate mat nickel | 827.250.59 | - | 250 | 19 | 36 | 25 |
| U U U 6 248 | 12 12 16 | | U A | | | □□□ |





| Acabado finishes | Ref. | Α | В | С | D | a de la constante de la consta |
|-------------------------------|------------|-------------|----------|----------|----|--|
| Cromo Brillo bright chrome | 826.250.04 | 96-192 | 250 | 19 | 17 | 25 |
| Níquel Mate mat nickel | 826.250.59 | 96-192 | 250 | 19 | 17 | 25 |
| B | c D | Ø6 ← | ل 248 | <u> </u> | 12 | 14,5 16 |

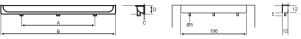




ZAMAK 819



| Acabado finishes | Ref. | Α | В | С | D | S. |
|-------------------------------|------------|--------|-----|------|----|----|
| Cromo Brillo bright chrome | 819.200.04 | 64-128 | 200 | 1,25 | 15 | 25 |
| Níquel Mate mat nickel | 819.200.59 | 64-128 | 200 | 1,25 | 15 | 25 |
| | | | | | | |







| Acabado fi | nishes Re | ef. | Α | В | С | D | R |
|----------------------------------|------------------|----------|-----|------|----|----|----|
| Cromo Brillo bright chrome | 820 | 0.200.04 | 200 | 1,25 | 28 | - | 25 |
| Níquel Mate mat nickel | 820 |).200.59 | 200 | 1,25 | 28 | - | 25 |
| | | | Ø6 | | J, | 12 | |









| Acabado finishes | Ref. | Α | В | С | D | N. |
|--|------------|-----|-------|---|------|----|
| Cromo Brillo bright chrome | 810.128.04 | 128 | 150 | 3 | 75 | 25 |
| Níquel Satinado brush satin nickel | 810.128.58 | 128 | 150 | 3 | 75 | 25 |
| | | | A | | *con | |





| Acabado finishes | Ref. | Α | В | С | D | Se la |
|--|-----------|----|-----|---|----|---|
| Cromo Brillo bright chrome | 812.64.04 | 64 | 90 | 3 | 90 | 15 |
| Níquel Satinado brush satin nickel | 812.64.58 | 64 | 90 | 3 | 90 | 15 |
| | | | A , | | 75 | |







ZAMAK 582



| Acabado finishes | Ref. | Α | В | С | D | Sec. |
|------------------------|------------|------|---------|----|----|------|
| Cromo Brillo | 582. 96.04 | 96 | 106 | 15 | 51 | 25 |
| bright chrome | 582.192.04 | 192 | 202 | 15 | 51 | 25 |
| Níquel Satinado | 582. 96.58 | 96 | 106 | 15 | 51 | 25 |
| brush satin nickel | 582.192.58 | 192 | 202 | 15 | 51 | 25 |
| A B | | | A q | | | |







ALUMINIUM 848 new



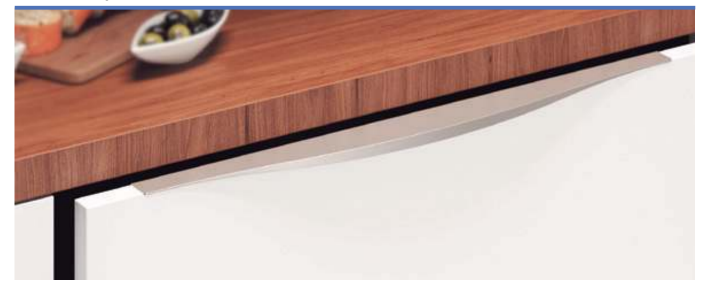
Installation without machining

| Acabado finishes | Ref. | Α | |
|----------------------|-------------|------|--|
| Negro anod. satin | 848.150.09 | 147 | |
| Satin black anodized | 848.200.09 | 197 | |
| | 848.250.09 | 247 | |
| | 848.300.09 | 297 | |
| | 848.350.09 | 347 | |
| | 848.400.09 | 397 | |
| | 848.450.09 | 447 | |
| | 848.500.09 | 497 | |
| | 848.600.09 | 597 | |
| | 848.700.09 | 697 | |
| | 848.800.09 | 797 | |
| | 848.900.09 | 897 | |
| | 848.1000.09 | 997 | |
| | 848.1200.09 | 1197 | |

| Acabado finishes | Ref. | Α |
|------------------|-------------|------|
| Grafito | 848.150.61 | 147 |
| graphite | 848.200.61 | 197 |
| | 848.250.61 | 247 |
| | 848.300.61 | 297 |
| | 848.350.61 | 347 |
| | 848.400.61 | 397 |
| | 848.450.61 | 447 |
| | 848.500.61 | 497 |
| | 848.600.61 | 597 |
| | 848.700.61 | 697 |
| | 848.800.61 | 797 |
| | 848.900.61 | 897 |
| | 848.1000.61 | 997 |
| | 848.1200.61 | 1197 |









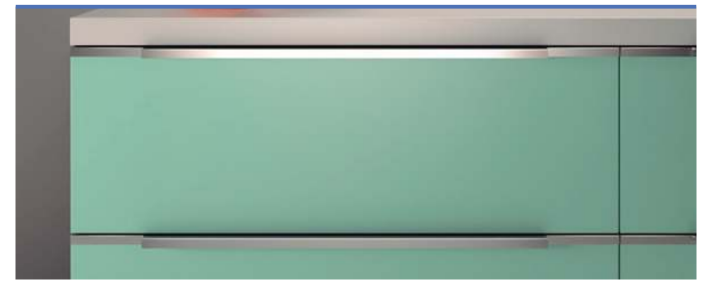
| Acabado finishes | Ref. | Α | В | С | D | S. |
|---|--|------------------|-------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 830.146.04 830.280.04 830.446.04 | 96 192 384 | 146 280 446 | 39 39 39 | 10 10 10 | 25 25 25 |
| Níquel Satinado brushed satin nickel | 830.146.58 830.280.58 830.446.58 | 96 192 384 | 146 280 446 | 39 39 39 | 10 10 10 | 25 25 25 |





| ALUMINIUM | Acabado finishes | Ref. | Α | В | С | D | R |
|-----------|---|---|--|---|--|--|---|
| 770 | Inox inox effect Shutter 19mm. \xrightarrow{B} \xrightarrow{A} \xrightarrow{A} \xrightarrow{C} \xrightarrow{C} \xrightarrow{L} \xrightarrow{D} | 770. 150.57 770. 200.57 770. 250.57 770. 350.57 770. 450.57 770. 450.57 770. 450.57 770. 600.57 770. 700.57 770. 800.57 770. 800.57 770. 900.57 770.1000.57 | 90 140 190 240 290 340 390 440 540 640 740 840 940 1140 | 148 198 248 298 348 398 448 498 598 698 798 898 998 1198 | 39 39 39 39 39 39 39 39 39 39 39 39 39 | 11 11 11 11 11 11 11 11 11 11 11 11 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 |





ALUMINIUM 769

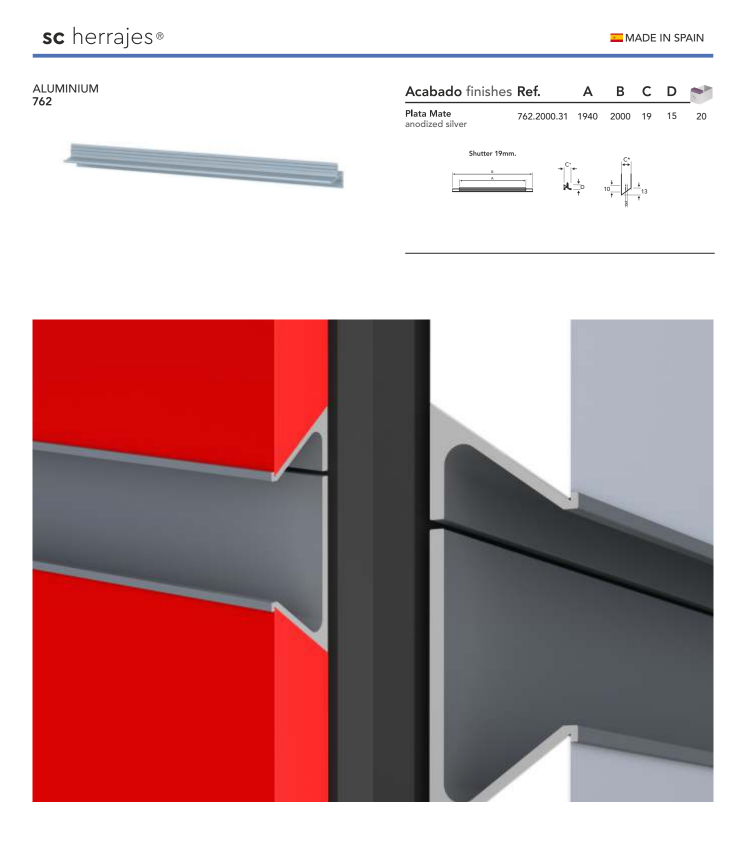


| Acabado finishes | Ref. | Α | В | С | D | S. |
|---------------------|-------------|------|------|----|----|----|
| Inox | 769. 150.57 | 90 | 148 | 39 | 11 | 20 |
| inox effect | 769. 200.57 | 140 | 198 | 39 | 11 | 20 |
| | 769. 250.57 | 190 | 248 | 39 | 11 | 20 |
| | 769. 300.57 | 240 | 298 | 39 | 11 | 20 |
| Shutter 19mm. | 769. 350.57 | 290 | 348 | 39 | 11 | 20 |
| B B | 769. 400.57 | 340 | 398 | 39 | 11 | 20 |
| | 769. 450.57 | 390 | 448 | 39 | 11 | 20 |
| | 769. 500.57 | 440 | 498 | 39 | 11 | 20 |
| | 769. 600.57 | 540 | 598 | 39 | 11 | 20 |
| C* | 769. 700.57 | 640 | 698 | 39 | 11 | 20 |
| → ॅ ← | 769. 800.57 | 740 | 798 | 39 | 11 | 20 |
| + | 769. 900.57 | 840 | 898 | 39 | 11 | 20 |
| o [–] الــ | 769.1000.57 | 940 | 998 | 39 | 11 | 20 |
| 1 | 769.1200.57 | 1140 | 1198 | 39 | 11 | 20 |



| ALUMINIUM | Acabado finishes | Ref. | Α | В | С | D | Se la |
|-----------|--------------------|----------------------------|-------------|-------------|----------|----------|---|
| 765 | Plata Satinada | 765. 150.32 | 98 | 148 | 39 | 11 | 20 |
| | brush satin silver | 765. 200.32 765. 250.32 | 148 198 | 198 248 | 39 39 | 11 11 | 20 20 |
| | Shutter 21mm. | 765. 300.32 765. 350.32 | 248 298 | 298 348 | 39 39 | 11 11 | 20 20 |
| | | 765. 400.32 765. 450.32 | 348 398 | 398 448 | 39 39 | 11 11 | 20 20 |
| | | 765. 500.32 765. 600.32 | 448 548 | 498 598 | 39 39 | 11 11 | 20 20 |
| | <u>↓</u> 25 | 765. 700.32 765. 800.32 | 648 748 | 698 798 | 39 39 | 11 11 | 20 20 |
| | | 765. 900.32 | 848 | 898 | 39 | 11 | 20 |
| | | 765.1000.32 765.1200.32 | 948 1148 | 998 1198 | 39 39 | 11 11 | 20 20 |
| | | | | | | | |









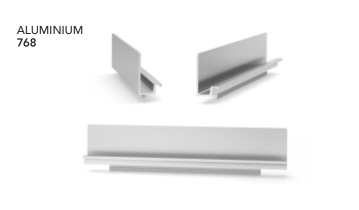
ALUMINIUM 768UP



| | Acabado finishes | Ref. | Α | В | С | D | T. |
|-----|------------------------|----------------|------|------|----|----|----|
| | Inox inox effect | 768UP. 2000.57 | 1120 | 1197 | 21 | 38 | 20 |
| new | Negro anod. satinado | 768UP. 900.09 | 820 | 897 | 21 | 38 | 20 |
| | black brushed anodized | 768UP.1200.09 | 1120 | 1197 | 21 | 38 | 20 |
| new | Grafito | 768UP. 900.61 | 820 | 897 | 21 | 38 | 20 |
| | graphite | 768UP.1200.61 | 1120 | 1197 | 21 | 38 | 20 |







| | Acabado finishes | Ref. | А | В | С | D | E |
|-----|--|----------------------------|-------------|-------------|---------------|----------|----------|
| | Inox inox effect | 768.3000.57 | 3000 | 2997 | 21 | 38 | 20 |
| new | Negro anod. satinado black brushed anodized | 768. 900.09 768.1200.09 | 820 1120 | 897 1197 | 21 21 | 38 38 | 20 20 |
| new | Grafito graphite | 768. 900.61 768.1200.61 | 820 1120 | 897 1197 | 21 21 | 38 38 | 20 20 |
| | Shutter 19mm. | | | | 5.5 1 3 | | |









| Acabado finishes | Ref. | Α | В | С | D | Se la constante de la constant |
|---|-----------------|-----|-------------------------|------------------|---|--|
| Negro mate matt black ≯NEW Finish | 774.3000.08 | - | 3000 | 17 | 8 | - |
| Inox inox effect | 774.3000.57 | - | 3000 | 17 | 8 | - |
| | Shutter from 18 | mm. | | | | |
| | | | <u>↓</u> 1 10 | + + + 3 | | |





ALUMINIUM 773



| Acabado finishes | Ref. | Α | В | С | D | - Sec |
|--------------------------------------|-------------|------|---|----|---|-------|
| Negro mate matt black ≯NEW Finish | 773.3000.08 | 3000 | - | 17 | - | - |
| Inox inox effect | 773.3000.57 | 3000 | - | 17 | - | - |

Shutter 21mm.





Acabado finishes Ref.

Cromo Brillo bright chrome

ZAMAK 822

ZAMAK 821

MADE IN SPAIN

60









Α

822. 16.04 adhesivo

В С D

-

16

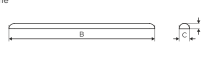
8

set of 2 handles | glass: 6 - 8 - 10 mm.

| Acabado finishes | Ref. | Α | В | С | D | R. |
|----------------------|--------------------------------------|-----|-------------------|----------------|----------------|-------------|
| Zamak zinc | MT770.160 MT770.256 MT770.256a | 256 | 185 281 281 | 25 25 25 | 28 28 28 | 6 1 1 |
| | | | AB | | | |

set of 2 knobs | glass: 6 - 8 - 10 mm.

| Acabado finishes | Ref. | Α | В | С | D | R. |
|------------------|----------|---|----|---|----|----|
| Zamak zinc | MT771.40 | - | 40 | - | 38 | 1 |
| | B. | D | | | | |





& Architectural Hardware



| 120 |
|-----|

ZAMAK 26

| Acabado finishes | Ref. | А | в | с | D | | Acabado finishes | Ref. |
|-------------------------------|-----------|-----|----|---|---|----|-------------------------------|--------|
| Cromo Brillo bright chrome | 25.120.04 | 120 | 25 | - | - | 24 | Cromo Brillo bright chrome | 26.45. |

| Ref. | Α | В | С | D | R |
|----------|-----|----|-----|---|---|
| 26.45.04 | 100 | 45 | 100 | - | 6 |
| | | | | | |



ZAMAK 22

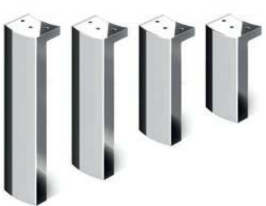
. £:. ÷ .

| Acabado finishes | Ref. | Α | В | С | D | R. |
|-------------------------------|-------------------------------------|----------------|------------------|----------------|----------------|----------------|
| Cromo Brillo bright chrome | 22. 70.04 22.100.04 22.150.04 | 90 50 50 | 70 100 150 | 15 15 20 | 55 55 55 | 25 25 20 |



| Acabado finishes | Ref. | Α | В | С | D | N. |
|-------------------------------|--|----------------------|--------------------------|----------------------|----------------------|----------------------|
| Cromo Brillo bright chrome | 21.100.04 21.150.04 21.200.04 21.260.04 | 50 50 50 50 | 100 150 200 260 | 17 17 17 17 | 40 50 50 50 | 25 25 25 12 |
| | | | | | | |





| - | | 1 | > | 17 | |
|---|---|---|---|----|--|
| | - | ~ | - | 1 | |
| | | | | | |
| | | | | | |

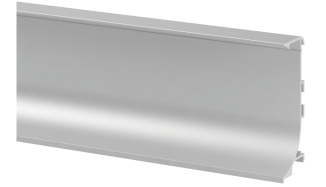
1 в





Gola bi-led new

LIGHTS OUTSIDE & INSIDE DRAWERS



| | 57 |
|----|----|
| | |
| 25 | |



F

Reference 757.4000.06 757.4000.16 757.4000.31 FinishSizeWhite Lacquer4mGold4mMat Silver4mDark Grey4m

ALUMINIUM 752



Packaging

10 uns

10 uns

10 uns

10 uns

| Acabado finishes | s Ref. | The second | |
|------------------------------|-------------|-------------|--|
| lata Mate/ nodized silver | 752.4000.31 | 4,0 mtrs 10 | |
| | | | |

Accesories

| са | ps | X | CO | rn | er | S |
|----|----|---|----|----|----|---|
| | | | | | | |

| Reference | Description | Finish | Pack |
|-----------|-------------|---------------|--------|
| 757.06t | Caps R+L | White Lacquer | 6 uns |
| 757.06r | Rincón | White Lacquer | 6 uns |
| 757.06e | Esquina | White Lacquer | 6 uns |
| 757.16t | Caps R+L | Gold | 6 uns |
| 757.16r | Corner IN | Gold | 6 uns |
| 757.16e | Corner OUT | Gold | 6 uns |
| 757.31t | Caps R+L | Mat Silver | 6 uns |
| 757.31r | Corner IN | Mat Silver | 6 uns |
| 757.31e | Corner OUT | Mat Silver | 6 uns |
| 757.63t | Caps R+L | Dark Grey | 6 uns |
| 757.63r | Corner IN | Dark Grey | 6 uns |
| 757.63e | Corner OUT | Dark Grey | 6 uns |
| 758.29 | Fastener | | 25 uns |









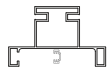




| Acabado finishes | Ref. | | |
|--------------------------------|-------------|----------|---|
| Plata Mate/ anodized silver | 755.2400.31 | 2,4 mtrs | 6 |



| Acabado finishes | Ref. | | in . |
|--------------------------------|-------------|----------|------|
| Plata Mate/ anodized silver | 756.2400.31 | 2,4 mtrs | 6 |



ACCESSORIES





HANDLES AND KNOBS FOR FURNITURE, KITCHENS, BATHROOMS AND KIDS ROOM.





Jiefe

Viefe's way_

The teams at Viefe® work like a set of gears, each one pushing the other so that the process of creation of knobs and handles works to perfection.



Management

This is where decisions are made. Management holds the compass to guide Viefe®.



