

Hinges for doors and windows Accessories for frames



### 1956 - 2026

70 years of history, carried in the hearts of the over 2,000 employees who have passed through Otlav. Each one leaving their own mark.

Not a single drop of that wealth of knowledge or sacrifice has been lost.

We have treasured it, and now we are passing it on to the many young people who began their journey right here, with us, in the real and wonderful world of work. What an amazing emotion-packed adventure! Unbridled enthusiasm has overcome many disappointments, each time making us more resilient.

#### Fabio Padovan



**OTLAV S.p.A** produces and sells hinges for doors and windows and other accessories for frames. Founded in 1956 by entrepreneur Angelo Padovan, Otlav has produced more than 2,2 billion of hinges since 1956.

With more than 100 registered patents, Otlav ensures high quality standards and is present with its wide range of products in over 80 countries worldwide.

In 2007 the current production site was inaugurated in Santa Lucia di Piave, built with excellent technologies and cutting-edge operational tools. It's a jewel of automation and allows to reduce the management and production costs, reason why it is frequently visited by technicians from all over the world.

Basing on these investments Otlav has intensified its two main features:

- Continued investment in cutting-edge technology and production machinery.
- Complete autonomy and self-responsibility in the whole production chain, which is property of Otlav.



For the transportation of all necessary material, "OAMH" makes use of special automatic trolleys designed and built specifically for OTLAV, called **LGV** (Laser Guided Vehicle). These trolleys transport and distribute the necessary materials to individual machinery for seamless working in a completely automatic way. Speed, safety and precision.



Rationalization of space, optimization of logistics and exploitation of integrated automation: all of these account for respectively the flow or transportation of materials and the streaming of information.

# The goal is to cut costs by rendering the hinges increasingly competitive with an unparalleled level of quality.

The means through which this goal is achieved is by the implementation of a complex automated system from the instant when the raw material enters the factory to the exit of the finished product, without any sort of interference from the outside.



"OAMH" "Otlav Automatic Material Handling" is a project developed after five years of research and studies all around the world; a technological jewel created by designing at first the best logistical location, and then a subsequent lay out, and eventually the container to cover these structures: an unmistakable technological masterpiece, which is 20 meters high.



### OTLAV boundary 2025

In 2021, due to the continuous increase in demand and the need to store large quantities of raw materials, a 2,200 m<sup>2</sup> warehouse was purchased next to the production site;

In 2023, the 6,000 m<sup>2</sup> expansion work on the east side was completed. In 2025, an additional 4,500 m<sup>2</sup> warehouse was purchased on the west side. The current area occupied by OTLAV plant is 73,000 m<sup>2</sup>, of which 32,000 are covered.

In four years, Otlav production surface has increased by 66%.

(In the photo the expansion works -19 October 2022)



### CATALOGUE

We have compiled this list in order to help our customers as much as possible when they are making out their orders, to eliminate the possibility of mistakes and subsequently, to shorten the delivery times of our products.

The codes of all the articles available in the OTLAV warehouse are listed clearly and precisely and each code refers to a single article.

For example, there is a code for the complete hinge (code CI), the male part (code CG) and the female part (code CF), or the hinge cap (code GC). In each case, the product is described in detail, with code, type, finishing, packaging and price.

The price is given in Euros and the price is the sum of the prices that make up a hinge, i.e. the price of the male part (code CG) plus the price of the female part (code CF), or the price of a complete hinge (code CI).

**Important:** we recommend you to pay the utmost attention when using this List, especially in the initial stages, because **ONLY COMPLETE**, **EXACT CODES ARE CONSIDERED VALID**, in order to avoid regrettable hitches.

This price list can undergo products and prices modifications without notice, for updating refer exclusively to the online price list published on website www.otlav.com.

Further information regarding OTLAV products, such as quality reports, tests and others, is available on the website: www.otlav.com.

### **CODE STRUCTURE**

#### **AA BBB CCC DD EE**

The ordering code has been prepared using the following method:

AA = GROUP

AI = door alignment device,

CE = bush,

CF = female part,

CG = male part,

CI = complete hinge,

CR = pintle,

FP = pivot,

GC = cap,

IN = concealed hinge,

JC JR = fixing plate,

LC = flushbolts,

MA = complete tools box,

MC = jig,

NP = plate

NT = bolt hinge,

RO = washer,

TE = head,

TO = hole cover,

TP = door closer.

**BBB** = MODEL

**CCC** = DIAMETER or REFERENCE SIZE (hinges = diameter; bolts = length). For tools, it indicates the diameter of the article for which they have been made. It is specified in teens of millimeter: for example Ø13 = 130.

**DD** = SURFACE FINISHING of the particular product.

**EE** = PROCEEDING NUMBER which identify the article.

NB: OTLAV may not be held responsible for any errors that occur due to an incomplete, absent or incorrect article code during the dispatching of orders.



## **INDEX**

TESTS	8	CE 048 Ø15	93	JR 513	161
FINISHING	12	FP 096 Ø8	93	JR 519	162
INVISACTA	15	TE 012 Ø15	94	JR 520	163
IE 236	16	Hinges for WOOD	93	JR 521	163
IE 244	17	030 Ø13	96	JR 523	164
INVISACTA IN230	18	030 Ø14	97	PP 007	164
INVISACTA IN232	20	030 Ø16	97	PP 105	165
INVISACTA IN235	21	031 Ø16	98	RO 720	166
INVISACTA IN299	22	050 Ø13	99	SALVADITA	168
INVISACTA IN300	23	055 Ø13	100	TOOLS	169
INVISACTA IN301	25	055 Ø14	101	MA 700	170
INVISACTA IN303	26	055 Ø16	103	MA 701	171
INVISACTA IN305	27	057 Ø13	104	MA 703	175
INVISACTA IN310	28	057 Ø14	105	MA 801	176
INVISACTA IN311	29	P58 Ø14	106	MC 701	176
INVISACTA IN343	30	070 Ø13	107	MC 703	179
INVISACTA IN570	31	075 Ø13	107	MC 710	180
INVISACTA IN573	32	085 Ø13	108	MC 711	181
335 Ø15	33	133 Ø16	109	MC 712	182
AI 230	34	190 Ø13	110	MC 713	183
AI 300	34	190 Ø14	111	MC 714	184
GC 230	35	190 Ø16	112	TRIMK	185
GC 230 EASY CLIP	36	210 Ø13	113	MU 803	185
GC 300	37	300 Ø13	114	MU 8	187
GC 300 EASY CLIP	38	300 Ø14	114	MR A	188
JC 522	39	320 Ø15	115	CAPS	189
MU 800	39	320 Ø16	115	473 Ø19	190
MU INV AL	40	320 Ø18	116	476 Ø20	190
MU INV ABS	41	320 Ø20	117	815 Ø17,5	191
NP 120	42	NT 021	118	826 Ø14	191
PP 105	44	S08 Ø11	119	818 Ø15	192
TP230	44	S17 Ø14	120	836 Ø16	192
PVC	45	PINTLES	121	838 Ø14	193
P09 Ø13	46	CE 014 Ø14	121	838 Ø15	193
P36 Ø13	47	CE 030 Ø16	122	838 Ø16	195
P38 Ø13	48	ADJUSTABLE HINGES	123	838 Ø17	195
P50 Ø15	50	URSUS PLUS	124	838 Ø18	197
TRIXACTA	53	URSUS 250	125	838 Ø19	198
MIXACTA 2D	56	POMELLAS	127	838 Ø22	198
BIXACTA	60	488 Ø16	129	839 Ø16	200
MIXACTA 3D	67	491 Ø14	130	839 Ø18	200
URSUS PVC	69	EXACTA	132	839 Ø22	201
ROLLACTA	71	URSUS	141	844 Ø14	201
STAINLESS STEEL Hinges	77	Hinges for METAL profiles	147	846 Ø15	202
101 Ø15	78	031 Ø16	148	846 Ø17	202
335 Ø15	79	095 Ø14	149	847 Ø14	203
355 Ø13	80	102 Ø15	149	847 Ø15	203
355 Ø14	80	320 Ø18	150	849 Ø14	204
EXACTA	81	335 Ø15	151	849 Ø15	204
P50 Ø15	82	EXACTA	152	FLUSH BOLTS	205
DIN-NORM	02	750 Ø18	153	LC 260 160	206
Hinges for German profiles	83	Hinges for FURNITURE	155	•••••	
100 Ø15	84	530 Ø9	······	LC 260 200 LC 260 250	207
101 Ø15	·····•	530 Ø 11	156	LC 260 250 LC 260 300	208
•••••	85 86	•••••	156 157	•	209
102 Ø15	86	605 Ø9	157	LC 260 400	210
335 Ø15	87	605 Ø11	158 <b>150</b>	LC 260 600	211
341 Ø15	91	ACCESSORIES	159	NP 040	212
CE 335 Ø15	91	AI S98	160	GENERAL CONDITIONS OF SALE	213
CE 022 Ø15	92	CERNIPANNI	160		
CE 047 Ø15	92	JR 512	161		



### Hinge carrying capacity

As required by European regulations and by Regulation (EU) No. 305/2011 all OTLAV hinges are subjected to stringent resistance tests to check performance both during the design phase and regularly during manufacturing.

The I.U.S. (Intensive Use Simulator) is the testing system used in the OTLAV Test Laboratories.

It consists of a rigid structure made up of uprights and crosspieces to which the door or window being tested is fixed and by integrated automated systems that simulate the movement of the door/window during normal use. The special configuration of the I.U.S. faithfully reproduces the fixing of the door/window to the support it is intended for. It is also able to recreate extreme situations helping to considerably increase safety margins.

The hinges are subjected to different types of tests as envisaged by the harmonized standard UNI EN 1935/2004 and by standard 14648/2008:

- Test for resistance to wear.
- Test for loading and overloading.
- Test for resistance to extraction (of the pin from the support to which it has been fixed).
- Test for resistance to torsion.
- Test for resistance to bending.
- Test for resistance to mishandling such as breaking down the door (British Standard Institute, PAS 23/1,1999) and RAL tests.

A number of digital and analogue measuring instruments assembled on the I.U.S and connected to computerized data capturing devices, measure in real time the following significant values during the tests: deformation, movements, load capacity variations, number of cycles.

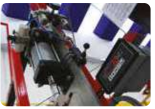
Constant visual and acoustic checks are also carried out to detect any anomalies not registered by the instruments, for example such as powder due to mechanical wear or creaking. The I.U.S. can test windows or doors up to 250x150 cm and weighing more than 250 Kg.

#### **EC Certificates and Performance Declarations**

Tests on the hinges are also carried out at external bodies able to certify that the company manufactures according to rigid, systematically monitored production plans and that the products pass the tests envisaged by the standard UNI EN 1935:2004 they are thereby able to issue, if needed, the EC certificate or certify the data provided by OTLAV in the "performance declarations".



View of the OTLAV test laboratories I.U.S. (Intensive Use Simulator)







Test for resistance to wear



Test for resistance to water and wind (in external laboratories)



Test for resistance to wear (detail)



Test for resistance to fire (in external laboratories)



Test for resistance to wear, OTLAV I.U.S.









### Hinge carrying capacity

More than 65 years of technical experience in door and window hinges is a remarkable achievement, but the day-today challenge is the constant search for new findings demonstrating improvements in performance, safety and appearance.

Resistance, carrying capacity and reliability contained in a harmonious design, even if concealed, are the achievements reached and maintained over time by all the OTLAV models.

The hinge, initially comprised of a body and a threaded pin welded together to form the male and female parts, has been improved over time through different models with plates, pins and screws leading to highly sophisticated models adjustable on 3 axes.

Now thanks to constant research and checks over manufacturing, we have developed hinges which can support more than the maximum capacity indicated by the Standard UNI EN 1935:2002:

- 200,000 cycles (opening and closing);
- door mass of 160 kg;
- overload stress for safety levels up to 480 Kg on door systems.

When a hinge offers enormous potential, the choice of the model and number of hinges used must be evaluated considering other factors which improve conditions of use in addition to the indications in the Standard UNI EN 1935:2002 which suggests a minimum of 3 hinges for each door based on its mass.

The dimensions of the door/window, material used, thickness and anchorage points subject to requirements are all exclusive choices of our customers based on their experience. The performance levels declared by OTLAV provide good information to identify the hinges based on both the conditions of use and of the location of the door/window (public or private places, schools or offices, hotels or homes etc.) and the levels of care during use.

The load capacity of the hinges is declared by OTLAV on the basis of the tests necessary to obtain CE certification (UNI EN 1935: 2002 standard for single-axis hinges, European Assessment Document EAD-020001-01-0405 for multi-axis hinges), if Otlav declares more than 160 Kg (the maximum required by law), the declaration is made on the basis of the durability test of 200,000 cycles.



### NOTE

The weight of the door/window which can be supported by a hinge depends on many factors:

- 1. dimensions of the shutter;
- 2. number of hinges;
- 3. positioning of the hinges;
- 4. type and quality of material used for the door/ window;
- 5. accuracy, precision and experience when mounting the door/window to ensure the hinges are perfectly aligned;
- 6. distance of the male part from the frame must not be more than 6 mm;
- 7. thickness of the door/window material at the anchorage point.

Our technicians are available for support and any clarification required.

#### LOAD CAPACITY TABLE

Hinges for doors up to 80 kg 2700 2400 2300 2100 **夏** 1900 1800 1200 800 Ctd 600 800 900 1000 1050 1100 1150 1200 1250 1300

Door width mm

Suggested number of hinges

Switch to a hinge of one higher class, use 3 hinges.

Switch to a hinge of two higher class, use 3 hinges

Ctd Non-standard door sizes, please contact the technical department

Tables showing the number of hinges to use depending on the hinge model, the width and height of the door/window, can be accessed in our website:

www.otlav.com

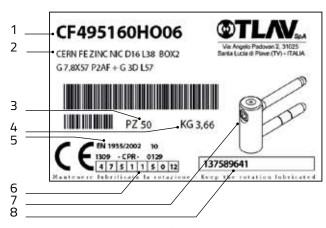
**DOORS OF CONSIDERABLE WIDTH** The UNI EN 1935 norm – appendix D – states

that doors and windows of considerable width increase the bending moment acting on the hinges, and therefore the hinges should be compensated by a reduction in the maximum mass of the supported leaf. In other words, if the door has a particularly wide leaf, the hinge must have a load capacity greater than the actual weight of the door. For example, in the case of a door measuring 145 cm in width by 215 cm in height and weighing 130 kg, according to the European regulations it is necessary to use a hinge with a load capacity of 200 kg. For more information, please refer to the UNI EN

1935 norm.



How to read the labels



#### Example of a label placed on a box of Otlav products.

- Product code.
- 2) Product description.
- 3) Number of pieces contained in the box.
- 4) Weight of box.
- 5) References to standards, accredited institution and EC certificate number.

#### 6) 8-digit coding system on performance.

- 7) Concise drawing of the product.
- 8) Manufacturing batch.

To aid understanding of the performance requirements shown in the labels on OTLAV products, as per Standard UNI EN 1935:2002, we have provided below a summary of the evaluation criteria shown in the 8-digit coding system (see point 6 of the label above):



#### Digit 1 - Category of use.

- Grade 1 light use: hinges used on doors or windows in homes or in other residential areas and in buildings where there is a low frequency of use by people highly incentivized to take care and with a low probability of accidents or incorrect use.
- Grade 2 medium use: hinges used on doors in homes or in other residential areas and other buildings where there is an average frequency of use by people fairly incentivized to take care and with a slight probability of accidents or incorrect use.
- Grade 3 heavy use: hinges used on doors in buildings where there is a high frequency of use by the public or by other people with little incentive to take care and with a high probability of accidents or incorrect use.
- Grade 4 severe use (digit 8: grades 12, 13 and 14): hinges used on doors subjected to frequent and violent use.

#### Testing methods.

The tests to evaluate the required performance levels have been carried out on two hinges fixed to rigid testing equipment or a single hinge subjected to vertical load testing.

#### Digit 2 - Durability.

Grade 3 = 10,000 cycles

Grade 4 = 25,000 cycles

Grade 7 = 200,000 cycles

The hinged item is rotated, simulating opening and closing of the door by 90 degrees for the number of cycles required by the grade being tested. Via this test, it is verified that by the end of the test, the wear of the hinge does not damage the functionality of the hinge.

At the end of the test, the vertical and horizontal deviations of the door must remain within the required limits.

#### Digit 3 - Door mass.

It's the weight of the door on which the hinge to be tested is mounted.

Grade 0: 10 kg

Grade 1: 20 kg

Grade 2: 40 kg

Grade 3: 60 kg

Grade 4: 80 kg

Grade 5: 100 kg

Grade 6: 120 kg

Grade 7: 160 kg

#### Digit 4 - Suitability for use on fire rated or smoke rated doors.

Grade 0: no.

Grade 1: yes.

The door is tested to determine if the material is able to endure fire (see Appendix B of Standard EN 1935:2002 for the additional requirements).

#### Digit 5 - Safety.

Grade 1: the hinge satisfies the essential requirements of safety in use.

**Load deformation test:** a load equal to the door mass is applied: the deformations recorded during and after the load must remain within certain specified limits and there must be no change in the functional performance. Incorrect use of a door over a short time period is reproduced via this test.

**Overload test:** a load twice the door mass being tested is applied: the hinges and the door must not present any deformation or breakage and the door must not drop even if the hinge no longer works. An exceptionally negative event is reproduced via this test.

**Shear load test:** this test is carried out separately on a three pins hinge (not mounted on a door). The central part of the hinge (bushing) is loaded with a predetermined weight as per a table. This test is made to verify that the central pin does not sustain any deformations which can damage the functionality of the hinge.

#### Digit 6 - Corrosion resistance.

The level of corrosion resistance is defined via a salt spray test according to Standard ISO 9227 and evaluated according to Standard EN 1670. The Salt Spray test is carried out on samples corroded by a saline solution in a special test cabinet. The time necessary for the onset of oxidation establishes the grade of resistance from 0 to 5.

See following pages.

#### Digit 7 - Resistance to burglary.

Grade 0: No.

Grade 1: Yes. Hinges are suitable for use on doors requiring a degree of security.

#### Digit 8 - Hinge grade.

Overall rating for the hinge (in ascending order from 1 to 14).



### Resistance of finishing

Formation of rust on steel is a natural and inevitable chemical phenomenon which occurs regardless of the location and the conditions. The longer the start is delayed, the more the functionality and appearance of the door/window is guaranteed. The propensity of steel to corrode can be reduced by adopting measures to protect it, based on external coatings or finishing which tend to isolate it from aggressive atmospheric conditions. Correct use of a hinge must therefore take into account the location in which it will be used and resistance of the finishing to rusting. When using hinges in a protected environment or in mild and stable environmental conditions it is possible to choose from a wide range of finishing. When using hinges in an aggressive environment we recommend choosing from those with corrosion resistant finishing used together with OTLAV caps.

## At Myrtus, the galvanic treatment company of OTLAV Group, all the finishes are subjected to a specific resistance test.

The salt spray test, carried out according to the UNI regulations detailed below, is an accelerated corrosion test which enables the resistance to corrosion of a material or a coating to be evaluated qualitatively. The sample to be examined is placed inside a test chamber at a constant temperature, humidity and pressure: inside the chamber a saline solution is atomized which then attacks the protective coating of the hinge. At predetermined intervals the samples are observed and any changes are registered up until the appearance of traces of oxidation or spots of red rust.

There is no direct relation between the resistance to salt spray and the life of hinges exposed to atmospheric agents in different environments, therefore this test must be considered as a comparative or indicative method of relative quality (not an absolute figure).

#### Salt spray chamber:

Angelantoni ACS mod. DCTC600

#### Test carried out according to regulations:

UNI-ISO 9227 type NSS SS DIN 50021 ASTM B 117 SIS 184190 NFX 41-002

#### Salt concentration:

5% +/- 0.5%

#### Collected volume:

1,5 cc hour - Mass 1033 Kg/m3 - pH 6,9

#### Chamber temperature:

35 °C +/- 1°C

#### Pressure:

1.5 bar

Samples are arranged in a radial pattern on the test specimen holder



Salt spray chamber: Angelantoni ACS mod. DCTC600.



OTLAV is also environmental friendly oriented having "Infinitely Recyclable" certification (Myrtus the first company in Italy to obtain the certification), which acknowledges metal products which can be smelted and recreated an infinite number of times, without giving rise to waste products or other harmful elements for the ecosystem.

## L NOTE!

## Especially hostile areas and agents and inappropriate conduct can accelerate the decline of steel even if treated:

- salts or acids and other oxidizing agents present in the air and especially concentrated in marine areas, in livestock shelters and in urban areas are aggressive factors;
- 2) the same degree of corrosion can be found in rooms or work sites poorly ventilated, in which chemical treatments such as painting or finishing of floors have been carried out;
- 3) high humidity and repeated temperature changes typical of rooms or places not lived in are a certain cause of the onset of oxidation;
- 4) incorrect storage, handling without care or cleaning of the product with corrosive or abrasive products can damage the aesthetic and structural integrity of the product even before mounting it.



**NOTE** The resistance grade of a finish does not necessarily determine the resistance grade of the hinge, as it may consist of parts with different finishes. To know the resistance grade of a hinge, it is necessary to refer to the product's DOP (Declaration of Performance).

### Finishing on steel and zamak

		6		•••					
8	Н	Super Zinc Plated	3	HN	Black Zinc Plated	2	PI	White (RAL 9016)	4
9	F	Grey (9F)	4	НØ	Zinc Nickel 7µ High resistance to corrosion	5	РК	Bronze	4
9	N	Matt Black	4	IM	Matt Stainless Steel High resistance to corrosion	5	PU	Clay Brown (RAL 8003)	4
9	P	Matt White (RAL 9010)	4	К1	Polished Gold	2	RØ	Burnished	0
	31	Special Bronze Plated	1	NØ	Nickel Plated	1	T1	Satinized Chrome Plated	3
8	SN .	Bronze Plated	1	N1	Static Nickel Plated	1	vø	Polished Gold	2
E	80	Bronze Plated	1	N4	Matt Nickel Plated	1	V7	Satinized Silver	4
G	Ø	Natural Steel	0	N7	Satinized Nickel Plated	2	VD	Chrome Plated	3
C	<b>i</b> 2	Varnished Phosphatized	1	NN	Nickel Plated	1	VM	Matt Gold	4
H	IØ	Zinc Plated	1	OØ	Brass Plated	1	VN	Satinized Nickel Plated	4
H	12	Black Varnished Zinc Plated	3	P2	Black	4	vo	Polished Gold	2
7	15	Black Engraved Zinc Plated	2	Р3	White (RAL 9010)	4	VS	Brushed Bronze	2
F	18	Zinc Plated 12µ	1	P9	Grey (RAL 7035)	4			
PI	ast	tified finishing							
9	F	Grey (9F)	4	<b>P2</b>	Black	4	PU	Clay Brown (RAL 8003)	4
9	N	Matt Black	4	Р3	White (RAL 9010)	4	V7	Satinized Silver	4
9	0	Bronze Plated Aluminium	4	P9	Grey (RAL 7035)	4	VN	Satinized Nickel Plated	4

#### \* Resistance class

(RAL 8022)

Matt White (RAL 9016)

Black Brown Aluminium

9P

The destined use indicated in the table refers to the grade of resistance to corrosion in salt spray (NSS type) as envisaged by standard UNI EN 1670 2007 (sixth figure according to UNI EN 1935).

White (RAL 9016)

Bronze

Resistance class	Description	Life
0	Resistance to corrosion not defined.	<24h
1	Low resistance to corrosion, use in internal dry environments (i.e. internal doors to living areas).	24h
2	Moderate resistance to corrosion, use in internal areas that may have humidity (i.e. internal doors in basements or bathrooms).	48h
3	High resistance to corrosion, use in external protected areas (i.e. protected main external doors).	96h
4	Very high resistance to corrosion, use in external areas (i.e. unprotected main external doors).	240h
5	Exceptional resistance to corrosion, use in external areas with corrosive environmental conditions (i.e. external doors/windows in maritime areas or livestock shelters).	>480h



### Finishing on aluminium

<b>9F</b> Grey (9F)	5	J2 Satinized Nickel Plated Aluminium	5	<b>P3</b> White (RAL 9010) 5
<b>9N</b> Matt Black	5	J7 Satinized Silver Aluminium	5	<b>PI</b> White (RAL 9016) <b>5</b>
90 Bronze Plated Aluminiu	m <b>5</b>	JA Blue Satinized Nickel Aluminium	5	PU Clay Brown (RAL 8003) 5
<b>9P</b> Matt White (RAL 9016)	5	JC Satinized Nickel Plated Aluminium	5	VIVI Matt Gold 4
<b>9R</b> Bronze Plated Aluminiu	m <b>5</b>	JO Polished Gold Aluminium	5	VS Brushed Bronze 4
9W Black Brown Aluminium (RAL 8022)	<b>5</b>	Satinized Nickel Aluminium	5	
J1 Satinized Silver Alumini	um <b>5</b>	JZ Bronze Aluminium	5	

### Finishing on nylon

4F	Grey (9F)	4	V8	Polished Gold Nylon	4	Y8	Dark Brown Nylon	5
4M	Matt Gold Nylon	4	VO	Polished Gold	4	YA	Polished Gold Nylon	4
4N	Matt Black	4	VZ	Bronze Nylon	4	YC	Matt Nickel Plated Nylon	4
4R	Bronze Plated Nylon	4	Y2	Black Nylon	5	YD	Brown Nylon	5
71	Matt Silver Nylon	5	<b>Y3</b>	White Nylon (RAL 9010)	5	YS	Matt Chrome Plated Nylon	4
72	Matt Nickel Nylon	5	Y5	Blue White Nylon	5			
<b>8</b> P	Matt White Nylon (RAL 9016)	5	<b>Y6</b>	White Nylon (RAL 9016)	5			

### Finishing on brass

	•						
BN	Bronze Plated	1	НЗ	Black Engraved Zinc Plated	1	<b>PG</b> Old Silver	4
GØ	Natural Brass	0	L1	Polished Varnished	2		

# Definition DIN right and DIN left

A hinge is **DIN right** when pulling the door, it is placed on the right side and **DIN left** when pulling the door it is placed on the left side of the door.



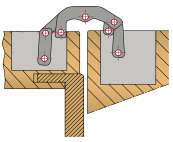






# INVISACTA

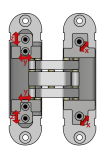
## HINGES FOR FLUSH DOOR



## **7 JUNCTION FULCRUMS**

### No sliding wear

7 fulcrum points allow little friction, good flow, solidity and high loading capacity; no contact between the different bearing units thanks to nylon bushes with high friction resistance.

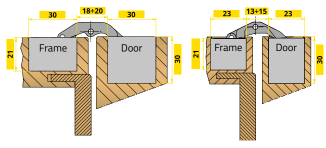


### **3 ADJUSTMENTS**

#### With only one hex spanner

The clamping screws, placed in the outer casings, are not used for hinge adjustment, therefore they remain stable for a long time.

IN570, IN310, IN303, IN300, IN305, IN230 and IN235 models



### **MINIMAL DIMENSIONS**

#### Slot on frame side: 21 mm

A 21 mm depth slot on the frame side makes it unique and enables its perfect integration in reduced spaces. No need to cut the architrave which can be flush mounted.

IN303, IN300, IN305, IN301, IN230 and IN235 models



## **REVERSIBILITY**

#### Invisacta hinges are all reversible

Mounted in the centre of the door thickness\*, Invisacta allows the door reversibility, optimizing both stock and installation logistics.

\* IN570, IN303, IN300 and IN305 models

### COMPATIBILITY

### Same milling, different hinges.

**IN230** Doors up to 60 kg



Doors up to 30 kg



**IN235** Doors up to 40 kg



**IE236** Doors up to 40 kg



**AI230** Door alignment device



#### Milling 23x120 mm

**IN303** Doors up to 80 kg



**IN300** Doors up to 60 kg



**IN305** Doors up to 40 kg



**CI335** Doors up to 40 kg



A1300 Door alignment device



#### Milling 30x120 mm

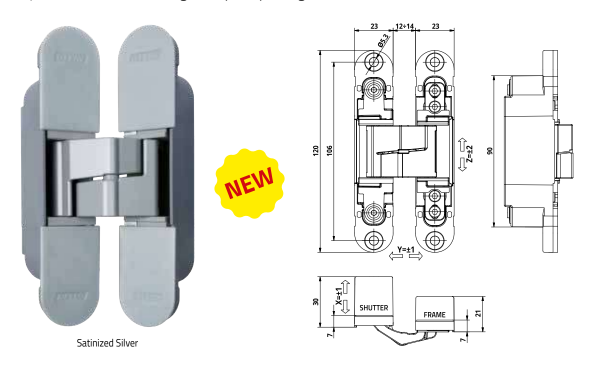


## INVISACTA

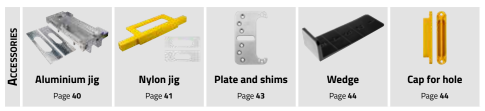
HINGES FOR FLUSH DOORS

### **IE 236**

### 3D adjustable concealed hinge - capacity 40 kg

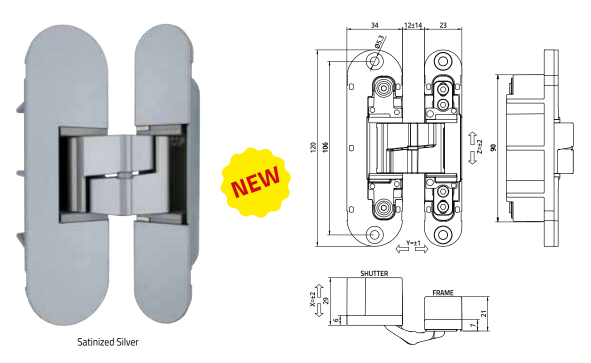


Соре	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
IE236120V703 Hinge with nylon caps included	Satinized Silver	260 gr	<b>42</b> 1 x 42 (Box x pcs. each)	€ 15,15





IE 244
3D adjustable concealed hinge for reversible doors - capacity 40 kg



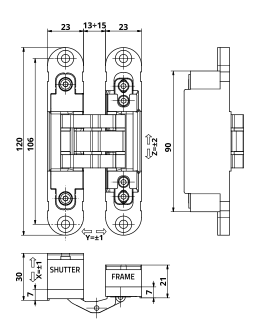
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
IE244120V703 Hinge with nylon caps included	Satinized Silver	260 gr	32 1 x 32 (Box x pcs. each)	€ 16,67



3D adjustable concealed hinge - capacity 60 kg







	CODE	DOP	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
H	<b>IN2301209N02</b> Hinge	2 7 3 1 1 4 0 10	Matt Black	425 gr	18 3 x 6 (Box x pcs. each)	€ 32,55
	GC2300109N02 Aluminium caps		Matt Black	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,652
	GC230P10Y202 Nylon caps EASY CLIP		Matt Black	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,202
E-3	<b>IN2301209P02</b> Hinge	2 7 3 1 1 4 0 10	Matt White (RAL 9016)	425 gr	18 3 x 6 (Box x pcs. each)	€ 31,80
	GC2300109P02 Aluminium caps		Matt White (RAL 9016)	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,256
	GC230P10Y602 Nylon caps EASY CLIP		Matt White (RAL 9016)	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,202
	<b>IN230120B002</b> Hinge	2 7 3 1 1 1 0 10	Bronze Plated	425 gr	18 3 x 6 (Box x pcs. each)	€ 31,80
	GC2300109002 Aluminium caps		Bronze Plated	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,85
	GC230P104R04 Varnished nylon caps EASY CLIP		Bronze Plated	1 gr	576 8 x 72 (Box x pcs. each)	On request













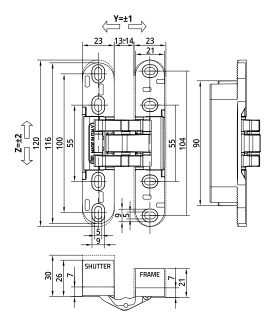


www.otlav.it - IN230

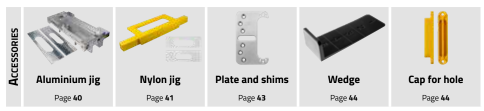
	CODE	DOP	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
0.0	CODE	DOP	FINISHING	VVEIGHT	PCS / BOX	PRICE PCS.
	<b>IN230120H004</b> Hinge	2 7 3 1 1 1 0 10	Zinc Plated	425 gr	18 3 x 6 (Box x pcs. each)	€ 29,70
	GC230010J102 Aluminium caps		Satinized Silver	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,256
	GC230P107102 Nylon caps EASY CLIP		Matt Silver	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,202
	GC230P107112 Overlapped nylon caps EASY CLIP		Matt Silver	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,136
F3]	<b>IN230120V702</b> Hinge	2   7   3   1   1   4   0   10	Satinized Silver	425 gr	18 3 x 6 (Box x pcs. each)	€ 31,80
	GC230010J102 Aluminium caps		Satinized Silver	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,256
	GC230P107102 Nylon caps EASY CLIP		Matt Silver	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,202
	GC230P107112 Overlapped nylon caps EASY CLIP		Matt Silver	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,136
	IN230120VM02 Hinge	2 7 3 1 1 4 0 10	Matt Gold	425 gr	18 3 x 6 (Box x pcs. each)	€ 36,90
	GC230010VM02 Aluminium caps		Matt Gold	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,463
	GC230P104M04 Varnished nylon caps EASY CLIP		Matt Gold	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request
12	IN230120VN02 Hinge	2 7 3 1 1 4 0 10	Satinized Nickel Plated	425 gr	18 3 x 6 (Box x pcs. each)	€ 31,80
	GC230010J202 Aluminium caps		Satinized Nickel Plated	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,256
	GC230P107202 Nylon caps EASY CLIP		Matt Nickel	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,202
	<b>IN230120V002</b> Hinge	2 7 3 1 1 2 0 10	Polished Gold	425 gr	18 3 x 6 (Box x pcs. each)	€ 46,80
1	GC230010J005 Aluminium caps		Polished Gold	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,341
	GC230P10V004 Varnished nylon caps EASY CLIP		Polished Gold	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request
	IN230120VS02 Hinge	2 7 3 1 1 2 0 10	Brushed Bronze	425 gr	18 3 x 6 (Box x pcs. each)	€ 39,20
	GC230010VS02 Aluminium caps		Brushed Bronze	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 5,28

2D adjustable concealed hinge - capacity 30 kg





CODE	Finishing	Weight	Pcs / Box	PRICE PCS.
IN232120H0 Hinge with nylon caps included	Zinc Plated	186 gr	42 1 x 42 (Box x pcs. each)	€ 11,79





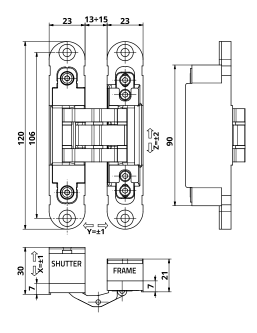
3D adjustable concealed hinge - capacity 40 kg



CODE

IN235120V003

IN235120V708



Pcs / Box

42

1 x 42 (Box x pcs. each)

42

1 x 42 (Box x pcs. each)

PRICE PCS.

€ 23,20

€ 23,20

€ 22,20

€ 23,90

€ 23,00

**W**EIGHT

295 gr

295 gr

H	IN2351209N07 Hinge with aluminium caps included	2 7 2 0 1 4 0 7	Matt Black	295 gr	<b>42</b> 1 x 42 (Box x pcs. each)
E	IN2351209P17 Hinge with aluminium caps included	2 7 2 0 1 4 0 7	Matt White (RAL 9016)	299 gr	<b>42</b> 1 x 42 (Box x pcs. each)
	IN235120H008 Hinge with aluminium caps included	2 7 2 0 1 1 0 7	Zinc Plated	295 gr	<b>42</b> 1 x 42 (Box x pcs. each)

**F**INISHING

DOP

meiadea					
IN235120VN08 Hinge with aluminium caps included	2 7 2 0 1 4 0 7	Satinized Nickel Plated	295 gr	42 1 x 42 (Box x pcs. each)	€ 23,00

Polished Gold

Satinized Silver



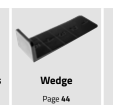


Hinge with aluminium caps 2 7 2 0 1 2 0 7

Hinge with aluminium caps 2 7 2 0 1 4 0 7





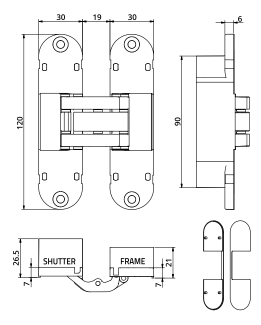






### Concealed hinge - capacity 40 kg





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
IN299120V705 Hinge with nylon caps included	Satinized Silver	225 gr	32 1 x 32 (Box x pcs. each)	€ 14,28









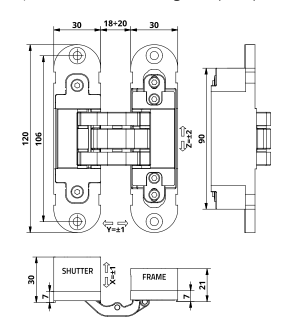




3D adjustable concealed hinge - capacity 60 kg







	CODE	DOP	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
	<b>IN3001209N02</b> Hinge	2 7 3 1 1 4 0 10	Matt Black	600 gr	18 3 x 6 (Box x pcs. each)	€ 33,50
	GC3000109N02 Aluminium caps		Matt Black	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,691
	GC300P10Y202 Nylon caps EASY CLIP		Matt Black	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
	<b>IN3001209P02</b> Hinge	2 7 3 1 1 4 0 10	Matt White (RAL 9016)	600 gr	18 3 x 6 (Box x pcs. each)	€ 31,50
	GC3000109P02 Aluminium caps		Matt White (RAL 9016)	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P10Y602 Nylon caps EASY CLIP		Matt White (RAL 9016)	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
E	<b>IN300120B002</b> Hinge	2 7 3 1 1 1 0 10	Bronze Plated	600 gr	18 3 x 6 (Box x pcs. each)	€ 31,50
	GC3000109R02 Aluminium caps		Bronze Plated	1,6 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P104R04 Varnished nylon caps EASY CLIP		Bronze Plated	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request

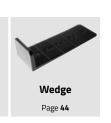
### **FOLLOW⇒**









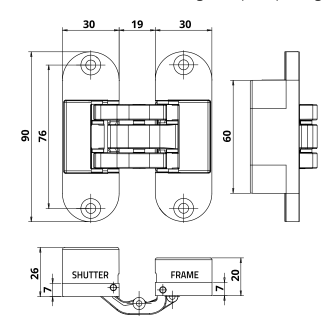




	CODE	DOP	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
	IN300120H004 Hinge	2 7 3 1 1 1 0 10	Zinc Plated	600 gr	18 3 x 6 (Box x pcs. each)	€ 29,40
	GC300010J102 Aluminium caps		Satinized Silver	1,6 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P107102 Nylon caps EASY CLIP		Matt Silver	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,208
[E]	<b>IN300120V702</b> Hinge	2 7 3 1 1 4 0 10	Satinized Silver	600 gr	18 3 x 6 (Box x pcs. each)	€ 31,50
	GC300010J102 Aluminium caps		Satinized Silver	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P107102 Nylon caps EASY CLIP		Matt Silver	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
	IN300120VM02 Hinge	2 7 3 1 1 4 0 10	Matt Gold	600 gr	18 3 x 6 (Box x pcs. each)	€ 37,80
	GC300010VM02 Aluminium caps		Matt Gold	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,58
	GC300P104M04 Varnished nylon caps EASY CLIP		Matt Gold	1 gr	576 8 x 72 (Box x pcs. each)	On request
莊到	IN300120VN02 Hinge	2 7 3 1 1 4 0 10	Satinized Nickel Plated	600 gr	18 3 x 6 (Box x pcs. each)	€ 31,50
	GC300010J205 Aluminium caps		Satinized Nickel Plated	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P107202 Nylon caps EASY CLIP		Matt Nickel	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
	<b>IN300120V002</b> Hinge	2 7 3 1 1 2 0 10	Polished Gold	600 gr	18 3 x 6 (Box x pcs. each)	€ 46,30
	GC300010J005 Aluminium caps		Polished Gold	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,341
	GC300P10V004 Varnished nylon caps EASY CLIP		Polished Gold	1 gr	576 8 x 72 (Box x pcs. each)	On request
	IN300120VS02 Hinge	2 7 3 1 1 2 0 10	Brushed Bronze	600 gr	18 3 x 6 (Box x pcs. each)	€ 41,65
	GC300010VS02 Aluminium caps		Brushed Bronze	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 5,28

INVISACTA IN301 Concealed hinge - capacity 40 kg





Satinized Silver

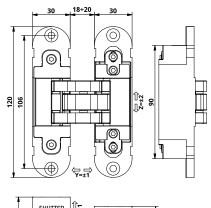
CODE	DOP	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
IN301090V702	2 7 2 0 1 0 0 7	Satinized Silver	250 gr	54 3 x 18 (Box x pcs. each)	€ 18,70

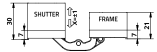


3D adjustable concealed hinge - capacity 80 kg









	CODE	DOP	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
H	IN3031209N02 Hinge	3 7 4 1 1 4 0 11	Matt Black	524 gr	18 3 x 6 (Box x pcs. each)	€ 44,80
	GC3000109N02 Aluminium caps		Matt Black	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,691
	GC300P10Y202 Nylon caps EASY CLIP		Matt Black	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
	IN3031209P02 Hinge	3 7 4 1 1 4 0 11	Matt White (RAL 9016)	524 gr	18 3 x 6 (Box x pcs. each)	€ 44,80
	GC3000109P02 Aluminium caps		Matt White (RAL 9016)	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P10Y602 Nylon caps EASY CLIP		Matt White (RAL 9016)	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
	IN303120V702 Hinge	3 7 4 1 1 4 0 11	Satinized Silver	524 gr	18 3 x 6 (Box x pcs. each)	€ 42,50
	GC300010J102 Aluminium caps		Satinized Silver	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P107102 Nylon caps EASY CLIP		Matt Silver	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
	IN303120VM02 Hinge	3 7 4 1 1 4 0 11	Matt Gold	524 gr	18 3 x 6 (Box x pcs. each)	€ 47,50
	GC300010VM02 Aluminium caps		Matt Gold	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,58
	GC300P104M04 Nylon caps EASY CLIP		Matt Gold	1 gr	576 8 x 72 (Box x pcs. each)	On request
Œ	IN303120VN02 Hinge	3 7 4 1 1 4 0 11	Satinized Nickel Plated	524 gr	18 3 x 6 (Box x pcs. each)	€ 42,50
	GC300010J205 Aluminium caps		Satinized Nickel Plated	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
	GC300P107202 Nylon caps EASY CLIP		Matt Nickel	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
	IN303120V002 Hinge	3 7 4 1 1 2 0 11	Polished Gold	524 gr	18 3 x 6 (Box x pcs. each)	€ 69,85
	GC300010J005 Aluminium caps		Polished Gold	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,341
	GC300P10V004 Nylon caps EASY CLIP		Polished Gold	1 gr	576 8 x 72 (Box x pcs. each)	On request
H	IN303120VS02 Hinge	3 7 4 1 1 2 0 11	Brushed Bronze	524 gr	18 3 x 6 (Box x pcs. each)	€ 51,52
	GC300010VS02 Aluminium caps		Brushed Bronze	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 5,28

UL marked models available on request







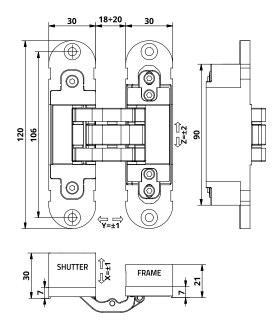






3D adjustable concealed hinge - capacity 40 kg





Satinized	Silver

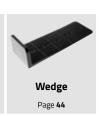
	CODE	DOP	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
H	IN3051209N04 Hinge with aluminium caps included	2 7 2 0 1 4 0 7	Matt Black	372 gr	32 1 x 32 (Box x pcs. each)	On request
	IN3051209P04 Hinge with aluminium caps included	2 7 2 0 1 4 0 7	Matt White (RAL 9016)	372 gr	32 1 x 32 (Box x pcs. each)	€ 28,90
EE	IN305120H003 Hinge with nylon caps included	2 7 2 0 1 0 0 7	Zinc Plated	372 gr	<b>32</b> 1 x 32 (Box x pcs. each)	€ 19,68
:⊕]	IN305120V705 Hinge with aluminium caps included	2 7 2 0 1 4 0 7	Satinized Silver	372 gr	<b>32</b> 1 x 32 (Box x pcs. each)	€ 28,00
Œ	IN305120VN04 Hinge with aluminium caps included	2 7 2 0 1 4 0 7	Satinized Nickel Plated	372 gr	32 1 x 32 (Box x pcs. each)	€ 28,00









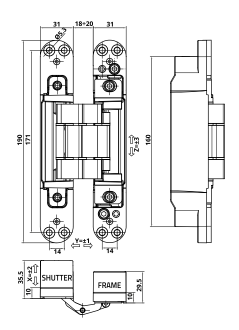




3D adjustable concealed hinge - capacity 120 kg

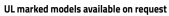






Satinized Silver

	CODE	DOP	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
H	IN3101909N03 Hinge with screws and caps included	4 7 6 1 1 4 1 13	Matt Black	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 111,60
	IN3101909P03 Hinge with screws and caps included	4 7 6 1 1 4 1 13	Matt White (RAL 9016)	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 111,60
Ę.	IN310190V703 Hinge with screws and caps included	4 7 6 1 1 4 1 13	Satinized Silver	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 105,20
	IN310190VD03 Hinge with screws and caps included	4 7 6 1 1 4 1 13	Chrome Plated	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 154,40
	IN310190VN03 Hinge with screws and caps included	4 7 6 1 1 4 1 13	Satinized Nickel Plated	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 105,20
	IN310190V003 Hinge with screws and caps included	4 7 6 1 1 4 1 13	Polished Gold	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 154,40
	IN310190V503 Hinge with screws and caps included	4 7 6 1 1 4 1 13	Brushed Bronze	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 158,90







3D adjustable concealed hinge - capacity 140 kg

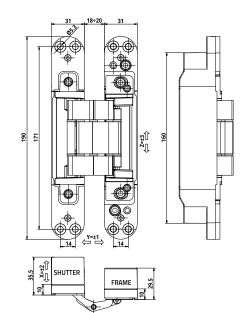












Satinized Silver

	CODE	DOP	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
H	IN3111909N06 Hinge with screws and caps included	7   6   1   1   4   1  13*	Matt Black	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 117,50
ŗI	IN311190V703 Hinge with screws and caps included	7   6   1   1   4   1  13*	Satinized Silver	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 110,80
	IN311190VN03 Hinge with screws and caps included	7   6   1   1   4   1  13*	Satinized Nickel Plated	1.430 gr	2 2 x 1 (Box x pcs. each)	€ 110,80

<sup>\*</sup>tested CE with 140 kg door

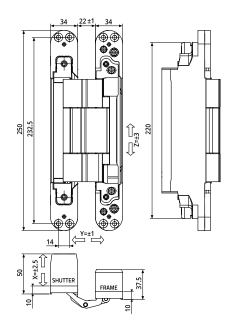




INVISACTA IN343
3D adjustable concealed hinge - capacity 200 kg







Satinized Silver

CODE	DOP	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
IN3432509N03 Hinge with screws and caps included	4 7 7 1 1 1 4 1 14*	Matt Black	2.500 gr	2 2 x 1 (Box x pcs. each)	€ 152,00
IN343250V703 Hinge with screws and caps included	4 7 7 1 1 1 4 1 14*	Satinized Silver	2.500 gr	2 2 x 1 (Box x pcs. each)	€ 152,00
IN343250VN03 Hinge with screws and caps included	4 7 7 1 1 1 4 1 14*	Satinized Nickel Plated	2.500 gr	2 2 x 1 (Box x pcs. each)	€ 152,00

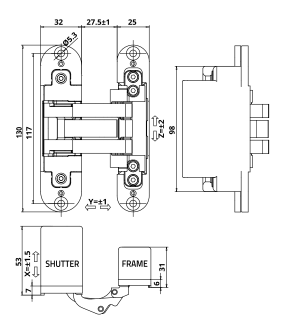
<sup>\*</sup>tested CE with 200 kg door



INVISACTA IN570
3D offset adjustable concealed hinge - capacity 60 kg







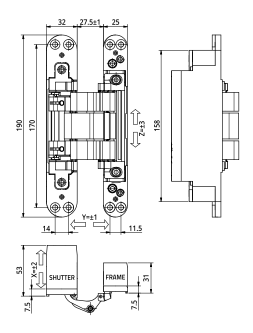
CODE	DOP	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
IN5701309N03 Hinge with caps included	2 7 3 0 1 4 0 10	Matt Black	870 gr	12 12 x 1 (Box x pcs. each)	€ 69,00
IN570130V703 Hinge with caps included	2 7 3 0 1 4 0 10	Satinized Silver	870 gr	12 12 x 1 (Box x pcs. each)	€ 67,50
IN570130VM03 Hinge with caps included	2 7 3 0 1 4 0 10	Matt Gold	870 gr	<b>12</b> 12 x 1 (Box x pcs. each)	€ 71,40
IN570130VNO3 Hinge with caps included	2 7 3 0 1 4 0 10	Satinized Nickel Plated	870 gr	12 12 x 1 (Box x pcs. each)	€ 67,50



INVISACTA IN573
3D offset adjustable concealed hinge - capacity 100 kg





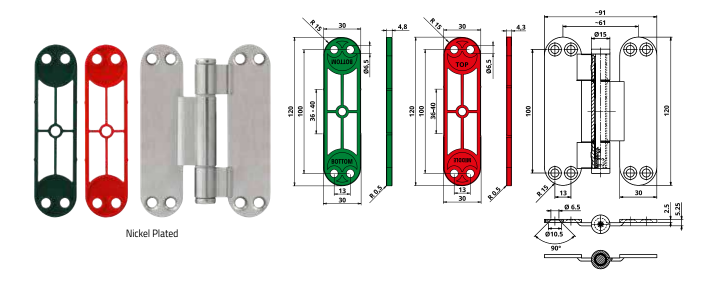


Satinized Silver

	CODE	DOP	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
H	IN5731909N03 Hinge with caps included	2 7 3 0 1 4 0 12	Matt Black	1.450 gr	6 6 x 1 (Box x pcs. each)	On request
	IN573190V703 Hinge with caps included	2 7 3 0 1 4 0 12	Satinized Silver	1.450 gr	6 6 x 1 (Box x pcs. each)	On request
	IN573190VN03 Hinge with caps included	2 7 3 0 1 4 0 12	Satinized Nickel Plated	1.450 gr	6 6 x 1 (Box x pcs. each)	On request



# **335 Ø15** Hinge with plates consistent with IN300, IN303 and IN305 milling



CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI335150N035  Hinge with plates consistent with IN300, IN303 and IN305 milling - Kit containing 3 hinges, 4 green spacers, 4 red spacers and 24 screws.	Nickel Plated	902,5 gr	16 4 x 4 (Box x kit each)	€ 31,70

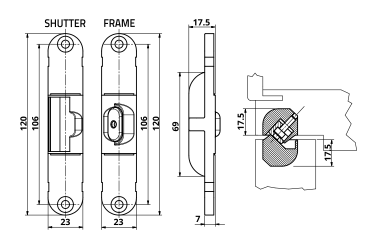




### **AI 230**

Door alignment device for IN230 and IN235





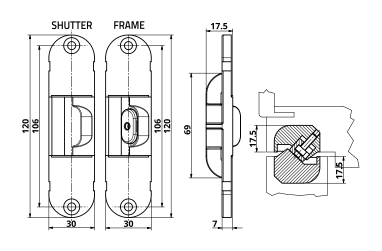
	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
3 1	AI230120V702 Door alignment device	Satinized Silver	202 gr	72 8 x 9 (Box x pcs. each)	€ 10,34
	GC230010J102 Aluminium cap	Satinized Silver	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,256



### **AI 300**

Door alignment device for IN300, IN303 and IN305



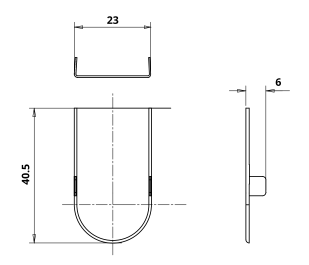


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
Al300120V702 Door alignment device	Satinized Silver	234 gr	48 8 x 6 (Box x pcs. each)	€ 10,34
GC300010J102 Aluminium cap	Satinized Silver	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278









CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC2300109N02 Aluminium caps	Matt Black	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,652
GC2300109002 Aluminium caps	Bronze Plated	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,85
GC2300109P02 Aluminium caps	Matt White (RAL 9016)	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,256
GC230010J102 Aluminium caps	Satinized Silver	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,256
GC230010J202 Aluminium caps	Satinized Nickel Plated	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,256
GC230010J005 Aluminium caps	Polished Gold	1,23 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,341
GC230010VM02 Aluminium caps	Matt Gold	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 0,463
GC230010VS02 Aluminium caps	Brushed Bronze	1,23 gr	576 8 x 72 (Box x pcs. each)	€ 5,28

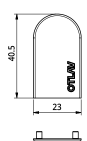


### **GC 230 EASY CLIP**

### EASY CLIP Nylon caps for INVISACTA IN230 and IN235







Matt Silver

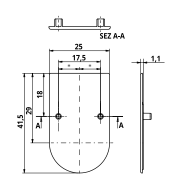
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC230P107202	Matt Nickel	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,202
GC230P104M04	Matt Gold	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request
<b>■</b> GC230P10Y202	Matt Black	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,202
GC230P10Y602	Matt White (RAL 9016)	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,202
<b>■</b> GC230P104R04	Bronze Plated	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request
GC230P107102	Matt Silver	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,202
GC230P10V004	Polished Gold	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request



### **GC 230 EASY CLIP**

Nylon caps EASY CLIP overlapped for INVISACTA IN230 and IN235



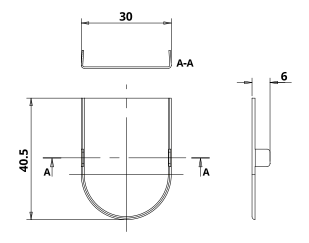


Matt Silver

Code	FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
GC230P107112	Matt Silver	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,136







Satinized Silver

CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC3000109N02 Aluminium caps	Matt Black	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,691
GC3000109P02 Aluminium caps	Matt White (RAL 9016)	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
GC3000109R02 Aluminium caps	Bronze Plated	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
GC300010J102 Aluminium caps	Satinized Silver	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
GC300010J205 Aluminium caps	Satinized Nickel Plated	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,278
GC300010J005 Aluminium caps	Polished Gold	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,341
GC300010VM02 Aluminium caps	Matt Gold	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 0,58
GC300010VS02 Aluminium caps	Brushed Bronze	1,6 gr	576 8 x 72 (Box x pcs. each)	€ 5,28



# **GC 300 EASY CLIP**EASY CLIP Nylon caps for INVISACTA IN300, IN303 and IN305



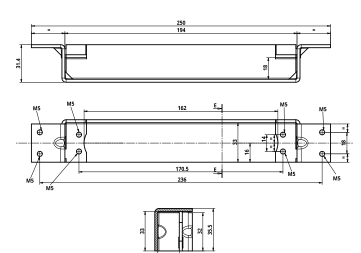
Matt Silver

Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC300P107202 Nylon caps EASY CLIP	Matt Nickel	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
GC300P104M04 Nylon caps EASY CLIP	Matt Gold	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request
GC300P10Y202 Nylon caps EASY CLIP	Matt Black	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,208
GC300P10Y602 Nylon caps EASY CLIP	Matt White (RAL 9016)	1 gr	576 8 x 72 (Box x pcs. each)	€ 0,208
GC300P104R04 Nylon caps EASY CLIP	Bronze Plated	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request
GC300P107102 Nylon caps EASY CLIP	Matt Silver	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	€ 0,208
GC300P10V004 Nylon caps EASY CLIP	Polished Gold	1 gr	<b>576</b> 8 x 72 (Box x pcs. each)	On request



Fixing plate for IN310 and IN311 for metal frames, to be welded or screwed

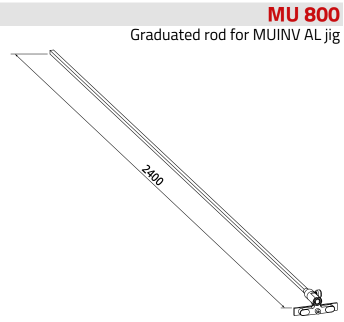




Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
JC522310H004 Fixing plate	Zinc Plated	320 gr	24 1 x 24 (Box x pcs. each)	€ 12,46





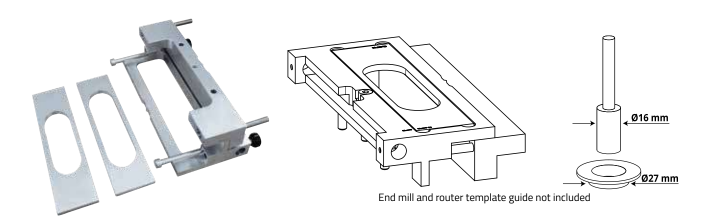


CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
MU800300G002  Graduated rod	3.560 gr	1 (Tube)	€ 266,90



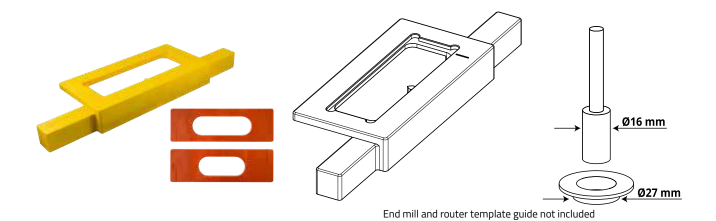
### **MU INV AL**

### Aluminium jig for INVISACTA hinges



	CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
The second	MUDIMINVG002 Aluminium holder for INVISACTA template guides	1.594 gr	1 1 x 1 (Unpacked)	€ 350,00
AD.	MUMAS230G002 Jig guides for IN230, IN232, IN235 and IE236 hinges	305 gr	1 1 x 1 (Unpacked)	€ 75,00
A.	MUMAS300G002 Jig guides for IN300, IN305 and IN303 hinges	284 gr	1 1 x 1 (Unpacked)	€ 75,00
	MUMAS310G002 Jig guides for IN310 and IN311 hinges	260 gr	1 1 x 1 (Unpacked)	€ 75,00





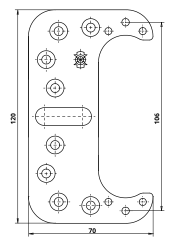
CODE	WEIGHT	Pcs / Box	PRICE PCS.
MUBAS500G002  Nylon holder for INVISACTA template guides	697 gr	1 1 x 1 (Unpacked)	€ 30,00
MUMAS230W004 Jig and guides for IN230, IN232, IN235 and IE236 hinges	134 gr	1 1 x 1 (Unpacked)	€ 24,00
MUMAS300R004 Jig guides for IN300, IN303 and IN305 hinges	110 gr	1 1 x 1 (Unpacked)	€ 24,00
MUMAS310N004  Jig guides for IN310 and IN311 hinges	97 gr	1 1 x 1 (Unpacked)	€ 24,00

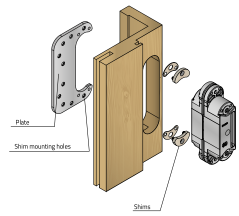


### **NP 120**

### Plate and shims for IN300, IN303 and IN305





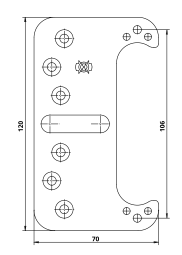


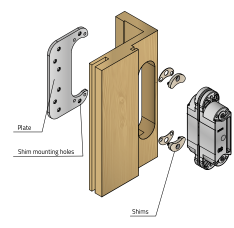
Zinc Plated  $12\mu$ 

CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
<b>NP120040H502</b> Plate for IN300, IN303 and IN305	Zinc Plated 12µ	157 gr	<b>144</b> 8 x 18 (Box x pcs. each)	€ 3,30
PP027G10Z003 Shims kit for IN300, IN303 and IN305 - 12 pieces thickness 0,5 mm and 12 pieces thickness 1 mm	Nylon	7 gr	24 kit 8 x 3 (Box x kit each)	€ 2,326
PP027V20Z003 Shims kit for IN300, IN303 and IN305 - 12 pieces thickness 0,5 mm and 12 pieces thickness 2 mm	Nylon	10 gr	24 kit 8 x 3 (Box x kit each)	€ 2,373
PP027R30Z003 Shims kit for IN300, IN303 and IN305 - 12 pieces thickness 0,5 mm and 12 pieces thickness 3 mm	Nylon	13 gr	24 kit 8 x 3 (Box x kit each)	€ 2,411
PP027B40Z003 Shims kit for IN300, IN303 and IN305 - 12 pieces thickness 0,5 mm and 12 pieces thickness 4 mm	Nylon	20 gr	24 kit 8 x 3 (Box x kit each)	€ 2,45
PP027N50Z003 Shims kit for IN300, IN303 and IN305 - 12 pieces thickness 0,5 mm and 12 pieces thickness 5 mm	Nylon	23 gr	24 kit 8 x 3 (Box x kit each)	€ 4,212