Design

Internal and external designers dream of, draw and then project the shapes of the new products.



Production

They oversee the process of making the dreams come true. Our knobs and handles are brought to life in their hands.



Finishing

The type of finish can make all the difference. Here we polish, paint and glue and put the finishing touches to each design.



Quality

As we are not perfect, this is the department that checks every piece with a magnifying glass to determine which ones pass the quality test and which ones don't.



Sales

This is the team that moves Viefe®'s products across the globe. No one could do a better job of presenting and selling us.



Shipping

Each order requires a certain amount of planning, organization and meticulousness. It's all about trying to make things fit into the minimum amount of space.



Communication

Their images and words spread the Viefe® brand via social networks, catalogues, trade fairs and various packs.



























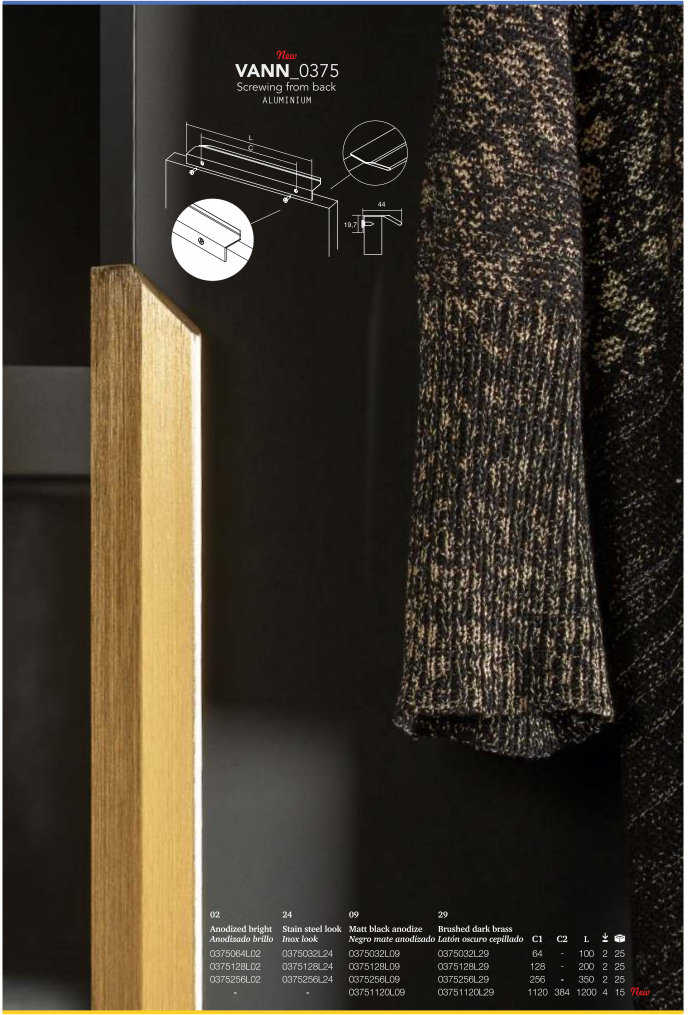
nterior & Architectural Hardware

×







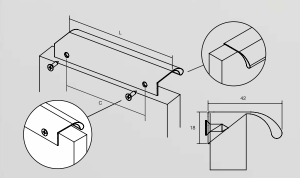






| ONA | _0372 |
|-----|---------------------------|
| | / ALUMINIO Teruel Paré |
| | |

| 30 | 31 | | | | | |
|----------------------------------|--------------------------------|------|-----|------|---|---------------|
| Brushed black Negro cepillado | Brushed grey Gris cepillado | C1 | C2 | L | ¥ | Î |
| 0372032L30 | 0372032L31 | 32 | - | 50 | 2 | 25 |
| 0372128L30 | 0372128L31 | 128 | - | 200 | 2 | 25 |
| 0372256L30 | 0372256L31 | 256 | - | 350 | 2 | 25 |
| 0372544L30 | 0372544L31 | 544 | - | 600 | 3 | 25 New |
| 03721056L30 | 03721056L31 | 1056 | 416 | 1100 | 4 | 15 |
| 03721440L30 | 03721440L31 | 1440 | 480 | 1500 | 4 | 10 New |





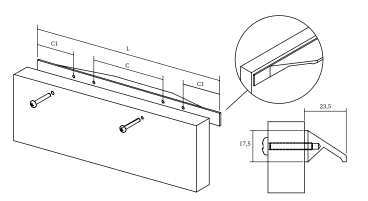








| 24 | | | | |
|-------------------|------|----|------|----|
| Stain. steel look | С | C1 | L | Ŧ |
| Inox look | | | | |
| 0311140L24 | 32 | 54 | 140 | 15 |
| 0311190L24 | 64 | 63 | 190 | 15 |
| 0311240L24 | 128 | 56 | 240 | 15 |
| 0311290L24 | 160 | 58 | 290 | 15 |
| 0311340L24 | 192 | 58 | 340 | 15 |
| 0311390L24 | 256 | 58 | 390 | 15 |
| 0311440L24 | 256 | 58 | 440 | 10 |
| 0311490L24 | 320 | 58 | 490 | 10 |
| 0311590L24 | 448 | 58 | 590 | 10 |
| 0311690L24 | 512 | 58 | 690 | 10 |
| 0311790L24 | 608 | 58 | 790 | 10 |
| 0311890L24 | 704 | 58 | 890 | 5 |
| 0311990L24 | 832 | 58 | 990 | 5 |
| 03111190L24 | 1024 | 58 | 1190 | 5 |









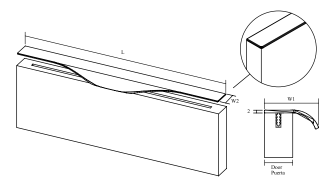








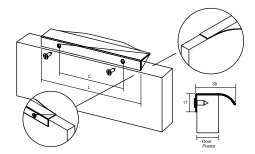




| 24 | W1 | W2 | L | Ŧ |
|--------------------------------|-------------------------|------|------|----|
| Stain. steel look Inox look | Door 1 <i>Puerta</i> | | | |
| 0250147L24 | 38 | 19,8 | 147 | 15 |
| 0250197L24 | 38 | 19,8 | 197 | 15 |
| 0250247L24 | 38 | 19,8 | 247 | 15 |
| 0250297L24 | 38 | 19,8 | 297 | 15 |
| 0250347L24 | 38 | 19,8 | 347 | 15 |
| 0250397L24 | 38 | 19,8 | 397 | 15 |
| 0250447L24 | 38 | 19,8 | 447 | 10 |
| 0250497L24 | 38 | 19,8 | 497 | 10 |
| 0250597L24 | 38 | 19,8 | 597 | 10 |
| 0250697L24 | 38 | 19,8 | 697 | 10 |
| 0250797L24 | 38 | 19,8 | 797 | 10 |
| 0250897L24 | 38 | 19,8 | 897 | 5 |
| 0250997L24 | 38 | 19,8 | 997 | 5 |
| 02501197L24 | 38 | 19,8 | 1197 | 5 |
| | | | | |



| 02 | 24 | 613 New finish | | | |
|-------------------------------------|--------------------------------|----------------------------------|-----|-----|----|
| Anodized bright Anodizado brillo | Stain. steel look Inox look | Antique bronze Bronce antiguo | С | L | Ē |
| 0254128L02 | 0254128L24 | 0254128L613 | 128 | 200 | 25 |
| 0254256L02 | 0254256L24 | 0254256L613 | 256 | 350 | 25 |







| CURVE_O117 Screwing from back ALUMINIUM | 24 Stain. steel look <i>Inox look</i> 0117032L24 0117064L24 0117128L24 0117192L24 0117320L24 0117416L24 | M1 Matt white Blanco mate 0117032LM1 - 0117128LM1 - | M2 Matt black Negro mate 0117032LM2 - 0117128LM2 - | 31 New finish Brushed grey <i>Gris cepillado</i> 0117032L31 - 0117128L31 - | 32 4 64 1 128 2 192 3 | -00 25 | 5 | |
|---|---|---|--|---|--------------------------------|--------------------------|------------------------------|---|
| | | | | | | | | |
| | | 09 Matt bla Negro n | nate Inox loo | Des ss steel look ok C1 | LUMINI ign: Alexis C2 | [UM s Vivet | * | |
| | | 046503 046512 046510 | 8L09 046512 2L09 046519 | 28L24 128 92L24 192 | | 50 150 250 1100 | 2 25 2 25 2 25 4 15 | 5 |









| U_0056 ZAMAK | |
|--|--|
| 0056192Z01 0056192Z23 005 0056320Z01 0056320Z23 005 | 27 31 Plan finish to mate Brushed brass Latón cepillado Brush. grey Gris cepillado C L C 6128ZM2 0056128ZZ27 0056128Z31 128 136,5 25 6192ZM2 0056192Z27 0056320Z31 192 200,5 25 6320ZM2 0056492Z27 0056492Z31 492 500,5 25 |
| DINO_0053 ZAMAK | |
| | 1 0053096Z23 0053096ZM1 0053096ZM2 96 128 156 24 25 1 0053192Z23 0053192ZM1 0053192ZM2 160 192 221 28 25 |



С н

KARES_0306

| 01 Polished chrome Cromo brillo | 23 Brushed nickel <i>Níquel cepillado</i> | M1 Matt white <i>Blanco mate</i> | С | L | Ē |
|---------------------------------------|---|--|-----|-----|----|
| 0306032Z01 | 0306032Z23 | 0306032ZM1 | 32 | 88 | 25 |
| 0306096Z01 | 0306096Z23 | 0306096ZM1 | 96 | 152 | 25 |
| 0306192Z01 | 0306192Z23 | 0306192ZM1 | 192 | 312 | 25 |

ROMA_0241 ZAMAK

20

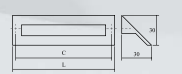
20

01 24 Polished chrome Cromo brillo Stain. steel look Inox look С L 🗊 0241160Z01 0241160Z23 160 175 25 0241192Z01 0241192Z23 192 207 25 0241320Z01 0241320Z23 320 335 25

| | | | 30 |
|--|---|---|----|
| | с | | |
| | L | ' | 14 |







| LAU | _0200 |
|-----|-------|
| ZA | MAK |

| 01 | 23 | | | | |
|---------------------------------|------------------------------------|-----|-------|----|--|
| Polished chrome Cromo brillo | Brushed nickel Níquel cepillado | С | L | Ŧ | |
| 0200032Z01 | 0200032Z23 | 32 | 38,5 | 25 | |
| 0200160Z01 | 0200160Z23 | 160 | 166,5 | 25 | |

THIN_0230

P1 24
 Polished chrome Cromo brillo
 Stain. steel look Inox look
 Chrome look Cromo look
 C
 L
 L

 0230064Z01
 0230064Z23
 0230064ZP1
 64
 96
 25

 0230160Z01
 0230160Z23
 0230160ZP1
 160
 192
 25



| | MADE IN SPAIN |
|-----------------------|---|
| ASI_0341 ALUMINIUM | C L 10,8 |
| | M2 New finish Matt black Negro mate 01 24 O341128LM2 Polished chrome Cromo brillo Stain. steel look Inox look C L D 0341128LM2 0341128L01 0341128L24 128 146 25 0341192LM2 0341192L01 0341192L24 192 210 25 0341320LM2 0341320L01 0341320L24 320 338 25 |
| | |
| | Marc0929Mart blackBrushed dark brassCLNegro mateLaton oscuro cepillado0301096L090301096L29961030301160L29160167250301256L2925626325 |
| | |
| | |

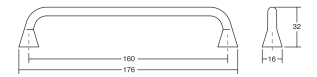








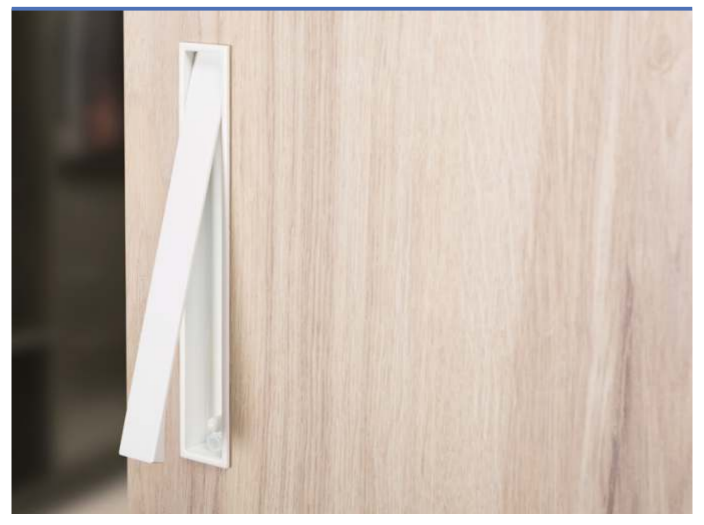
New **BELLA** 0447 ZAMAK Design: Balutto Associati Design



28 Brushed gold Oro cepillado 0447160Z28 617 Graphite grey Gris grafito

M2 Matt black 2 🗊 Negro mate 0447160Z617 0447160ZM2 2 25





| | | | TER STORE ST | <i>w</i> _0235 _{Ак} | 21,4 |
|--|----|----|--|------------------------------------|------|
| | MI | M2 | 156,4 | 723 | |



Matt white Blanco mate

Matt black Negro mate

0235128ZM1 0235128ZM2 0235128Z01

Polished chrome Brushed nickel *Cromo brillo Niquel cepillado*

0235128Z23

P

| New | |
|--------------------|---|
| CUBIC_ 0366 |) |
| ZAMAK | |

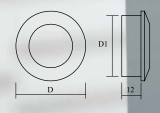
M1 M2 Matt white Blanco mate Matt black Negro mate F 0366160ZM1 0366160ZM2 25

| | | 5 6 | | |
|---|-------|-----|----|-----|
| | 156,4 | | 20 | 8,8 |
| 1 | | | | |





| P1 | 26 | | | | |
|---------------------------|--------------------------|----|------|----|--|
| Chrome look Cromo look | Matt black Negro mate | D | D1 | Ē | |
| 0073040ZP1 | 0073040ZM2 | 40 | 36 | 25 | |
| 0073060ZP1 | 0073060ZM2 | 60 | 55,8 | 25 | |
| | | | | | |





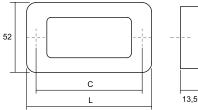






LOW ST_0243ST

ZAMAK



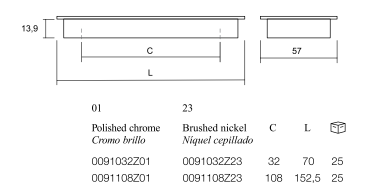


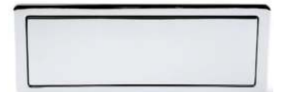


01 Polished chrome Cromo brillo 0243064Z01ST 0243192Z01ST

| 23 | | | |
|------------------|-----|-----|----|
| Brushed nickel | С | L | Ŧ |
| Níquel cepillado | | | |
| 0243064Z23ST | 64 | 78 | 25 |
| 0243192Z23ST | 192 | 206 | 25 |

RASO_0091 ZAMAK







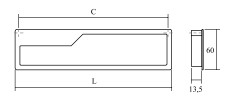












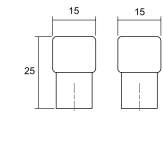
| 01 | 23 | | | |
|---------------------------------|------------------------------------|-----|-----|----|
| Polished chrome Cromo brillo | Brushed nickel Níquel cepillado | С | L | Ŧ |
| 0209192Z01 | 0209192Z23 | 192 | 201 | 25 |



MADE IN SPAIN

| | | Н | BA | Пец LL_ ZAMA | 037 | 74 | |
|--|---|---|-------------------|----------------------------------|-------------------|----|--|
| 01 Polished chrome <i>Cromo brillo</i> 0374024Z01 0374029Z01 | 23 Brushed nickel <i>Níquel cepillado</i> 0374024Z23 0374029Z23 | 27 <i>New finish</i> Brushed brass <i>Latón cepillado</i> 0374024Z27 0374029Z27 | L 23,3 29,5 | W 14,8 18,3 | H 22,8 28,8 | | |
| | BO | <mark>Пеш</mark> XX_ 0376 ^{ZAMAK} |) | | 7 | | |





0123M2Polished chrome
Cromo brilloBrushed nickel
Níquel cepilladoBlack matt
Negro mate0376012Z010376012Z030376012ZM225

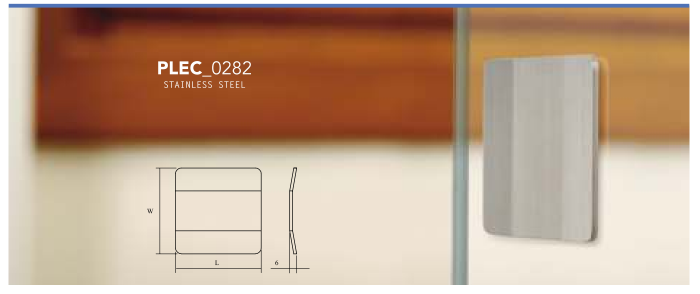
HOOK_0114





| | GI | RAF_010 zamak |)9 | |
|---|--|---|---|--|
| | | | | |
| 17,5 | 01 Polished chrome <i>Cromo brillo</i> | M2 Matt black <i>Negro mate</i> | 24 Stainless steel look <i>Inox look</i> | 27 Brushed brass 🗊 Latón cepillado |
| | 0109017L01 | 0109017LM2 | 0109017L24 | 0109017L27 25 |
| | | ZA | РА_ 0315 _{ZAMAK} | |
| AA | | - <u>+</u> - | 23 | |
| | | Polished chrome Cromo brillo 0315020Z01 | Brushed nickel <i>Níquel cepillado</i> 0315020Z23 | 25 |
| New COMO_0168 ZAMAK Design: Viefe® | | | ٦ | |
| | | | | 0 |
| 012328 New finish Brushed nickel Oro cepilladoM1 New finish Matt white Blanco mate0168026Z010168026Z230168026Z280168026Z2M1New0168041Z010168041Z230168041Z280168041Z4M1 | Matt black | | | |





Note: For sliding door (Glass)



25

| L | W | Ť | |
|-----|-----------|-----------------|---------------------|
| 75 | 75 | 2 | |
| 150 | 75 | 2 | |
| 50 | 50 | 2 | |
| 150 | 50 | 2 | |
| | 150 50 | 150 75 50 50 | 150 75 2 50 50 2 |