Zinc Plated  $12\mu$ 

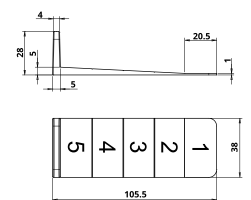
	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
••••	<b>NP120040H504</b> Plate for IN230, IN232 and IN235	Zinc Plated 12µ	173 gr	<b>144</b> 8 x 18 (Box x pcs. each)	€ 3,30
	<b>PPO20G10Z003</b> Shims kit for IN230, IN232 and IN235 - 12 pieces thickness 0,5 mm and 12 pieces thickness 1 mm	Nylon	7 gr	24 kit 8 x 3 (Box x kit each)	€ 2,326
	<b>PPO20V20Z003</b> Shims kit for IN230, IN232 and IN235 - 12 pieces thickness 0,5 mm and 12 pieces thickness 1 mm	Nylon	10 gr	24 kit 8 x 3 (Box x kit each)	€ 2,373
	PPO20R30Z003 Shims kit for IN230, IN232 and IN235 - 12 pieces thickness 0,5 mm and 12 pieces thickness 1 mm	Nylon	13 gr	<b>24 kit</b> 8 x 3 (Box x kit each)	€ 2,411
	PP020B40Z003 Shims kit for IN230, IN232 and IN235 - 12 pieces thickness 0,5 mm and 12 pieces thickness 1 mm	Nylon	20 gr	<b>24 kit</b> 8 x 3 (Box x kit each)	€ 2,45
	PPO20N50Z003 Shims kit for IN230, IN232 and IN235 - 12 pieces thickness 0,5 mm and 12 pieces thickness 1 mm	Nylon	23 gr	24 kit 8 x 3 (Box x kit each)	€ 2,488



### **PP 105**

Wedge with 5 spacers (1-2-3-4-5 mm)

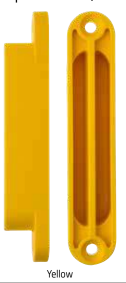


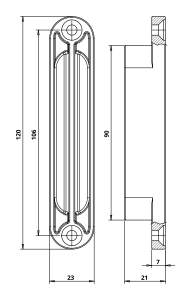


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
PP105050Y202 Wedge	Black Nylon	14 gr	1 (Unpacked)	€ 0,597



**TP 230**Nylon cap for IN230, IN232 and IN235





CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
TP230120Z002	Yellow Nylon	24 gr	90 1 x 90 (Unpacked)	€ 0,98



# PVC

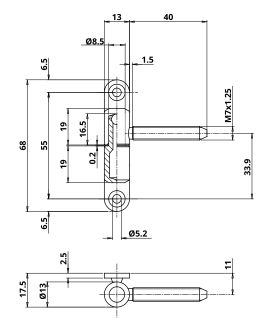




### P09 Ø13

### Hinge - male part on plate, female part pin M7x40 mm





	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
1	CF030130H023 Door part	Zinc Plated	19,62 gr	500 1 x 500 (Box x pcs. each)	€ 0,227	60725
1	CGP09130H005 Frame part	Zinc Plated	32,16 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,498	€ 0,725
<u> </u>	CF030130P347 Door part on loader	White (RAL 9010)	18,87 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,406	- €1,106
	CGP09130P306 Frame part	White (RAL 9010)	32,17 gr	520 4 x 130 (Box x pcs. each)	€ 0,70	€ 1,100
J	CF030130P904 Door part on loader	Grey (RAL 7035)	18,87 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,447	£ 1 107
	CGP09130P902 Frame part	Grey (RAL 7035)	32,17 gr	520 4 x 130 (Box x pcs. each)	€ 0,75	- €1,197

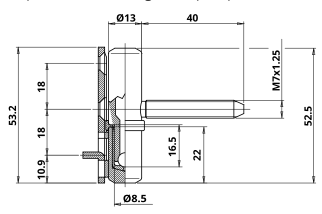


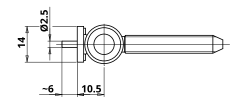


### P36 Ø13

Hinge - female part on plate and nylon bush with ring, male part pin M7x40 mm







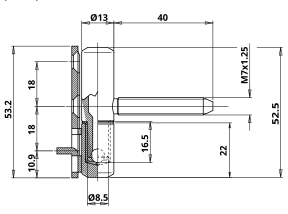
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
CFP391309F54 Door part on loader	Grey (9F)	30,27 gr	342 1 x 342 (Box x pcs. each)	€ 0,665	- £1,07	
CGP361309F52 Frame part on loader	Grey (9F)	24,66 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,822	€ 1,487	
CFP39130P316 Door part on loader	White (RAL 9010)	30,27 gr	342 1 x 342 (Box x pcs. each)	€ 0,58	- £12/1	
CGP36130P302 Frame part	White (RAL 9010)	24,66 gr	680 4 x 170 (Box x pcs. each)	€ 0,661	- €1,241	

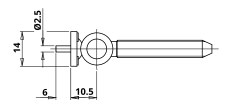




P38 Ø13
Hinge - female part on plate and nylon bush, male part pin M7x40 mm







	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
-	CFP391309F54 Door part on loader	Grey (9F)	30,27 gr	342 1 x 342 (Box x pcs. each)	€ 0,665	- €1,583
	CGP381309F59 Frame part on loader	Grey (9F)	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,917	COC,1 9
-	CFP39130P202 Door part on loader	Black	30,27 gr	342 1 x 342 (Box x pcs. each)	€ 1,04	- €1,981
	CGP38130P228 Frame part on loader	Black	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,941	€ 1,361
-	CFP39130P316 Door part on loader	White (RAL 9010)	30,27 gr	342 1 x 342 (Box x pcs. each)	€ 0,58	£ 1 3/.6
	CGP38130P340 Frame part on loader	White (RAL 9010)	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,766	€ 1,346
-	CFP39130P905 Door part on loader	Grey (RAL 7035)	30,27 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,626	€ 1,476
	CGP38130P904 Frame part on loader	Grey (RAL 7035)	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,85	€ 1,470
-	CFP39130PI04 Door part on loader	White (RAL 9016)	30,27 gr	342 1 x 342 (Box x pcs. each)	€ 0,597	£ 1 262
-1	CGP38130PI34 Frame part on loader	White (RAL 9016)	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,766	- € 1,362
-	CFP39130PU02 Door part on loader	Clay Brown (RAL 8003)	30,27 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,629	£ 1 / 70
	CGP38130PU04 Frame part on loader	Clay Brown (RAL 8003)	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,85	€ 1,479

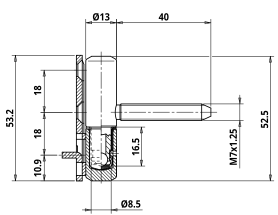


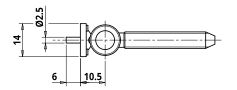


### P38 Ø13

Wasistas Hinge - female part on plate and nylon bush, male part pin M7x40 mm







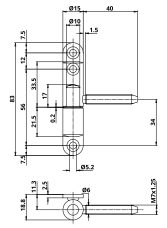
	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
	CFP39130P353 Door part on loader	White (RAL 9010)	30,27 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,767	€ 1,65
-	CGP38130P328 Frame part on loader	White (RAL 9010)	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	€ 0,884	€ 1,05
	CFP39130Pl18 Door part on loader	White (RAL 9016)	30,27 gr	<b>342</b> 1 x 342 (Box x pcs. each)	On request	
	CGP38130PI16 Frame part on loader	White (RAL 9016)	24,9 gr	<b>504</b> 1 x 504 (Box x pcs. each)	On request	



### P50 Ø15

Hinge - male part on plate, female part pin M7x40 mm





White (RAL 9010)

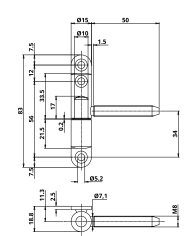
	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
	CFP50150H047 Door part	Zinc Plated	41,58 gr	<b>400</b> 1 x 400 (Box x pcs. each)	€ 0,465	£ 1 120
d	CGP50150H005 Frame part	Zinc Plated	44,47 gr	400 1 x 400 (Box x pcs. each)	€ 0,665	€ 1,129
	CFP50150P392 Door part on loader	White (RAL 9010)	41,58 gr	270 1 x 270 (Box x pcs. each)	€ 0,676	C 1 FO
d	CGP50150P312 Frame part	White (RAL 9010)	44,47 gr	360 4 x 90 (Box x pcs. each)	€ 0,904	- € 1,58



### P50 Ø15

Hinge - male part on plate, female part pin M8x50 mm



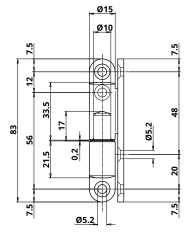


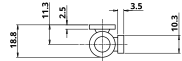
Zineriacea			•		
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CFP50150H049  Door part	Zinc Plated	48,44 gr	<b>400</b> 1 x 400 (Box x pcs. each)	€ 0,558	<i>- -</i> 1 222
CGP50150H005 Frame part	Zinc Plated	44,47 gr	400 1 x 400 (Box x pcs. each)	€ 0,665	- € 1,223
CFP50150P393 Door part on loader	White (RAL 9010)	48,44 gr	270 1 x 270 (Box x pcs. each)	€ 0,755	£ 1.CEO
CGP50150P312	White (RAL 9010)	44,47 gr	360 4 x 90 (Box x pcs_each)	€ 0,904	€ 1,659



**P50 Ø15** Hinge - male and female part on plate







	Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
	CFP50150H046 Door part	Zinc Plated	52,95 gr	400 1 x 400 (Box x pcs. each)	€ 0,853	- £1517
	CGP50150H005 Frame part	Zinc Plated	43,43 gr	<b>400</b> 1 x 400 (Box x pcs. each)	€ 0,665	- € 1,517
0	<b>CFP50150P361</b> Door part	White (RAL 9010)	52,95 gr	360 4 x 90 (Box x pcs. each)	€ 1,137	
ı	CGP50150P312 Frame part	White (RAL 9010)	44,47 gr	360 4 x 90 (Box x pcs. each)	€ 0,904	- €2,04



### TRIXACTA Ø16





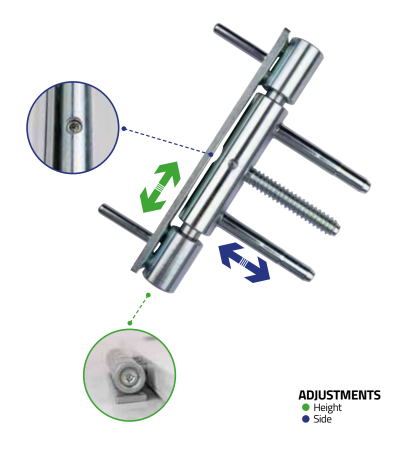




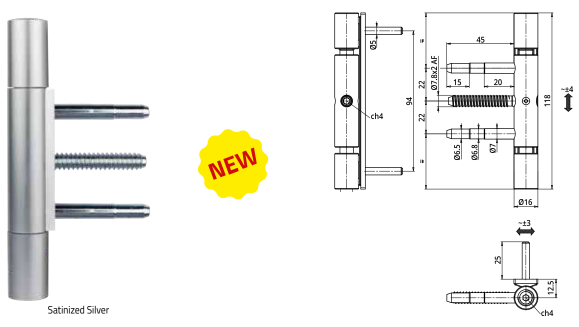
TRIXACTA Ø16 is a three parts hinge made up of a central bush with 3 pins and two lateral bushes on a plate equipped with 3 fixing holes and two pegs. **Stability, capacity and perfect alignment** of the door are guaranteed; the hinge is suitable for heavy duty doors.

TRIXACTA Ø16 is height and side adjustable by means of a single 4mm hex wrench.

A **nylon cover allows to conceal the central three pins**, the end caps are available in several finishes to provide versatile, elegant and modern design.



**TRIXACTA 473 Ø16**2D adjustable hinge for heavy doors



CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI4731609F02 Complete hinges with caps	Grey (9F)	234 gr	24 4 x 6 (Box x pcs. Each)	€ 33,374
CI4731609P02 Complete hinges with caps	Matt White (RAL 9016)	234 gr	24 4 x 6 (Box x pcs. Each)	€ 33,374
CI473160V702 Complete hinges with caps	Satinized Silver	234 gr	<b>24</b> 4 x 6 (Box x pcs. Each)	€ 33,374



### TRIXACTA Ø18



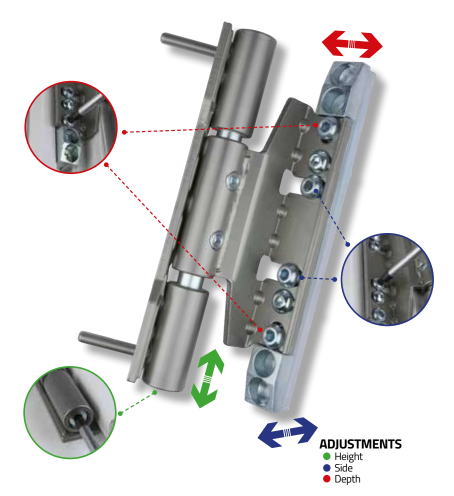






TRIXACTA  $\emptyset$ 18 guarantees top quality and reliable performance, and has passed CE tests for a capacity of 160 kg.

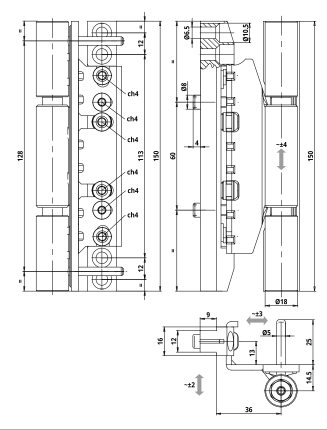
TRIXACTA Ø18 facilitates rapid installation on European groove profiles with it 12 mm clearance and 13 mm axis, is adjustable on three axes by means of a single 4mm hex wrench. The end caps are available in several kind of finishing to provide versatile, elegant and modern design.



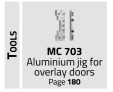
### **TRIXACTA 473 Ø18**

3D adjustable hinge for profiles with European groove with 13 mm axis - for heavy doors





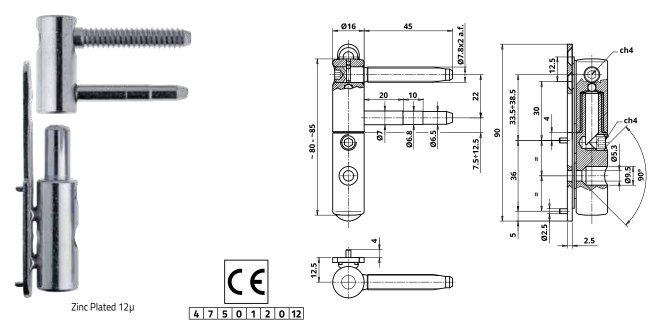
	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
	CI4731809F02 Complete hinges with caps and 7 screws T25 Ø6.3x45	Grey (9F)	703 gr	9 3 x 3 (Box x pcs. Each)	€ 47,355
	CI473180PIO2 Complete hinges with caps and 7 screws T25 Ø6.3x45	White (RAL 9016)	703 gr	9 3 x 3 (Box x pcs. Each)	€ 47,355
14	CI473180V702 Complete hinges with caps and 7 screws T25 Ø6.3x45	Satinized Silver	703 gr	9 3 x 3 (Box x pcs. Each)	€ 47,355
	CI473180H504 Complete hinges, caps and screws not included	Zinc Plated 12µ	693 gr	9 3 x 3 (Box x pcs. Each)	On request
III	GC4731909W03 Aluminium caps kit	Black Brown (RAL 8022)	16 gr	72 kit 8 x 9 (Box x kit each)	On request
	GC473190PU03 Aluminium caps kit	Clay Brown (RAL 8003)	16 gr	72 kit 8 x 9 (Box x kit each)	On request
	GC473190VM03 Aluminium caps kit	Matt Gold	16 gr	72 kit 8 x 9 (Box x kit each)	On request







MIXACTA 2D 482 Ø16
2D adjustable hinge - Female part with 2 pins 7,8x45 mm, with nylon bush - Male part on plate



	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
	<b>CF4951609F60</b> Door part	Grey (9F)	66 gr	200 4 x 50 (Box x pcs. each)	€ 3,331	- €9,03
	<b>CG4821609F56</b> Frame part	Grey (9F)	95 gr	200 4 x 50 (Box x pcs. each)	€ 5,699	€ 9,03
	GC8381709F52 Aluminium cap	Grey (9F)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,687	
	<b>CF495160H502</b> Door part	Zinc Plated 12µ	66 gr	200 4 x 50 (Box x pcs. each)	€ 2,097	67.404
	<b>CG482160H504</b> Frame part	Zinc Plated 12µ	95 gr	192 4 x 48 (Box x pcs. each)	€ 5,094	€ 7,191
	CF495160PI03 Door part	White (RAL 9016)	66 gr	200 4 x 50 (Box x pcs. each)	€ 3,024	£0.25/
	CG482160Pl06 Frame part	White (RAL 9016)	95 gr	200 4 x 50 (Box x pcs. each)	€ 5,33	€ 8,354
1	GC838170PI02 Aluminium cap	White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,835	
	<b>GC838180Y603</b> Nylon cap	White Nylon (RAL 9016)	2,41 gr	480 4 x 120 (Box x pcs. each)	€ 0,227	
1	GC846170PI02 Aluminium cap	White (RAL 9016)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,958	





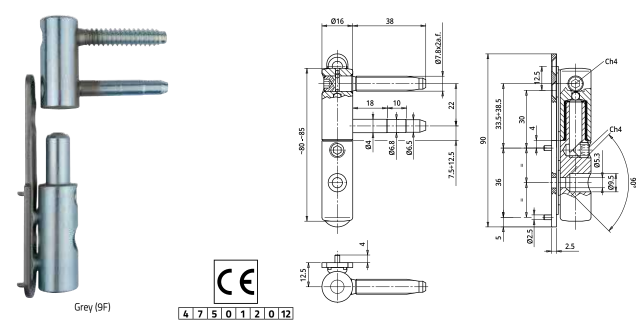








MIXACTA 2D 482 Ø16
2D adjustable hinge - Female part with 2 pins 7,8x38 mm, with nylon bush - Male part on plate



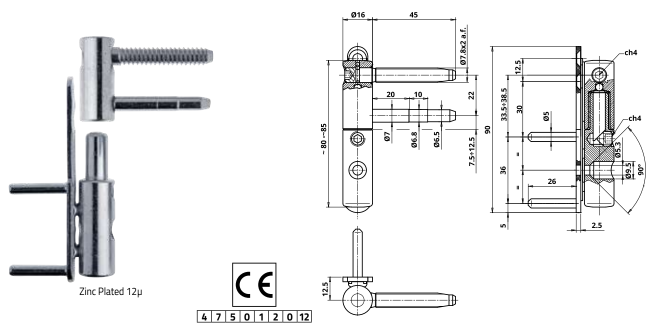
	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
	<b>CF4951609F53</b> Door part	Grey (9F)	66 gr	<b>200</b> 4 x 50 (Box x pcs. each)	€ 3,331	5003
	CG4821609F56 Frame part	Grey (9F)	95 gr	200 4 x 50 (Box x pcs. each)	€ 5,699	€ 9,03
	GC8381709F52 Aluminium cap	Grey (9F)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,687	
	<b>CF4951609P03</b> Door part	Matt White (RAL 9016)	66 gr	200 4 x 50 (Box x pcs. each)	On request	
	CG4821609P03 Frame part	Matt White (RAL 9016)	95 gr	200 4 x 50 (Box x pcs. each)	On request	
1	GC8381709P04 Aluminium cap	Matt White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	On request	





### **MIXACTA 2D 482 Ø16**

2D adjustable hinge - Female part with 2 pins 7,8x45 mm, with nylon bush - Male part on plate, pegs Ø5x26 mm



Code	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495160H502 Door part	Zinc Plated 12µ	66 gr	200 4 x 50 (Box x pcs. each)	€ 2,097	£0.500
CG482160H517 Frame part	Zinc Plated 12µ	102 gr	96 8 x 12 (Box x pcs. each)	€ 7,472	- €9,569











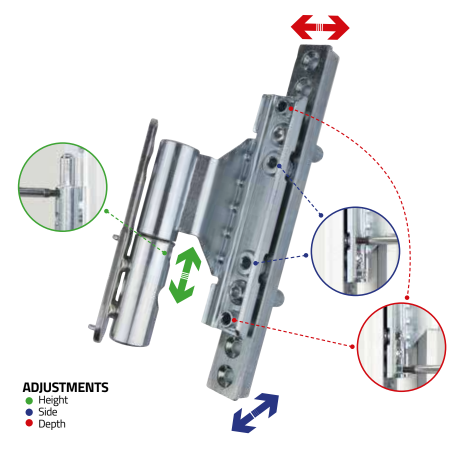


### **BIXACTA**



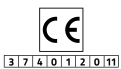


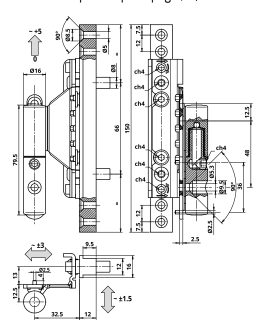
**CE certified** hinge, the door part is suitable to be fitted in the **European groove axis 13 mm or axis 9 mm** with 12 mm clearance. The male part is available with three different types of pegs and two plate models. Discreet, elegant hinge distinguished by ease of installation and **three-dimensional adjustment** with the door fitted. Available in different kind of finishing, suitable for wooden door equipped with European groove.



3D adjustable hinge for profiles with European groove with 13 mm axis - male part on plate pegs Ø2,5x4 mm - DIN left







	CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
П	<b>CF483160H510</b> Door part	Zinc Plated 12µ	264,9 gr	48 4 x 12 (Box x pcs. each)	€ 15,785	- € 20,879
	<b>CG482160H504</b> Frame part	Zinc Plated 12µ	95 gr	192 4 x 48 (Box x pcs. each)	€ 5,094	€ 20,679
1	CI4831609F52 Complete hinge	Grey (9F)	366,8 gr	<b>24</b> 4 x 6 (Box x pcs. each)	€ 24,692	
	GC8381709F52 Aluminium cap	Grey (9F)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,687	
1	CI483160P303 Complete hinge	White (RAL 9010)	366,8 gr	24 4 x 6 (Box x pcs. each)	€ 22,663	
	<b>GC838180Y305</b> Nylon cap	White Nylon (RAL 9010)	2,41 gr	480 4 x 120 (Box x pcs. each)	€ 0,227	
1	GC846170P302 Aluminium cap	White (RAL 9010)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,656	
1	CI483160PI02 Complete hinge	White (RAL 9016)	366,8 gr	<b>24</b> 4 x 6 (Box x pcs. each)	€ 22,663	
1	GC838170Pl02 Aluminium cap	White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,835	
	<b>GC838180Y603</b> Nylon cap	White Nylon (RAL 9016)	2,41 gr	480 4 x 120 (Box x pcs. each)	€ 0,227	
1	GC846170PI02 Aluminium cap	White (RAL 9016)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,958	

839 Ø18

Brass cap

Page **200** 



Page **197** 

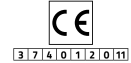
Page **197** 

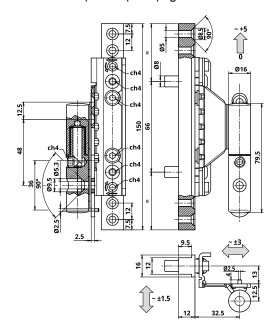




3D adjustable hinge for profiles with European groove with 13 mm axis - male part on plate pegs Ø2,5x4 mm - DIN right







	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
ı	<b>CF483160H511</b> Door part	Zinc Plated 12µ	264,9 gr	48 4 x 12 (Box x pcs. each)	€ 15,785	- € 20,879
	<b>CG482160H504</b> Frame part	Zinc Plated 12µ	95 gr	192 4 x 48 (Box x pcs. each)	€ 5,094	€ 20,679
	CI4831609F54 Complete hinge	Grey (9F)	366,8 gr	<b>24</b> 4 x 6 (Box x pcs. each)	€ 24,692	
	GC8381709F52 Aluminium cap	Grey (9F)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,687	
	CI483160P307 Complete hinge	White (RAL 9010)	366,8 gr	<b>24</b> 4 x 6 (Box x pcs. each)	€ 22,663	
	<b>GC838180Y305</b> Nylon cap	White Nylon (RAL 9010)	2,41 gr	480 4 x 120 (Box x pcs. each)	€ 0,227	
1	GC846170P302 Aluminium cap	White (RAL 9010)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,656	
	CI483160PI04 Complete hinge	White (RAL 9016)	366,8 gr	<b>24</b> 4 x 6 (Box x pcs. each)	€ 22,663	
1	GC838170PI02 Aluminium cap	White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,835	
	<b>GC838180Y603</b> Nylon cap	White Nylon (RAL 9016)	2,41 gr	480 4 x 120 (Box x pcs. each)	€ 0,227	
	GC846170PI02 Aluminium cap	White (RAL 9016)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,958	

839 Ø18

Brass cap

Page **200** 

846 Ø17

Aluminium cap

Page **202** 

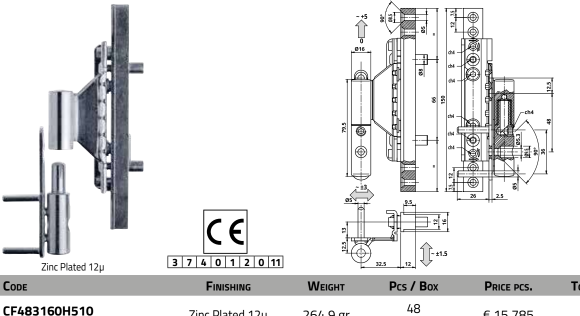


Page **197** 

Page **197** 



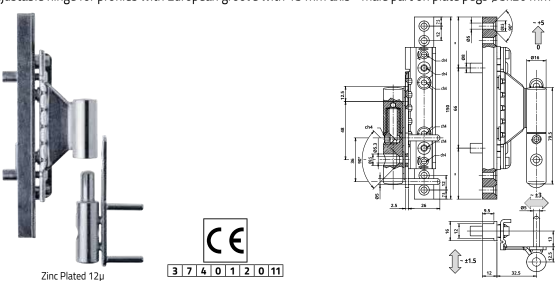
3D adjustable hinge for profiles with European groove with 13 mm axis - male part on plate pegs Ø5x26 mm - DIN left



Zinc Plated 12µ		-r-						
	CODE			Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
П	CF483160H510 Door part  CG482160H517 Frame part		Zinc Plated 12µ	264,9 gr	48 4 x 12 (Box x pcs. e	each) € 15,785	; — € 23,257	
			Zinc Plated 12µ	102 gr	96 8 x 12 (Box x pcs. e	each) € 7,472	€ 23,257	
Tools	MC703483G010 Aluminium jig for overlay doors Page 179	CAPS	838 Ø17 Aluminium cap	838 Ø18 Brass cap	<b>838 Ø18</b> Nylon cap Page <b>197</b>	839 Ø18 Brass cap	846 Ø17 Aluminium cap	Short link

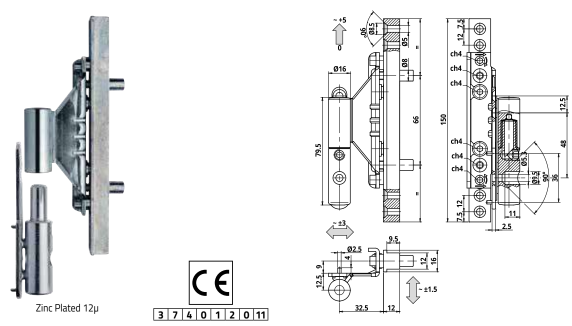
### **BIXACTA 483 Ø16**

3D adjustable hinge for profiles with European groove with 13 mm axis - male part on plate pegs Ø5x26 mm - DIN right



Zinc Plated 12µ				3 7 4 0 1 2 0 11			- - - - - - - - - - - - - - - - - - -	
	CODE			FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
П	CF483160H Door part	511		Zinc Plated 12µ	264,9 gr	48 4 x 12 (Box x pcs. ea	ch) € 15,785	
_	CG482160H Frame part	517		Zinc Plated 12µ	102 gr	96 8 x 12 (Box x pcs. ea	ch) € 7,472	€ 23,257
Tools	MC703483G010 Aluminum jig for overlay doors Page 179	Caps	838 Ø17 Aluminium cap	<b>838 Ø18</b> Brass cap Page <b>197</b>	<b>838 Ø18</b> Nylon cap Page <b>197</b>	839 Ø18 Brass cap	846 Ø17 Aluminium cap	Short link

3D adjustable hinge for profiles with European groove with 9 mm axis - male part on plate pegs Ø2,5x4 mm - DIN left

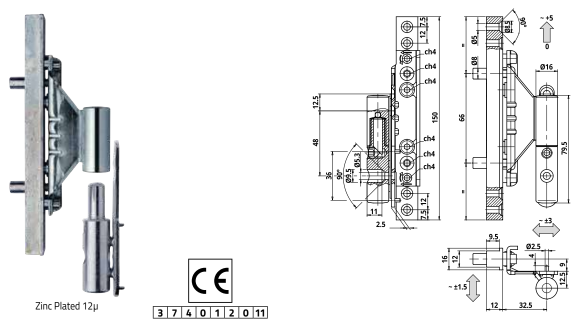


	CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
П	<b>CF483160H515</b> Door part	Zinc Plated 12µ	255,9 gr	48 4 x 12 (Box x pcs. each)	€ 15,785	£ 20 070
	<b>CG482160H504</b> Frame part	Zinc Plated 12µ	95 gr	192 4 x 48 (Box x pcs. each)	€ 5,094	- € 20,879





3D adjustable hinge for profiles with European groove with 9 mm axis - male part on plate pegs Ø2,5x4 mm - DIN right

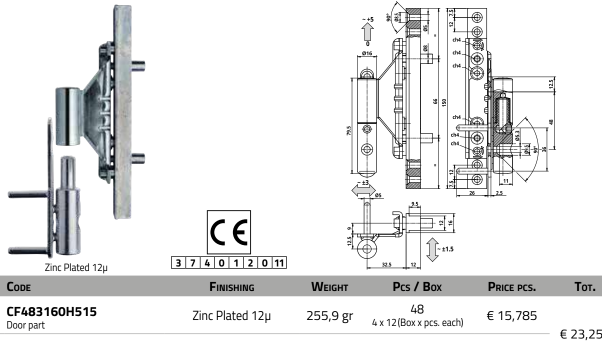


	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
þi	<b>CF483160H519</b> Door part	Zinc Plated 12µ	255,9 gr	48 4 x 12 (Box x pcs. each)	€ 15,785	C 20 070
	<b>CG482160H504</b> Frame part	Zinc Plated 12µ	95 gr	192 4 x 48 (Box x pcs. each)	€ 5,094	- € 20,879





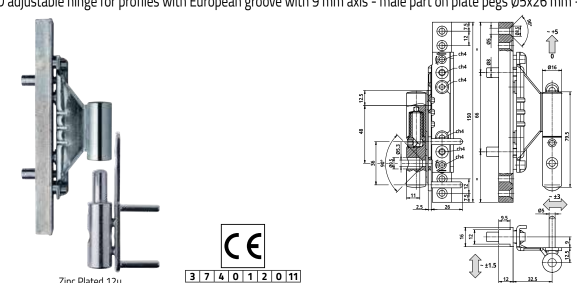
3D adjustable hinge for profiles with European groove with 9 mm axis - male part on plate pegs Ø5x26 mm - DIN left