Note: For sliding door (Wood)

| 16 | 17 | | | | |
|--------------------------|---|--|--|--|--|
| Oak <i>Roble</i> | Walnut <i>Nogal</i> | L | W | D | Ŧ |
| 0287065W16 | 0287065W17 | - | - | 65 | 2 |
| 0287090W16 | 0287090W17 | - | - | 90 | 2 |
| 0288065W16 0289150W16 | 0288065W17 0289150W17 | 65 150 | 65 50 | 2 | 2 2 |
| | Oak <i>Roble</i> 0287065W16 0287090W16 0288065W16 | Oak Roble Walnut Nogal 0287065W16 0287065W17 0287090W16 0287090W17 0288065W16 0288065W17 | Oak Walnut L <i>Nogal</i> 0287065W16 0287065W17 - 0287090W16 0287090W17 - 0288065W16 0288065W17 65 | Oak Walnut L W Roble Nogal L W 0287065W16 0287065W17 - - 0287090W16 0287090W17 - - 0288065W16 0288065W17 65 65 | Oak Roble Walnut Nogal L W D 0287065W16 0287065W17 - - 65 0287090W16 0287090W17 - 90 0288065W16 0288065W17 65 65 |







| 02 + 01 | 83 + 01 | 75 + 01 | 21 + 76 | 21 + 33 | 21 + 41 | | | | | |
|---------------------------------|--------------------------------------|--------------|--------------------------------------|--------------|-------------------------------|----|----|----|------|----|
| Black + White Negro + Blanco | Sky blue + White Celeste + Blanco | | Grey + Pale pink Gris + Rosa palo | | Grey + Brown Gris + Marrón | С | D | Η | W | Ē |
| 0336016A0201 | 0336016A8301 | 0336016A7501 | 0336016A2176 | 0336016A2133 | 0336016A2141 | 16 | 50 | 24 | 45,5 | 25 |
| 0336032A0201 | 0336032A8301 | 0336032A7501 | 0336032A2176 | 0336032A2133 | 0336032A2141 | 32 | 80 | 28 | 76,3 | 12 |



| L | L | 1 1 |
|---|---|--------|
| | С | 17 |
| | | |
| | | |

ACRYLIC

| 02+01 | 83+01 | 75+01 | 21+76 | 21+33 | 21+41 | | | | |
|--------------|--------------------------------------|--------------|--------------------------------------|--------------|-------------------------------|-----|-----|----|--|
| | Sky blue + White Celeste + Blanco | | Grey + Pale pink Gris + Rosa palo | | Grey + Brown Gris + Marrón | С | L | Ê | |
| 0337016A0201 | 0337016A8301 | 0337016A7501 | 0337016A2176 | 0337016A2133 | 0337016A2141 | 16 | 42 | 25 | |
| 0337096A0201 | 0337096A8301 | 0337096A7501 | 0337096A2176 | 0337096A2133 | 0337096A2141 | 96 | 122 | 25 | |
| 0337192A0201 | 0337192A8301 | 0337192A7501 | 0337192A2176 | 0337192A2133 | 0337192A2141 | 192 | 218 | 25 | |
| | | | | | | | | | |



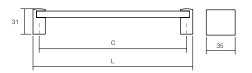






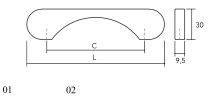






| 01+M1 | 01+M2 | 01+M3 | | | |
|--|--|---|-----|-----|----|
| Polished chrome + White Cromo brillo + Blanco | Polished chrome + Brown Cromo brillo + Marrón | Polished chrome + Black Cromo brillo + Negro | С | L | Ŷ |
| 0106160V01M1 | 0106160V01M2 | 0106160V01M3 | 160 | 175 | 25 |
| 0106224V01M1 | 0106224V01M2 | 0106224V01M3 | 224 | 239 | 25 |





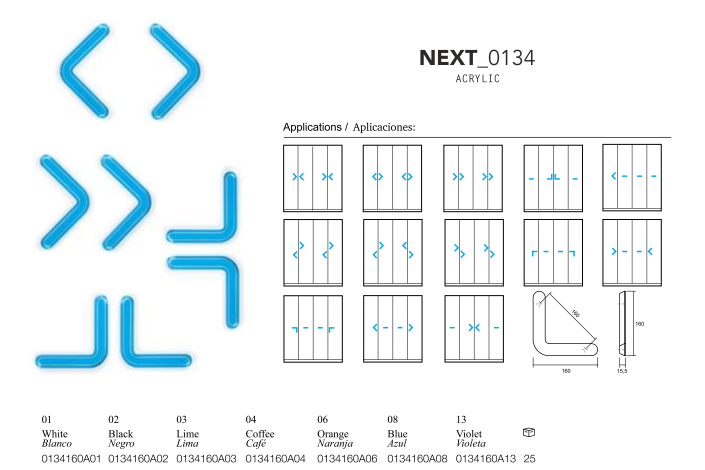
| White Blanco | Black Negro | С | L | Ē |
|-----------------|----------------|-----|-----|----|
| 0118016A01 | 0118016A02 | 16 | 52 | 25 |
| 0118160A01 | 0118160A02 | 160 | 198 | 25 |





0150050A01

0150050A02





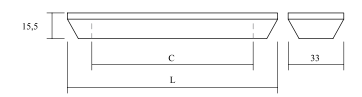
0150050A03 0150050A13 0150050A62 0150050A73

& Architectural Hardware

0150016A81 25





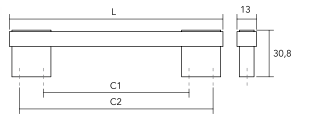


| 01 | 02 | 03 | 04 | 06 | 08 | 13 | | | |
|------------------------|----------------|---------------------|-----------------------|--------------------------|--------------|--------------------------|-----|-----|----|
| White <i>Blanco</i> | Black Negro | Lime <i>Lima</i> | Coffee <i>Café</i> | Orange <i>Naranja</i> | Blue Azul | Violet <i>Violeta</i> | С | L | Ŷ |
| 0074001A01 | 0074001A02 | 0074001A03 | 0074001A04 | 0074001A06 | 0074001A08 | 0074001A13 | - | 33 | 25 |
| 0074032A01 | 0074032A02 | 0074032A03 | 0074032A04 | 0074032A06 | 0074032A08 | 0074032A13 | 32 | 61 | 25 |
| 0074096A01 | 0074096A02 | 0074096A03 | 0074096A04 | 0074096A06 | 0074096A08 | 0074096A13 | 96 | 125 | 25 |
| 0074160A01 | 0074160A02 | 0074160A03 | 0074160A04 | 0074160A06 | 0074160A08 | 0074160A13 | 160 | 190 | 25 |
| 0074192A01 | 0074192A02 | 0074192A03 | 0074192A04 | 0074192A06 | 0074192A08 | 0074192A13 | 192 | 222 | 25 |









| | 01 | 23 | | | |
|--------------------------------------|---------------------------------|------------------------------------|-----|-----|--------|
| | Polished chrome Cromo brillo | Brushed nickel Níquel cepillado | C1 | C2 | L 🛱 |
| M1 White / Blanco | 0320016V01M1 | 0320016V23M1 | - | 16 | 28 25 |
| M1 White / Blanco | 0320128V01M1 | 0320128V23M1 | 96 | 128 | 141 25 |
| M1 White / Blanco | 0320192V01M1 | 0320192V23M1 | 160 | 192 | 205 25 |
| M2 Black / Negro | 0320016V01M2 | 0320016V23M2 | - | 16 | 28 25 |
| M2 Black / Negro | 0320128V01M2 | 0320128V23M2 | 96 | 128 | 141 25 |
| M2 Black / Negro | 0320192V01M2 | 0320192V23M2 | 160 | 192 | 205 25 |
| T5 Transparent brown / Trans. marrón | 0320016V01T5 | 0320016V23T5 | - | 16 | 28 25 |
| T5 Transparent brown / Trans. marrón | 0320128V01T5 | 0320128V23T5 | 96 | 128 | 141 25 |
| T5 Transparent brown / Trans. marrón | 0320192V01T5 | 0320192V23T5 | 160 | 192 | 205 25 |





| | 09 | 01 | 23 |
|---|--------------------------|---------------------------------|---|
| | Matt black Negro mate | Polished chrone Cromo brillo | Brushed nickel <i>Níquel cepillado</i> |
| F1 Matt transparent / Transparente mate | 0294016V09F1 | 0294016V01F1 | 0294016V23F1 25 |
| F2 Matt transparent grey / Gris transparente. mate | 0294016V09F2 | 0294016V01F2 | 0294016V23F2 25 |
| F4 Matt tran. light brown / Marrón claro tran. mate | 0294016V09F4 | 0294016V01F4 | 0294016V23F4 25 |
| F5 Matt tran. dark brown / Marrón oscuro tran. mate | 0294016V09F5 | 0294016V01F5 | 0294016V23F5 25 |





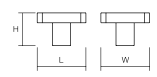
QUATTRO_0007

ZAMAK + ACRYLIC

L W

28 28 19 25

34,7 34,7 23,7 25



| 22+01 | 22+02 |
|---|--|
| Brushed nickel + White Níquel cepillado + Blanco | Brushed nickel + Black Níquel cepillado + Negro |
| 0007028V2201 | 0007028V2202 |
| 0007035V2201 | 0007035V2202 |





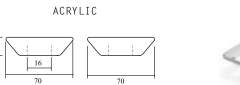
PISTON_0009

ZAMAK + ACRYLIC



01+22 White + Brushed nickel *Blanco* + *Níquel cepillado* 0009035V0122

02+22 Black + Brushed nickel Negro + Niquel cepillado 0009035V0222 25



| 01 | 02 | |
|------------|------------|----|
| White | Black | Ŧ |
| Blanco | Negro | |
| 0100016A01 | 0100016A02 | 25 |

18

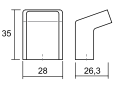
PIRAMIDAL_0100





FINGER_0095

ZAMAK + ACRYLIC



01 + 01 Polished chrome + White *Cromo brillo* + *Blanco* 0095028V0101

01 + 02 Polished chrome + Black P Cromo brillo + Negro 0095028V0102 25



| OPALE_0120 | |
|-------------|--|
| | |
| FJ4 OP1 OP5 | |

| FJ4 | OP1 | OP5 | | | | |
|------------------------------------|-----------------|------------------------|----|----|----|--|
| Dark brown <i>Marrón oscuro</i> | White Blanco | Brown <i>Marrón</i> | L | Н | Ē | |
| 0120038AFJ4 | 0120038AOP1 | 0120038AOP5 | 38 | 20 | 25 | |
| 0120055AFJ4 | 0120055AOP1 | 0120055AOP5 | 55 | 25 | 25 | |
| | | | | | | |



01+01 01 + 0201+03 01+42 01 + 6101+72 Polished chrome + White
Cromo brillo + BlancoPol. chr. + Black
Cromo brillo + N Pol. chr. + BlackPol. chr. + LimePol. chr. + BrownPol. chr. + OrangePol. chr. + RedCromo brillo + NegroCromo brillo + LimaCromo brillo + MarrónCromo brillo + NaranjaCromo brillo + Rojo Ŧ 0113040V0101 0113040V0102 0113040V0103 0113040V0142 0113040V0161 0113040V0172 25





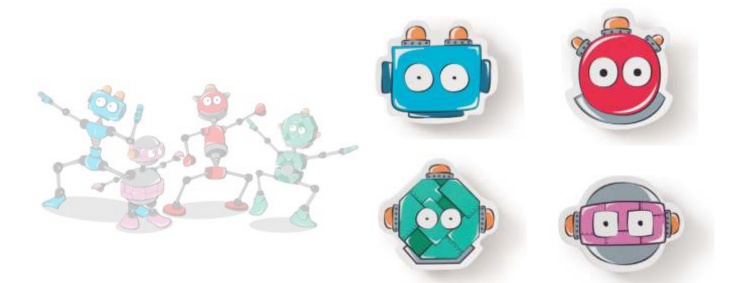




| BARC | CO _034 | 10 | | | |
|---|--|--|-----------------------------------|------------------------------------|--|
| 18 Ash Fresno 0340200W18 0340400W18 0340600W18 | 19 Walnut <i>Nogal</i> 0340200W19 0340400W19 0340600W19 | 00 Beech raw <i>Haya crudo</i> 0340200W00 0340400W00 0340600W00 | C C1 160 - 320 - 320 480 | L ET 200 25 400 25 600 25 | |
| | 2 mg | 2 | | | ECHO_0166 |
| | | | | 2 | |
| | | | | | 00020809Raw brushed Crudo cepilladoWhite brushed Blanco cepilladoBrown brushed Marrón cepilladoBlack brushed Negro cepillado100166060W000166060W020166060W080166060W0925 |
| B | ALTO_C |)167 | | | |
| | 60 | | | | TIMA |

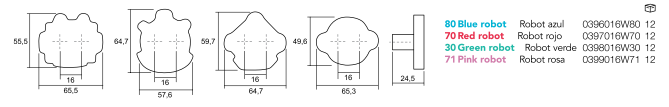
00020809Raw brushed
Crudo cepilladoWhite brushed
Blanco cepilladoBrown brushed
Marrón cepilladoBlack brushed
Negro cepilladoImage: Comparison of the co

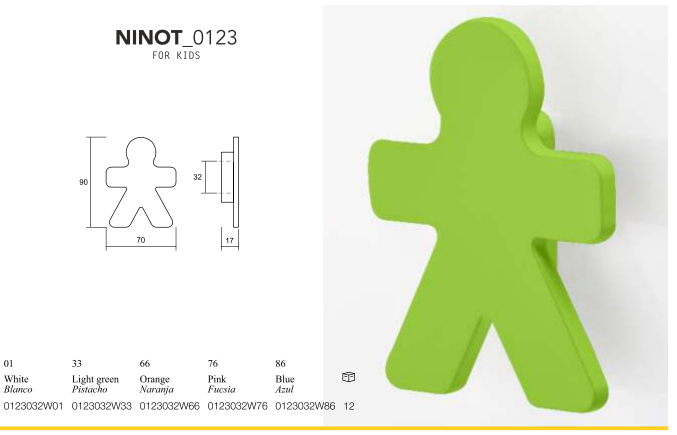




ROBOTS_0396-0399

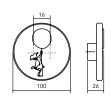
FOR KIDS





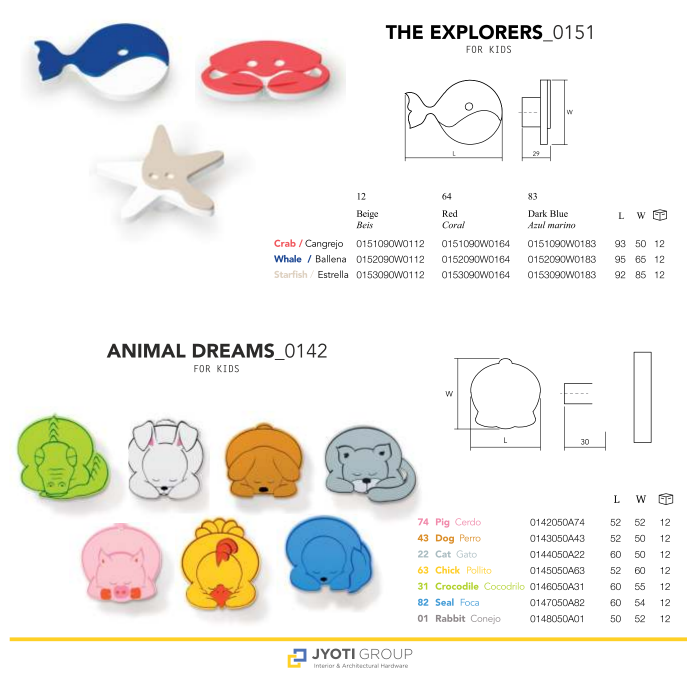


MAGIC BALOONS_0154/0155





| | 65 | 62 | 32 | 84 | 85 | 75 | 07 | $\widehat{\mathbf{T}}$ |
|-------------|--------------------|--------------------------|----------------|--------------|----------------|---------------------|--------------------|------------------------|
| | Yellow Amarillo | Orange <i>Naranja</i> | Green Verde | Blue Azul | Violet Lila | Pink <i>Rosa</i> | Red <i>Rojo</i> | |
| Boy /Niño | 0154100W0165 | 0154100W0162 | 0154100W0132 | 0154100W0184 | 0154100W0185 | 0154100W0175 | 0154100W0107 | 12 |
| Girl / Niña | 0155100W0165 | 0155100W0162 | 0155100W0132 | 0155100W0184 | 0155100W0185 | 0155100W0175 | 0155100W0107 | 12 |

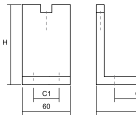






| 01 | P1 | | | | | |
|---------------------------------|---------------------------|----|------|----|----|----|
| Polisehd chrome Cromo brillo | Chrome look Cromo look | C1 | C2 | W | Н | Ē |
| 6003045Z01 | 6003045ZP1 | 45 | 41.5 | 79 | 91 | 24 |





FONDA_6005

| L | | |
|---|----|---|
| | C2 | |
| | W | ' |

| 01 | |
|-----------------|---|
| Polished chrome | 2 |
| Cromo brillo | |
| 6005100L01 | |
| 6005200L01 | |

| 30 <i>New finish</i> Brushed black Negro cepillado | c |
|--|---|
| 6005100L30 | 3 |
| 6005200L30 | 3 |

| C1 | C2 | w | н | ¥ | Ē |
|----|----|-----|-----|---|----|
| | | | 100 | | |
| 32 | 64 | 100 | 200 | 4 | 24 |





Kitchen equipment Bedroom equipment Structura modular system





The Company

Since our beginnings in 1948 we have trans formed steel to create useful shapes for our daily life.

In 1987 a new production center was built for the design, development and manufac turing of home fittings.

Subsequently and due to the needs of stan dardizing the manufacturing process and improving our customer service, we built a logistic warehouse.

Our continuousinnovation, quality ser vice and meeting of our customer's ne eds, led us to a constant growth and the introduction of our products into different markets both nationally and internationally.

Manufacturing

There are various stages in our manufacturing process, which we carefully control:

• Raw materials

They must meet the predefined require ments in order to reach the desired quality level.

• Transformation process

We control the manufacturing process at every stage.

• Coating

The coating technical requirements defined by our Quality System specify the optical appearance, shock resistance, stainless and adherence features.

Assembling and packing

The finished product passes to our assem bling and packing section, where each part is checked and finally stored and shipped.

R&D

We rely on a highly qualified staff and our Design and Research Department is equipped with the state-of-the art technology.

During the development of a new product our main focus is the final user.

From the original idea, throughout all the developing stages, up to the final solution we work in cooperation with our customers.

Easy mounting, functionality, careful design and quality of use are our major focus when it comes to developing a new product.

Quality

• Total Quality is our main goal.

Thorough control of the manufacturing pro cess, logistics, storing and customer service. Our Quality Management Certificate UNE-EN ISO 9001-2015 proves it.

• We are committed to the environment.

Throughout our manufacturing process all the potentially polluting waste is appropria tely treated, and whenever possible recycled for reuse.

Our certificate of Environmental Manage ment System UNE-EN ISO 14001/2015 proves it.



Functionality, order and cleanliness in a kitchen are conditioned by a whole set of fundamental details: the beauty of an intelligent design, the ergonomic keys that determine the functionality criterion and the quality in materials and finishing. Menage Confort presents a new sophisticated and exclusive concept in kitchen equipment, in which we have taken great care to achieve a perfect balance between formal and functional aspects, so that its beauty and utility provide a pleasant use.



Base unit



Corner unit



Larder unit













Base unit

Pull-out bottle side runners

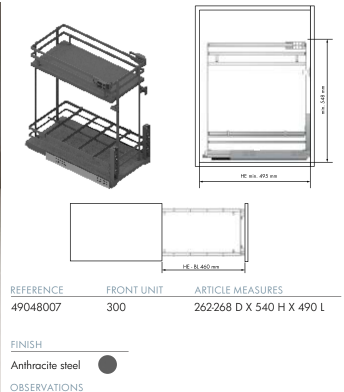
Pull-out bottle basket new





Flat wire with anthracite melamine base. Quadro hettich Runner. Maximum load 15 kg. Adjustable for 16 to 19mm cabinet thickness.





Flat wire with anthracite melamine base. Quadro Hettich runners. Maximum load 30 kg. Adjustable for 16 to 19 mm cabinet thickness.







Base unit

Pull-out bottle side runners new

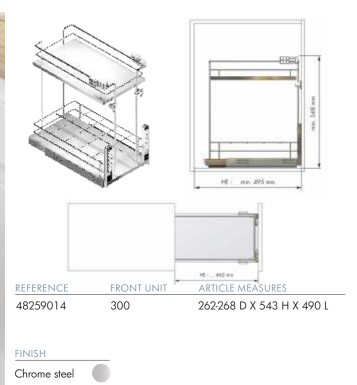


| | | HE min. 495 mm |
|------------------------|------------|-----------------------|
| | | |
| | | HE 460 mm |
| REFERENCE | FRONT UNIT | ARTICLE MEASURES |
| 48254014 | 150 | 108 D X 533 H X 490 L |
| 48255014 | 200 | 158 D X 533 H X 490 L |
| FINISH Chrome steel | | |

OBSERVATIONS

Round wire with white melamine base. Quadro Hettich runners Maximum load 15kg. Adjustable for 16 to 19mm cabinet thickness.





OBSERVATIONS

JYOTI GROUP

Round wire with white melamine base. Quadro Hettich runners. Maximun load 30 kg. Adjustable for 16 to 19mm cabinet thickness.



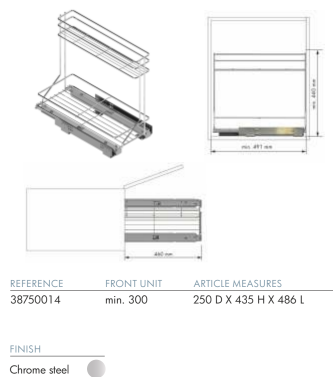
Pull-out bottle basket new



Base unit

Pull-out cleaning basket



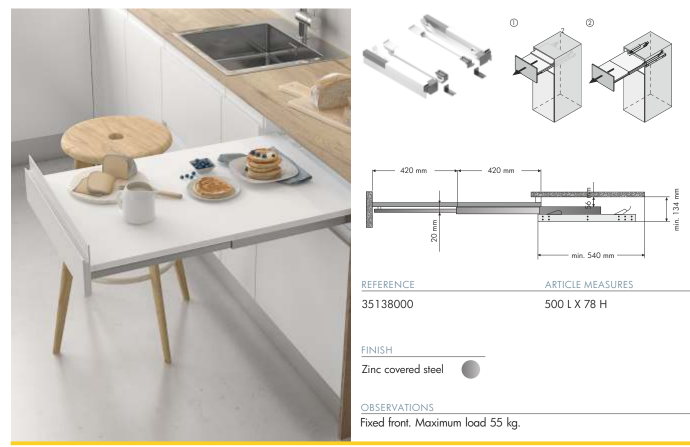


MADE IN SPAIN

OBSERVATIONS

Quadro Hettich runners. Maximum load 30 kg. Adjustable for 16 to 19 mm cabinet thickness.

Pull-Out Table







Base unit

Ecological waste bin





MADE IN SPAIN

Beige polypropylene

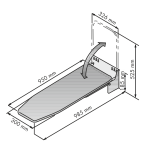
OBSERVATIONS

Capacity: 16 + 16 L.With automatic opening system and soft closing runner.

Folding ironing board









REFERENCE 35128000

1

ARTICLE MEASURES 326 D X 530 H X 120 L

finish

White steel

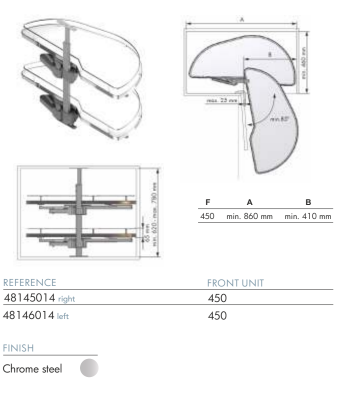




Corner unit

Dolphin sliding pull-out





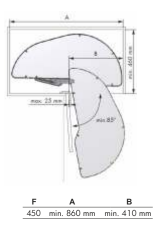
OBSERVATIONS

Round wire with white melamine base. Maximum load 20 kg each basket. With easy opening and soft closing system.



Dolphin sliding pull-out





| REFERENCE | FRONT UNIT |
|----------------|------------|
| 49008007 right | 450 |
| 49009007 left | 450 |
| FINISH | |

Anthracite steel

OBSERVATIONS

Flat wire with anthracite melamine base. Maximum load 20kg each basket. With easy opening and soft closing system.

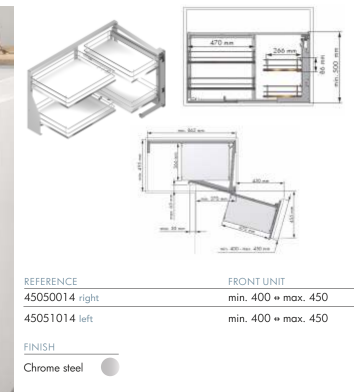




Corner unit

Articulated pull-out frame





OBSERVATIONS

Round wire with white melamine base. Soft closing. Maximum load 9.5 kg interior basket, 8kg front basket.

Articulated pull-out frame



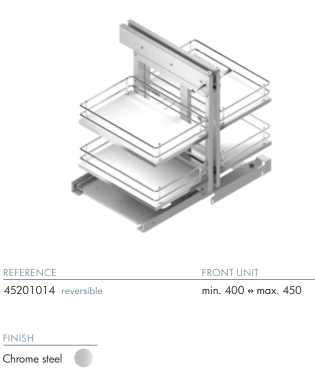




Corner unit

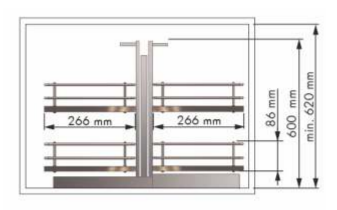
Articulated pull-out frame

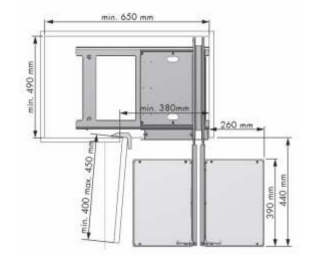




OBSERVATIONS

Reversible. With white melamine base. Soft closing. It's possible to pull-out all the baskets. Maximum load 8 kg basket.



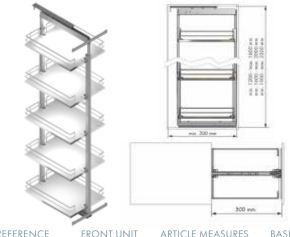






1) 11

Pull-out frame



| | P | | |
|-----------|------------|------------------|---------|
| Reference | FRONT UNIT | ARTICLE MEASURES | BASKETS |
| 53104014 | 300 | 1600 ⇔ 2000 H | 5 |
| 53108014 | 300 | 1900 ⇔ 2300 H | 6 |
| 53107014 | 450 | 1600 ↔ 2000 H | 5 |
| 53111014 | 450 | 1900 ↔ 2300 H | 6 |
| 53116014 | 600 | 1600 ↔ 2000 H | 5 |
| 53117014 | 600 | 1900 ↔ 2300 H | 6 |
| FINISH | | | |
| | | | |

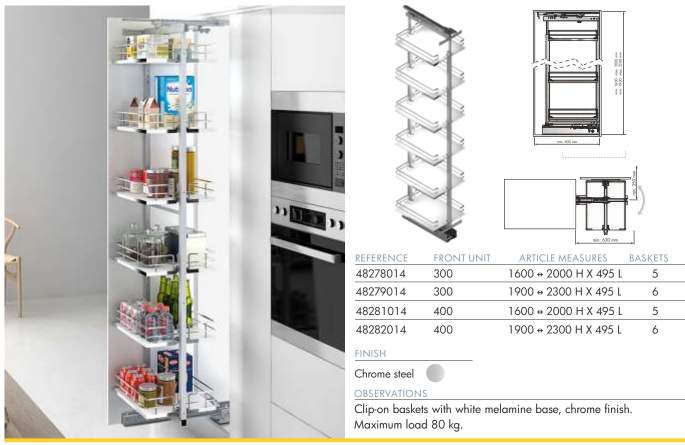
Silver steel

ļ

OBSERVATIONS

Round wire clip-on basket with white melamine base. Soft closing maximum load 120Kg. Roller Runner.

Swivel centre upright frames







Larder unit

Pantry column



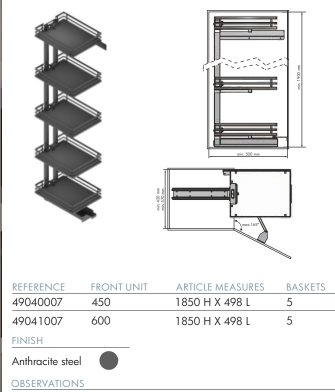
| | | We the first state of the first | |
|-----------|------------|---|---------|
| REFERENCE | FRONT UNIT | ARTICLE MEASURES | BASKETS |
| 48284014 | 450 | 1470 H X 495 L | 5 + 5 |
| 48285014 | 450 | 1870 H X 495 L | 6 + 6 |
| 48287014 | 600 | 1470 H X 495 L | 5 + 5 |
| 48288014 | 600 | 1870 H X 495 L | 6 + 6 |
| FINISH | | | |
| | | | |

Chrome steel OBSERVATIONS

Round wire baskets with white melamine base, chrome finish. With soft closing. Reversible. Maximum load frontal frame 20 kg, 80 kg interior frame.

Titan Pantry column





Flat wire baskets with anthracite melamine base. With soft closing. Reversible. Maximum load 12kg each basket, 100kg interior frame.



Menage Confort presents its line of accessories for interior wardrobe space with adaptable units, manufactured from high quality materials. The use of these systems makes the most of the available space in your wardrobe, enabling a tidy distribution and an easy access to all the clothes kept in it. In this new line we have gone to great lengths in both the physical aspect and the impeccable functionality.







Pull-out trouser holders

Shoe holders

Pull-out baskets and shelves







Hangers and multipurpose holders **Pull-out mirrors**

Super lifts















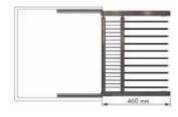


Pull-out trouser holder









| REFERENCE | ARTICLE MEASURES | USEFUL UNITS |
|-----------|-------------------------------|---------------------|
| 42113014 | 500 ↔ 600 D X 63 H X 476, 5 L | 8 |
| 42111014 | 800 ↔ 900 D X 63 H X 476, 5 L | 14 |
| FINISH | | |

Silver steel

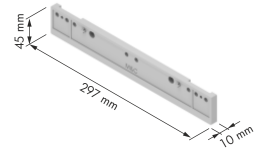
OBSERVATIONS

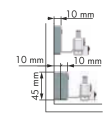
Quadro Hettich runners. Maximum load 30 kg.

OPTIONAL ACCESSORIES

| Trouser holder | 450 mm | Accesories basket | 243 mm |
|-------------------------|-------------------|-------------------------|-------------------|
| REFERENCE 42089014 | - " | REFERENCE 42100314 | 101 mm 15 |
| FINISH Silver steel | | FINISH Grey ABS | |
| Measures (from - to) | Recommended units | Measures (from - to) | Recommended units |
| 500 - 550 D 800 - 850 D | 0 | 500 - 550 D 550 - 590 D | 1 |
| 550 - 590 D 850 - 890 D | 1 | 590 - 600 D 800 - 850 D | 2 |
| 590 - 600 D 890 - 900 D | 2 | 850 - 890 D 890 - 900 D | 3 |

Spacer





| REFERENCE | |
|-----------|--|
| 42103314 | |

<u>FINISH</u>

Grey polypropylene

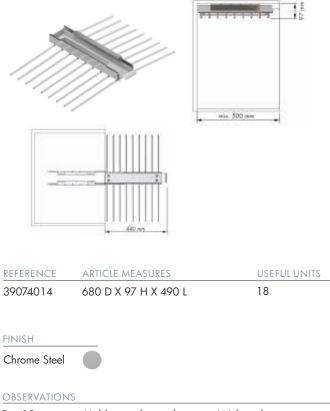






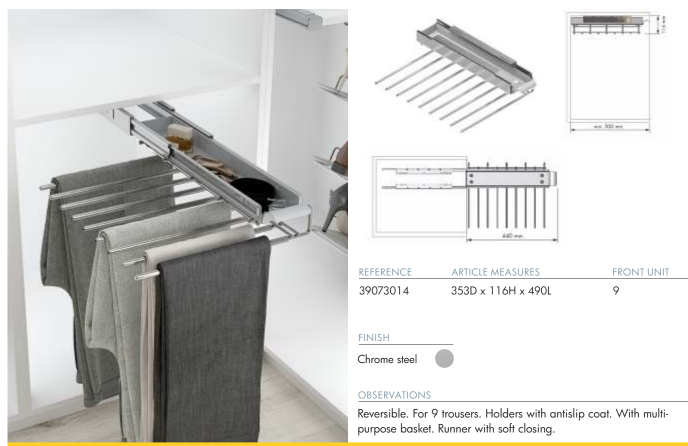
Pull-out trouser holder





For 18 trousers. Holders with antislip coat. With multipurpose basket. Runner with soft closing.

Pull-out trouser holder





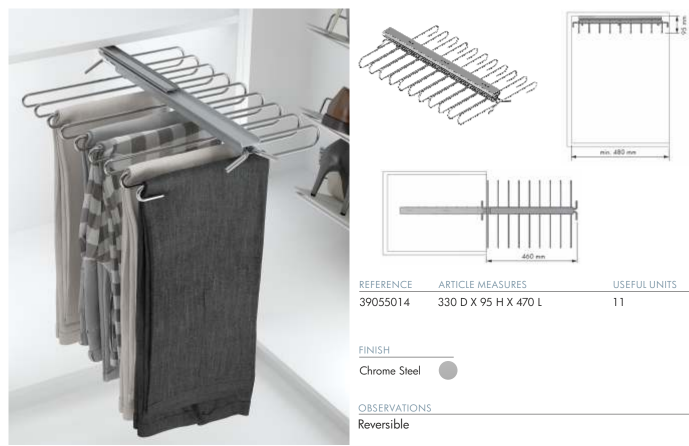
USEFUL UNITS

11



Bedroom equipment

Pull-out trouser holder



Sleeve protector/Suit holder





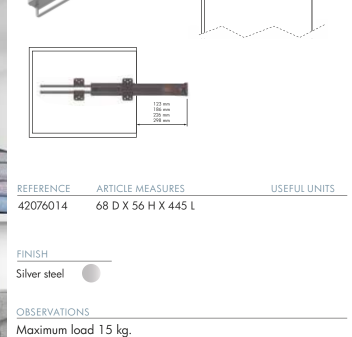


min. 250 mm min. 300 mm min. 370 mm min. 455 mm 68 mm

Bedroom equipment

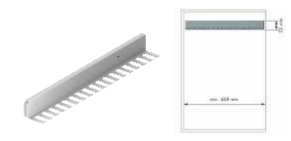
Pull-out hanger

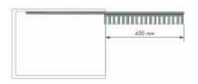




Pull-out tie-belt holder







| REFERENCE | ARTICLE MEASURES | HAND-SIDE |
|-----------|--------------------|-----------|
| 39068014 | 70.5D x 55H x 458L | Right |
| 39069014 | 70.5D x 55H x 458L | Left |

FINISH

Stainless steel

OBSERVATIONS

Runner with soft closing.

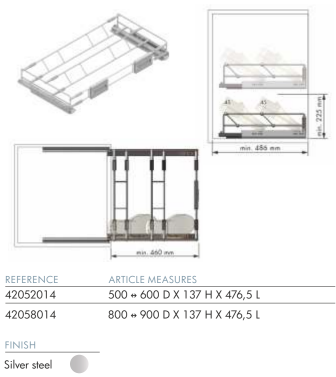
1





Pull-out shoe holder

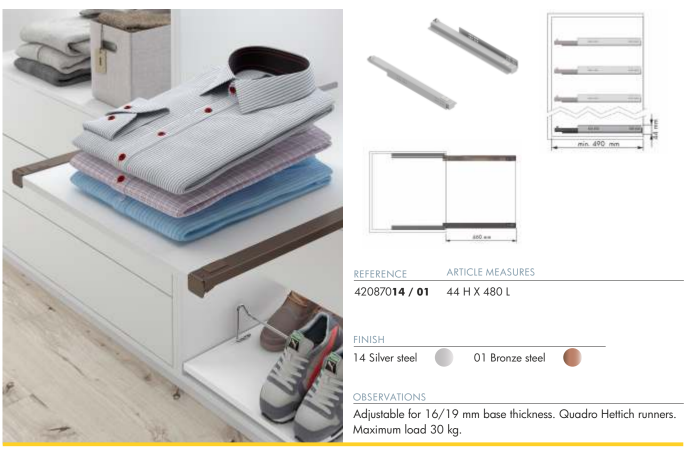




OBSERVATIONS

Adjustable for 16 to 19 mm cabinet thickness. Quadro Hettich runners. Maximum load 30 kg.

Pull-out shelf set



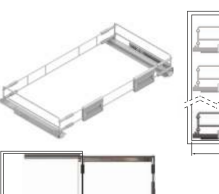


189

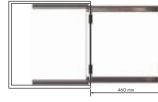


Pull-out basket set









| REFERENCE | ARTICLE MEASURES |
|-----------|-------------------------------|
| 42016014 | 500 ↔ 600 D X 137 H X 476,5 L |
| 42022014 | 800 ↔ 900 D X 137 H X 476,5 L |

FINISH

Silver steel

OBSERVATIONS

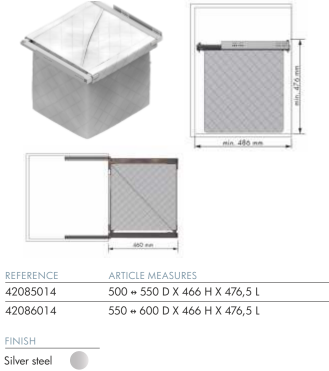
Adjustable for 16/19 mm base thickness. Quadro Hettich runners. Maximum load 30 kg.

Spacer <u>10 mm</u> 105 mm 45 mm 10 mm 45 mm 416 mm 297 mm ->8 mm 10 mm REFERENCE REFERENCE 42103314 42096014 FINISH FINISH Grey polypropylene Silver steel Divider **Accesories basket Accesories basket B** 85 mm шШ шШ 61 420 mm 143 mm 140 mm 140 mm 25 mm 140 mm REFERENCE REFERENCE REFERENCE 42097314 42098314 42099314 FINISH FINISH FINISH Grey polyamide Grey ABS Grey ABS JYOTI GROUP



Pull-out laundry basket





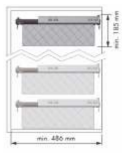
OBSERVATIONS

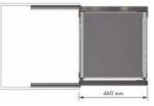
Quadro Hettich runners. Maximum load 30 kg. Padded cloth, washable clear grey.