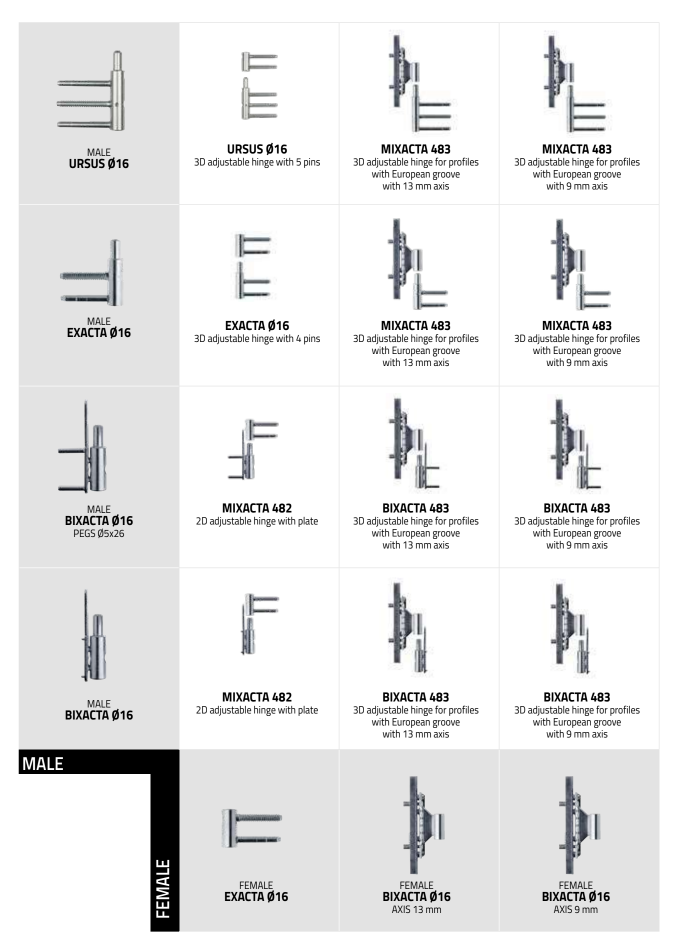
### **BIXACTA 483 Ø16**

3D adjustable hinge for profiles with European groove with 9 mm axis - male part on plate pegs Ø5x26 mm - DIN right



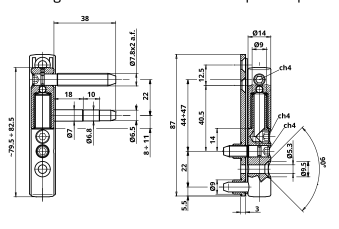
Zinc Plated 12µ		2	7 4 0 1 2 0	1 2 0 11				
	CODE			FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
þi	CF483160H!	519		Zinc Plated 12µ	255,9 gr	48 4 x 12 (Box x pcs. e	ach) € 15,785	
	CG482160H Frame part	517		Zinc Plated 12µ	102 gr	96 8 x 12 (Box x pcs. e	ach) € 7,472	€ 23,257
	MC703483G010 Aluminium jig for overlay doors Page 179	CAPS	838 Ø17 Aluminium cap	<b>838 Ø18</b> Brass cap Page <b>197</b>	<b>838 Ø 18</b> Nylon cap Page <b>197</b>	839 Ø18 Brass cap	846 Ø17 Aluminium cap	Short link

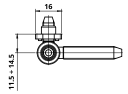
## Possible Combinations Exacta - Bixacta - Ursus



MIXACTA 3D 486 Ø14
3D adjustable hinge - femaled EXACTA - male part on plate







	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
	CF495140PI03 Door part	White (RAL 9016)	52,8 gr	200 4 x 50 (Box x pcs. each)	€ 2,793	- € 6,852
	CG486140PI03 Frame part	White (RAL 9016)	91,72 gr	200 4 x 50 (Box x pcs. each)	€ 4,059	€ 0,632
1	GC838150PI02 Aluminium cap	White (RAL 9016)	2,68 gr	680 4 x 170 (Box x pcs. each)	€ 1,252	
	<b>GC838160Y602</b> Nylon cap	White Nylon (RAL 9016)	2 gr	720 4 x 180 (Box x pcs. each)	€ 0,267	
1	GC846150PI02 Aluminium cap	White (RAL 9016)	2,95 gr	180 4 x 45 (Box x pcs. each)	€ 1,61	



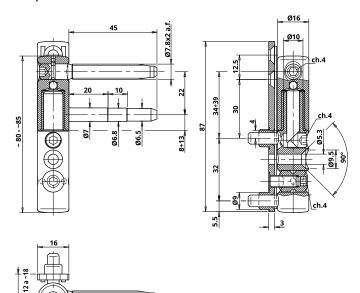






MIXACTA 3D 486 Ø16
3D adjustable hinge - male part on plate - female part EXACTA





	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
	<b>CF4951609F60</b> Door part	Grey (9F)	66 gr	200 4 x 50 (Box x pcs. each)	€ 3,331	- £ 10 262
1	<b>CG4861609F53</b> Frame part	Grey (9F)	99 gr	200 4 x 50 (Box x pcs. each)	€ 7,032	- € 10,363
	GC8381709F52 Aluminium cap	Grey (9F)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,687	
	CF495160PI03 Door part	White (RAL 9016)	5) 66 gr 200 4 x 50 (Box x pcs. each)		€ 3,024	60/2
	CG486160PI03 Frame part	White (RAL 9016)	99 gr	200 4 x 50 (Box x pcs. each)	€ 6,396	- €9,42
1	GC838170PI02 Aluminium cap	White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,835	
	GC838180Y603 Nylon cap	White Nylon (RAL 9016)	2,41 gr	480 4 x 120 (Box x pcs. each)	€0,227	
1	GC846170PI02 Aluminium cap	White (RAL 9016)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,958	



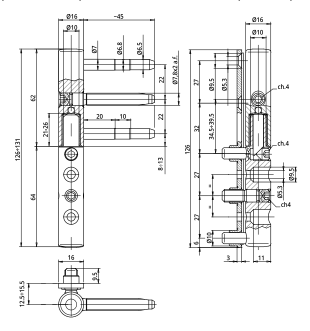






URSUS PVC 487 Ø16
3D adjustable hinge - Female part with 3 pins 7,8x45 mm - male part on plate





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
<b>CF4951609F20</b> Door part	Grey (9F)	116 gr	100 4 x 25 (Box x pcs. each)	On request
<b>CG4871609F03</b> Frame part	Grey (9F)	146 gr	100 4 x 25 (Box x pcs. each)	On request
GC838170JC06 Aluminium cap	Satinized Nickel Plated	4 gr	240 8 x 30 (Box x pcs. each)	€ 3,249
<b>CF4951609P20</b> Door part	Matt White (RAL 9016)	116 gr	100 4 x 25 (Box x pcs. each)	On request
CG4871609P03 Frame part	Matt White (RAL 9016)	146 gr	100 4 x 25 (Box x pcs. each)	On request
GC8381709P02 Aluminium cap	Matt White (RAL 9016)	4 gr	160 4 x 40 (Box x pcs. each)	On request



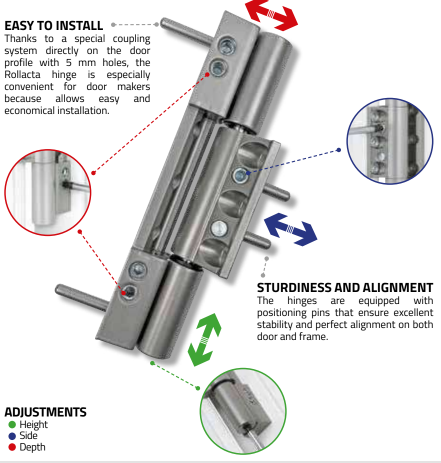


### ROLLACTA R3

Designed to fulfill modern design needs and high quality manufacturing standards, Rollacta is the ideal solution for uPVC doors.

The special cylindrical shape blends seamlessly with sash and frame for elegant door design solution and always leaves the seal unscathed ensuring high thermal and acoustic insulation values.





Available in 6 different versions that enable the use on the most common PVC profiles



Height 9 mm Heig Not Inclined Incli



Height 9 mm Inclined 5°



Height 10,5 mm Not Inclined



Height 10,5 mm Inclined 5°



Height 12 mm Not Inclined



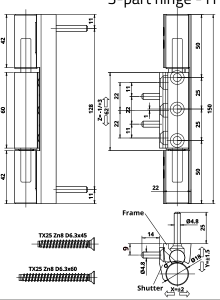
Height 12 mm Inclined 5°

<sup>\*</sup> Tested with 90x210 cm doors - For more information on the number of hinges to be used according to the weight and dimension of the door, please see the loading charts available on the website www.otlav.it.

### **ROLLACTA R3 090**

3-part hinge - H 9 - DIN right





	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
1	R30900D09F02 Complete hinge	Grey (9F)	537,8 gr	9 <b>*</b> 3 x 3 (Box x pcs. each)	On request
	R30900D0PI02	White (RAL 9016)	537,8 gr	9*	€ 41,50

MR A
Aluminium jig for overlay doors
Page 188

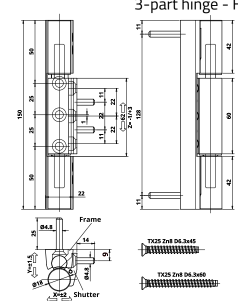
\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25 Ø6.3x60 to be used with the shutter part and 9 Screws T25 Ø6.3x45 to be used with the frame part.



### **ROLLACTA R3 090**

3-part hinge - H 9 - DIN left





	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
1	R30900S09F02 Complete hinge	Grey (9F)	537,8 gr	9 <b>*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R30900S0PI02 Complete hinge	White (RAL 9016)	537,8 gr	9 <b>*</b> 3 x 3 (Box x pcs. Each)	€ 41,50



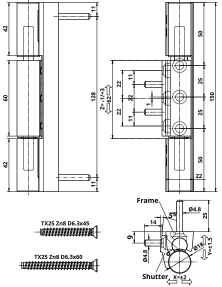
\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25  $\emptyset$ 6.3x60 to be used with the shutter part and 9 Screws T25  $\emptyset$ 6.3x45 to be used with the frame part.



### **ROLLACTA R3 090**

3-part hinge - H 9 - inclined 5° - DIN right





				, , ,	
	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R30900D59F02 Complete hinge	Grey (9F)	538,1 gr	<b>9*</b> 3 x 3 (Box x pcs. each)	On request
	R30900D5PI02 Complete hinge	White (RAL 9016)	538,1 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50



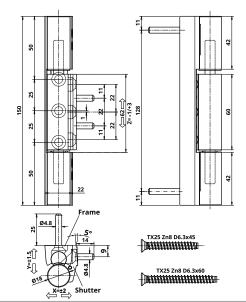
\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25  $\emptyset$ 6.3x60 to be used with the shutter part and 9 Screws T25  $\emptyset$ 6.3x45 to be used with the frame part.



### **ROLLACTA R3 090**

3-part hinge - H 9 - inclined 5° - DIN left





	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R30900S59F02 Complete hinge	Grey (9F)	538,1 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R30900S5PI02 Complete hinge	White (RAL 9016)	538,1 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50

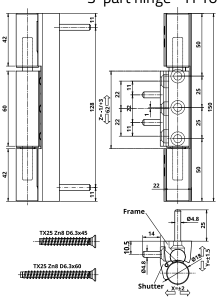


\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25 Ø6.3x60 to be used with the shutter part and 9 Screws T25 Ø6.3x45 to be used with the frame part.



3-part hinge - H 10,5 - DIN right





	Wille (RAL 90 16)
Cons	

Code	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
R31050D09F02 Complete hinge	Grey (9F)	553,8 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
R31050D0PI02 Complete hinge	White (RAL 9016)	553,8 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50



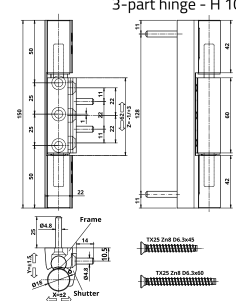
\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25 Ø6.3x60 to be used with the shutter part and 9 Screws T25 Ø6.3x45 to be used with the frame part.



## **ROLLACTA R3 105**

3-part hinge - H 10,5 - DIN left





White (RAL 9016)

	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R31050S09F02 Complete hinge	Grey (9F)	553,8 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R31050S0PI02 Complete hinge	White (RAL 9016)	553,8 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50

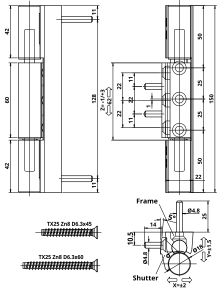




PVC | 73

3-part hinge - H 10,5 - inclined 5° - DIN right





	CODE	FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R31050D59F02 Complete hinge	Grey (9F)	554,1 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R31050D5PI02 Complete hinge	White (RAL 9016)	554,1 gr	<b>9*</b> 3 x 3 (Box x pcs. each)	On request



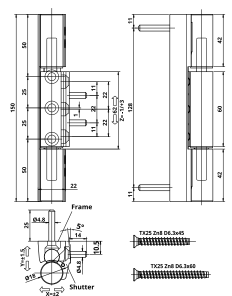
\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25 Ø6.3x60 to be used with the shutter part and 9 Screws T25 Ø6.3x45 to be used with the frame part.



## **ROLLACTA R3 105**

3-part hinge - H 10,5 - inclined 5° - DIN left





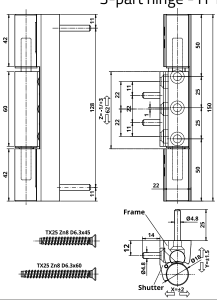
	CODE	FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R31050S59F02 Complete hinge	Grey (9F)	554,1 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R31050S5PI02 Complete hinge	White (RAL 9016)	554,1 gr	9 <b>*</b> 3 x 3 (Box x pcs. each)	On request





3-part hinge - H 12 - DIN right





				$\overline{}$	
	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R31200D09F02 Complete hinge	Grey (9F)	563,3 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R31200D0PI02 Complete hinge	White (RAL 9016)	563,3 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50

MR A
Aluminium jig for overlay doors
Page 188

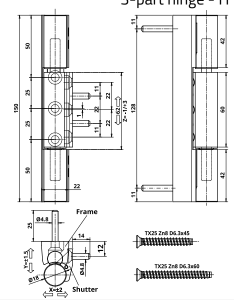
\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25 Ø6.3x60 to be used with the shutter part and 9 Screws T25 Ø6.3x45 to be used with the frame part.



## **ROLLACTA R3 120**

3-part hinge - H 12 - DIN left





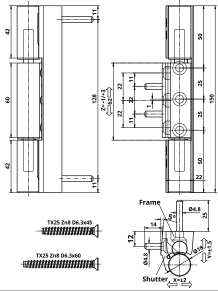
	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R31200S09F02 Complete hinge	Grey (9F)	563,3 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R31200S0PI02 Complete hinge	White (RAL 9016)	563,3 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50





3-part hinge - H 12 - inclined 5° - DIN right





				, ,	
	CODE	FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R31200D59F02 Complete hinge	Grey (9F)	563,6 gr	<b>9*</b> 3 x 3 (Box x pcs. each)	On request
1	R31200D5PI02 Complete hinge	White (RAL 9016)	563,6 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50



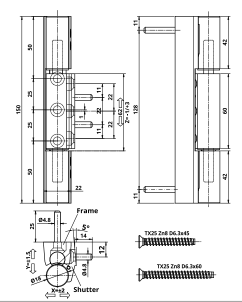
\*Each box includes: 3 complete hinges, 3 caps kit, 9 screws T25 Ø6.3x60 to be used with the shutter part and 9 Screws T25 Ø6.3x45 to be used with the frame part.



## **ROLLACTA R3 120**

3-part hinge - H 12 - inclined 5° - DIN left





	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
1	R31200S59F02 Complete hinge	Grey (9F)	563,6 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50
	R31200S5PI02 Complete hinge	White (RAL 9016)	563,6 gr	<b>9*</b> 3 x 3 (Box x pcs. Each)	€ 41,50

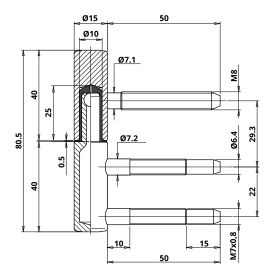






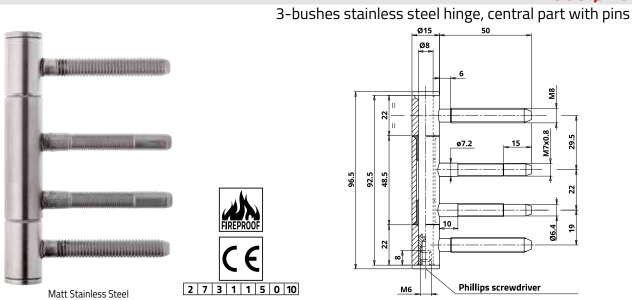
**101 Ø15**Stainless steel hinge - male part with nylon bush and 2 pins





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF100150IM02 Female part	Matt Stainless Steel	52,3 gr	240 4 x 60 (Box x pcs. each)	€ 6,747	C 1C 207
CG101150IM03 Male part	Matt Stainless Steel	65,7 gr	200 4 x 50 (Box x pcs. each)	€ 9,641	− € 16,387



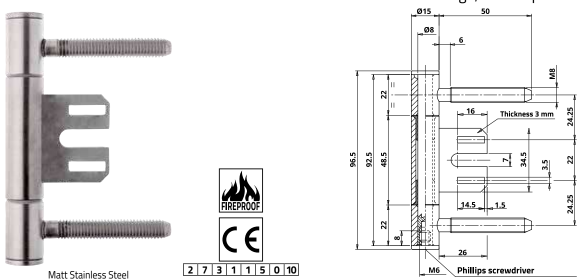


Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CE022150IM02 2 lateral bushes with pivot and head	Matt Stainless Steel	116,5 gr	160 4 x 40 (Box x pcs. each)	On request
CE048146IM02 Bush with two pins	Matt Stainless Steel	61,91 gr	200 4 x 50 (Box x pcs. each)	On request



## 335 Ø15

3-bushes stainless steel hinge, central part with plate



	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
	CE022150IM02 2 lateral bushes with pivot and head	Matt Stainless Steel	116,5 gr	160 4 x 40 (Box x pcs. each)	On request
E	CE047146IM02 Bush with plate	Matt Stainless Steel	49,2 gr	200 4 x 50 (Box x pcs. each)	On request



## Stainless steel hinge with nylon bush





Ø13 , 7.5 Ø7.6x1M 22 44.2 2.5 22

Matt Stainless Steel

CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CI355130IM02 Complete hinge	Matt Stainless Steel	65,05 gr	80 2 x 40 (Box x pcs. each)	€ 9,287





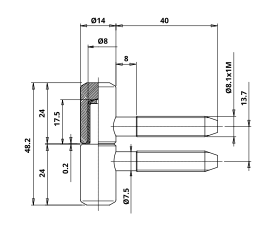


## 355 Ø14

Stainless steel hinge with nylon bush







Matt Stainless Steel

CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI355140IM02 Complete hinge	Matt Stainless Steel	82,8 gr	<b>80</b> 2 x 40 (Box x pcs. each)	€ 10,178



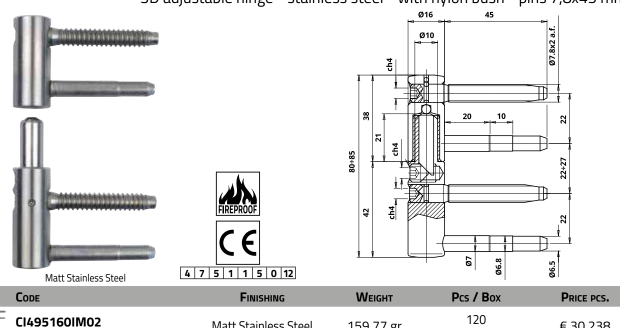






## **EXACTA 495 Ø16**

3D adjustable hinge - stainless steel - with nylon bush - pins 7,8x45 mm



Matt Stainless Steel



Complete hinge



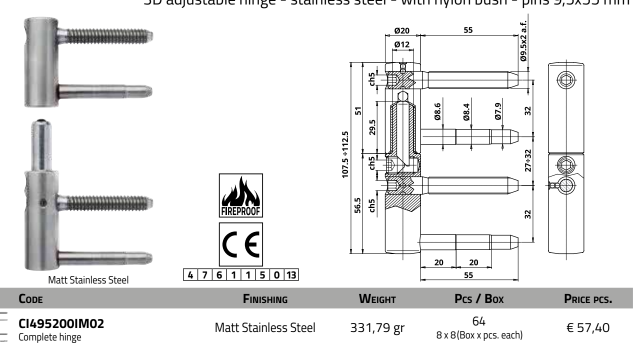
€ 30,238

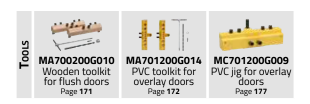
## **EXACTA 495 Ø20**

3D adjustable hinge - stainless steel - with nylon bush - pins 9,5x55 mm

159,77 gr

8 x 15 (Box x pcs. each)

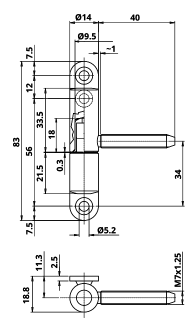






P50 Ø15
Stainless steel hinge with male part with plate and nylon bush





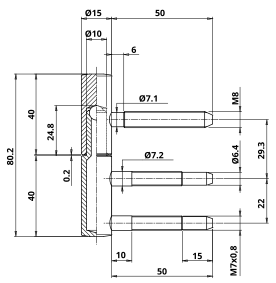
	CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
_	CFP50150G003 Female part	Natural	43,95 gr	360 4 x 90 (Box x pcs. each)	On request
	CGP50150G004 Male part	Natural	44,68 gr	360 4 x 90 (Box x pcs. each)	On request





# **100 Ø15** 3-pin hinge



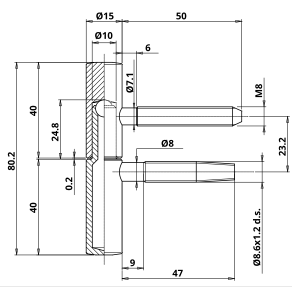


CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
<b>CF100150N007</b> Female part	Nickel Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 0,64	£ 1 F 7 0
CG100150N026  Male part	Nickel Plated	62 gr	200 1 x 200 (Box x pcs. each)	€ 0,938	€ 1,578



# **100 Ø15** 2-pin hinge

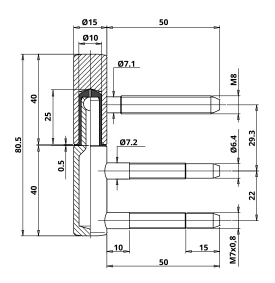




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF100150N007 Female part	Nickel Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 0,64	C 4 E / 2
CG100150N030 Male part	Nickel Plated	53 gr	300 1 x 300 (Box x pcs. each)	€ 0,903	€ 1,543





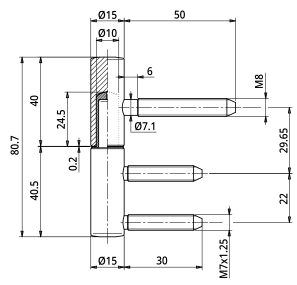


	Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
-	CF1001509N20 Female part	Matt Black	52,3 gr	192 4 x 48 (Box x pcs. each)	€ 1,294	- £307/.	
F	<b>CG1011509N20</b> Male part	Matt Black	65,7 gr	5,7 gr 4 x 48 (Box x pcs. each)		€ 2,874	
	<b>CF100150H004</b> Female part	Zinc Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 0,505	- £1/E	
_	<b>CG101150H003</b> Male part	Zinc Plated	65,7 gr	200 1 x 200 (Box x pcs. each)	€ 0,946	€ 1,45	
	CF100150IM02 Female part	Matt Stainless Steel	52,3 gr	240 4 x 60 (Box x pcs. each)	€ 6,747	£ 1C 207	
	CG101150IM03  Male part	Matt Stainless Steel	65,7 gr	200 4 x 50 (Box x pcs. each)	€ 9,641	- € 16,387	
	CF100150N007 Female part	Nickel Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 0,64	£ 1.002	
_	<b>CG101150N011</b> Male part	Nickel Plated	65,7 gr	200 1 x 200 (Box x pcs. each)	€ 1,043	─ € 1,683	
	CF100150N402 Female part	Matt Nickel Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 1,70	£ 2 505	
-	CG101150N406  Male part	Matt Nickel Plated	65,7 gr	200 1 x 200 (Box x pcs. each)	€ 1,806	- € 3,505	



3-pin hinge - male part with nylon bush





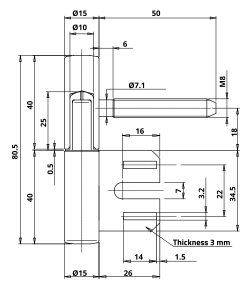
Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF100150N007 Female part	Nickel Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 0,64	£ 1 70C
CG101150N025 Male part	Nickel Plated	56 gr	200 1 x 200 (Box x pcs. each)	€ 1,066	€ 1,706



## 102 Ø15

Hinge with male part with plate and nylon bush

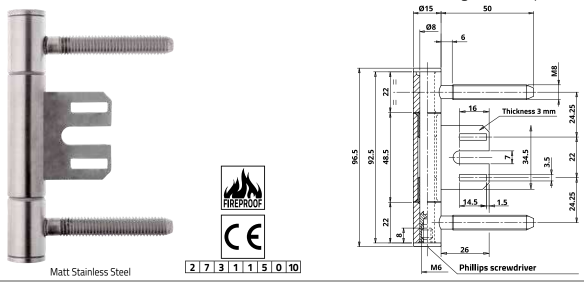




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF100150N007 Female part	Nickel Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 0,64	C 2 422
CG102150N021 Male part with plate	Nickel Plated	56,73 gr	250 1 x 250 (Box x pcs. each)	€ 1,492	€ 2,132



3-bushes stainless steel hinge, central part with plate

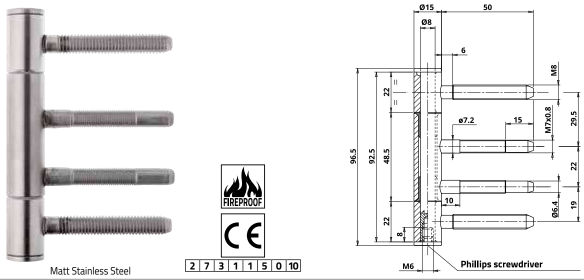


Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CE022150IM02 2 lateral bushes with pivot and head	Matt Stainless Steel	116,5 gr	160 4 x 40 (Box x pcs. each)	On request
CE047146IM02 Bush with plate	Matt Stainless Steel	49,2 gr	200 4 x 50 (Box x pcs. each)	On request



## 335 Ø15

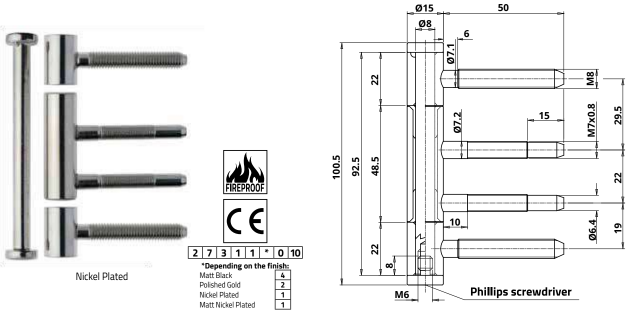
3-bushes stainless steel hinge, central part with pins



CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CE022150IM02 2 lateral bushes with pivot and head	Matt Stainless Steel	116,5 gr	160 4 x 40 (Box x pcs. each)	On request
CE048146IM02 Bush with two pins	Matt Stainless Steel	61,91 gr	200 4 x 50 (Box x pcs. each)	On request



## 3-bushes hinge, central part with pins

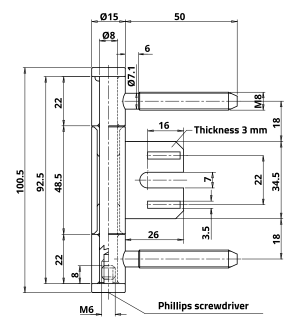


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI3351509N21 Complete hinge	Matt Black	175,68 gr	<b>80</b> 4 x 20 (Box x pcs. each)	€ 8,425
CI335150K116 Complete hinge	Polished Gold	175,68 gr	100 4 x 25 (Box x pcs. each)	€ 10,001
CI335150N027 Complete hinge	Nickel Plated	175,68 gr	100 4 x 25 (Box x pcs. each)	€ 3,574
CI335150N408 Complete hinge	Matt Nickel Plated	175,68 gr	100 4 x 25 (Box x pcs. each)	€ 5,717



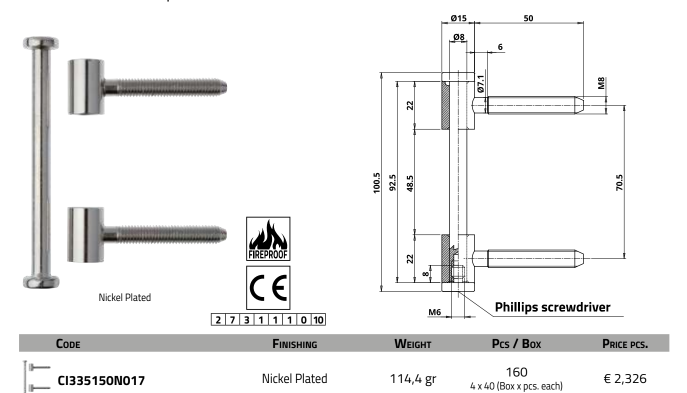
# **335 Ø15** 3-bushes hinge with central plate





Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI335150N029 Complete hinge	Nickel Plated	154,08 gr	100 4 x 25 (Box x pcs. each)	€ 3,471
CI3351509N04 Complete hinge	Matt Black	154,08 gr	100 4 x 25 (Box x pcs. each)	€ 8,425

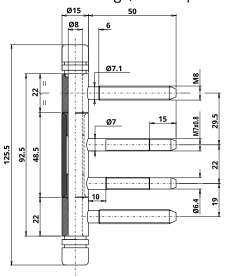
External bushes with pivot and head for art. 335 Ø15





3-bushes hinge, central part with pins



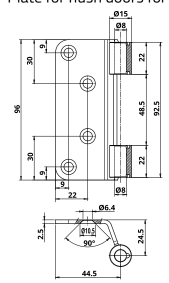


Code	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CI341150N404 Complete hinge	Matt Nickel Plated	230 gr	100 4 x 25 (Box x pcs. each)	€ 9,631



**CE 335 Ø15**Plate for flush doors for art. 335 Ø15



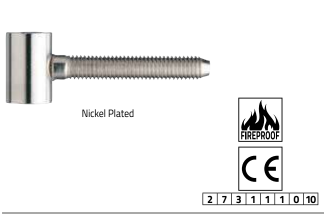


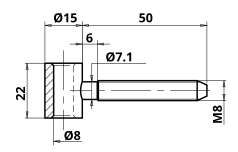
Code	FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
CE335150N002	Nickel Plated	128,8 gr	100 4 x 25 (Box x pcs. each)	On request



## **CE 022 Ø15**

External bush with 50 mm pin for art. 335 Ø15





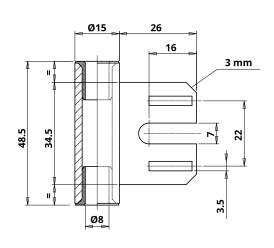
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
⊩ CE022146N002	Nickel Plated	35,63 gr	400 1 x 400 (Box x pcs. each)	€ 0,581



## **CE 047 Ø15**

Central bush with plate and nylon ring for art. 335 Ø15



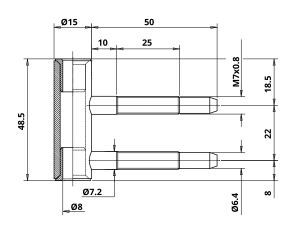


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
E CE047146N008	Nickel Plated	49,2 gr	300 1 x 300 (Box x pcs. each)	€ 1,24



CE 048 Ø15
Central bush with nylon ring and two 50 mm pins for art. 335 Ø15

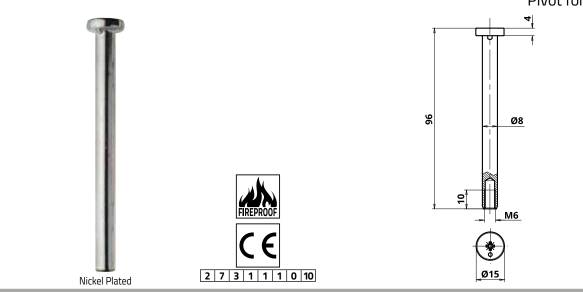




Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
CE048146N002	Nickel Plated	61,91 gr	200 1 x 200 (Box x pcs. each)	€ 1,489





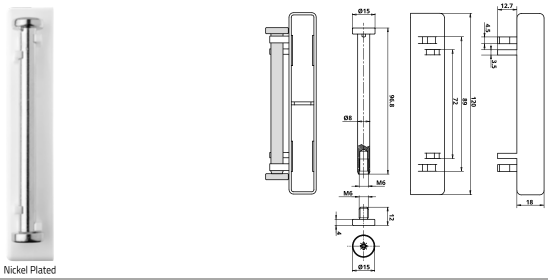


Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
FP096080N004	Nickel Plated	38,6 gr	400 1 x 400 (Box x pcs. each)	€0,922



## FP 096 Ø8

Pivot for hinge 335 Ø15, complete with protective white box for the bushes installed on the door.



Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
FP096080N008	Nickel Plated	61,25 gr	80 1 x 80 (Box x pcs. each)	On request



# **TE 012 Ø15** Head for art. 335 Ø15



CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
<b></b> TE012150N005	Nickel Plated	6,6 gr	3200 8 x 400 (Box x pcs. each)	€ 0,138



# Hinges for **WOOD**







35

Ø13

-

CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
CF030130H021 Female part	Zinc Plated	20,5 gr	800 4 x 200 (Box x pcs. each)	€ 0,234	- € 0,526
CG030130H023 Male part	Zinc Plated	25,7 gr	800 4 x 200 (Box x pcs. each)	€ 0,292	€ 0,526
CF030130H037 Female part	Zinc Plated	20,5 gr	<b>740</b> 1 x 740 (Box x pcs. each)	€ 0,231	C O F 2
CG030130H031 Male part	Zinc Plated	25,7 gr	<b>740</b> 1 x 740 (Box x pcs. each)	€ 0,289	€ 0,52











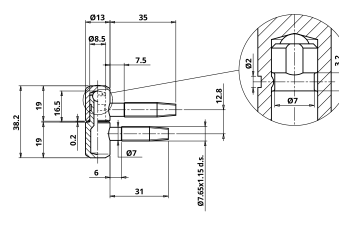


## 030 Ø13

## Hinge WASISTAS







CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF030130H026 Female part	Zinc Plated	20,7 gr	800 4 x 200 (Box x pcs. each)	€ 0,363	600/7
CG030130H026	Zinc Plated	24,9 gr	800 4 x 200 (Box x pcs_each)	€ 0,484	- €0,847









Page **203** 

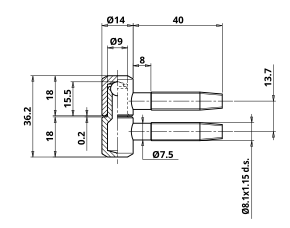








Zinc Plated



CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF030140H002 Female part	Zinc Plated	25,07 gr	640 4 x 160 (Box x pcs. each)	€ 0,302	£ 0.677
CG030140H002 Male part	Zinc Plated	30,71 gr	640 4 x 160 (Box x pcs. each)	€ 0,374	- €0,677



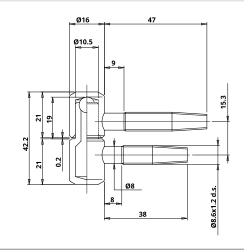


MC701140G060 PVC jig for overlay doors Page 177





Zinc Plated



Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
<b>CF030160H027</b> Female part	Zinc Plated	35,64 gr	440 4 x 110 (Box x pcs. each)	€ 0,368	£00/7
CG030160H027 Male part	Zinc Plated	44,28 gr	440 4 x 110 (Box x pcs. each)	€ 0,479	€ 0,847

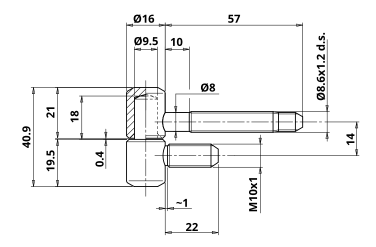






Hinge - female pin 8,6x57 mm - male pin M10x22 mm





	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
1—	CF031160H006 Female part	Zinc Plated	42,95 gr	320 4 x 80 (Box x pcs. each)	€ 0,51	£11/2
<u> </u>	<b>CG031160H006</b> Male part	Zinc Plated	50,87 gr	390 1 x 390 (Box x pcs. each)	€ 0,633	€ 1,143

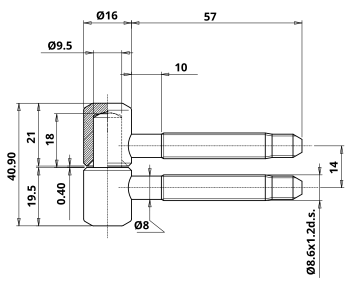




## 031 Ø16

Hinge - pins 8,6x57 mm



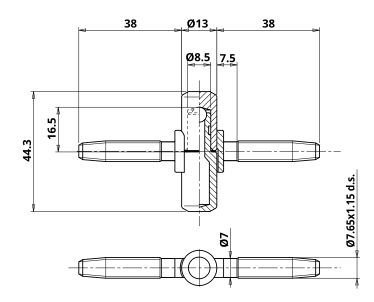


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
<b>CF031160H006</b> Female part	Zinc Plated	42,95 gr	320 4 x 80 (Box x pcs. each)	€ 0,51	C 4 224
CG031160H008  Male part	Zinc Plated	60,44 gr	320 4 x 80 (Box x pcs. each)	€ 0,722	€ 1,231

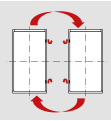








CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF050130H011 Female part	Zinc Plated	25,72 gr	600 1 x 600 (Box x pcs. each)	€ 0,89	C 1 021
CG050130H011 Male part	Zinc Plated	30,6 gr	600 1 x 600 (Box x pcs. each)	€ 1,041	- €1,931
CF050130H012 Female part on loader	Zinc Plated	25,72 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,919	£100
CG050130H012 Male part on loader	Zinc Plated	30,6 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 1,061	€ 1,98
CF050130NN04 Female part	Nickel Plated	27,37 gr	600 1 x 600 (Box x pcs. each)	€ 0,992	6246
CG050130NN06 Male part	Nickel Plated	32,28 gr	600 1 x 600 (Box x pcs. each)	€ 1,167	- €2,16
<b>CF0501300006</b> Female part	Brass Plated	27,37 gr	600 1 x 600 (Box x pcs. each)	€ 1,001	£ 2.404
CG0501300008  Male part	Brass Plated	30,8 gr	600 1 x 600 (Box x pcs. each)	€ 1,18	- €2,181



## HINGES FOR REVERSIBLE DOORS

Our reversible-door hinge system allows to manage inventory efficiently by using just one panel type. These hinges enable installers to choose the door's left- or right-hand opening on-site, simplifying assembly and reducing complexity.





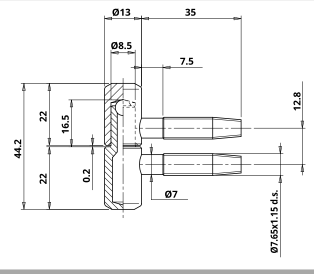








Nickel Plated



	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
<u></u>	CF0551309N02 Female part	Matt Black	23,41 gr	640 4 x 160 (Box x pcs. each)	€ 0,573	€ 1,258
	<b>CG0551309N02</b> Male part	Matt Black	28,37 gr	640 4 x 160 (Box x pcs. each)	€ 0,685	£ 1,230
<u> </u>	CF055130BN12 Female part	Bronze Plated	23,68 gr	640 4 x 160 (Box x pcs. each)	€ 0,31	€ 0,682
1	CG055130BN12 Male part	Bronze Plated	28,58 gr	640 4 x 160 (Box x pcs. each)	€ 0,372	
F	CIO55130BNO9 Complete hinge	Bronze Plated	54 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 0,701	
_	CF055130H010 Female part	Zinc Plated	23,41 gr	640 4 x 160 (Box x pcs. each)	On request	€ 1,258
-	CG055130H017 Male part	Zinc Plated	28,37 gr	640 4 x 160 (Box x pcs. each)	On request	£ 1,230
_	CF055130H011 Female part	Zinc Plated	23,41 gr	690 1 x 690 (Box x pcs. each)	€ 0,259	€ 0,569
-	CG055130H022 Male part	Zinc Plated	28,37 gr	690 1 x 690 (Box x pcs. each)	€ 0,31	
]	CF055130N005 Female part	Nickel Plated	23,14 gr	640 4 x 160 (Box x pcs. each)	€ 0,323	€ 0,71
-	CG055130N005 Male part	Nickel Plated	28,4 gr	640 4 x 160 (Box x pcs. each)	€ 0,387	
]	CF055130N014 Female part	Nickel Plated	23,14 gr	690 1 x 690 (Box x pcs. each)	€ 0,305	€ 0,687
-	CG055130N011 Male part	Nickel Plated	28,4 gr	690 1 x 690 (Box x pcs. each)	€ 0,381	£ 0,007
<u> </u>	CIO55130N004 Complete hinge	Nickel Plated	52 gr	400 4 x 100 (Box x pcs. each)	€ 0,703	
_	CF055130N402 Female part	Matt Nickel Plated	23,14 gr	640 4 x 160 (Box x pcs. each)	€ 0,771	€ 1,615
-	<b>CG055130N402</b> Male part	Matt Nickel Plated	30,89 gr	640 4 x 160 (Box x pcs. each)	€ 0,845	£ 1,015
_	<b>CF0551300008</b> Female part	Brass Plated	23,4 gr	<b>640</b> 4 x 160 (Box x pcs. each)	€ 0,37	€ 0,764
-	<b>CG0551300010</b> Male part	Brass Plated	28,6 gr	<b>640</b> 4 x 160 (Box x pcs. each)	€ 0,394	€ 0,704
<u> -</u>	CI0551300009 Complete hinge	Brass Plated	52 gr	400 4 x 100 (Box x pcs. each)	€ 0,773	
-  -	CI055130T102 Complete hinge	Satinized Chrome Plated	52 gr	320 4 x 80 (Box x pcs. each)	On request	
<u></u>	CF055130V702 Female part	Satinized Silver	23,75 gr	640 4 x 160 (Box x pcs. each)	€ 0,573	€ 1,258
-	<b>CG055130V702</b> Male part	Satinized Silver	28,58 gr	640 4 x 160 (Box x pcs. each)	€ 0,685	€ 1,200









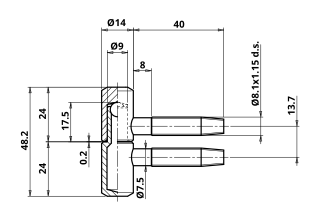








Brass Plated



	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
]	CF055140BN15 Female part	Bronze Plated	31,32 gr	520 4 x 130 (Box x pcs. each)	€ 0,392	€ 0,835
-	CG055140BN15 Male part	Bronze Plated	34,55 gr	520 4 x 130 (Box x pcs. each)	€ 0,444	€ 0,033
<u> </u>	CIO55140BN12 Complete hinge	Bronze Plated	66,46 gr	300 4 x 75 (Box x pcs. each)	€ 0,861	
<b> </b>	CF055140H010 Female part	Zinc Plated	31,07 gr	<b>550</b> 1 x 550 (Box x pcs. each)	€ 0,32	- € 0,685
-	<b>CG055140H008</b> Male part	Zinc Plated	34,44 gr	<b>550</b> 1 x 550 (Box x pcs. each)	€ 0,365	€ 0,083
<b> </b>	CF055140H015 Female part on loader	Zinc Plated	31,07 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,35	€ 0,744
-	CG055140H015 Male part on loader	Zinc Plated	34,44 gr	<b>342</b> 1 x 342 (Box x pcs. each)	€ 0,395	£ 0,744
	CF055140H021 Female part	Zinc Plated	31,07 gr	520 4 x 130 (Box x pcs. each)	€ 0,314	€ 0,685
-	<b>CG055140H021</b> Male part	Zinc Plated	34,44 gr	520 4 x 130 (Box x pcs. each)	€ 0,371	€ 0,000
<u> </u>	CF055140N004 Female part	Nickel Plated	31,32 gr	<b>520</b> 4 x 130 (Box x pcs. each)	€ 0,393	- €0,837
-	CG055140N008 Male part	Nickel Plated	34,55 gr	520 4 x 130 (Box x pcs. each)	€ 0,445	€ 0,03 /
<b> </b>	CIO55140N005 Complete hinge	Nickel Plated	66,46 gr	300 4 x 75 (Box x pcs. each)	€ 0,863	
<b> </b>	CF055140N402 Female part	Matt Nickel Plated	31,32 gr	<b>520</b> 4 x 130 (Box x pcs. each)	€ 0,867	- € 1,755
-	CG055140N402 Male part	Matt Nickel Plated	34,55 gr	520 4 x 130 (Box x pcs. each)	€ 0,888	£ 1,755
-	<b>CF0551400007</b> Female part	Brass Plated	31,32 gr	520 4 x 130 (Box x pcs. each)	€ 0,415	- €0,886
-	<b>CG0551400005</b> Male part	Brass Plated	34,55 gr	520 4 x 130 (Box x pcs. each)	€ 0,47	€ 0,000
<b> -</b>	CI0551400008 Complete hinge	Brass Plated	66,46 gr	300 4 x 75 (Box x pcs. each)	€ 0,914	
<u> </u>	CI055140T102 Complete hinge	Satinized Chrome Plated	66,46 gr	240 4 x 60 (Box x pcs. each)	€ 2,696	
]	CF055140V702 Female part	Satinized Silver	31,4 gr	480 4 x 120 (Box x pcs. each)	€ 0,732	£ 1 550
-	<b>CG055140V702</b> Male part	Satinized Silver	34,75 gr	480 4 x 120 (Box x pcs. each)	€ 0,826	- € 1,558









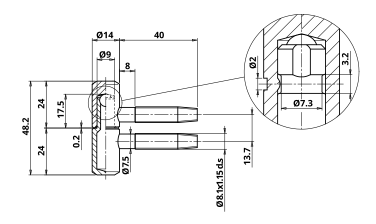




## Hinge WASISTAS







Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF055140H014 Female part	Zinc Plated	31,4 gr	520 4 x 130 (Box x pcs. each)	€ 0,427	6.0.077
CG055140H014 Male part	Zinc Plated	33,9 gr	<b>520</b> 4 x 130 (Box x pcs. each)	€ 0,546	- €0,974





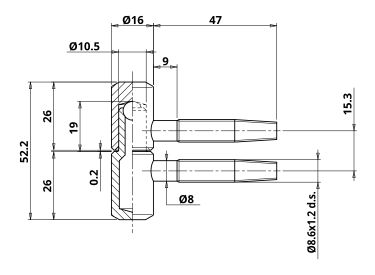


Page **203** 









Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
CI055160BN04 Complete hinge	Bronze Plated	90,65 gr	200 4 x 50 (Box x pcs. each)	€ 1,197	
<b>CF055160H004</b> Female part	Zinc Plated	43,46 gr	<b>350</b> 1 x 350 (Box x pcs. each)	€ 0,423	- 60070
CG055160H006  Male part	Zinc Plated	51,5 gr	<b>350</b> 1 x 350 (Box x pcs. each)	€ 0,555	- €0,978
CF055160N006 Female part	Nickel Plated	43,78 gr	<b>350</b> 1 x 350 (Box x pcs. each)	€ 0,536	£ 1 227
CG055160N006 Male part	Nickel Plated	52,58 gr	<b>350</b> 1 x 350 (Box x pcs. each)	€ 0,691	- €1,227
CI0551600003 Complete hinge	Brass Plated	90,65 gr	200 4 x 50 (Box x pcs. each)	€ 1,263	

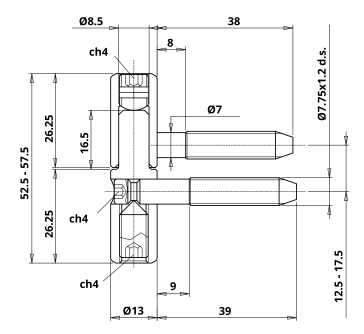




## Adjustable hinge







Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF057130H001 Female part	Zinc Plated	27,22 gr	500 1 x 500 (Box x pcs. each)	€ 1,197	6.2.066
CG057130H003 Male part	Zinc Plated	40,7 gr	500 1 x 500 (Box x pcs. each)	€ 1,769	- €2,966







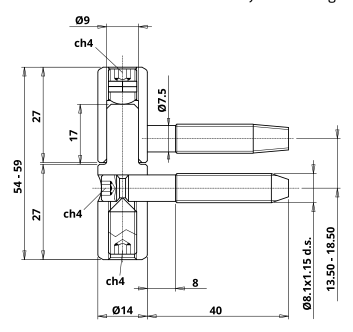












CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF057140H008 Female part	Zinc Plated	32,7 gr	400 1 x 400 (Box x pcs. each)	€ 1,185	C 2 422
CG057140H010 Male part	Zinc Plated	48,93 gr	<b>400</b> 1 x 400 (Box x pcs. each)	€ 1,949	- €3,133







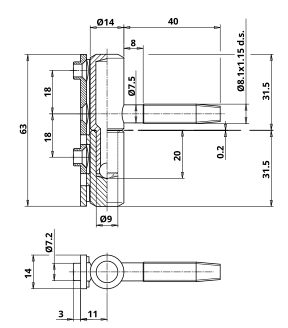




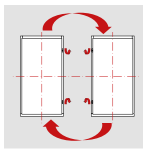
## P58 Ø14

## Hinge for reversible doors





	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
-	CG0581408H03 Door part	Super Zinc Plated	39,29 gr	400 1 x 400 (Box x pcs. each)	On request
	CGP581408H02 Frame part	Super Zinc Plated	41,2 gr	<b>400</b> 1 x 400 (Box x pcs. each)	On request



# HINGES FOR REVERSIBLE DOORS

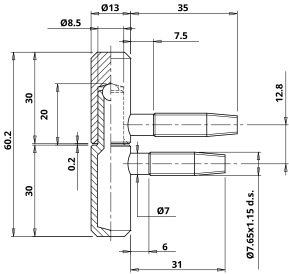
Our reversible-door hinge system allows to manage inventory efficiently by using just one panel type. These hinges enable installers to choose the door's left- or right-hand opening on-site, simplifying assembly and reducing complexity.





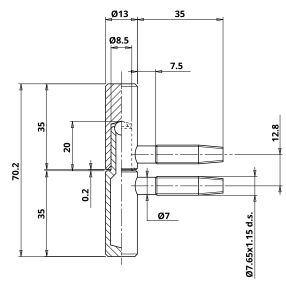






Zinc Plated					■	<u>&gt;</u>	ı	
	CODE			Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
]_	CF070130H Female part	002		Zinc Plated	29,97 gr	600 1 x 600 (Box x pcs. eac	<sub>h)</sub> € 0,334	— £0.703
-	CG070130H Male part	1002		Zinc Plated	32,48 gr	600 1 x 600 (Box x pcs. eac	<sub>h)</sub> € 0,368	— €0,702
Tools	MA701130G018 PVC toolkit for	MC701130G060	Caps	844 Ø14	847 Ø14	849 Ø14		Short link
	overlay doors Page 172	PVC jig for overlay doors Page <b>177</b>		Aluminium cap Page <b>201</b>	Aluminium cap  Page <b>203</b>	Aluminium cap Page <b>204</b>		www.otlav.it - 070 Ø13





	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
_	CF075130H004 Female part	Zinc Plated	35,28 gr	500 1 x 500 (Box x pcs. each)	€ 0,358	607/6
-	<b>CG075130H004</b> Male part	Zinc Plated	37,4 gr	500 1 x 500 (Box x pcs. each)	€ 0,388	€ 0,746

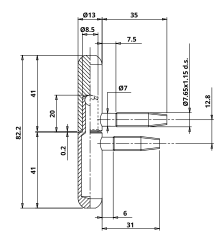












CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	<b>Т</b> от.
CF085130H002 Female part	Zinc Plated	40,13 gr	<b>450</b> 1 x 450 (Box x pcs. each)	€ 0,398	€ 0.812
CG085130H004 Male part	Zinc Plated	41,22 gr	450 1 x 450 (Box x pcs. each)	€ 0,414	€0,812
CF085130H005 Female part on loader	Zinc Plated	40,13 gr	<b>285</b> 1 x 285 (Box x pcs. each)	On request	
CG085130H005 Male part on loader	Zinc Plated	41,22 gr	285 1 x 285 (Box x pcs. each)	On request	





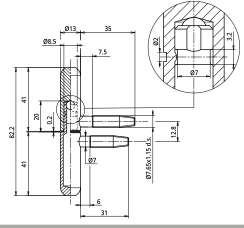




## 085 Ø13

Hinge WASISTAS





Code	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CF085130H007 Female part on loader	Zinc Plated	40,13 gr	450 1 x 450 (Box x pcs. each)	On request
CG085130H007 Male part on loader	Zinc Plated	41,22 gr	450 1 x 450 (Box x pcs. each)	On request



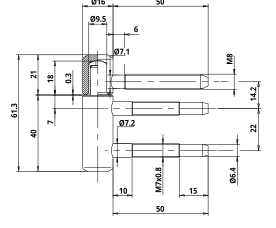








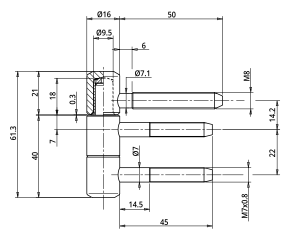




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CF031160N006 Female part	Nickel Plated	37,7 gr	320 4 x 80 (Box x pcs. each)	€ 0,608
CG133160N006  Male part	Nickel Plated	95 gr	220 1 x 220 (Box x pcs. each)	€ 1,663



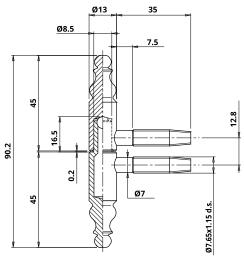




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CF031160N006 Female part	Nickel Plated	37,7 gr	320 4 x 80 (Box x pcs. each)	€ 0,608
CG133160N012 Male part	Nickel Plated	90 gr	220 1 x 220 (Box x pcs. each)	On request







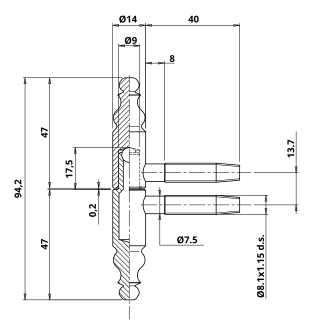
				-1	
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
<b>CF190130B110 —</b> Female part	Special Bronze Plated	36,8 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 0,578	€ 1,187
— CG190130B112 Male part	Special Bronze Plated	38 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 0,609	€ 1,107
CF190130BN06  Female part	Bronze Plated	36,8 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 0,522	€ 1,071
- CG190130BN06 Male part	Bronze Plated	38 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 0,549	€ 1,071
CI190130BN06 Complete hinge	Bronze Plated	75 gr	260 4 x 65 (Box x pcs. each)	€ 1,101	
CF190130G008  Female part	Natural	36,8 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,439	£ 0.00
- CG190130G008 Male part	Natural	38 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,448	€ 0,887
<b>CF190130G204</b> Female part	Varnished Phosphatized	36,8 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,57	€ 1,17
<ul> <li>CG190130G204</li> <li>Male part</li> </ul>	Varnished Phosphatized	38 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,60	€ 1,17
<b>CF190130H205</b> Female part	Black Varnished Zinc Plated	36,8 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,531	€ 1,09°
- CG190130H205 Male part	Black Varnished Zinc Plated	38 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,56	€ 1,09
<b>CF190130H803</b> Female part	Black Zinc	36,8 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 0,529	€ 1,087
- CG190130H803 Male part	Black Zinc	38 gr	400 4 x 100 (Box x pcs. each) € 0,		€ 1,00
<b>CF1901300006</b> Female part	Brass Plated	36,8 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 0,55	€ 1,129
<ul> <li>CG1901300006</li> <li>Male part</li> </ul>	Brass Plated	38 gr	400 4 x 100 (Box x pcs. each)	€ 0,579	€ 1,123
<b>CF190130R004</b> Female part	Burnished	36,8 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,478	£0.00
- CG190130R004 Male part	Burnished	38 gr	<b>500</b> 1 x 500 (Box x pcs. each)	€ 0,504	€ 0,982







Bronze Plated



	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
i_	CF190140BN04 Female part	Bronze Plated	47,5 gr	320 4 x 80 (Box x pcs. each)	€ 0,67	- € 1,356	
-	CG190140BN04 Male part	Bronze Plated	46,2 gr	320 4 x 80 (Box x pcs. each)	€ 0,686	€ 1,330	
F	CI190140BN04 Complete hinge	Bronze Plated	93,7 gr	200 4 x 50 (Box x pcs. each)	€ 1,569		
<u> </u>	<b>CF190140H803</b> • Female part	Black Zinc	47,5 gr	320 4 x 80 (Box x pcs. each)	€ 0,801	£ 1 £ 2 /.	
-	- CG190140H803 Male part	Black Zinc	46,2 gr	320 4 x 80 (Box x pcs. each)	€ 0,823	- € 1,624	
_	<b>CF1901400004</b> • Female part	Brass Plated	47,5 gr	320 4 x 80 (Box x pcs. each)	€ 0,707	£ 1 / 20	
-	- CG1901400004 Male part	Brass Plated	46,2 gr	320 4 x 80 (Box x pcs. each)	€ 0,722	- € 1,429	



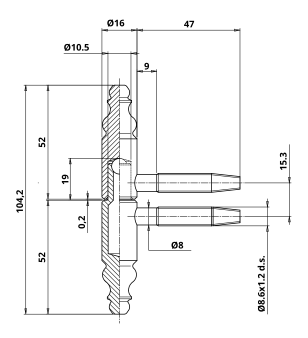








Brass Plated

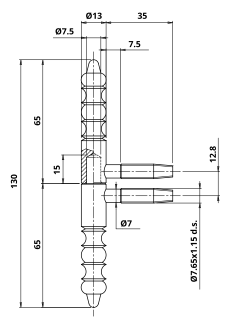


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
CI190160B103 Complete hinge	Special Bronze Plated	140 gr	120 4 x 30 (Box x pcs. each)	€ 2,268		
CF190160BN04 Female part	Bronze Plated	67,64 gr	200 4 x 50 (Box x pcs. each)	€ 1,095	- 62106	
CG190160BN04 Male part	Bronze Plated	69,44 gr	200 4 x 50 (Box x pcs. each)	€ 1,101	€ 2,196	
<b>CF1901600002</b> Female part	Brass Plated	67,64 gr	200 4 x 50 (Box x pcs. each)	€ 1,152	62226	
CG1901600002 Male part	Brass Plated	69,44 gr	200 4 x 50 (Box x pcs. each)	€ 1,174	- €2,326	







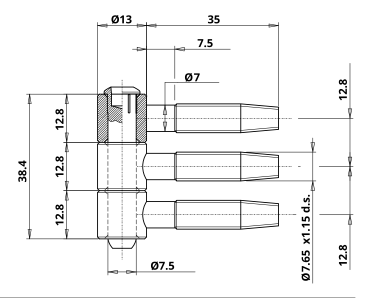


	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
1_	CF210130G208  Female part	Varnished Phosphatized	53,34 gr	<b>300</b> 1 x 300 (Box x pcs. each)	On request
-	<b>CG210130G208</b> Male part	Varnished Phosphatized	63,97 gr	<b>300</b> 1 x 300 (Box x pcs. each)	On request









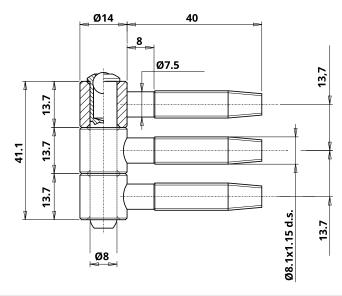
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI300130H003 Complete hinge	Zinc Plated	68,11 gr	300 4 x 75 (Box x pcs. each)	€ 1,155











CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI300140H002 Complete hinge	Zinc Plated	84,88 gr	240 4 x 60 (Box x pcs. each)	€ 1,41

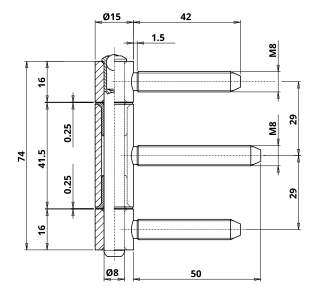










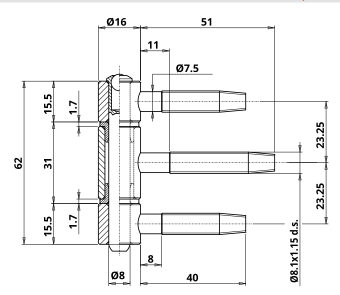


Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
CI320150N002 Complete hinge	Nickel Plated	126,55 gr	160 4 x 40 (Box x pcs. each)	€ 2,757