Pull-out cloth basket









| _ | | | |
|--------|--|--|--|
| 450 mm | | | |

| REFERENCE | ARTICLE MEASURES |
|-----------|-------------------------------|
| 42077014 | 500 ↔ 550 D X 175 H X 476,5 L |
| 42078014 | 550 ↔ 600 D X 175 H X 476,5 L |

FINISH Silver steel

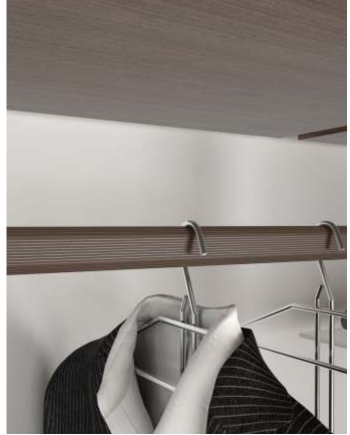
OBSERVATIONS

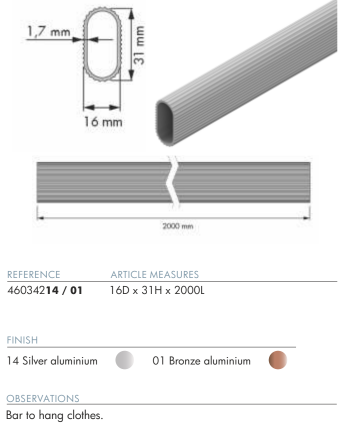
Quadro Hettich runners. Maximum load 30 kg. Padded cloth, washable clear grey.





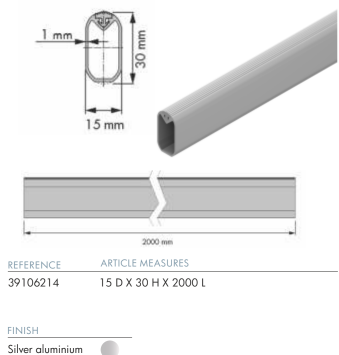
Oval tube





Soft oval tube





Sliver alumi

OBSERVATIONS

Bar to hang clothes with non-slip top rubber profile.





Oval tube holder set





Oval tube holder set









Pull-out mirror

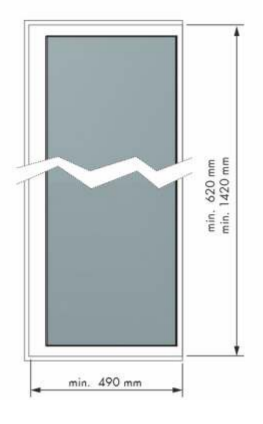


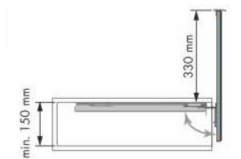
| REFERENCE | ARTICLE MEASURES | |
|-----------|-----------------------|---|
| 42093014 | 50 D X 596 H X 480 L | _ |
| 42094014 | 50 D X 1405 H X 480 L | |
| FINISH | | |

Silver steel

OBSERVATIONS

Full extension ball bearing runners. Aluminium handle anodizaded silver.







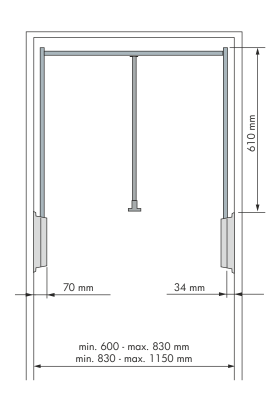


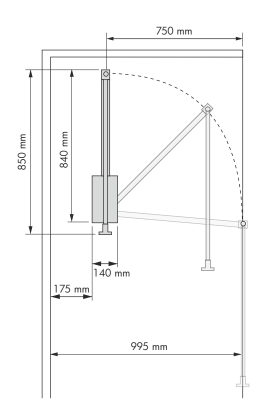
Super lift





Maximum load 12 kg.





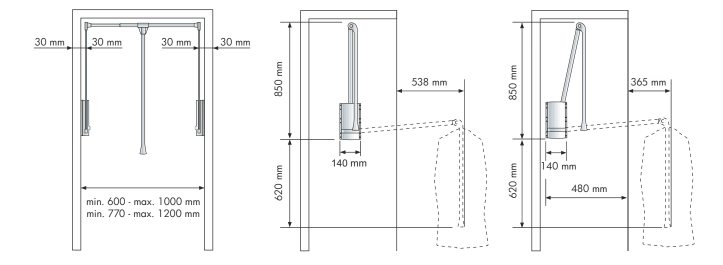




Super lift







Maximum load 10 kg.



Structura is a versatile, practical and functional system. Suitable to any environment. We present it in two finishings: silver and bronze. Easily combinable and with different melamine and wood tones. The stability and load capacity has been carefully tested as well as the fast and easy assembly system. All the features described, collectively combined, define the Structura Range.





STRUCTURA IN THE DRESSING ROOM







STRUCTURA IN THE LIVING ROOM







STRUCTURA IN THE BEDROOM







STRUCTURA IN THE BATHROOM







MENAGE CONFORT

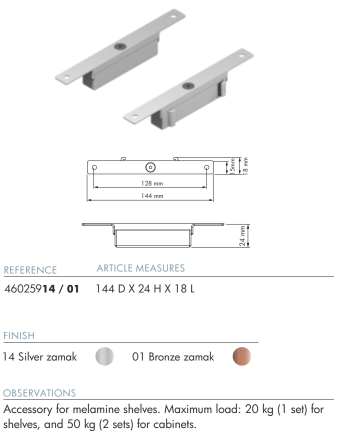
Wall fixing kit



| 2200 mm | 300 mm | |
|--|-----------------|--|
| REFERENCE AF | RTICLE MEASURES | |
| 460012 14 / 01 30 | | |
| FINISH | | |
| 14 Silver aluminium 🛛 01 Bronze aluminium 🛑 | | |
| OBSERVATIONS Floor-wall fixing. Angle with concealed joint. | | |

Shelf holder set



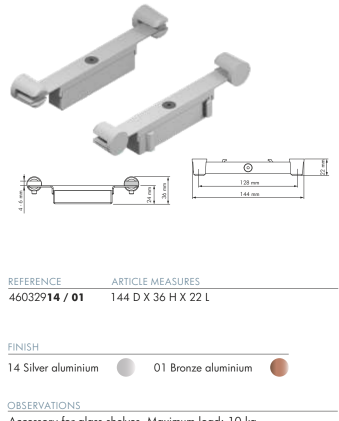






Glass shelf holder set





Accessory for glass shelves. Maximum load: 10 kg.

Shoe shelf holder set

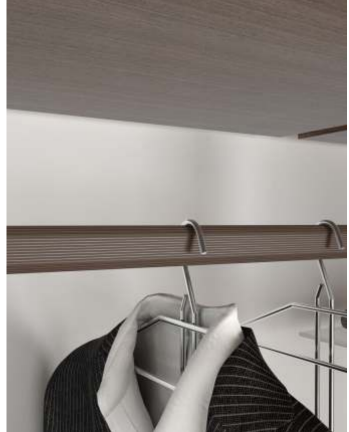


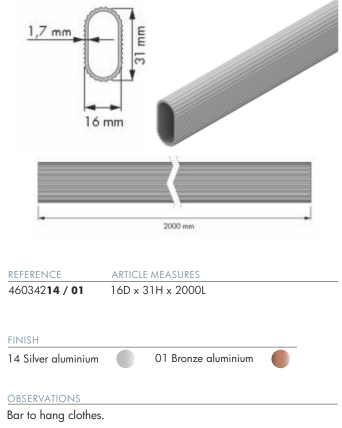






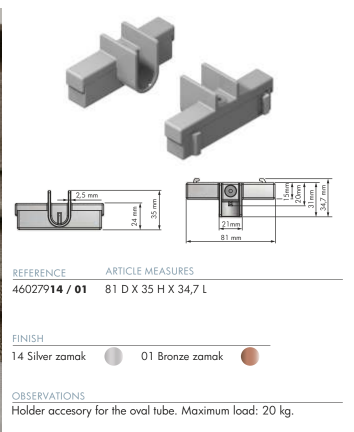
Oval tube





Oval tube holder set









46 mm



Structura modular system

Oval tube holder set



Soft oval tube





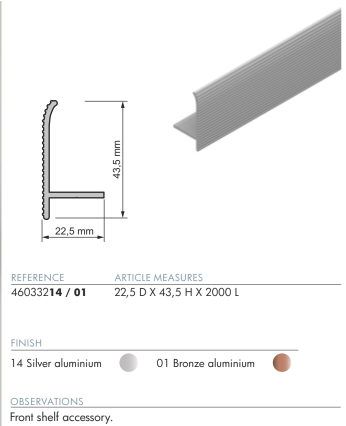




Structura modular system

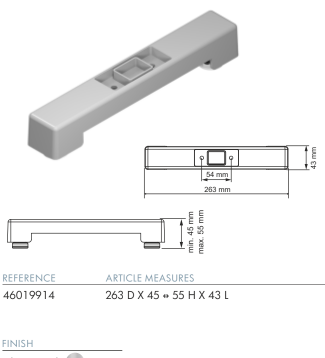
Front profile





Leg holder





Silver zamak

OBSERVATIONS

Recommended for pull-out accessories. It gives the system more stability.





259 mm

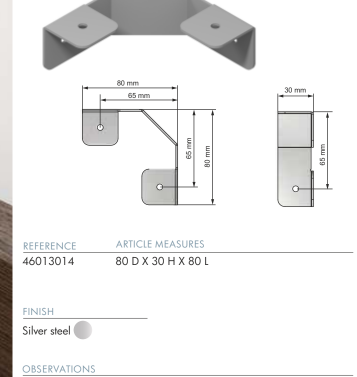
am 3 mm 8 mm

MENAGE CONFORT

Structura modular system

Corner holder





Holder accessory for corner shelves and cabinets.

Super lift holder set

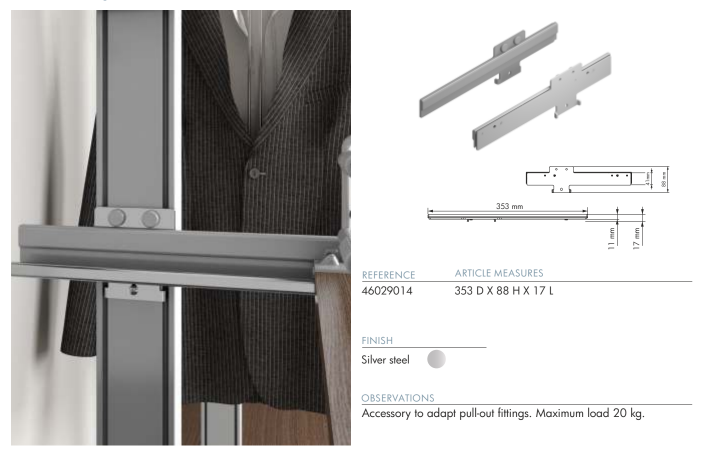




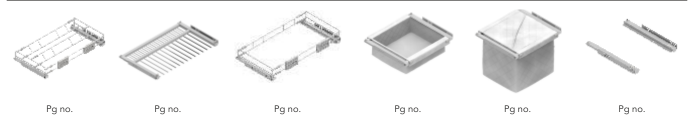


Structura modular system

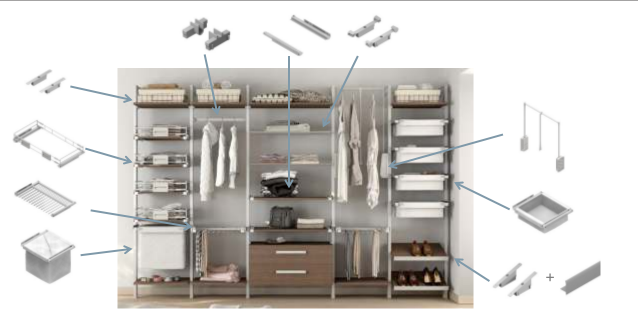
Runner adaptor set



PULL-OUTS TO ADAPT TO RUNNER ADAPTOR



VARIOUS ACCESSORIES FOR DIFFERENT FUNCTIONS

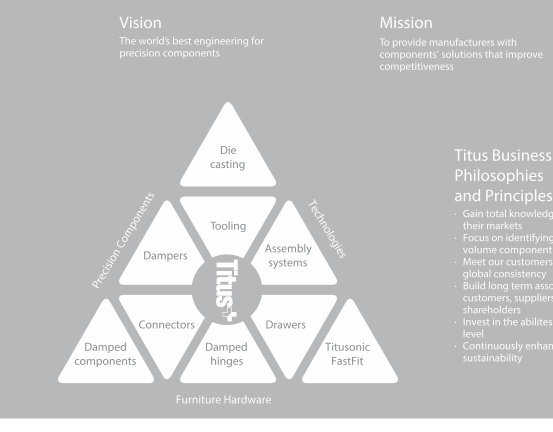






Furniture Fittings Systems





Continuous Improvement

Titus+

The Titus Group Mission, to improve the competitiveness of our customers, encourages us to continuously improve our products, services, processes and competencies of our employees.

Quality

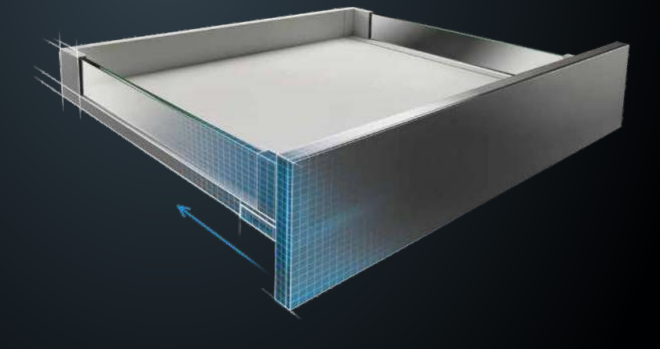
We believe that the Titus Mission is achieved most effectively through the management of our design, manufacturing and service activities in conformance with the ISO 9001 standard for quality management. Quality has a broad meaning for us: it is our guide to the selection of materials, work, processes, internal relations and cooperation with partners.

Products

Our integrated quality system produces technically optimized products of high quality. They are assessed regularly in our own test labs as well as by internationally renowned institutions, such as LGA from Germany, CTBA from France, FIRA from United Kingdom, CATAS from Italy, AIDIMA from Spain, and others.



Tekform Drawer



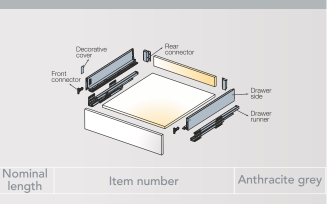
- Tekform Slimline Drawer
- Tekform Drawer



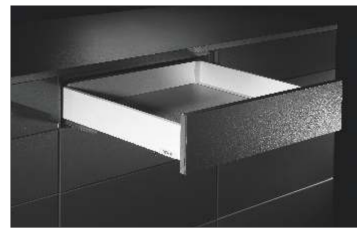


Slimline Drawer









| 400 | 655-8E40- | 185 |
|-----|-----------|-----|
| 450 | 655-8E45- | 185 |
| 500 | 655-8E50- | 185 |
| 550 | 655-8E55- | 185 |

SDWD 145



| 400 | 655-8G40- | 185 |
|-----|-----------|-----|
| 450 | 655-8G45- | 185 |
| 500 | 655-8G50- | 185 |
| 550 | 655-8G55- | 185 |

SDWD 182







How to choose the appropriate drawer dimension?

Select the drawer size based on available required in cabinet to choose appropriate cabinet space. Please refer to the chart below with indicated minimum space

drawer system.

Tekform drawer nominal length (NL) in mm

| | NL | 400 | 450 | 500 | 550 | | |
|-------------|-------------------|-------|---------------------|--------------------|---------|----------------------|--------------------|
| <u> </u> | | Tel | form drawe | r | Tel | kform drawer nt | with inner |
| 1 | | | n. heightH uired | Cabinet depth D | | n. heightH quired | Cabinet depth D |
| Tekform Sli | mline drawer DW70 |) 11 | ōmm | NL + min | 3mm 115 | 5mm | NL + min 12mm |
| Tekform Sli | mline drawer DW14 | 15 19 | 3mm | NL + min | 3mm 198 | 8mm | NL + min 12mm |
| Tekform Sli | mline drawer DW18 | 32 23 |)mm | NL + min | 3mm 23 | 0mm | NL + min 12mm |

Bottom panel and back panel cutting dimensions

Dimensions of bottom and back panel depends on:

400

NL

Cabinet width

ECW: External cabinet width ICW: Internal cabinet width NL: Nominal length of drawer

- · cabinet width
- · nominal drawer length
- · drawer height

Tekform drawer nominal length (NL) in mm

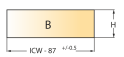
450

500 550 В А Back panel Bottom panel ICW ECW

Back panel cutting dimensions

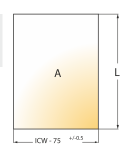
Back panel height depends on the selected drawer height

| | H back panel |
|---------|--------------|
| SDWD70 | 68 |
| SDWD145 | 151 |
| SDWD182 | 183 |



Bottom panel cutting dimensions

| NL | 400 | 450 | 500 | 550 | | |
|---|-----|-----|-----|-----|--|--|
| L | 390 | 440 | 490 | 540 | | |
| NL= Tekform drawer nominal length (in mm) | | | | | | |







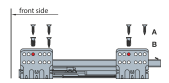
Technical Guide

How to choose the appropriate drawer runner fixing positions?

Drawer fixing positions depend on the chosen drawer front type.

Tekform Slimline drawer with standard front

When a standard drawer front is applied, use the third hole on the drawer runner for fixing.



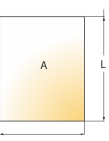
Load capacity

Drawer load capacity is 40 kg.

Expanded tolerances

Tekform drawers provide expanded tolerances in cabinet construction and assures:

- precise drawer alignment
- · smooth and silent operating
- Improved drawer stability in open position
- Tekform drawer provides tolerance of +/-1mm on bottom panel width size



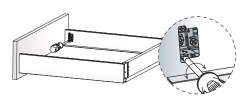
bottom panel width tolerance +/- 1mm

Adjustmen

Side adjustment

+/- 1mm

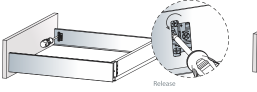
Side adjustment is done through the adjustment screw on the drawer side.

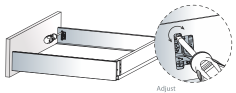


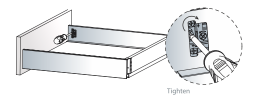
Height adjustment



Release first the locking screw and tighten it back after the front is adjusted.









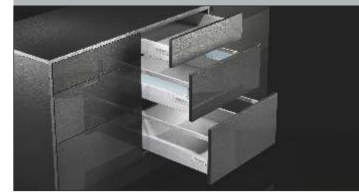


Inner Drawer Front for **Tekform Slimline Drawer**

| | | External cabinet width | Cabinet side thickness=18mm | Antracite grey |
|---|-------------------|------------------------|--------------------------------|----------------|
| Front Panel (Common for DW70, DW145 & DW182) | | 1200 | 655-8085 <i>-</i> → | 515 |
| | Antracite grey 56 | | | |
| 20 pcs Made of aluminium | | | | |
| DW70 with Glass | | | | |
| Front bracket | | | 655-8305 → | 185 |
| the shi | *Glass Option | | | |
| 40 sets Made of aluminium and plastic | | | | |
| DW145 with Glass | | | | - |
| Front bracket | *Glass Option | | 655-8103 <i>→</i> | 385 |
| 20 sets Made of aluminium and plastic | | | | |
| DW182 with Glass | | | | |
| Front bracket | Glass Option | | 655-8172 <i>-</i> > | 385 |
| * Glass to be procured locally | | | | |
| e de la companya de l | JYOTI GROUP | | | |



Tekform Drawe



| Connection over Front converter | ay ber | | |
|--|-------------|-------|------|
| Nominal | | | |
| length | ltem number | White | Grey |
| | | | |
| 270 | 650-8327- | 150 | 180 |
| 300 | 650-8330- | 150 | 180 |
| 350 | 650-8335- | 150 | 180 |
| 400 | 650-8340- | 150 | 180 |
| 450 | 650-8345- | 150 | 180 |
| 500 | 650-8350- | 150 | 180 |
| 550 | 650-8355- | 150 | 180 |
| | | | |
| 270 | 650-8827- | 150 | 180 |
| 300 | 650-8830- | 150 | 180 |
| 350 | 650-8835- | 150 | 180 |
| 400 | 650-8840- | 150 | 180 |

DW70



DW145



| 270 | 650-8827- | 150 | 180 |
|-----|-----------|-----|-----|
| 300 | 650-8830- | 150 | 180 |
| 350 | 650-8835- | 150 | 180 |
| 400 | 650-8840- | 150 | 180 |
| 450 | 650-8845- | 150 | 180 |
| 500 | 650-8850- | 150 | 180 |
| 550 | 650-8855- | 150 | 180 |





| 270 | 650-8927- | 150 | 180 |
|-----|-----------|-----|-----|
| 300 | 650-8930- | 150 | 180 |
| 350 | 650-8935- | 150 | 180 |
| 400 | 650-8940- | 150 | 180 |
| 450 | 650-8945- | 150 | 180 |
| 500 | 650-8950- | 150 | 180 |
| 550 | 650-8955- | 150 | 180 |

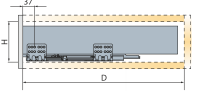






Fechnical Guide

How to choose the appropriate drawer dimension?



Bottom panel and back

panel cutting dimensions

Select the drawer size based on available cabinet space. Please refer to the chart below with indicated minimum space

required in cabinet to choose appropriate drawer system.

| Tekform dra | wer nominal | length | (NL) i | n mm |
|-------------|-------------|--------|--------|------|
|-------------|-------------|--------|--------|------|

| | NL | 270 | 300 | 350 | 400 | 450 | 500 | 550 |
|-----------|--------------|-------|--------------------|--------------------|-------|--------------------------|--------------|----------|
| | | Tek | form drawe | er | | Tekform drav | wer with | nner |
| | | | . heightH uired | Cabinet depth D | | Min. heighth required | l Cab dep | |
| Tekform d | drawer DW70 | 105 | mm | NL + mir | n 3mm | 115mm | NL + | min 12mm |
| Tekform d | drawer DW145 | 5 185 | mm | NL + mir | n 3mm | 193mm | NL + | min 12mm |
| Tekform d | drawer DW182 | 2 224 | mm | NL + mir | n 3mm | 224mm | NL + | min 12mm |

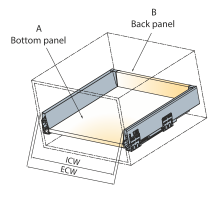
Dimensions of bottom and back panel depends on:

- cabinet width
- · nominal drawer length
- drawer height

Tekform drawer nominal length (NL) in mm

- NL
 270
 300
 350
 400
 450
 500
 550

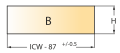
 Cabinet width
- ECW: External cabinet width ICW: Internal cabinet width NL: Nominal length of drawer



Back panel cutting dimensions

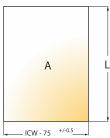
Back panel height depends on the selected drawer height

| | H back panel |
|--------|--------------|
| DW70 | 68 |
| DW 145 | 151 |
| DW182 | 183 |



Bottom panel cutting dimensions

| NL | 270 | 300 | 350 | 400 | 450 | 500 | 550 |
|-----------|---------------|-------------|------------|-----|-----|-----|-----|
| L | 260 | 290 | 340 | 390 | 440 | 490 | 540 |
| NL= Tekfo | orm drawer no | ominal leng | th (in mm) | | | 1 | |







Technical Guide

How to choose the appropriate drawer runner fixing positions?

Drawer fixing positions depend on the chosen drawer front type.

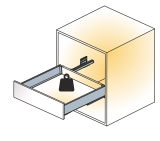
When a standard drawer front is applied, use the third hole on the drawer runner for fixing.

Load capacity

Tekform drawer

with standard front

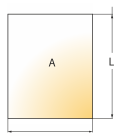
Drawer load capacity is 40 kg.



Expanded tolerances

Tekform drawers provide expanded tolerances in cabinet construction and assures:

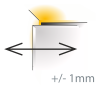
- precise drawer alignment
- \cdot smooth and silent operating
- Improved drawer stability in open position
- Tekform drawer provides tolerance of +/-1mm on bottom panel width size



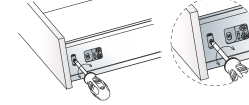
bottom panel width tolerance +/- 1mm

Adjustments

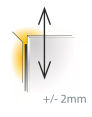
Side adjustment



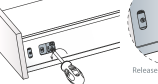
Side adjustment is done through the adjustment screw on the drawer side.



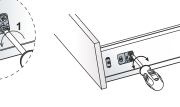
Height adjustment



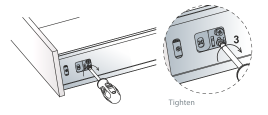




Release first the locking screw and tight-











Inner Drawer Accessories

| Front namel for | Nominal length | ltem number | White | Grey |
|---|----------------|-------------|-------|------|
| Front panel for DW70 DW145 DW182 | 900 | 650-8567- | 511 | 512 |
| | 1200 | 650-8569- | 511 | 512 |
| Made of aluminium | | | | |
| Extension panel for DW145 DW182 | 900 | 650-8612- | 511 | 512 |
| | 1200 | 650-8614- | 511 | 512 |
| Made of aluminium Front bracket | | | | |
| Front bracket For DW70 | | 650-8912- | 350 | 380 |
| For DW145 | | 650-8913- | 350 | 380 |
| For DW182 | | 650-8915- | 350 | 380 |
| For DW70 For DW145 For DW182 | | | | |
| Made of Plastic and aluminium | | | | |
| Square bar for DW145 DW182 | 600 | 650-8600- | 511 | 512 |
| | 1200 | 650-8604- | 511 | 512 |
| Made of aluminium | | | | |
| | | | | |





Accessories

| | Nominal length | ltem number | Frosted Glass | Plastic White | Plastic Grey |
|--|---------------------------|-------------|---------------|---------------|--------------|
| Glass sides for DW145 | 350 | 650-8403- | 391 | | |
| | 400 | 650-8404- | 391 | | |
| Glass Side | 450 | 650-8405- | 391 | | |
| | 500 | 650-8406- | 391 | | |
| | 550 | 650-8407- | 391 | | |
| Glass Clip Glass Clip Set | | 650-8484- | | 350 | 380 |
| | | | | | |
| Glass sides for DW182 | 350 | 650-8435- | 391 | | |
| | 400 | 650-8440- | 391 | | |
| Glass Side | 450 | 650-8445- | 391 | | |
| | 500 | 650-8450- | 391 | | |
| | 550 | 650-8455- | 391 | | |
| Glass Clip Set | | 650-8485- | | 350 | 380 |
| Glass Clip Set | | | | | |
| Cutlery tray For 500mm drawer depth | 450 | 650-8881- | | 350 | 380 |
| | 600 | 650-8884- | | 350 | 380 |
| 1800 | 700 | 650-8886- | | 350 | 380 |
| | 800 | 650-8887- | | 350 | 380 |
| | 900 | 650-8888- | | 350 | 380 |
| Suitable for 16-18mm cabinet side thickness | | | | | |
| | GROUP ectural Hardware | | | | |



Accessories

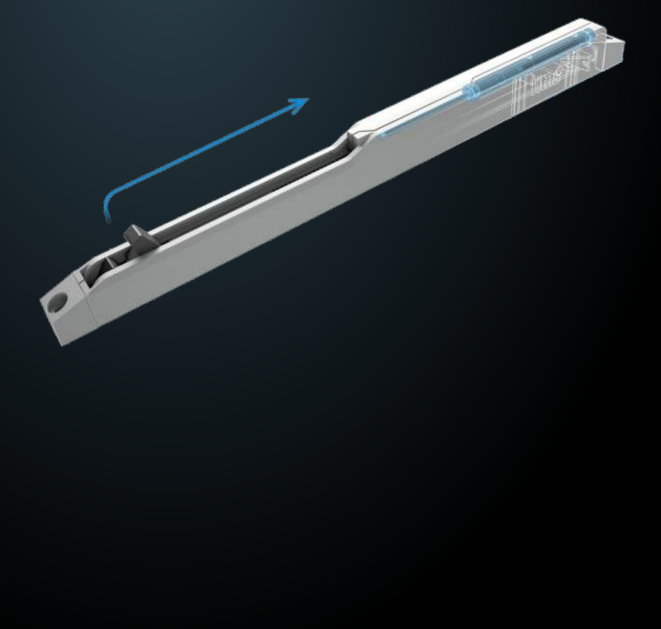
| | | Nominal length | Item number | White |
|------------------------------------|-----------------|-----------------------------|-----------------------------|-------|
| Drawer storage system for DW145 | | 550 | 650-8773- | 511 |
| Made of aluminium and plastic | | 2 pcs trans 4 pcs bar fi | tudinal bars versal bars | |
| Drawer storage system for DW182 | Divider | 900 | 650-8709- | 511 |
| | Riser | | 650-8703- | 350 |
| | Divider fitting | | 650-8704- | 350 |
| Divider fitting | | | | |
| | | | | |
| Made of aluminium and plastic | | | | |





Sliding Door Solutions

Effortless Opening. Confident Closing.





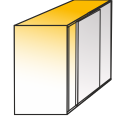


Sliding Door Solutions

Introduction

Application

For built-in cabinets Walk-in closets Room-dividers Wardrobes



For 2 and 3 door applications





Load capacity

Maximum door weight is 50 kg



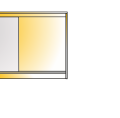
Adjestment

Height adjustment



Height adjustment is done through the adjustment screw on the bottom carriage

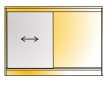
Adjustment range depends on the preset position. Carriage is factory preset to the lowest value.

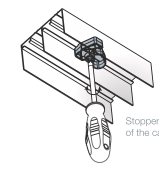


Side adjustment



Side adjustment is done through stopper position.





+10mr

The adjustment defines the gap between doors and cabinet side/wall

Stopper limits and stops the motion of the cabinet door



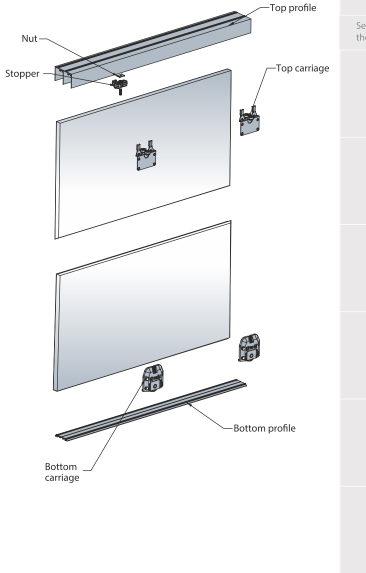


Set 200 Sliding Door Mechanism

For bottom running sliding door systems







Rails and accessories are not included in the set and can be ordered separately

Bottom rail

Top rail

| Item number for set | Set for 2-doors | Set for 3-doors |
|---|-----------------|-----------------|
| 610-9691-380 > | K1 | K2 |
| Set consists of the following components | | |
| Bottom carriages | 4 pcs | 6 pcs |
| op carriages | 4 pcs | 6 pcs |
| Pan head screws | 32 pcs | 48 pcs |
| Stopper | 4 pcs | 6 pcs |
| Nut for stopper | 4 pcs | 6 pcs |
| Screw M4 x 16 for stopper | 4 pcs | 6 pcs |
| Self adhesive tape | 5 pcs | 5 pcs |
| Mounting instructions | 1 pc | 1 рс |



Titusoft SD100s

Rails

17

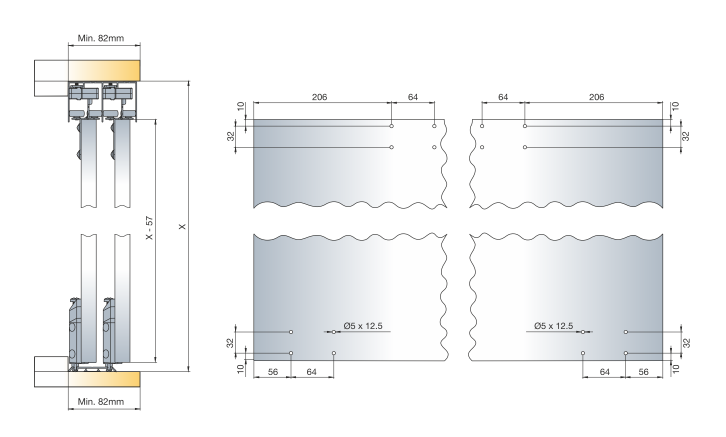


- Door weightDoor thickness
- · Door material

max. 50kg 18-22mm wood (chipboard, MDF, solid wood)

Mounting details

Door drilling pattern



Top and bottom carriage drilling positions

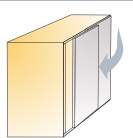
X = space available between top and bottom panel

X - 57 = door height



Titusoft Sd100s Add-on Damper for Set 200

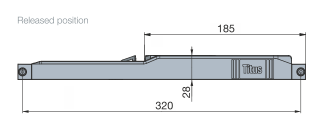
For bottom running sliding door systems

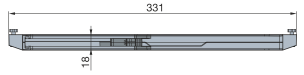




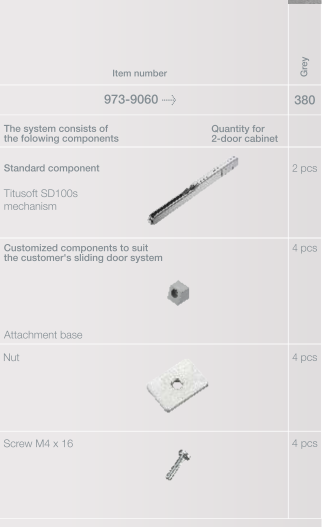
Titusoft SD100s

| Technical | details | |
|-----------|---------|--|





Drawings show example with components presented above





Activator and attachments on this page suit Set200. We offer a customer dedicated design as per its requirements





· Non-handed design

MADE IN SLOVENIA

- Titusoft SD100s capacity
 - 50kg

Up to 50kg per door

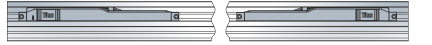
Mounting position

Mounting details

Non-handed design



Effortless door opening with low pull-out force
Efficient damping on different door sizes
Slim design for concealed application





Titusoft SD100s is mounted into the top profile

Mount Titusoft SD100s on top rail on both sides of the cabinet. (1 pc Titusoft SD100s per 1 door)



Fit variuos U and double U shaped profiles

Space requirements



Slim design with 30mm height allows for concealed application



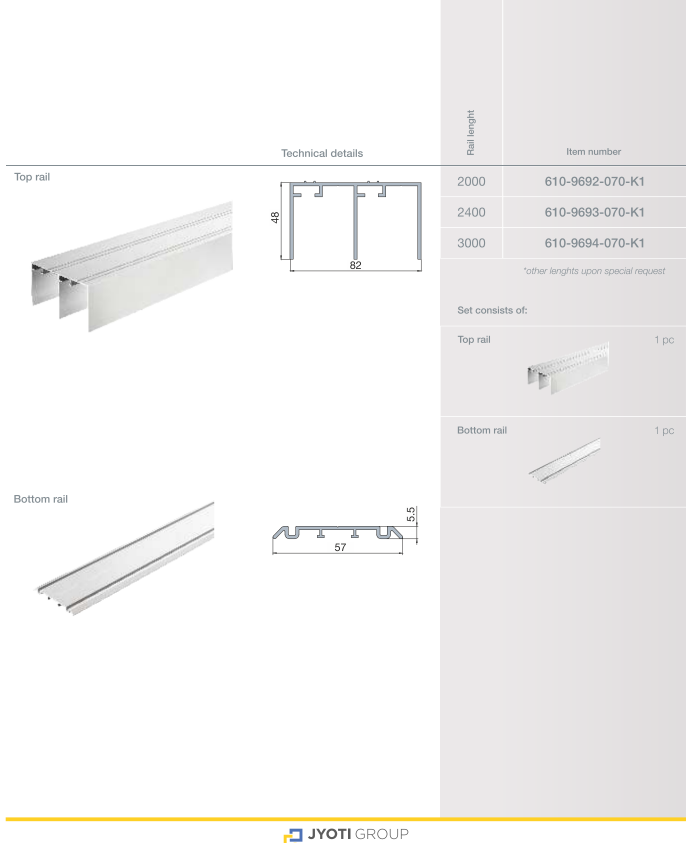




Rails For Set 200



Screws for top rail are not supplied and depend on the application (cabinet, built-in cabinet). Bottom rail is fixed with self-adhesive tape. Rail is pre-drilled and ready to install.