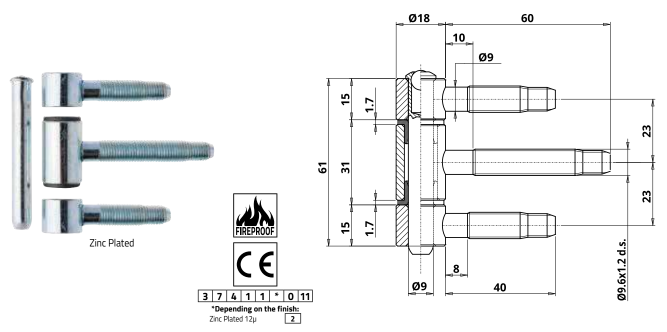




CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CI320160H004 Complete hinge	Zinc Plated	123,3 gr	160 4 x 40 (Box x pcs. each)	€ 1,841



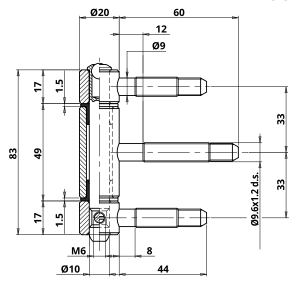




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI320180H555 Complete hinge	Zinc Plated 12µ	171,13 gr	120 4 x 30 (Box x pcs. each)	€ 3,439





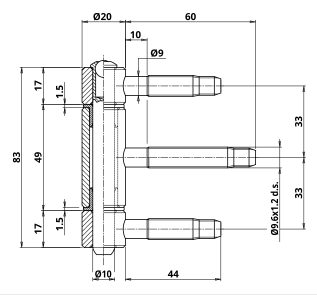


Code	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CI320200H511 Complete hinge	Zinc Plated 12µ	242,42 gr	80 4 x 20 (Box x pcs. each)	€ 7,953







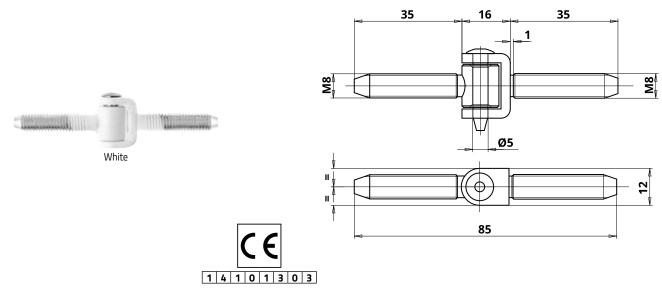


CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CI320200H513 Complete hinge	Zinc Plated 12µ	242,42 gr	80 4 x 20 (Box x pcs. each)	€ 4,398





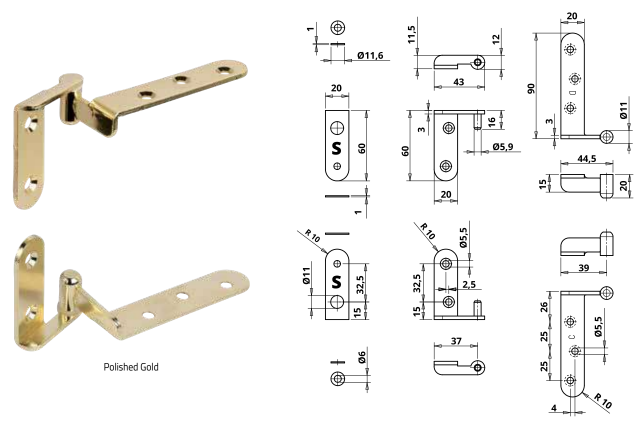
# NT 021 Bolt hinge



CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
<b>CE014120P320</b> Socket M8x35 mm pin	White (RAL 9010)	20,03 gr	1000 1 x 1000 (Box x pcs. each)	On request
<b>FP0260488H02</b> Pin	Super Zinc Plated	3,77 gr	5000 1 x 5000 (Box x pcs. each)	On request
NT021120P318 Fork M8x35 pin	White (RAL 9010)	19,83 gr	1000 1 x 1000 (Box x pcs. each)	On request



#### Complete set S08, semi-concealed pivot hinge for flush doors, reversible with 44 mm door thickness



CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CISO8110K105 Complete hinge	Polished Gold	171 gr	70 1 x 70 (Box x pcs. Each)	€ 10,199
CISO8110N705 Complete hinge	Satinized Nickel Plated	171 gr	70 1 x 70 (Box x pcs. Each)	€ 9,338

The maximum load capacity for Kit S08 is 40 kg. The maximum dimensions of the door must not exceed: 100 cm x 210 cm. 180° opening angle. Equipped with two 1 mm-thick nylon shims (S) for adjusting the hinge on the frame if necessary.

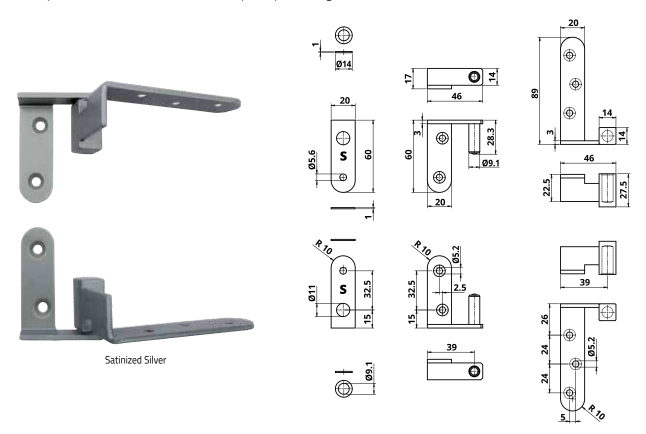
Every door requires 2 Al S98 that must be fitted opposite each other.





### S17 Ø14

Complete set S17, semi-concealed square pivot hinge for flush doors, reversible with 44 mm door thickness



CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CIS17140V703 Complete hinge	Satinized Silver	269,6 gr	<b>40</b> 1 x 40 (Box x pcs. Each)	€ 10,035

The maximum load capacity for Kit S17 is 40 kg. The maximum dimensions of the door must not exceed: 100 cm x 210 cm. 180° opening angle. Equipped with two 1 mm-thick nylon shims (S) for adjusting the hinge on the frame if necessary.

Every door requires 2 AI S98 that must be fitted opposite each other.



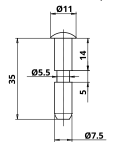


120 | WOOD

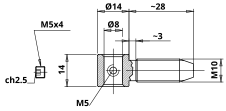
CE 014 Ø14

Pintle - anti-unthreading socket with pin M10x28 mm - pivot length 35 mm









Black Varnished Zinc Plated

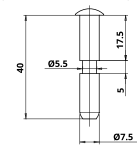
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CE014140H204	Black Varnished Zinc Plated	19,54 gr	<b>800</b> 4 x 200 (Box x pcs. each)	On request
FP040075H202	Black Varnished Zinc Plated	12,3 gr	1200 8 x 150 (Box x pcs. each)	On request

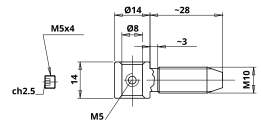


### CE 014 Ø14

Pintle - anti-unthreading socket with pin M10x28 mm - pivot length 40 mm





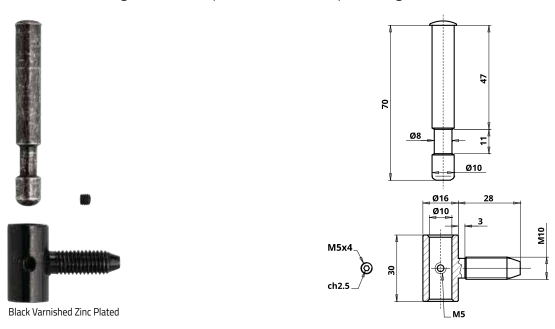


Rlack	Varnished	7inc	Dlated

CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CE014140H204	Black Varnished Zinc Plated	19,54 gr	800 4 x 200 (Box x pcs. each)	On request
FP042075H202	Black Varnished Zinc Plated	14 gr	1200 8 x 150 (Box x pcs. each)	On request



**CE 030 Ø16**Pintle - anti-unthreading socket with pin M10x28 mm - pivot length 70 mm



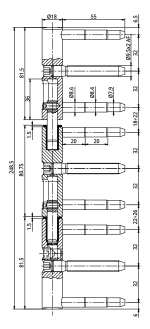
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CE030160H210	Black Varnished Zinc Plated	39,7 gr	500 4 x 125 (Box x pcs. each)	€ 0,95	64445
FP070100H210	Black Varnished Zinc Plated	41,7 gr	500 4 x 125 (Box x pcs. each)	€ 0,495	- €1,445





**URSUS PLUS 475 Ø18**3-part hinge - 3D adjustable - 9 pins - Capacity 200 kg





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI475180H504 Complete hinge	Zinc Plated 12µ	650 gr	12 2 x 6 (Box x pcs. Each)	On request
GC4762004F02 Nylon caps kit	Grey (9F)	13 gr	48 kit 4 x 12 (Box x kit each)	On request
GC4762004N02 Nylon caps kit	Matt Black	13 gr	48 kit 4 x 12 (Box x kit each)	On request
GC476200YS02 Nylon caps kit	Matt Chrome Plated Nylon	13 gr	48 kit 4 x 12 (Box x kit each)	On request

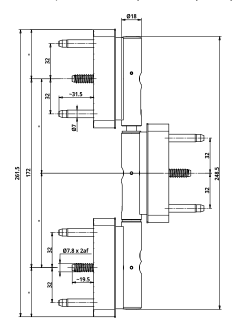






**URSUS 250 476 Ø18**3-part hinge - 3D adjustable - 9 pins - Capacity 250 kg





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI476180H502 Complete hinge	Zinc Plated 12µ	937 gr	12 4 x 3 (Box x pcs. Each)	On request
GC4762004F02 Nylon caps kit	Grey (9F)	13 gr	48 kit 4 x 12 (Box x kit each)	On request
GC4762004N02 Nylon caps kit	Matt Black	13 gr	48 kit 4 x 12 (Box x kit each)	On request
GC476200YS02 Nylon caps kit	Matt Chrome Plated Nylon	13 gr	48 kit 4 x 12 (Box x kit each)	On request



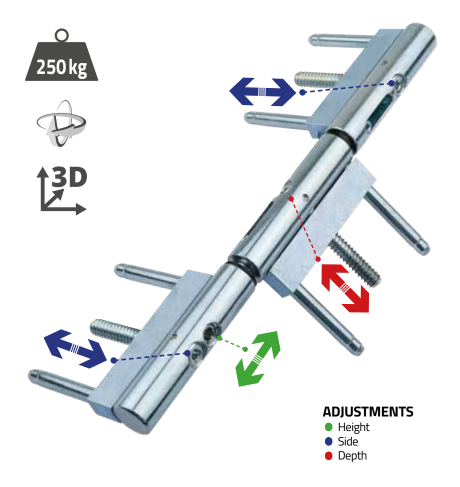


# URSUS 250



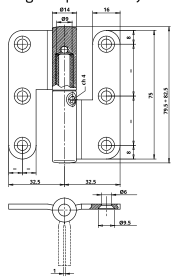
Ursus 250 is a special **hinge for** massive **heavy duty doors** with particularly wide shutters. The hinge allows perfect alignment of the door, thanks to its three parts and nine pins, that maintain in time the original vertical order of the hinge.

Ursus 250 guarantees top quality and reliable performance, it has passed 200.000 cycles test for a **capacity of 250 kg** and is **adjustable on three axes**. The special fitting system allows to **conceal the pins**, the end caps are available in several kind of finishing to provide versatile, elegant and modern design.



**POMELLAS 485 Ø14** Hinge on plates - adjustable - DIN left





Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
CI485140H003 Complete hinge	Zinc Plated	150 gr	120 4 x 30 (Box x pcs. each)	€ 6,581









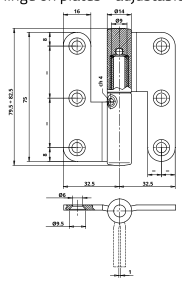




### POMELLAS 485 Ø14

Hinge on plates - adjustable - DIN right





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI485140H004 Complete hinge	Zinc Plated	150 gr	120 4 x 30 (Box x pcs. each)	€ 6,581











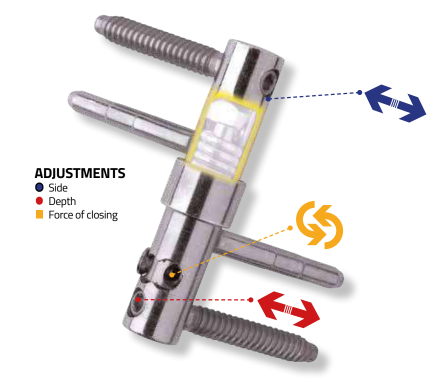


#### **SELF-CLOSING**

Developed to combine perfectly with the technology of the Exacta hinge, this hinge ensures that the door on which it is mounted closes automatically. The force of the closure can be easily adjusted and it is a particularly advantageous solution for large scale applications.

For doors weighing up to 40 Kg, it is recommended the fitting of a traditional EXACTA hinge in the middle and two 488 SELF-CLOSING hinges at the ends of the door. For doors weighing between 40 and 60 kg, it is advisable to fit two traditional EXACTA hinges at the ends of the door and two 488 SELF-CLOSING hinges in the middle.







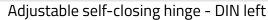


1. By acting on the threaded pin it is possible to quickly fit the hinge using the appropriate hexagonal bit for electrical drill screwers and then make the side precision adjustment using the special "T" wrench.



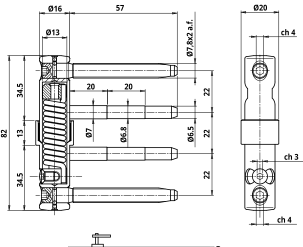


2/3. The force of the automatic closing, which also depends on the weight and size of the door, can easily be adjusted by varying the position of the special adjusting screw. This operation is clearly illustrated in the assembly drawings supplied with the hinges.









Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI488160H504 Complete hinge	Zinc Plated 12µ	174,88 gr	100 4 x 25 (Box x pcs. each)	€ 19,475







Page **176** 

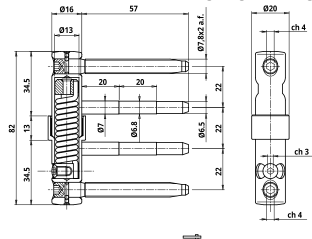




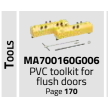
#### 488 Ø16

### Adjustable self-closing hinge - DIN right





ZIIIC Plateu			<del></del>	
CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
CI488160H506 Complete hinge	Zinc Plated 12µ	174,88 gr	100 4 x 25 (Box x pcs. each)	€ 19,475





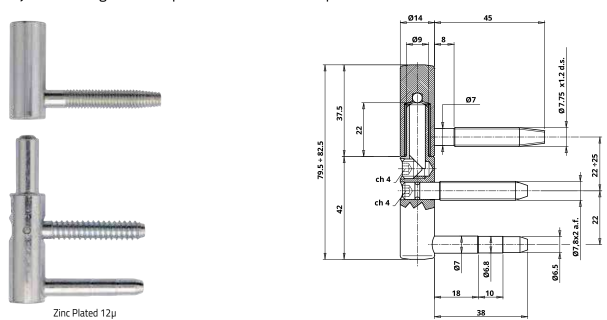


Page **176** 





2D adjustable hinge, female pin 7,75x45 mm, male pin 7,8x38 mm



Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF491140H508 Female part	Zinc Plated 12µ	43,08 gr	260 4 x 65 (Box x pcs. each)	€ 0,943	C 2 C20
CG495140H502 Male part	Zinc Plated 12µ	77,42 gr	260 4 x 65 (Box x pcs. each)	€ 2,696	- €3,639













### **EXACTA**

Designed to combine the perfection of three-dimensional fixture adjustment with an easy and, above all, reliable system, Exacta epitomizes the essence of OTLAV functionality.

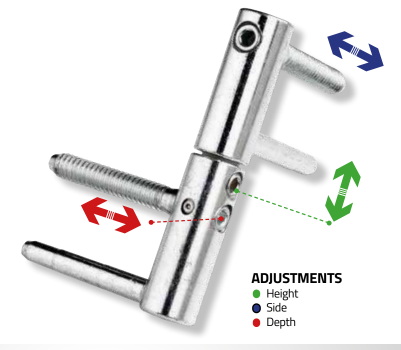
The practical aspects of Exacta are built into each component of the hinge.

Every part that makes up this sophisticated adjustment system has been meticulously designed and only the best materials are used after having passed strict inspection tests.

A wide range of brass, steel and ABS caps means that doors and windows can now be given a personal touch of style.

Exacta's precision, reliability and practicality are all concepts that perfectly reflect the OTLAV style, which has always been geared towards advancing its product technology continually.











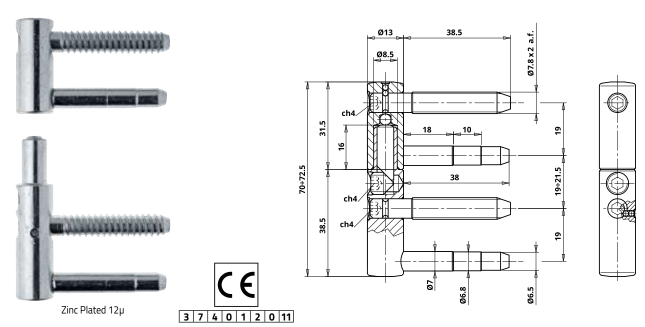
By acting on the threaded pin it is possible to quickly fit the hinge using the appropriate hexagonal bit for electrical drill screwers and then make the side precision adjustment using the special "T" wrench.

The wide, self-threading pitch assures a great reduction of assembly time and an excellent grip on all kinds of wood.



By using a "T" wrench, it is possible to adjust the height of the pivot, therefore raising the female part. The weight of the door is evenly distributed over all the door-frame hinges thanks to the great sensitivity of the height adjusting device.

3D adjustable hinge - pins 7,8x38 mm



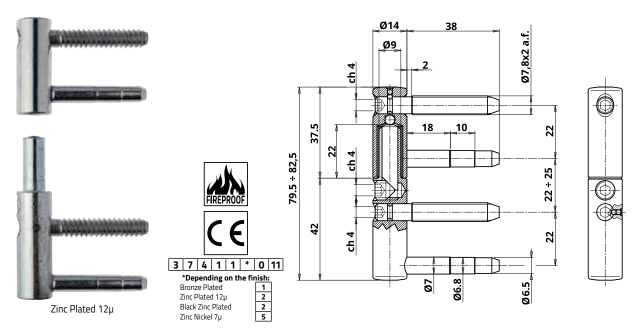
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495130H502 Female part	Zinc Plated 12µ	45 gr	320 4 x 80 (Box x pcs. each)	€ 1,498	6.2.060
CG495130H502 Male part	Zinc Plated 12µ	64 gr	320 4 x 80 (Box x pcs. each)	€ 2,47	- €3,968









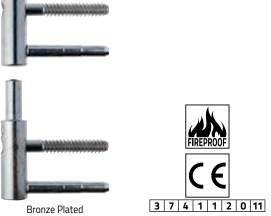


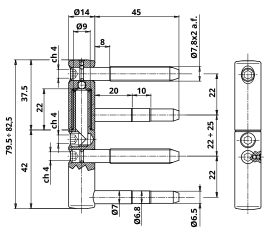
	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
	CF495140BN02 Female part	Bronze Plated	52,8 gr	260 4 x 65 (Box x pcs. each)	€ 1,948	<i>E I</i> . 71E	
E	CG495140BN02 Male part	Bronze Plated	77,42 gr	260 4 x 65 (Box x pcs. each)	€ 2,768	€ 4,715	
	CF495140H519 Female part	Zinc Plated 12µ	52,8 gr	260 4 x 65 (Box x pcs. each)	€ 1,797	£ /, /,02	
	<b>CG495140H502</b> Male part	Zinc Plated 12µ	77,42 gr	260 4 x 65 (Box x pcs. each)	€ 2,696	€ 4,493	
	CF495140HN19 Female part	Black Zinc Plated	52,8 gr	260 4 x 65 (Box x pcs. each)	On request		
L	CG495140HN02 Male part	Black Zinc Plated	77,42 gr	260 4 x 65 (Box x pcs. each)	On request		
F	CF495140H002 Female part High resistance to corrosion	Zinc Nickel 7µ	52,8 gr	260 4 x 65 (Box x pcs. each)	€ 2,05	E / 753	
L	CG495140H004 Male part High resistance to corrosion	Zinc Nickel 7µ	77,42 gr	260 4 x 65 (Box x pcs. each)	€ 2,702	€ 4,752	





3D adjustable hinge - pins 7,8x45 mm





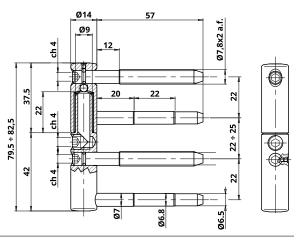
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495140H505 Female part	Zinc Plated 12µ	56,9 gr	260 4 x 65 (Box x pcs. each)	€ 1,971	£ / C/O
CG495140H516 Male part	Zinc Plated 12µ	81,8 gr	260 4 x 65 (Box x pcs. each)	€ 2,678	€ 4,649



### **EXACTA 495 Ø14**

3D adjustable hinge - pins 7,8x57 mm





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495140H537 Female part	Zinc Plated 12µ	64,2 gr	260 4 x 65 (Box x pcs. each)	€ 2,117	£ / 050
CG495140H525 Male part	Zinc Plated 12µ	82,8 gr	130 2 x 65 (Box x pcs. each)	€ 2,842	- € 4,959

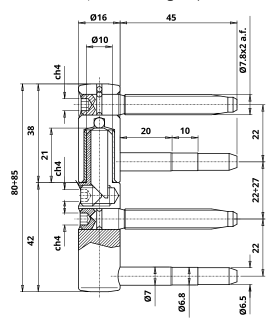






3D adjustable hinge - pins 7,8x45 mm



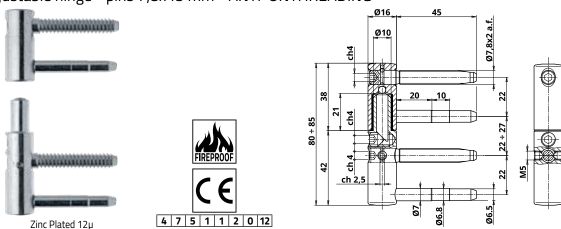


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
CF495160BN02 Female part	Bronze Plated	66 gr	200 4 x 50 (Box x pcs. each)	€ 2,248	6 F 20F	
CG495160BN02 Male part	Bronze Plated	96,24 gr	200 4 x 50 (Box x pcs. each)	€ 3,147	- € 5,395	
CF495160H502 Female part	Zinc Plated 12µ	66 gr	200 4 x 50 (Box x pcs. each)	€ 2,097	6 E 2//	
CG495160H502 Male part	Zinc Plated 12µ	96,24 gr	200 4 x 50 (Box x pcs. each)	€ 3,147	- €5,244	
CF495160HN02 Female part	Black Zinc Plated	66 gr	200 4 x 50 (Box x pcs. each)	€ 2,248	£ [ 20[	
CG495160HN04 Male part	Black Zinc Plated	96,24 gr	200 4 x 50 (Box x pcs. each)	€ 3,147	- € 5,395	





3D adjustable hinge - pins 7,8x45 mm - ANTI-UNTHREADING

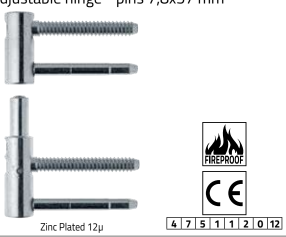


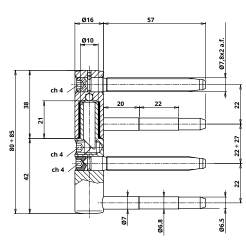
CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495160H502 Female part	Zinc Plated 12µ	66 gr	200 4 x 50 (Box x pcs. each)	€ 2,097	£ 7.020
CG495160H504 Male part	Zinc Plated 12µ	96,24 gr	200 4 x 50 (Box x pcs. each)	€ 4,941	- € 7,038



#### **EXACTA 495 Ø16**

3D adjustable hinge - pins 7,8x57 mm





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495160H507 Female part	Zinc Plated 12µ	71,44 gr	200 4 x 50 (Box x pcs. each)	€ 2,216	£
CG495160H507 Male part	Zinc Plated 12µ	103,64 gr	200 4 x 50 (Box x pcs. each)	€ 3,29	€ 5,506

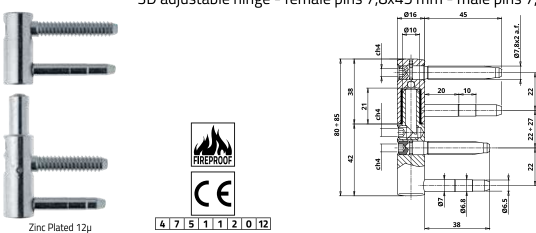
846 Ø17

Page **202** 





3D adjustable hinge - female pins 7,8x45 mm - male pins 7,8x38 mm

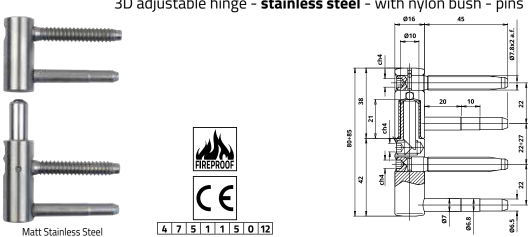


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495160H502 Female part	Zinc Plated 12µ	66 gr	200 4 x 50 (Box x pcs. each)	€ 2,097	<i>E</i>
CG495160H517 Male part	Zinc Plated 12µ	96,24 gr	200 4 x 50 (Box x pcs. each)	€ 3,29	- € 5,387



#### **EXACTA 495 Ø16**

3D adjustable hinge - **stainless steel** - with nylon bush - pins 7,8x45 mm

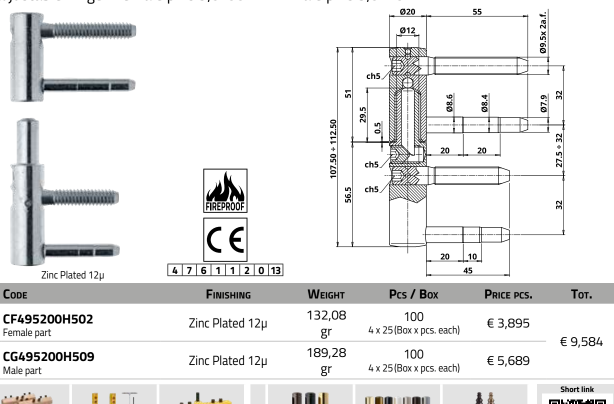


Code	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
CI495160IM02 Complete hinge	Matt Stainless Steel	159,77 gr	120 8 x 15 (Box x pcs. each)	€ 30,238





3D adjustable hinge - female pins 9,5x55 mm - male pins 9,5x45 mm



838 Ø22

Brass cap

Page **198** 

838 Ø22

Nylon cap

Page **199** 

839 Ø22

Brass cap

Page **201** 

otlav.it - EXACTA 495 Ø20



MA700200G010

Wooden toolkit

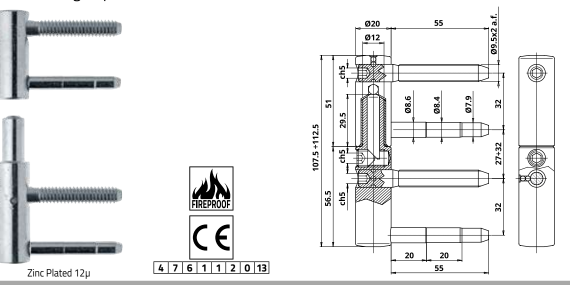
for flush doors

3D adjustable hinge - pins 9,5x55 mm

MA701200G014

PVC toolkit for

overlay doors Page 172



CAPS

MC701200G009

PVC jig for overlay doors Page 177

Code	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF495200H502 Female part	Zinc Plated 12µ	132,08 gr	100 4 x 25 (Box x pcs. each)	€ 3,895	£ 0 30E
CG495200H502 Male part	Zinc Plated 12µ	196,48 gr	100 4 x 25 (Box x pcs. each)	€ 4,49	€ 8,385
					Short link







Page **177** 



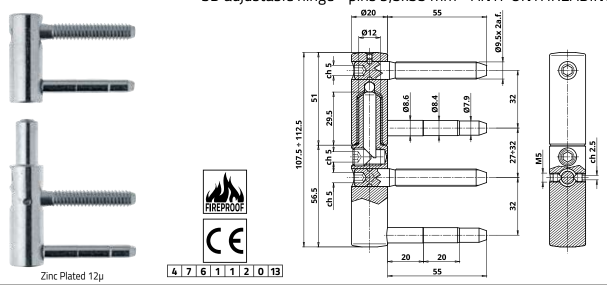








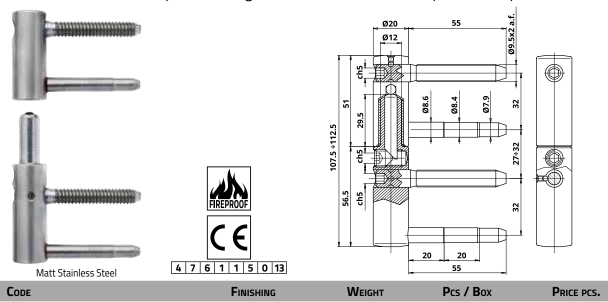
3D adjustable hinge - pins 9,5x55 mm - ANTI-UNTHREADING



	Zinc Pla	ated 12µ	4   7   6   1   1   4	2   0   13	J	55	-		
	CODE		Finishing	G	WEIGHT	Pcs / Box	PR	ICE PCS.	Тот.
	CF495200H Female part	502	Zinc Plated	12µ	132,08 gr	100 4 x 25 (Box x pcs. e	each) €	3,895	— € 11,378
E	CG495200H Male part	1505	Zinc Plated	12µ	196,48 gr	100 4 x 25 (Box x pcs. e	each) €	7,483	— € 11,376
Tools	MA700200G010 Wooden toolkit for flush doors Page 171	MA701200G014 PVC toolkit for overlay doors Page 172	MC701200G009 PVC jig for overlay doors Page 177	Caps	838 Ø22 Brass cap	838 Ø22 Nylon cap Page 199	<b>839 Ø2</b> Brass ca	ар	Short link  Short link

#### **EXACTA 495 Ø20**

3D adjustable hinge - **stainless steel** - with nylon bush - pins 9,5x55 mm



CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
C1495200IM02 Complete hinge	Matt Stainless Steel	331,79 gr	64 8 x 8(Box x pcs. each)	€ 57,40















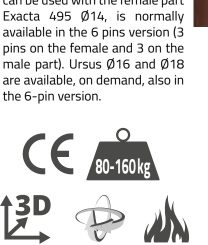


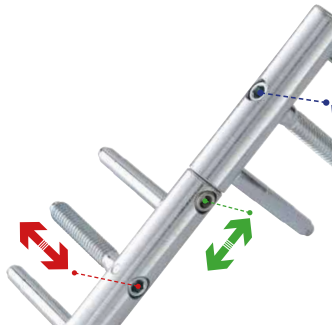
### **URSUS**

495 Ursus Adjustable hinge specific for massive, therefore heavy doors with particularly wide shutters.

Perfect alignment of the hinge, thanks to the three pins on the male part, that maintain in time the original vertical order of the hinge.