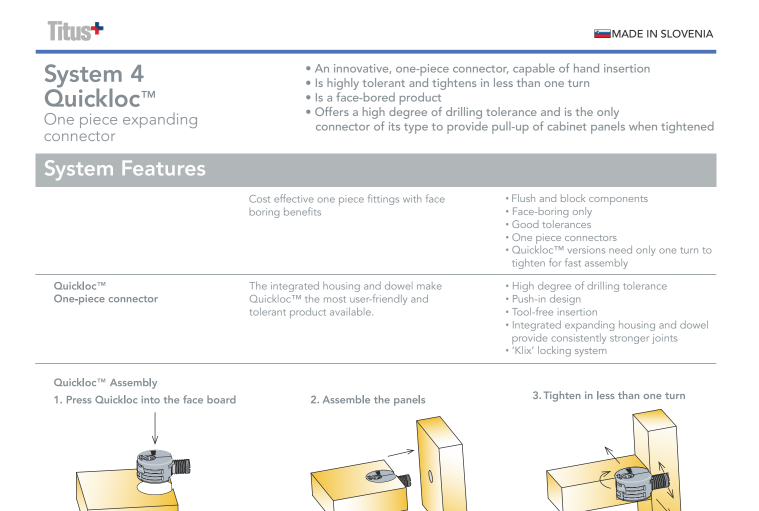


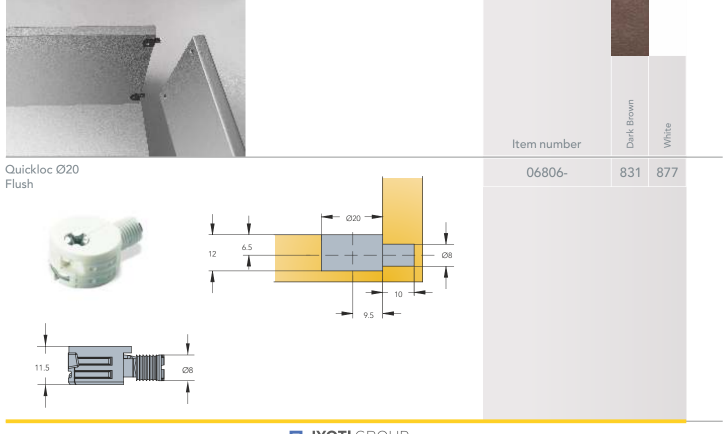
Connectors



- System 4
- System 5
- System 6System 7







System Features

The most advanced cam and dowel range

Titus System 5 is a comprehensive range of cam and dowel connecting fi ttings with 'Klix' and Quickfi t features for all cabinet applications: panel-to-panel, panel-to-hollow profile, back-to-back

Dowels

• Quickfit TL5, 'Full metal jacket'

a high performance Quickfi t dowel for use in multiple wooden materials

• Quickfit TL2, TL4, TL5 dowels

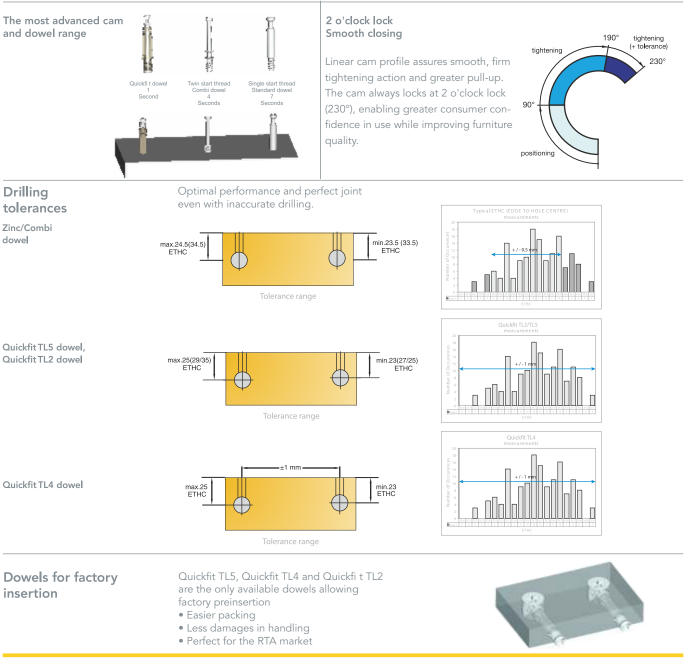
a unique solution for factory pre-insertion, high level of drilling tolerances • Quickfit dowels quick hand insertion, easy assembly

• Diecast dowels (zinc) precise manufacturing, optimal shape and design

• Turned dowels (steel) 'traditional' design, smooth surface, best strength performance

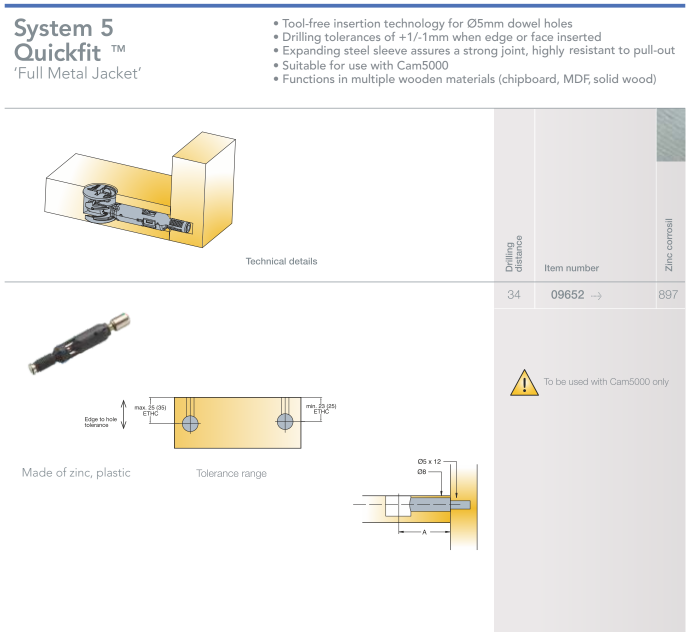
• Combi dowels (zinc and steel) high precision of zinc, strength of steel,

100% dimensional accuracy and optimal performance









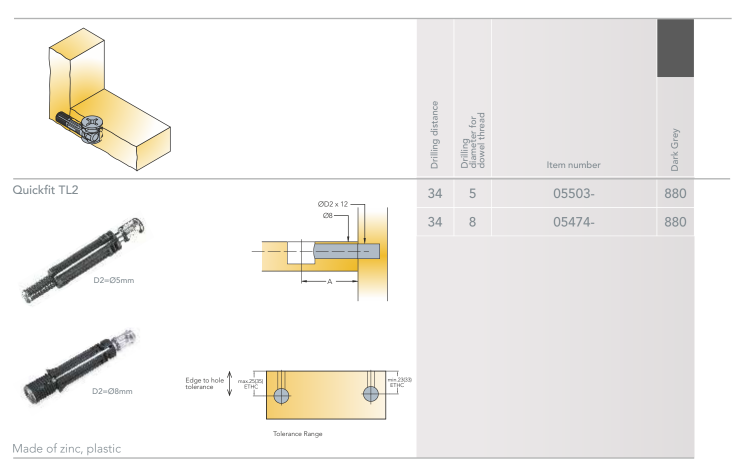




System 5 Cams and dowels

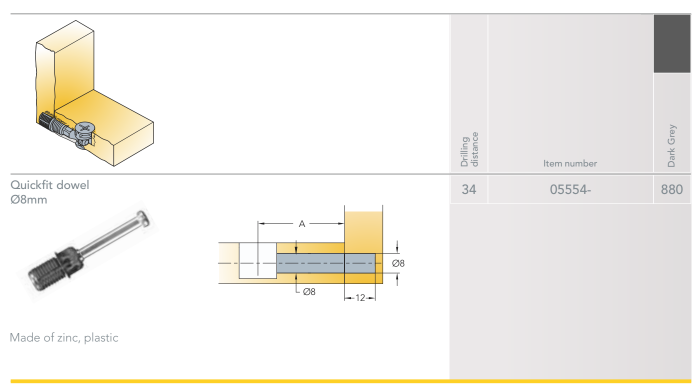
• Available in Ø5mm and Ø8mm for panel-to-panel applications

- Suitable for use with all Ø15mm Cam2000 and Cam3000 products
- 'Klix' locking feature provides a strong, vibration proof joint
- Highly tolerant in edge-inserted.



System 5 Cams and dowels Quickfit dowels

- Suitable for use with all Ø15mm Cam2000 and Cam3000 products
- 'Klix' locking feature provides a strong, vibration proof joint
- Depth stop collar for accurate insertion



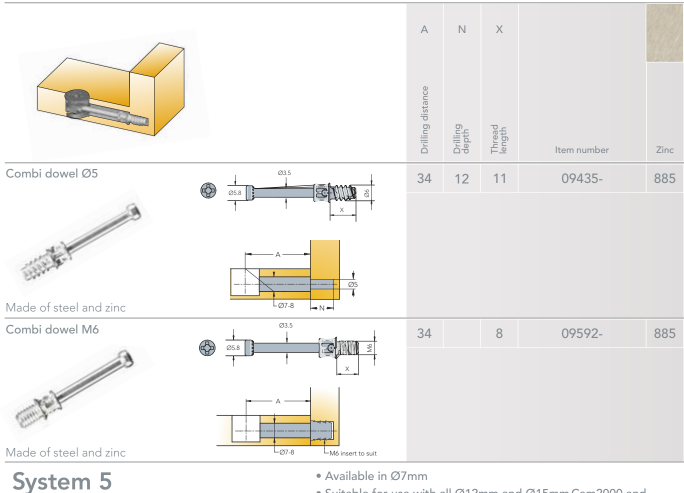




System 5 Cams and dowels

Combi dowels

- High quality zinc-steel dowel with greater resistance to torsion and pull-out • Suitable for use with all Ø12mm and Ø15mm Cam2000 and Cam3000
 - products
- 'Klix' locking feature provides a strong, vibration proof joint
- Twinstart thread for faster and reliable insertion

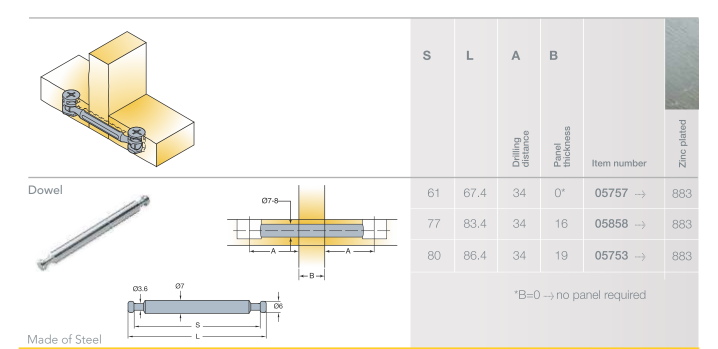


Cams and dowels Double-ended dowels

• Available in Ø7mm

• Suitable for use with all Ø12mm and Ø15mm Cam2000 and Cam3000 products

• No circlip for increased tolerance



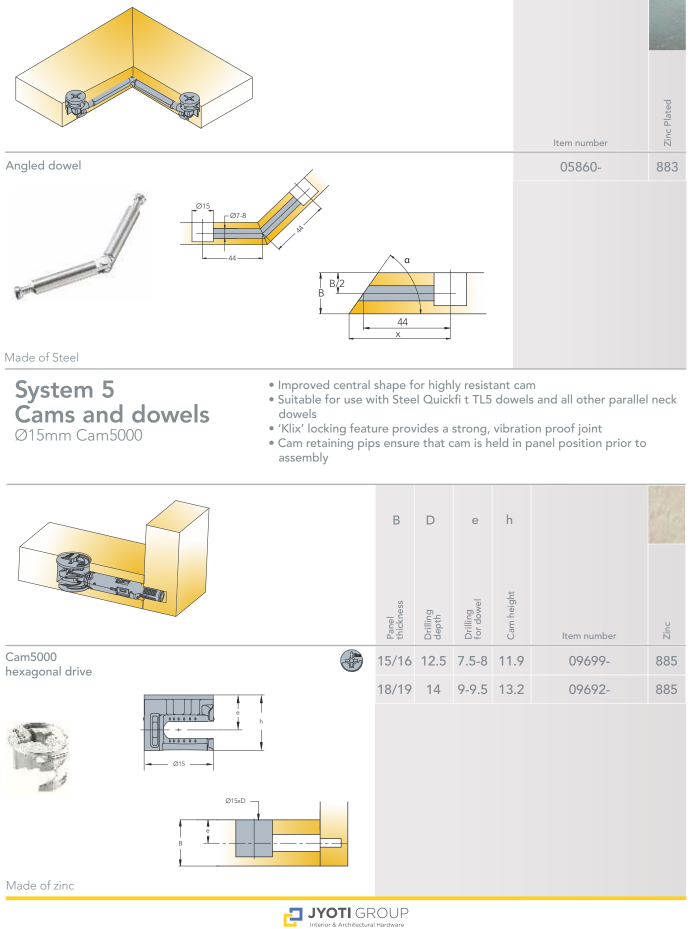




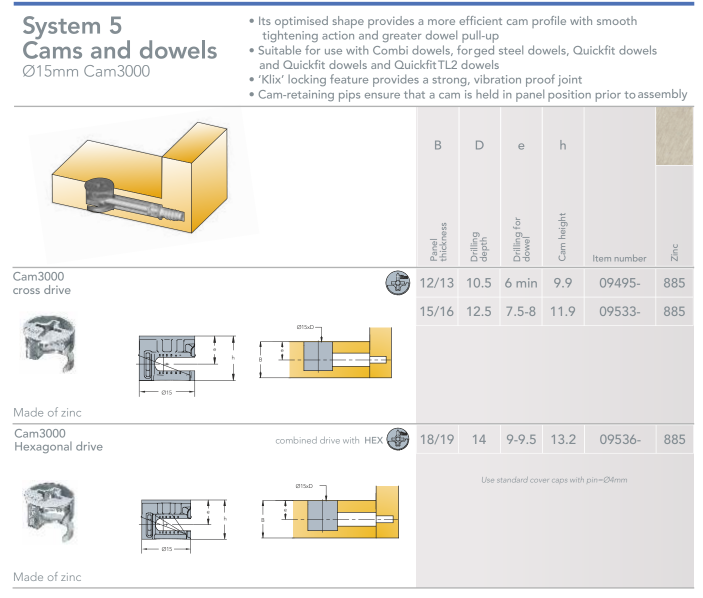
System 5 Cams and dowels

Angled dowels

- Suitable for applications requiring angled joints
- Suitable for use with all Ø12mm and Ø15m Cam2000 and Cam3000 productsm
- Adjustable angle from 90° to 180°

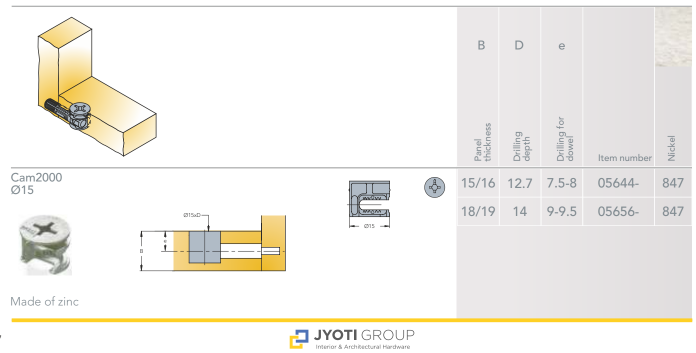






System 5 Cams and dowels Ø15mm Cam2000

- Suitable for use with all Titus dowels
- "Klix" locking featur e provides a strong, vibration proof joint
- Linear cam profile results in smooth, easy cam rotation and dowel pull-up



System 6 Quickfit-Expando

| | A face boring connector fa system drilling with full rar and application variants fo | nge of panel | Housings are m or zinc, with zin | ade from high grade plastic c cams. | |
|-----------------------|--|--|---|---|--|
| | And application variants to manufacturing application Minimum drilling require Linear cam design for co tightening loads when d Angledriv feature on can driving comfort Interchangeable pins for and steel applications Toolless fastening capable | s ements postant Iriving n for maximum ⁻ wood, plastic | Wedgefi x-6 connector is a special fastener without cam, simply to snap onto a preinserted dowel. | | |
| Applications | Titus System 6 is ideal for volume production of case and garage storage system | e goods, closet | | required, it is an excellent ıfacturing environments with capacity. | |
| Side-entry Drop-on | Side-entry insertion of she the side or from the top | If panel: from | | on of shelf panel: only from the to connections allows for one-man | |
| | | | | 60 | |
| Angledriv feature | The angledriv feature on for the angled position o | | | | |
| | with the locking action cr secure joint. | | Ł | | |
| Outrigger | | | | anding housings and dowels ride a tight joint. | |
| Outrigger | secure joint. | reating a tight and | | | |
| Assembly | secure joint. | reating a tight and | | ride a tight joint. | |
| Assembly | secure joint. | reating a tight and | | ride a tight joint. | |



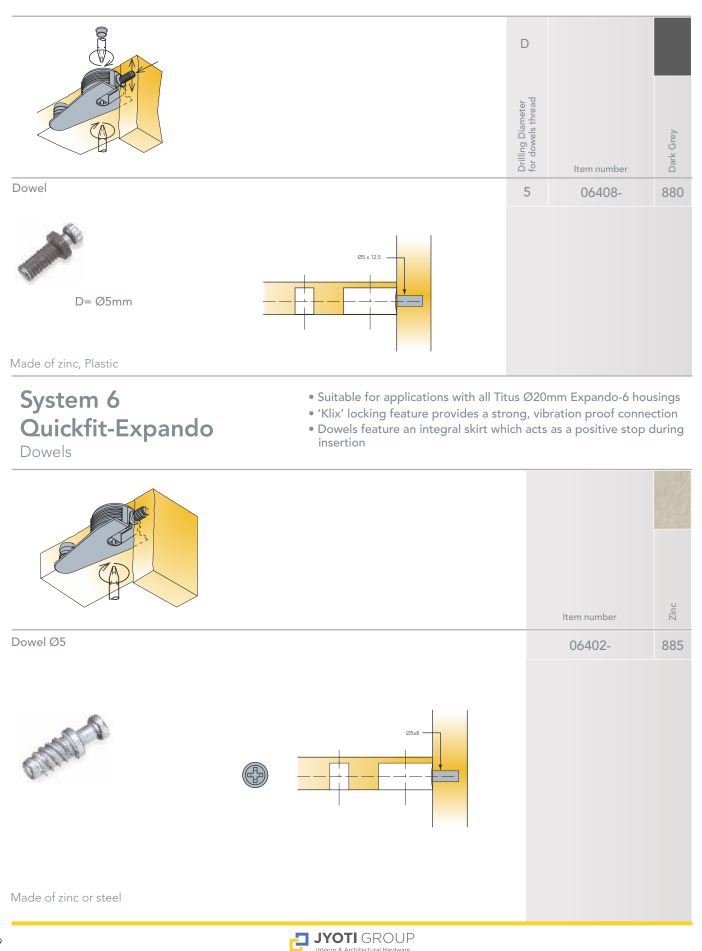


System 6 Quickfit-Expando

• Suitable for applications with all Titus Ø20 Expando-6 housings

- 'Klix' locking feature provides a strong, vibration proof connection
- Depth stop collar for accurate insertion

Expanding dowels

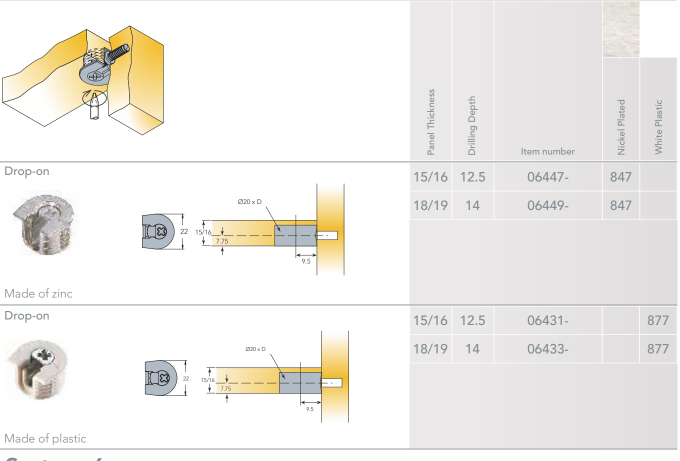




System 6 Quickfit-Expando

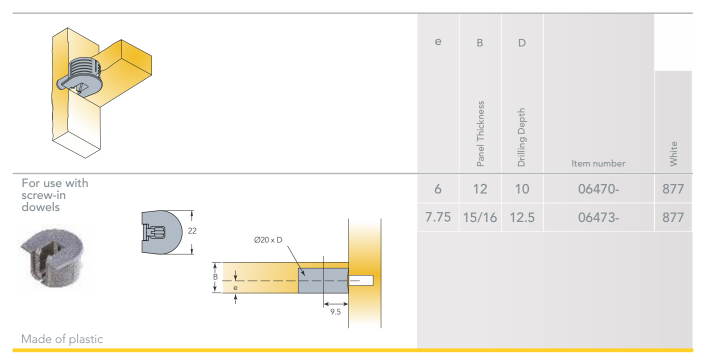
- Available in 15mm/16mm applications
- Available in all-metal or plastic/metal options
- 'Klix' locking feature provides a strong vibration proof connection
- Compatible with all screw-in and dowels

20mm expanding housing non-outrigger



System 6 Quickfit-Expando

- Expanding wedgefix housing (no inner cam)
- Available in 12mm, 15mm/16mm versions for Quickfit-6 and/or Standard Dowel applications
- Wedgefix-6 housing allows easy customer hand assembly or factory automated insertion
- When used with Quickfit-6 dowels this provides a true toolless fastening system







System 6 **Ouickfit-Expando** 20mm expanding housing

• Available in 15mm/16mm applications

- Available in all-metal or plastic/metal options
- Compatible with all screw-in and Quickfit System 6 dowels

outrigger

| | Panel Thickness | Drilling Depth | | Nickel Plated | White Plastic |
|----------------------------------|-----------------|----------------|-------------|---------------|---------------|
| | Pane | Drill | ltem number | Nick | Whi |
| Drop-on | 15/16 | 12.5 | 06455- | 847 | |
| 010x10.5 020xD | 18/19 | 14 | 06457- | 847 | |
| $15/16 \xrightarrow{\downarrow}$ | | | | | |
| Made of zinc | | | | | |
| Drop-on | 15/16 | 12.5 | 06439- | | 877 |
| 22 (10 × 10.5 (20 × D | 18/19 | 14 | 06441- | | 877 |
| | | | | | |
| Made of plastic | | | | | |

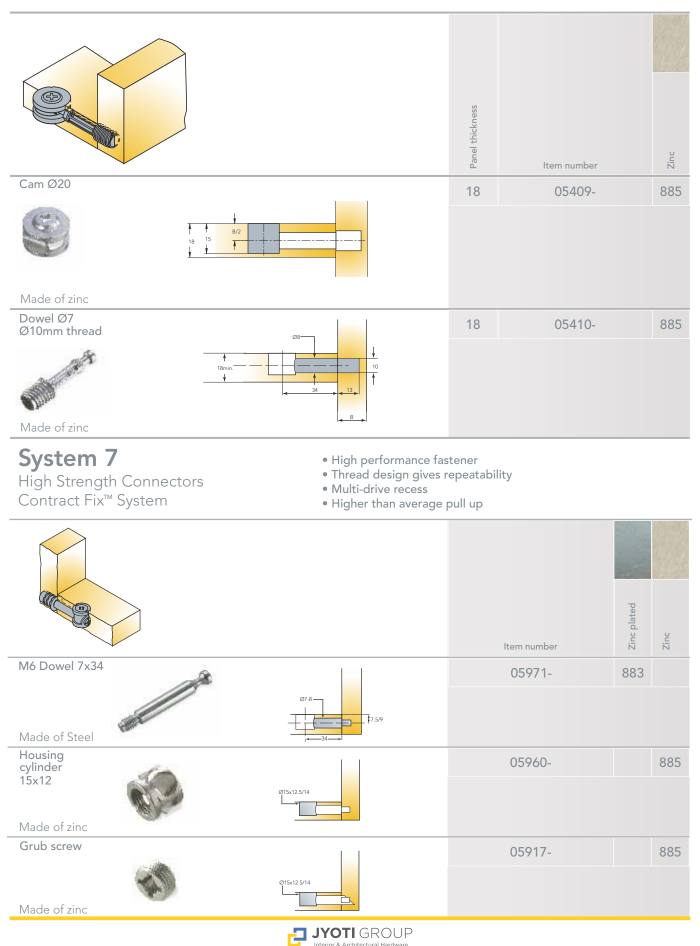




System 7

Heavy duty Ø20mm cam & dowel

- Dowel available with Ø10mm eurothread and cam available in Ø20mm for a variety of panel thicknesses
- 'Klix' locking feature provides strong, vibration proof joint
- High strength product that eliminates the need for time consuming metal inserts



Accessories for Connectors

| | | | | ltem number | White | Raw |
|------------------|------------------|-----|------|-------------|-------|-----|
| Ø9 x 13 | | | | 408-3391- | | 600 |
| C State | | | | | | |
| Made of zinc | | | _ | | | |
| (Ø10X13/M6) | | | | 275-4035- | 200 | |
| | | | | | | |
| Cover cap Ø17 | 017 91 042 | Ø15 | | 277-4225- | 350 | |
| | | | | | | |
| Wooden dowel | | | 8x38 | 180994 | | |
| | | | 6x30 | 180999 | | |
| 8x38 | 6x30 | | | | | |
| | | | _ | | | |





Hinges

Titus New Generation Hinge



- T-type Glissando 110
- S-Type 110
- B-Type 110
- Glissando
- Glissando TL170
- S-Type 170
- B-Type Pie-cut





A Comprehensive Range

T-type hinge



- Titus New Generation hinge for quick furniture assembly and consistent performance on wide range of doors
- Easy door installation even in case of 4-5 hinges per door.
- 3Way snap-on mounting
- Highly tolerant
- Adjustable damping
- Low hinge cup depth

| Opening angle | Door thickness | Cranking | Door tab K | Mounting mode | Mounting plate type | Soft closing options | Durability (cycles) |
|------------------|-------------------|----------|---------------|-------------------|---------------------------------|--|------------------------|
| 110° | 15-26mm | 0mm | - 3-6mm | '3Way' snap-on | cruciform linear for face | Damping integrated in the hinge cup | |
| | | 9mm | | | | Glissando add-on or | 1,00,000 |
| | | 17mm | | | frame | stand-alone damping solutions | g |

S-type hinge



- Simple and quick snap-on mounting system
- Easy assembly and disassembly
- Adjustable damping
- ConfidentClose
- Push to open for handleless furniture

| Opening angle | Door thickness | Cranking | Door tab K | Mounting mode | Mounting plate type | Soft closing options | Durability (cycles) |
|------------------|-------------------|----------|-----------------|------------------|----------------------------------|--|-------------------------------|
| 110° | | 0mm | - 3-5mm - | snap-on | cruciform for face | Damping integrated in the hinge cup | |
| 170° | 16-24mm | 9mm | | | | Glissando add-on or | 80,000 |
| | | 15mm | | | frame stand-alone damp solutions | | stand-alone damping solutions |

B-type hinge



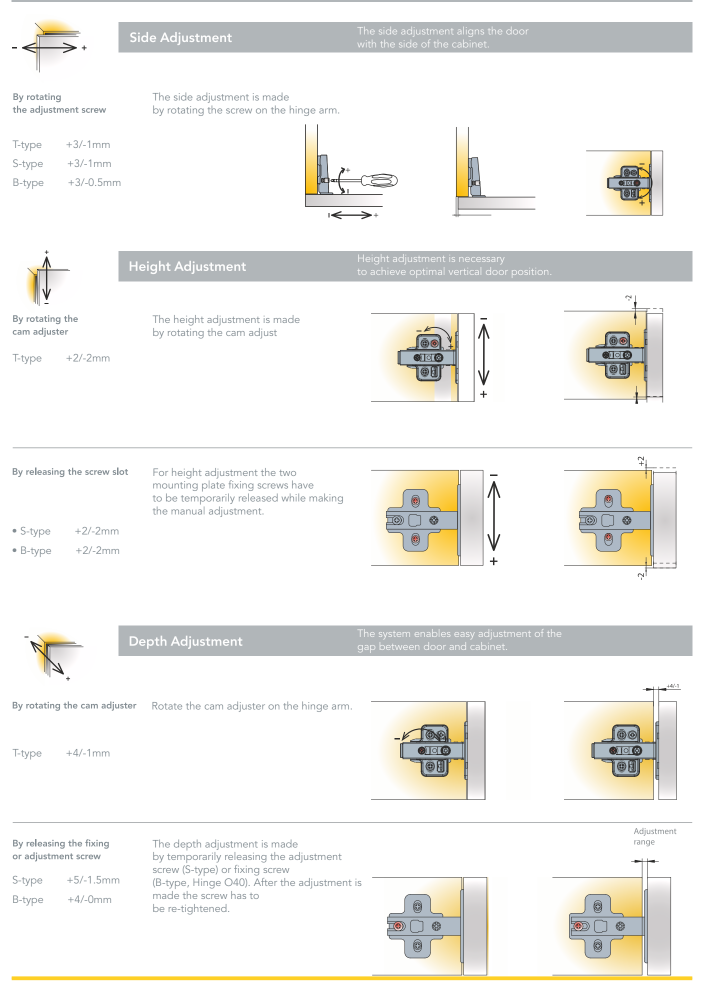
- Reliable slide-on mounting system
- Simplicity in use
- Adjustable damping
- Confident Close
- Reliable door closing

| | Opening angle | Door thickness | Cranking | Door tab K | Mounting mode | Mounting plate type | Soft closing options | Durability (cycles) |
|--|------------------|-------------------|----------|---------------|------------------|-------------------------------|--|------------------------|
| | 110° | 16-24mm | 0mm | - 3-5mm | slide-on | cruciform | Damping integrated in the hinge cup | |
| | | | 9mm | | | | Glissando add-on or | 80,000 |
| | | 15mm | | | | stand-alone damping solutions | | |





Concealed Hinges Adjustment







MADE IN SLOVENIA

T-type Glissando 110

- Opening angle Drilling diameter for hinge cup
- Drilling depth
- Hinge on plate mounting system

110°

- 35mm 11.7mm
- '3 way' snap-on







S-type 110

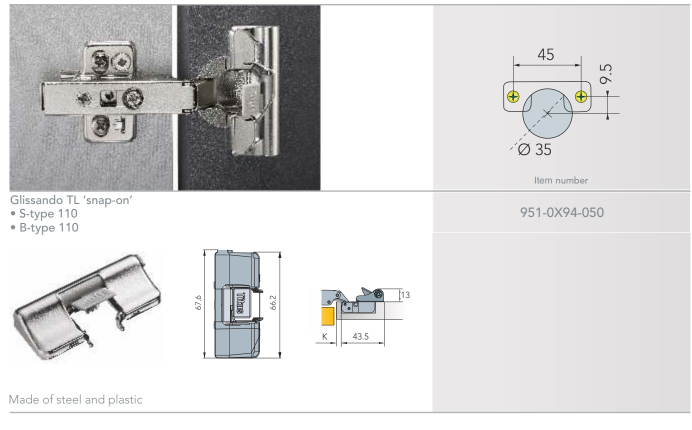
- Opening angle
- Drilling diameter for hinge cup
- Drilling depth
- Hinge on plate mounting system
- 110° 35mm 11.7mm
- 'snap-on'





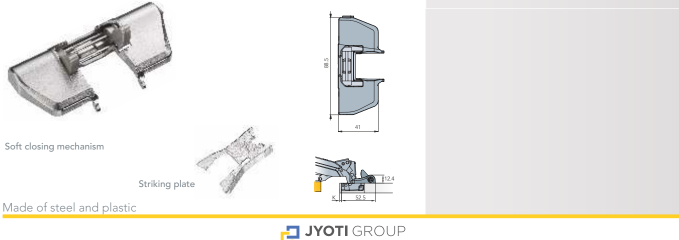
Glissando

Add-on Hinge Soft Closing Solution



Glissando TL 170 Add-on Hinge Soft Closing Solution







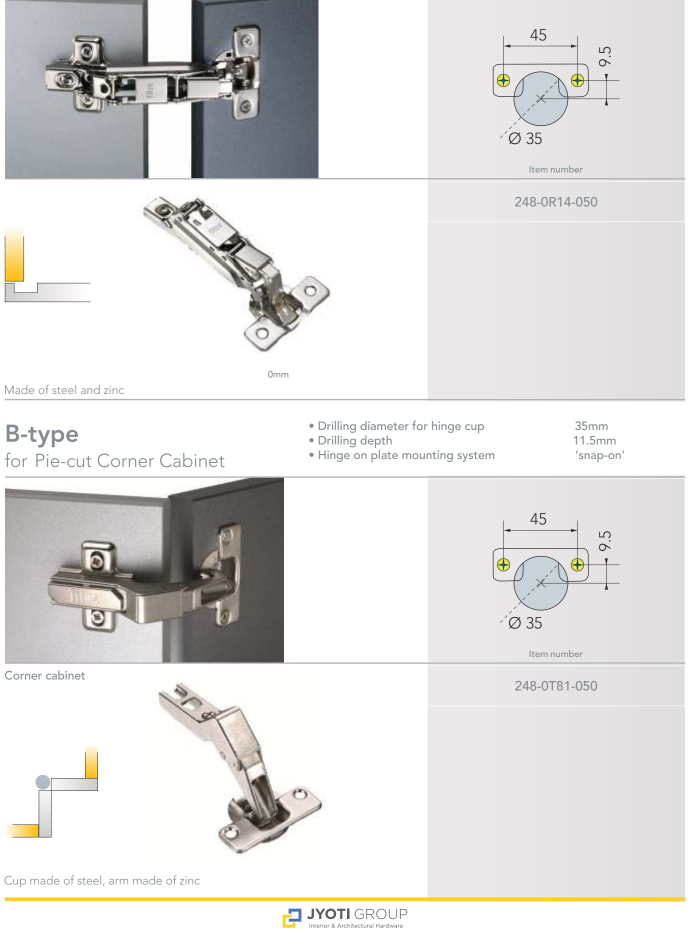
MADE IN SLOVENIA

S-type 170

- Opening angle
- Drilling diameter for hinge cup
- Drilling depth
- Hinge on plate mounting system

135°-165° 35mm 12mm

'snap-on'





Accessories

Other Functional Fittings

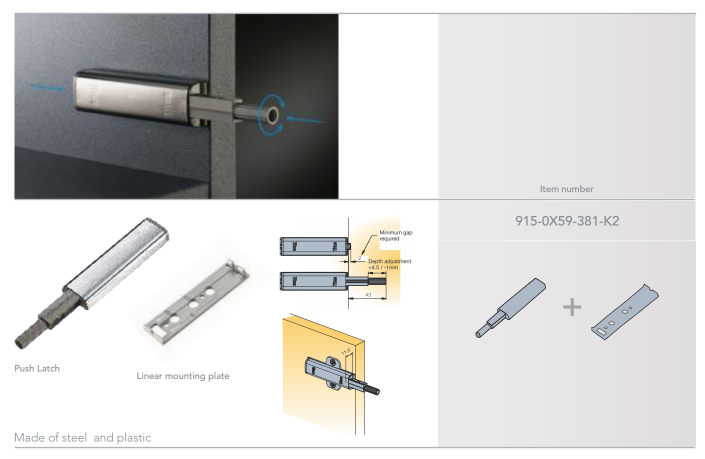


- Push latch
- Titusoft
- Glissando CR
- Joining Plates
- Shelf Supports





Push Latch

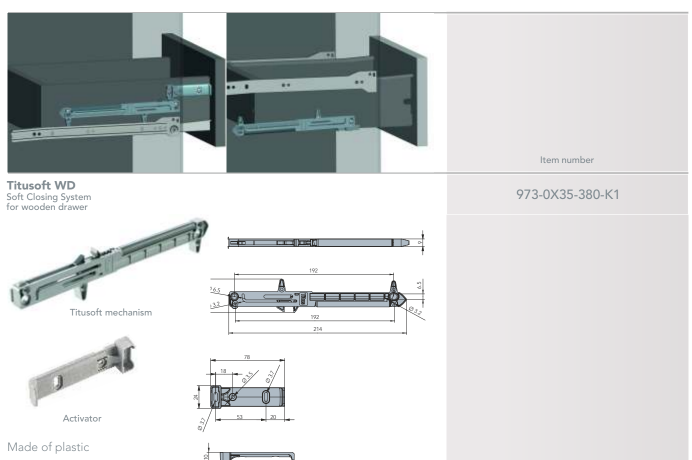


Push Latch with magnetic catch





Titusoft



Glissando CR Stand-alone door soft Closing System

| | | Hinge opening angle | Cranking | ltem number | Grey |
|--|-----------------------------|---------------------|-----------|-------------------|------|
| Glissando CR | 100 | 110 | 0 | 972-0X19 | 380 |
| 0 | 0 | 110 | 9 | 972-0X34 | 380 |
| For full overlay hinge For half overlay hing | ge | • Fixin | g screw i | included in a set | |
| Made of plastic | (Adjustment: Nominal + 5mm) | | | | |
| | JYOTI GROUP | | | | |



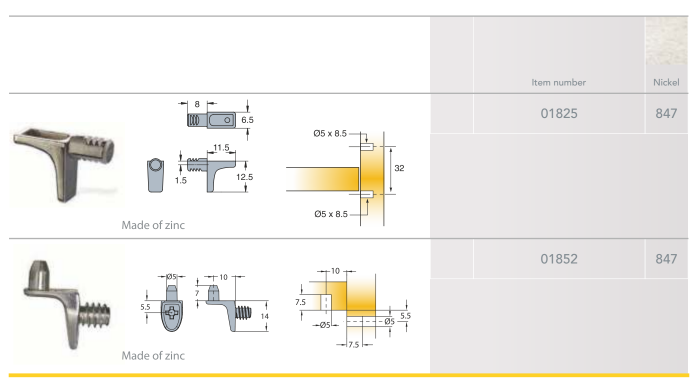
Joining Plates

- · Rigid and strong
- No pre-drilling
- · Spacer pegs provide an even 2mm gap
- · Sleek design



Shelf Supports

- Folding design allows the shelf to be post mounted in an assembled cabinet
- To suit a wide range of shelf thicknesses





Notes

| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |



JYOTIARCH INTERIOR HARDWARE SOLUTIONS LLP



A - 111, Sagar Tech Plaza, Sakinaka, Andheri (E), Mumbai - 72. Tel: 022-42421000 (20 Lines) Mob.: 9004187587 / 9819331584 Email: info@jyoti-group.in | Web: www.jyoti-group.in