495 Ursus with 5 pins is available in diameter 14, 16 and 18 mm. Ursus hinge Ø14, which can be used with the female part





#### **ADJUSTMENTS**

- Height
- Side
- Depth



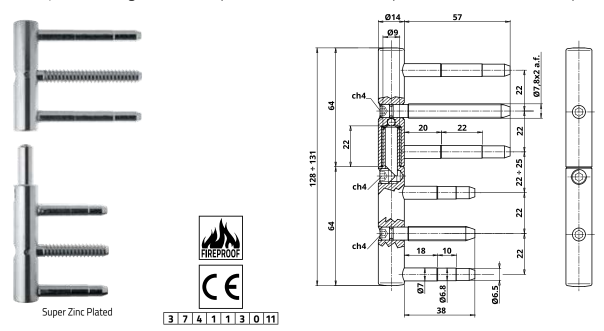


Height adjustment



Side adjustment

URSUS 495 Ø14
3D adjustable hinge - female 3 pins 7,8x57 mm - male 3 pins 7,8x38 mm - for heavy doors

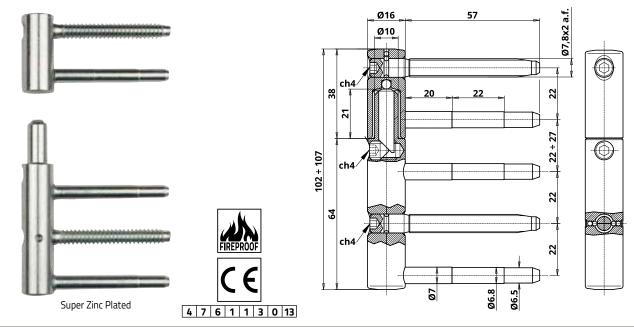


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CF4951408H13 Female part	Super Zinc Plated	101,7 gr	180 4 x 45 (Box x pcs. each)	€ 4,45	C 0 70C
CG4951408H06 Male part	Super Zinc Plated	114 gr	180 4 x 45 (Box x pcs. each)	€ 4,336	- €8,786





URSUS 495 Ø16 3D adjustable hinge - 5 pins 7,8x57 mm - for heavy doors



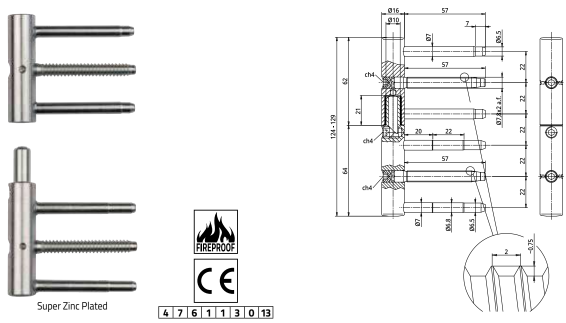
CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
CI4951608H02 Complete hinge	Super Zinc Plated	228,26 gr	<b>80</b> 8 x 10 (Box x pcs. each)	€ 9,01







**URSUS 495 Ø16**3D adjustable hinge - 6 pins 7,8x57 mm - for heavy doors



CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
CF4951608H11 Female part on loader	Super Zinc Plated	132 gr	102 1 x 102 (Box x pcs. each)	€ 6,201	C 12 / 22
CG4951608H02 Male part	Super Zinc Plated	156,82 gr	80 8 x 10 (Box x pcs. each)	€ 6,232	− € 12,433

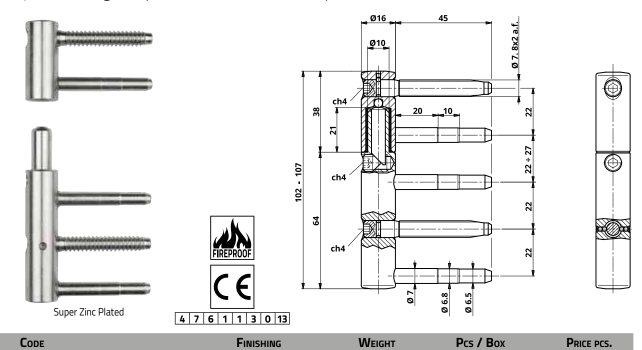




# **URSUS 495 Ø16**

CI4951608H07

3D adjustable hinge - 5 pins 7,8x45 mm - for heavy doors



Super Zinc Plated	210 gr	8 x 10 (Box x pcs. each)	€ 8,456
	Super Zinc Plated	Super Zinc Plated 210 gr	Super Zinc Plated 210 gr 8 x 10 (Box x pcs. each)

210 gr

Super Zinc Plated

80

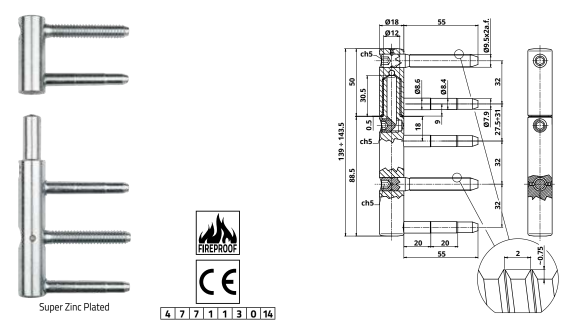
€ 8,456



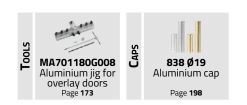


# **URSUS 495 Ø18**

3D adjustable hinge, 5 pins 9,5x55 mm - for heavy doors



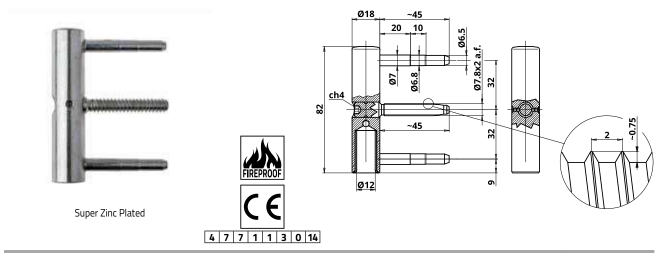
Code	FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
CI4951808H02 Complete hinge	Super Zinc Plated	362,65 gr	40 4 x 10 (Box x pcs. each)	€ 11,982





### **URSUS 495 Ø18**

Female part with 3 pins 7,8x45 mm - adjustable - with nylon bush



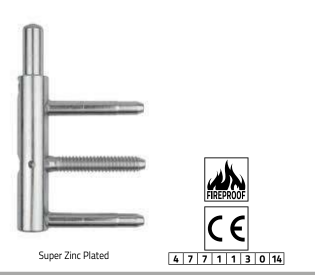
Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
Female part	Super Zinc Plated	164,5 gr	80 4 x 20 (Box x pcs. each)	€ 5,115

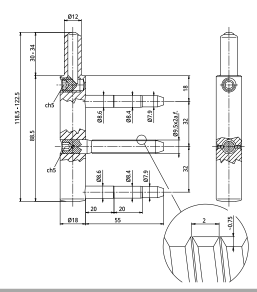




### **URSUS 495 Ø18**

Male part with 3 pins 9,5x55 mm - adjustable





Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CG4951808H23 Male part	Super Zinc Plated	265 gr	<b>80</b> 4 x 20 (Box x pcs. each)	€ 10,025





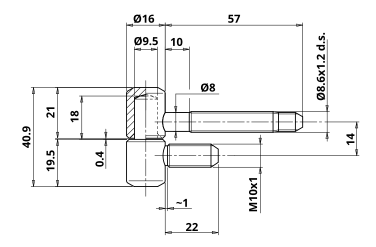




### 031 Ø16

Hinge - female pin 8,6x57 mm - male pin M10x22 mm





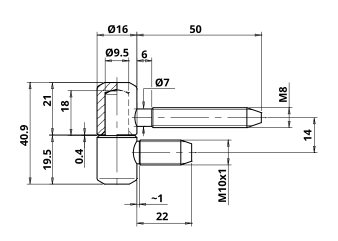
	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
1-	CF031160H006 Female part	Zinc Plated	42,95 gr	320 4 x 80 (Box x pcs. each)	€ 0,51	£11/2
<u> </u>	<b>CG031160H006</b> Male part	Zinc Plated	50,87 gr	390 1 x 390 (Box x pcs. each)	€ 0,633	€ 1,143



### 031 Ø16

Hinge - female pin 8,6x57 mm - male pin M10x22 mm



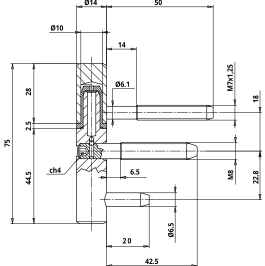


	CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
I	CF031160N006 Female part	Nickel Plated	37,7 gr	320 4 x 80 (Box x pcs. each)	€ 0,608	C 4 202
<u> </u>  -	<b>CG031160N002</b> Male part	Nickel Plated	50,87 gr	320 4 x 80 (Box x pcs. each)	€ 0,784	€ 1,392









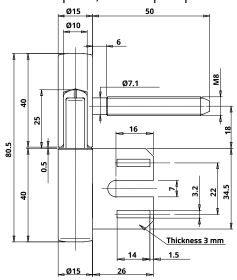
Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CI095140N106 Complete hinge	Static Nickel Plated	105,35 gr	180 18 x 10 (Box x pcs. each)	On request



### 102 Ø15

Hinge - male part with plate, female part pin M8x50 mm

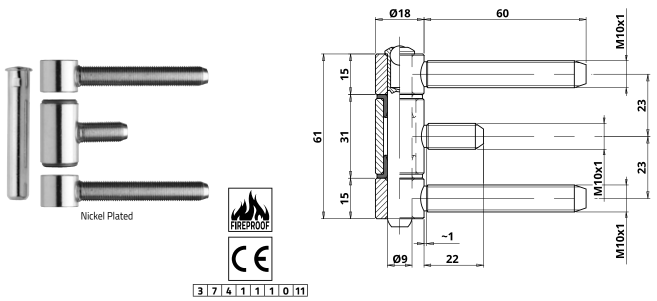




	CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
	CF100150N007 Female part	Nickel Plated	52,3 gr	300 1 x 300 (Box x pcs. each)	€ 0,64	C 2 422
E	CG102150N021 Male part with plate	Nickel Plated	56,73 gr	250 1 x 250 (Box x pcs. each)	€ 1,492	€ 2,132



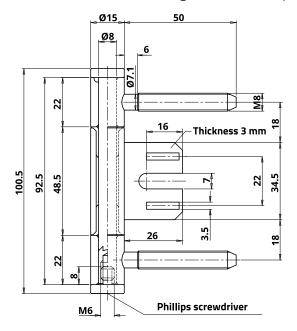
**320 Ø18**3-bushes hinge - side pins M10x60 mm - central pin M10x22 mm



CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CE015180N026 Side bush for art. 320 Ø18	Nickel Plated	53,06 gr	360 4 x 90 (Box x pcs. each)	On request
CEO31180N005 Central bush with nylon ring for art. 320 Ø18	Nickel Plated	42,26 gr	480 4 x 120 (Box x pcs. each)	On request
<b>FP069090N003</b> Pivot for 320 Ø18	Nickel Plated	31,58 gr	640 4 x 160 (Box x pcs. each)	€ 0,676



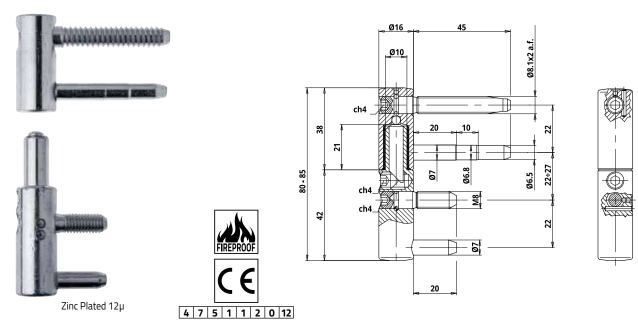




	CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
	CI3351509N04 Complete hinge	Matt Black	154,08 gr	100 4 x 25 (Box x pcs. each)	€ 8,425
	CI335150N029 Complete hinge	Nickel Plated	154,08 gr	100 4 x 25 (Box x pcs. each)	€ 3,471
II	CI335150N017 2 Side bushes with pivot and head for art. 335 Ø15	Nickel Plated	114,4 gr	160 4 x 40 (Box x pcs. each)	€ 2,326
D	<b>CE022146N002</b> Side bush with 50 mm pin for art. 335 Ø15	Nickel Plated	35,63 gr	400 1 x 400 (Box x pcs. each)	€ 0,581
	CE047146N008 Central bush with plate and nylon ring for art. 335 Ø15	Nickel Plated	49,2 gr	300 1 x 300 (Box x pcs. each)	€ 1,24
	<b>FP096080N004</b> Pivot for 335 Ø15	Nickel Plated	38,6 gr	400 1 x 400 (Box x pcs. each)	€ 0,922
()=	<b>TE012150N005</b> Head for art. 335 Ø15	Nickel Plated	6,6 gr	3200 8 x 400 (Box x pcs. each)	€ 0,138



**EXACTA Ø16**3D adjustable hinge - female pins 8,1x45 mm - male pins M8x20 mm - ANTI-UNTHREADING

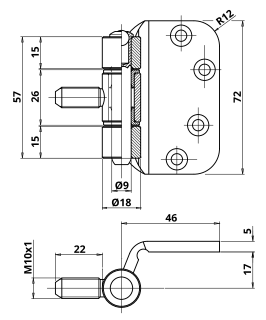


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CF495160H514 Female part	Zinc Plated 12µ	64,44 gr	200 4 x 50 (Box x pcs. each)	On request
CG495160H541 Male part	Zinc Plated 12µ	82,84 gr	<b>200</b> 1 x 200 (Box x pcs. each)	On request



# **750 Ø18** 3-bushes hinge - central pin M10x22 mm - plate H 72 mm



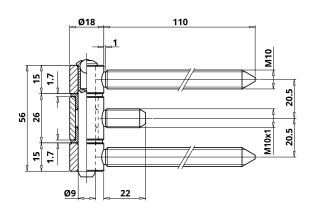


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
CE026180H002 Central bush with nylon ring for art. 750 Ø18	Zinc Plated	34,05 gr	400 4 x 100 (Box x pcs. each)	€ 1,915	_
CG750180H008 Side bush with plate for art. 750 Ø18	Zinc Plated	157 gr	100 1 x 100 (Box x pcs. each) € 3,78		€ 6,148
<b>FP062090H005</b> Pivot for 750 Ø18	Zinc Plated	27,66 gr	<b>800</b> 8 x 100 (Box x pcs. each)	€ 0,453	_



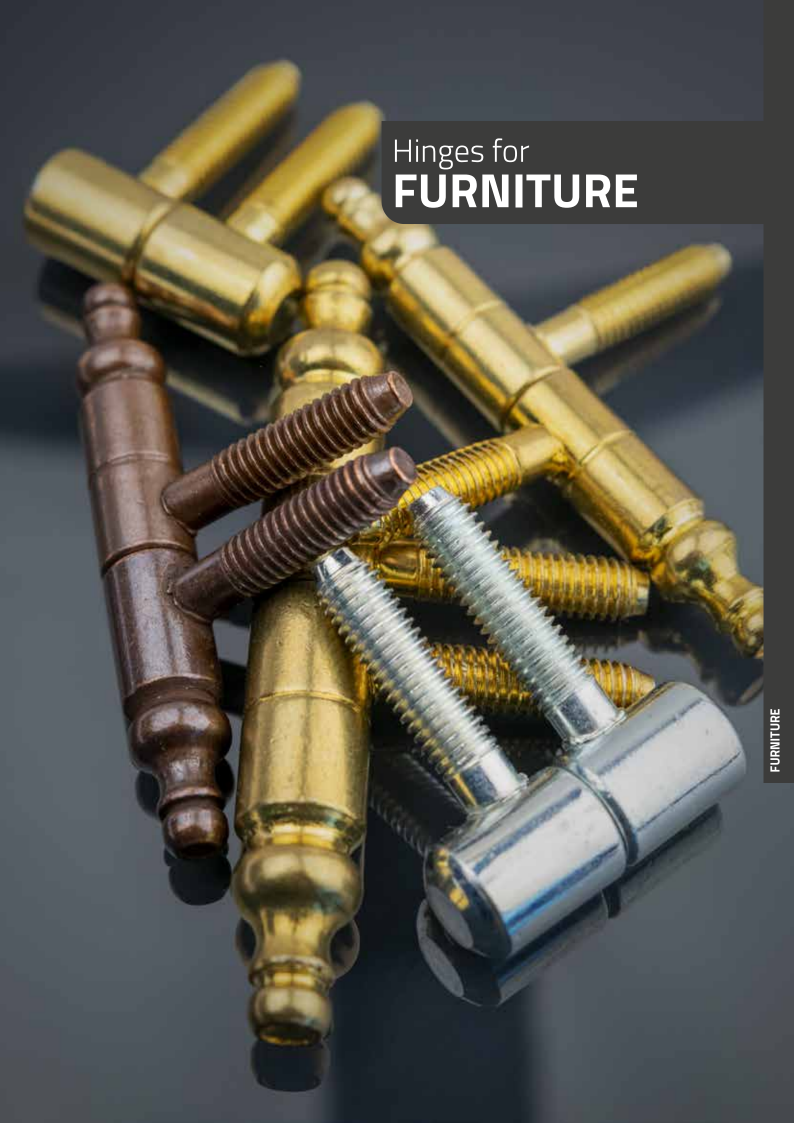
# **750 Ø18**3-bushes hinge - side pins M10x110 mm - central pin M10x22 mm





Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CE015180H021 Side bush for art. 750 Ø18	Zinc Plated	71,3 gr	200 1 x 200 (Box x pcs. each)	€ 1,776
CE026180H002 Central bush with nylon ring for art. 750 Ø18	Zinc Plated	34,05 gr	400 4 x 100 (Box x pcs. each)	€ 1,915
<b>FP062090H005</b> Pivot for 750 Ø18	Zinc Plated	27,66 gr	800 8 x 100 (Box x pcs. each)	€ 0,453



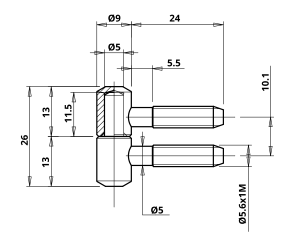


# 530 Ø9





Brass Plated



CODE	FINISHING	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.	Тот.
<b>CF530090H008</b> Female part	Zinc Plated	7,63 gr	1600 4 x 400 (Box x pcs. each)	€ 0,161	<i>6</i> 0 257
CG530090H008 Male part	Zinc Plated	11,29 gr	1600 4 x 400 (Box x pcs. each)	€ 0,196	- €0,357
<b>CF5300900004</b> Female part	Brass Plated	7,63 gr	1600 4 x 400 (Box x pcs. each)	€ 0,183	£0./05
CG5300900006 Male part	Brass Plated	11,29 gr	1600 4 x 400 (Box x pcs. each)	€ 0,222	€ 0,405





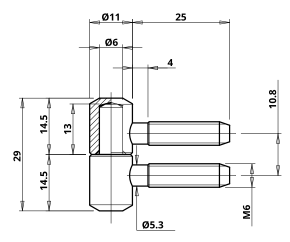


### 530 Ø11





Zinc Plated

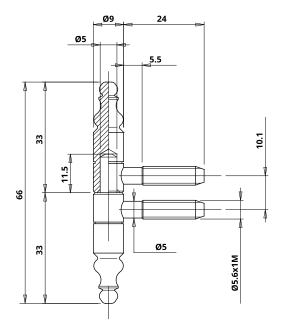


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CF530110H006 Female part	Zinc Plated	11,03 gr	1200 4 x 300 (Box x pcs. each)	On request
CG530110H004	Zinc Plated	16,87 gr	1200 4 x 300 (Box x pcs. each)	On request









	CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
F	CI605090B104 Complete hinge	Special Bronze Plated	31,17 gr	640 4 x 160 (Box x pcs. each)	On request
L	CF605090BN08 Female part	Bronze Plated	14,06 gr	1200 8 x 150 (Box x pcs. each)	On request
-	CG605090BN14 Male part	Bronze Plated	17,89 gr	1200 8 x 150 (Box x pcs. each)	On request
L	CI605090BN10 Complete hinge	Bronze Plated	31,17 gr	640 8 x 80 (Box x pcs. each)	On request
_	<b>CF6050900006</b> Female part	Brass Plated	14,06 gr	1200 8 x 150 (Box x pcs. each)	On request
<b> -</b>	<b>CG6050900008</b> Male part	Brass Plated	17,89 gr	1200 8 x 150 (Box x pcs. each)	On request

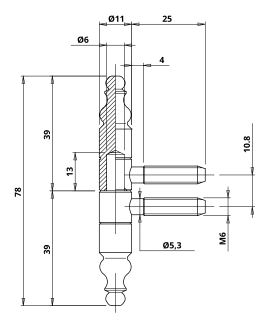




# 605 Ø11



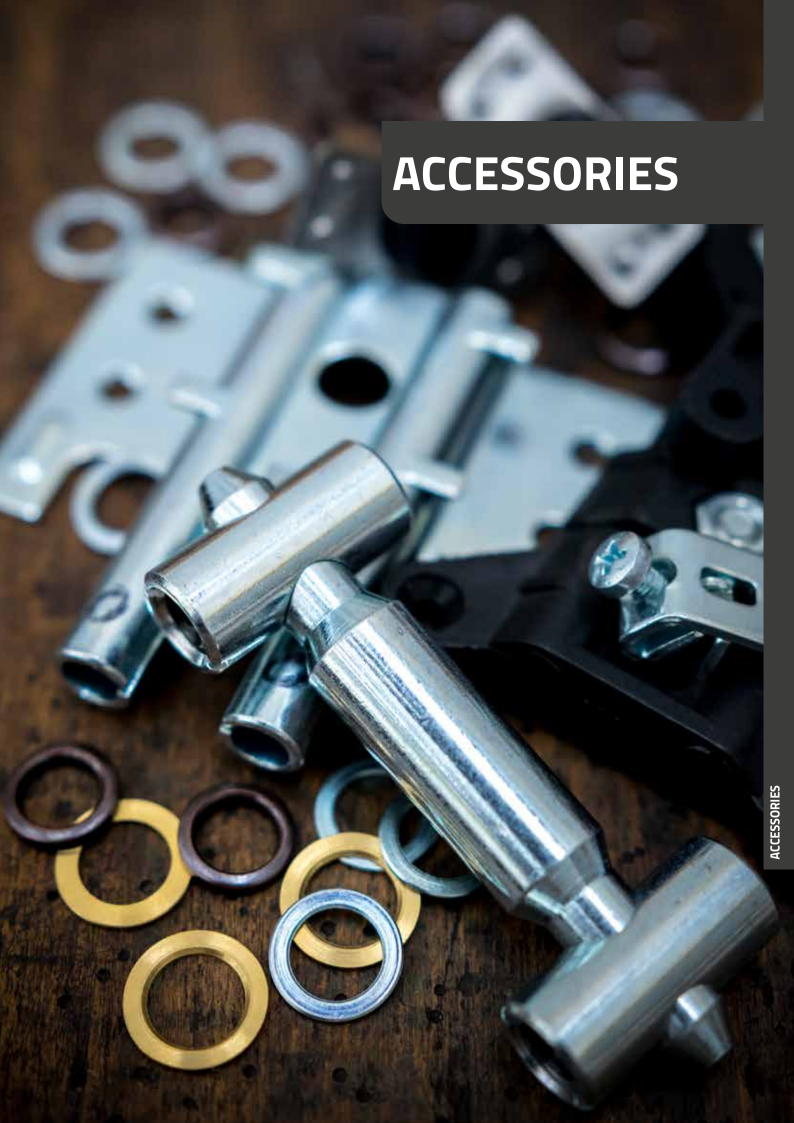
Bronze Plated



CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
CF605110BN03 Female part	Bronze Plated	20,17 gr	680 4 x 170 (Box x pcs. each)	€0,341	- <i>-</i> 60761	
CG605110BN03 Male part	Bronze Plated	29,19 gr	<b>680</b> 4 x 170 (Box x pcs. each)	€ 0,42	- €0,761	
<b>CF6051100003</b> Female part	Brass Plated	20,17 gr	<b>680</b> 4 x 170 (Box x pcs. each)	€ 0,38	- €0,821	
CG6051100003 Male part	Brass Plated	29,19 gr 680 4 x 170 (Box x pcs. ea		€ 0,441	€ 0,62 1	



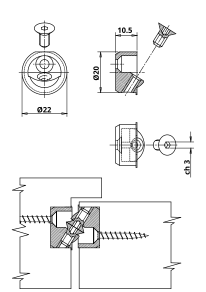




# **AI S98**

### Door alignment device





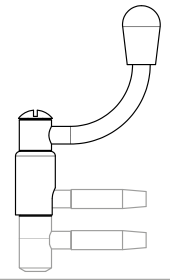
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
@ AIS98200V702	Satinized Silver	15 gr	1280 8 x 160 (Box x pcs. each)	€ 1,891

Every door requires 2 Al S98 that must be fitted opposite each other.



# **CERNIPANNI**

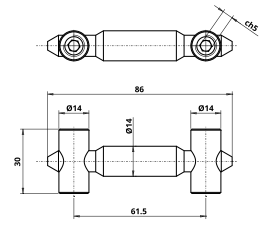




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
CNGIA140H003	Zinc Plated	70,7 gr	32 4 x 8 (Box x pcs. each)	€ 11,474







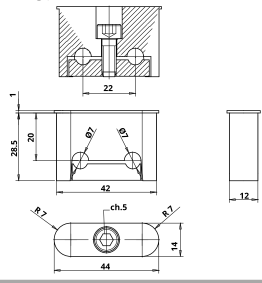
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
₩ <b></b> ₩ JR512140H104	Zinc Plated	122,1 gr	160 4 x 40 (Box x pcs. each)	€ 5,572



Zamak fixing plate for art. CG100, CG101 and Cl335



Zinc Plated

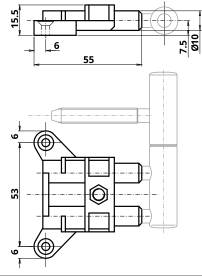


CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
JR513200H002	Zinc Plated	72,8 gr	280 4 x 70 (Box x pcs. each)	On request



Resin fixing plate for art. CG100, CG101 and Cl335





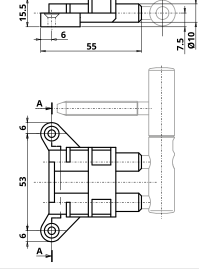
CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
JR519070Y204	Black Nylon	23,41 gr	200 1 x 200 (Box x pcs. each)	€ 1,02



# JR 519

Resin fixing plate for art. 491 Ø14

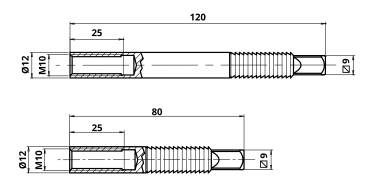




CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
JR519070Y206	Black Nylon	14,71 gr	200 1 x 200 (Box x pcs. each)	€ 1,024



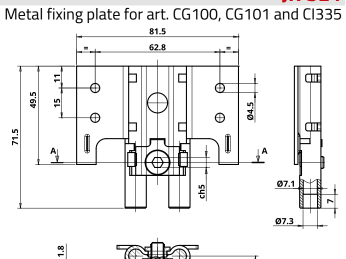




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
JR520M10H002 Metal pocket for pin M10x80 mm	Zinc Plated	45 gr	400 4 x 100 (Box x pcs. each)	€ 0,976
JR520M10H004 Metal pocket for pin M10x120 mm	Zinc Plated	79 gr	240 4 x 60 (Box x pcs. each)	€ 1,534







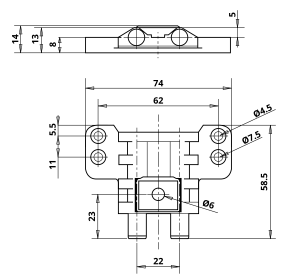
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
JR521080H005	Zinc Plated	89 gr	100 1 x 100 (Box x pcs. each)	€ 2,418

SEZ. A-A



Nylon fixing plate for art. CG100, CG101 and Cl335





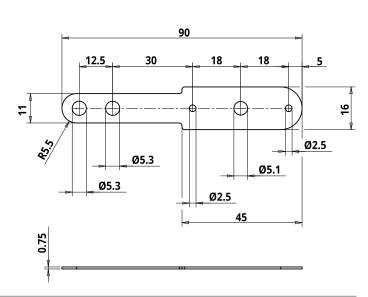
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
JR523070Y202	Black Nylon	30 gr	<b>125</b> 1 x 125 (Box x pcs. each)	€ 1,174



### **PP 007**

Shim for BIXACTA



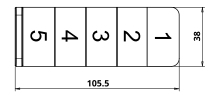


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
PP007090Y302	White Nylon (RAL 9010)	1,32 gr	1 (Unpacked)	On request









CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
PP105050Y202	Black Nylon	14 gr	1 (Unpacked)	€ 0,597

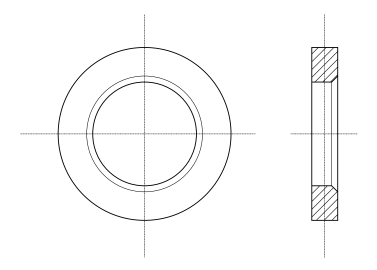


ACCESSORIES | 165

# **RO 720**

#### Washers





Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
RO720130G004  Raw brass washer, thickness 1 mm, for hinge Ø13*	Natural	0,48 gr	1 1 x 1 (Unpacked)	€ 0,233
R0720130H004  Zinc plated brass washer, thickness 2 mm, for hinge Ø13*	Zinc Plated	1,23 gr	1 1 x 1 (Unpacked)	€ 0,299
RO720130PI02 Plastified brass washer, thickness 1 mm, for hinge Ø13*	White (RAL 9016)	0,48 gr	1 1 x 1 (Unpacked)	On request
RO720140G004  Raw brass washer, thickness 1 mm, for hinge Ø14	Natural	0,58 gr	<b>1</b> 1 x 1 (Unpacked)	€ 0,281
R0720160G004  Raw brass washer, thickness 1 mm, for hinge Ø16	Natural	0,92 gr	<b>1</b> 1 x 1 (Unpacked)	€ 0,553

<sup>\*</sup>Except 050 Ø13



### **SALVADITA**

It is a patented safety device.

It provides protection against violent closing of doors which can cause serious damages and impairments. Situations that can be particularly dangerous when children are involved with their fragile hands. When a door is slammed, SALVADITA system intervenes and blocks the door just before it completely closes. In fact the system is activated only when a door is closed so violently that it can cause physical damage to a hand which remains trapped between the door and door frame. On the contrary, if the door moves at an ordinary speed, the SalvaDita device returns in its seat and it allows the door to close normally.

Otlav SalvaDita has been subjected to IHD (Institute for Wood Technology Dresden) comprehensive tests for durability and reliability.



Schools, nursery schools, homes. These are all places where we live and where accidents are lying in wait. Places where a door may become a cause of injuries.

The Royal Society for the Prevention of Accidents (RoSPA) reported that in UK every year 30,000 children trap their fingers in doors, with more than 1,500 of these needing surgery and one out of six resulting in amputation.

In Germany, the National Fund for Accidents, in accordance with the regulation on safety and health protection in nursery schools (GUV-SI 8045, München 2004) estimated that about 5.7% of the injuries in kindergartens concern the crushing of the fingers in the doors, not a negligible percentage, given the severity of the consequences, even chronic, that accidents of this kind may have.

Otlav has developed the SalvaDita system, a protection for fingers. It is an ingenious solution which allows us to live safely within our surroundings.

When a door is slammed the SalvaDita system intervenes and blocks the door closing.

No more injured fingers.





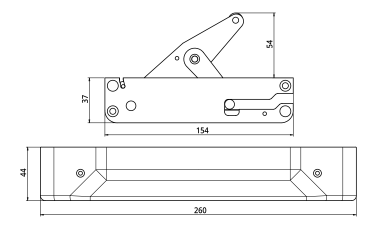




# **SD 040**

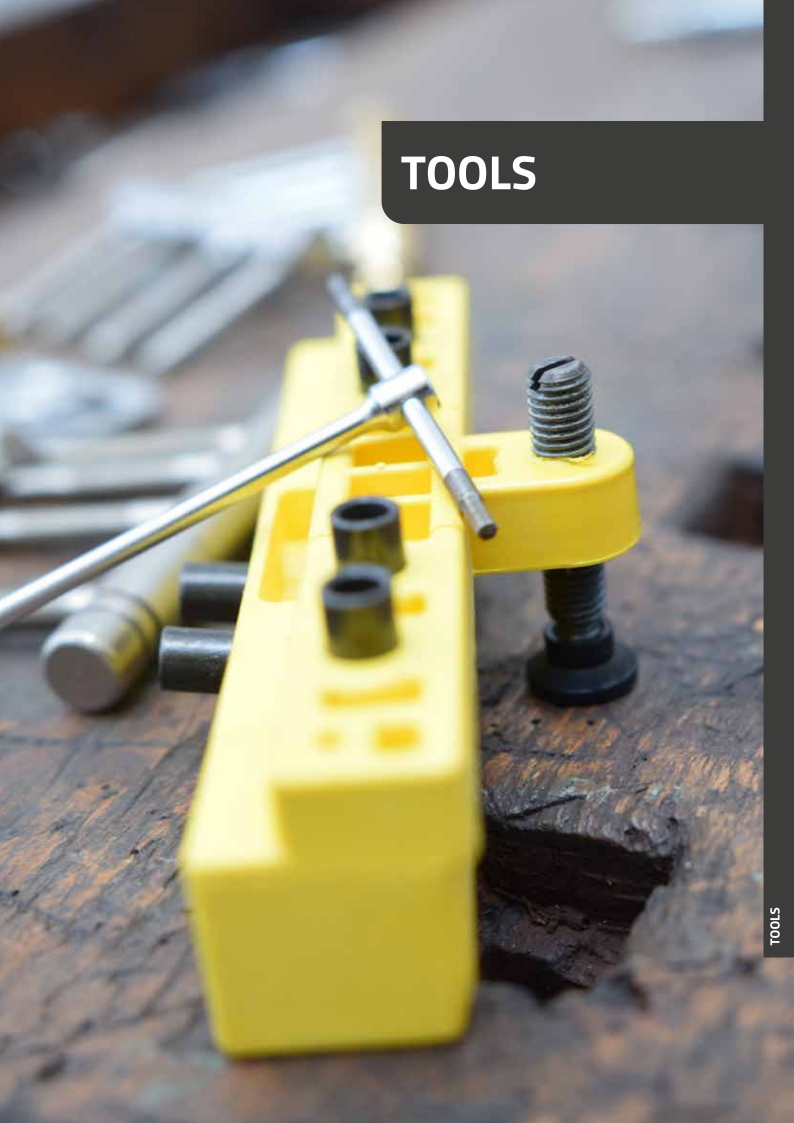
#### SALVADITA





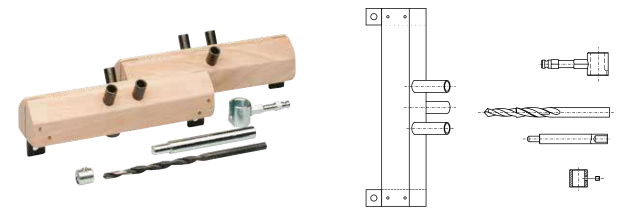
Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
SD040155V702	Satinized Silver	810 gr	2 2 x 1 (Box)	On request





# **MA 700**

Wooden toolkit for flush doors with accessories



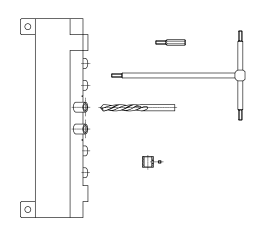
Code	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA700140G002</b> For 030 Ø14, 055 Ø14, 057 Ø14, 190 Ø14, 300 Ø14 and 355 Ø14 hinges	613 gr	1	€ 101,20



#### **MA 700**

PVC toolkit for flush doors with accessories



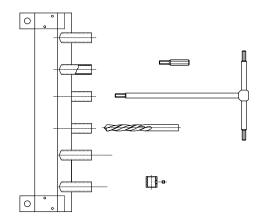


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA700160G006</b> For EXACTA Ø14, Ø16 and 488 Ø16	603 gr	1	€ 142,10



#### Wooden toolkit for flush doors with accessories





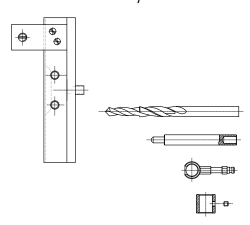
CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
<b>MA700200G010</b> For EXACTA Ø20	773 gr	1	€ 208,80



### **MA 701**

Wooden toolkit for overlay doors with accessories



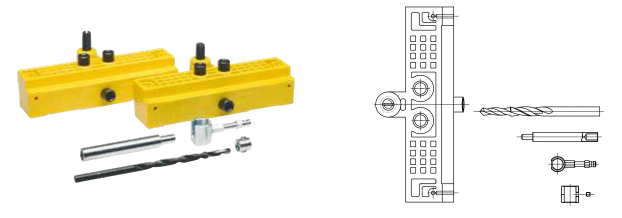


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA701090G002</b> For Ø9 hinges	553 gr	1	€ 198,00
<b>MA701110G002</b> For Ø11 hinges	553 gr	1	€ 110,21



#### **MA 701**

#### PVC toolkit for overlay doors with accessories

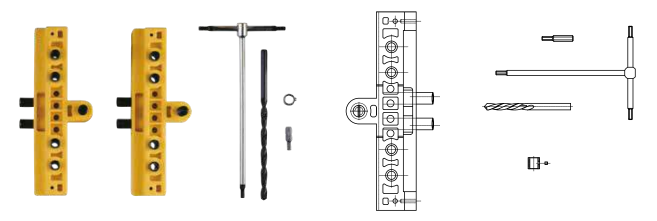


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA701130G018</b> For 030 Ø13, 055 Ø13, 057 Ø13 , 070 Ø13, 075 Ø13, 080 Ø13, 085 Ø13, 190 Ø13, 210 Ø13, 300 Ø13 and 355 Ø13 hinges	453 gr	1	€ 93,112
<b>MA701140G011</b> For 030 Ø14, 055 Ø14, 057 Ø14, 190 Ø14, 300 Ø14 and 355 Ø14 hinges	563 gr	1	€ 100,528



#### **MA 701**

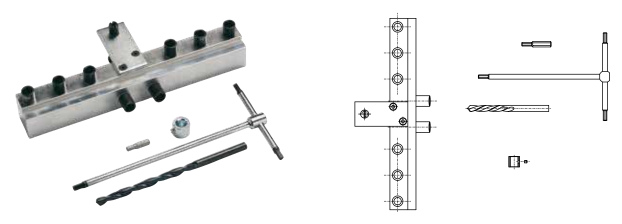
PVC toolkit for overlay doors with accessories



CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA701160G035</b> For EXACTA Ø14, Ø16 and 488 Ø16	513 gr	1	€ 132,973
<b>MA701200G014</b> For EXACTA Ø20	723 gr	1	€ 206,824



### Aluminium jig for overlay doors with accessories



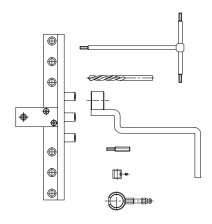
CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
<b>MA701180G008</b> For URSUS Ø18	943 gr	1	€ 288,091



# **MA 701**

Aluminium jig for overlay doors with accessories



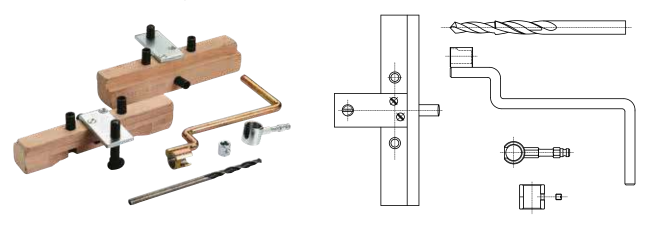


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA701180G016</b> For URSUS PLUS Ø18	1.000 gr	1	€ 272,95



# **MA 701**

Wooden toolkit for overlay doors with accessories

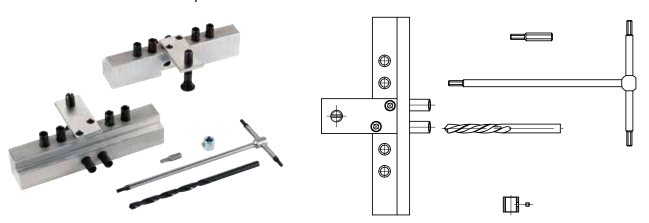


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA701150G002</b> For 320 Ø15 hinges	770 gr	1	On request



# **MA 701**

Aluminium toolkit for overlay doors with accessories

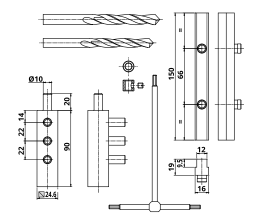


Code	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA701130G024</b> For EXACTA Ø13	513 gr	1	€ 403,142



#### Aluminium toolkit for overlay doors with accessories





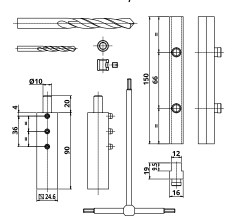
CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA701483G002</b> For MIXACTA Ø16 - female 483 Ø16 - male URSUS	427,1 gr	1	On request



### **MA 703**

Aluminium toolkit for overlay doors with accessories





Code	WEIGHT	Pcs / Box	PRICE PCS.
MA703483G002 For BIXACTA, male with pegs Ø2,5	427,1 gr	1	€ 247,612



### **MA 801**

Rod L. 240 cm with 3 PVC jigs code MC701160G035





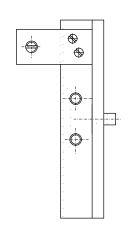
CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MA801160G028</b> For EXACTA Ø14, Ø16 and 488 Ø16	1.530 gr	1	€ 317,30



# **MC 701**

Wooden jig for overlay doors



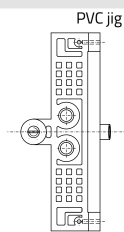


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC701090G002</b> For Ø9 hinges	230 gr	1	€ 38,625



# MC 701 PVC jig for overlay doors





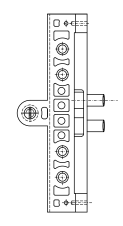
CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC701130G060</b> For 030 Ø13, 055 Ø13, 057 Ø13, 070 Ø13, 075 Ø13, 080 Ø13, 085 Ø13, 190 Ø13, 210 Ø13, 300 Ø13 and 355 Ø13 hinges	180 gr	1	€ 32,548
<b>MC701140G060</b> For 030 Ø14, 055 Ø14, 057 Ø14, 190 Ø14, 300 Ø14 and 355 Ø14 hinges	220 gr	1	€ 33,784
<b>MC701160G032</b> For 320 Ø16 hinges	230 gr	1	€ 85,881
<b>MC701160G060</b> For 030 Ø16, 055 Ø16 and 190 Ø16 hinges	230 gr	1	€ 36,977
<b>MC701200G032</b> For 320 Ø20 hinges	200 gr	1	€ 53,50



# **MC 701**

# PVC jig for overlay doors





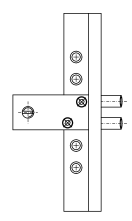
CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC701160G035</b> For EXACTA Ø14, Ø16 and 488 Ø16	220 gr	1	€ 36,977
<b>MC701200G009</b> For EXACTA Ø20	200 gr	1	€ 38,419



# **MC 701**

# Aluminium jig for overlay doors





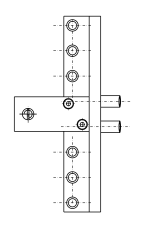
CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC701130G022</b> For EXACTA Ø13	230 gr	1	€ 179,117



# **MC 701**

# Aluminium jig for overlay doors



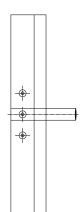


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC701160G067</b> For URSUS Ø16	230 gr	1	€ 157,59



# Wooden jig for overlay doors





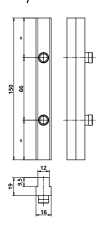
CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC703P39G002</b> For P36 Ø13 and P38 Ø13 - female pin M7	133 gr	1	€ 62,892



# **MC 703**

# Aluminium jig for overlay doors with European groove





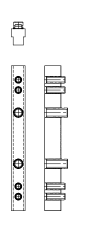
CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
MC703483G010 For BIXACTA female	165 gr	1	€ 84,10

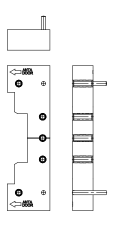


# **MC 703**

Aluminium jigs for overlay doors with European groove







Code	WEIGHT	Pcs / Box	PRICE PCS.
MC703473G003 For TRIXACTA Ø18 - door part	140 gr	1	€ 152,80
MC703473G006 For TRIXACTA Ø18 - frame part	450 gr	1	€ 273,98



# **MC 710**

Step down drill-bit





CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC710090G002</b> Step down drill-bit Ø5,2 - Ø3,8 - for Ø9	15 gr	1	€ 19,261
<b>MC710130G002</b> Step down drill-bit Ø6,7 - Ø5,3 - for Ø13, M8, 320 Ø15	20 gr	1	€ 22,248
<b>MC710140G002</b> Step down drill-bit Ø7,2 - Ø5,8 - for Ø14, 320 Ø16	30 gr	1	€ 29,458
<b>MC710160G002</b> Step down drill-bit Ø7,7 - Ø6,3 - for Ø16	30 gr	1	€ 26,677
<b>MC710218G002</b> Step down drill-bit Ø8,7 - Ø7,3 - for Ø18, Ø20	52 gr	1	€ 46,29





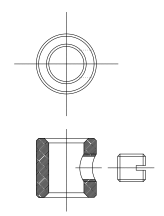


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC7100M7G002</b> Drill-bit Ø5,7 - for PVC M7	19 gr	1	€ 28,119
<b>MC710110G002</b> Drill-bit Ø5,4 - for Ø11	20 gr	1	€ 19,261
<b>MC710140G004</b> Drill-bit Ø7 - for EXACTA Ø13, Ø14, Ø16 and 488 Ø16	30 gr	1	€ 15,78
<b>MC710140G006</b> Drill-bit Ø6,8 - for EXACTA Ø13, Ø14, Ø16 and 488 Ø16 soft wood	32 gr	1	€ 15,78
<b>MC710200G002</b> Drill-bit Ø8,5 - for EXACTA Ø20	40 gr	1	€ 19,879



# MC 711 Drill-bit stop



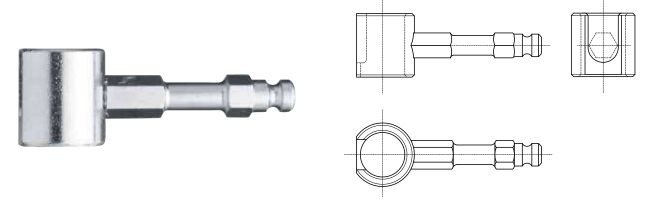


CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
<b>MC711620H002</b> For hinges Ø16, Ø18, Ø20 and EXACTA Ø16, Ø20	20 gr	1	€ 5,984
<b>MC711914H002</b> For hinges Ø9, Ø11, Ø13, Ø14, Ø15 and EXACTA Ø14, Ø16 and 488 Ø16	9 gr	1	€ 5,84



# **MC 712**

## Drill screwer



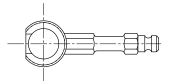
CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC712130H002</b> For Ø13 hinges	30 gr	1	€ 7,756
<b>MC712140H002</b> For Ø14 hinges	30 gr	1	€ 7,88
<b>MC712160H002</b> For Ø16 hinges	40 gr	1	€ 9,239



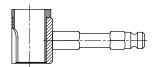
# **MC 712**

Drill screwer with nylon bush for Ø13 hinges









CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC712130H006</b> For Ø13 hinges	30 gr	1	On request





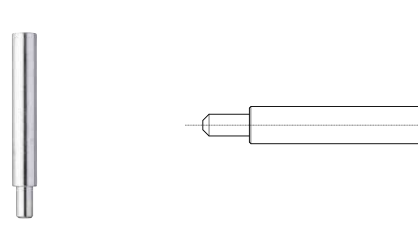


CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC712160H004</b> For EXACTA Ø13, Ø14, Ø16, URSUS Ø14 Ø16 and 488 Ø16	5 gr	1	€ 7,88



# MC 713

Registering pin

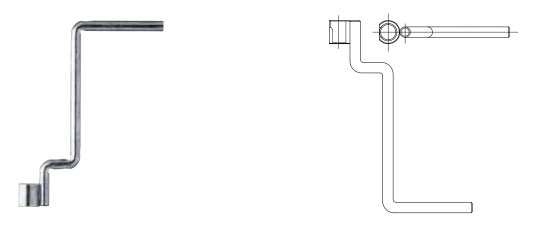


Code	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC713130H002</b> For Ø13 hinges	55,67 gr	1	€ 7,426
<b>MC713140H002</b> For Ø14 hinges	82 gr	1	€ 7,426



# **MC 714**

## Manual screwer



CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
<b>MC714130H002</b> For Ø13 hinges	145 gr	1	€ 23,69



# **MC 714**

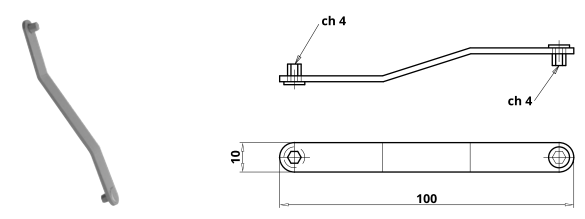
T-wrench



CODE	WEIGHT	Pcs / Box	PRICE PCS.
<b>MC714160H002</b> T-wrench imp. 4 , for EXACTA Ø14, Ø16 and 488 Ø16 and 057 Ø13, Ø14, Ø16	60 gr	1	€ 35,535
<b>MC714200H002</b> T-wrench imp. 5 , for EXACTA Ø20	100 gr	1	€ 36,977





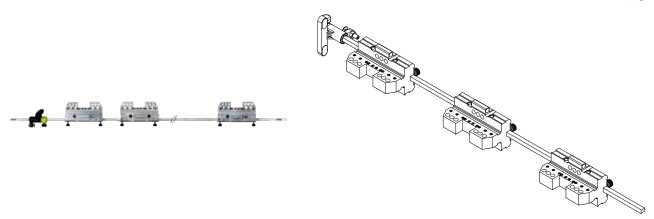


Code	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
<b>MC714CH4H502</b> For EXACTA Ø14, Ø16 and 488 Ø16 and 057 Ø13, Ø14, Ø16	17 gr	1	€ 7,426



# **MU 803**

Rod L. 240 cm with 3 jigs

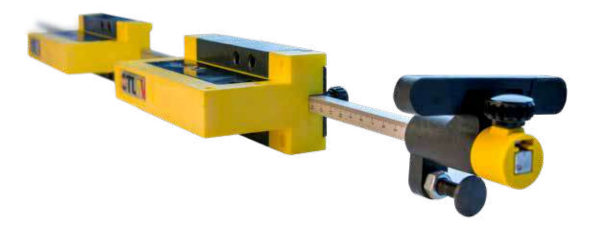


CODE	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
<b>MU803483G002</b> For BIXACTA 483 Ø16 - male part with pegs Ø2,5	3.538 gr	1	€ 1.411,10



# **MODULAR ROD**

### ACCURACY, SPEED AND FLEXIBILITY



Unlike standard hinge-drilling systems, the MODULAR ROD allows the use of two or three special tools that independently drill the door and the frame for subsequent hinge installation. Because the door no longer needs to be mounted on the frame during drilling, production can be split into two dedicated lines: one for shutters and one for frames.

The jig's special symmetrical design, together with the

reversible stop, ensures that the same rod can be used for both left- or right-handed doors and frames.

Additionally, the use of shims makes it possible to adjust the jigs whenever the drilling distances must be increased or decreased for either the door or the frame. Each MODULAR rod jig is custom-made based on the type of frame, the hinge model, and the required position and angle of the pins for both the door and the frame.



**1 -** The modular construction permits to use the same jigs, by replacing only the blocks, to fix different kinds of Otlav hinges.



**2 -** The millimetric rod allows the correct positioning of the jigs on the frames and on the doors.



**3 -** Duly adjusted, the reversible stop permits to position the rod always with a micrometric precision, in different times both on the frames and on the doors.



**4 -** The first, easy action to drill the frame, is the correct reversible stop Positioning on the frame reference.



**5 -** Successively proceed by drilling the frame.



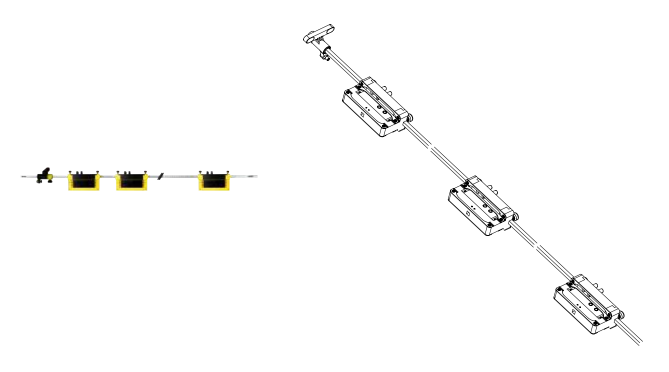
**6** - As for the door the process is the same, the correct reversible stop Positioning on the door reference, is the first operation to be done while drilling.



**7 -** It is then easy to proceed by fitting both the male and the female parts.







CODE	Pcs / Box	PRICE PCS.
<ul> <li>MU8</li> <li>Customized jig for installation of OTLAV hinges equipped with: millimeter rod, reversible stop, 3 drilling jigs and if needed shims.</li> </ul>	1 1x1()	On request

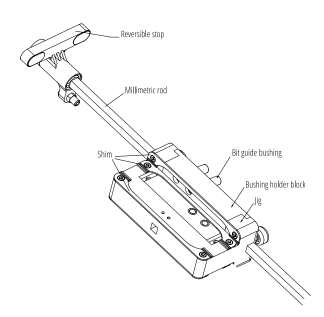
For inquiries you are requested to forward the dimensioned technical drawing of shutter and frame as per sketch here below.

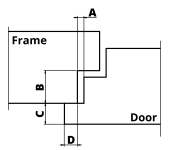
**A:** Light between frame and door. **B:** First interior frame rabbet.

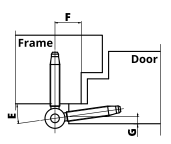
C: Overlapping shim between door and frame.
D: Overlapping between door and frame.
E: Drilling angle for female pin.

**F:** Axis position male hinge referred to rabbet.

**G:** Axis position female hinge referred to door surface.



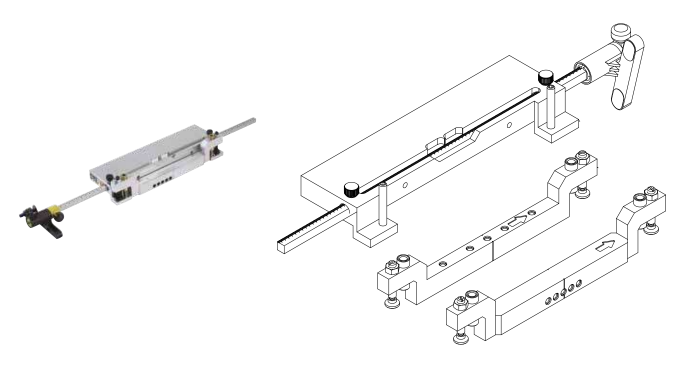




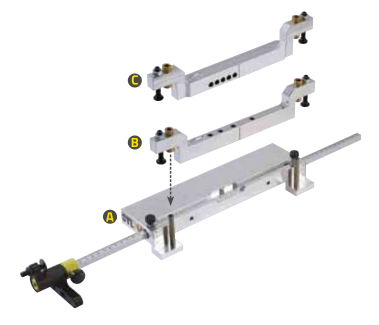


## **MRA**

## Aluminium jig for overlay doors - for ROLLACTA

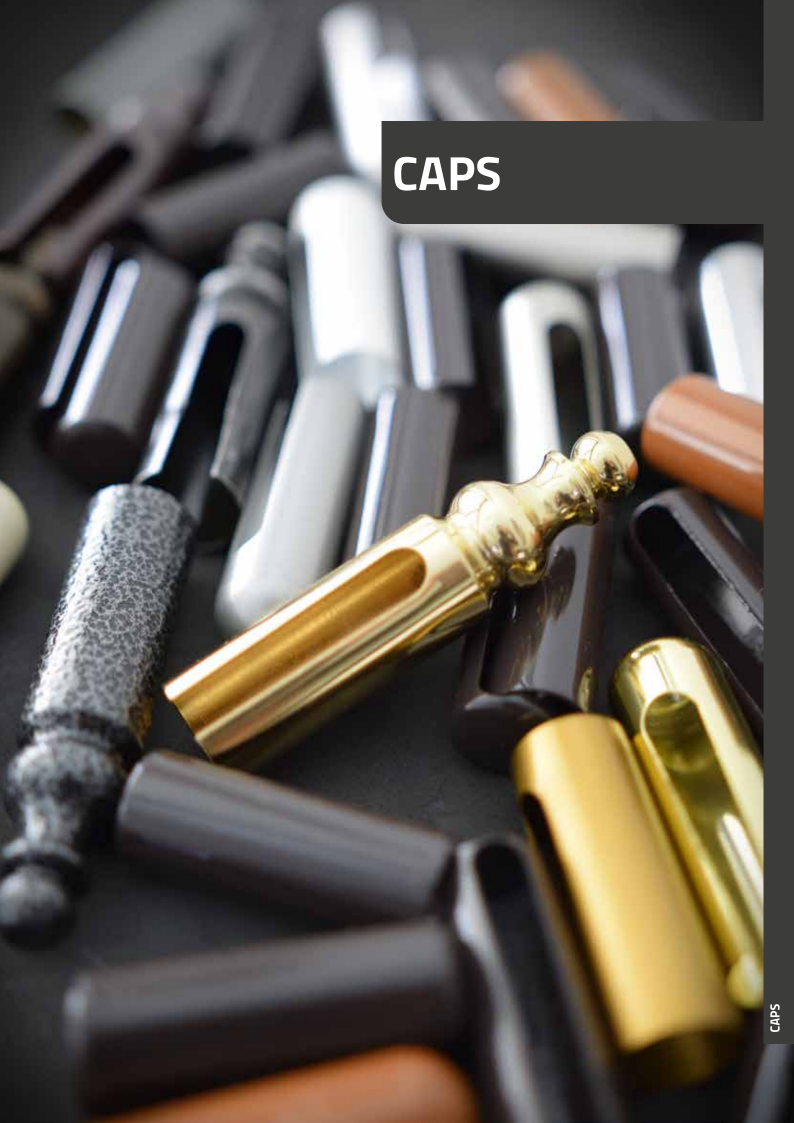


Code	Pcs / Box	PRICE PCS.
MRA	1 1×1()	On request



The jig for Rollacta, thanks to its own characteristics, allows an easy, precise and quick installation of the hinges. Composed of a basic part **(A)** suitable to be fixed on all types of UPVC profiles. The kits **(B e C)** are customized according to the used kind of profiles. Suitable to be used equally well on both right and left doors. Graduated rod on request.

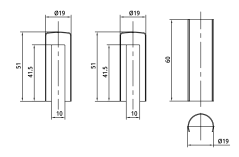




## 473 Ø19

Aluminium caps kit for TRIXACTA Ø18





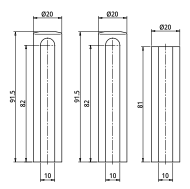
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC4731909W03	Black Brown (RAL 8022)	16 gr	72 kit 8 x 9 (Box x kit each)	On request
GC473190PU03	Clay Brown (RAL 8003)	16 gr	72 kit 8 x 9 (Box x kit each)	On request
GC473190VM03	Matt Gold	16 gr	72 kit 8 x 9 (Box x kit each)	On request



# 476 Ø20

Nylon caps kit for URSUS PLUS and URSUS 250



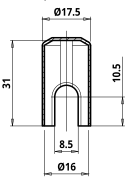


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC4762004F02	Grey (9F)	13 gr	48 kit 4 x 12 (Box x kit each)	On request
GC4762004N02	Matt Black	13 gr	48 kit 4 x 12 (Box x kit each)	On request
GC476200YS02	Matt Chrome Plated Nylon	13 gr	48 kit 4 x 12 (Box x kit each)	On request



**815 Ø17,5**Nylon cap for 030, 055 and 057 Ø16



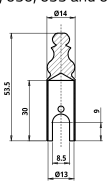


Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
<b>∏</b> GC815175YA01	Gold Nylon	2,12 gr	720 4 x 180 (Box x pcs. each)	On request



**826 Ø14** Brass cap for 030, 050, 055 and 057 Ø13



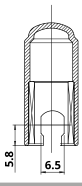


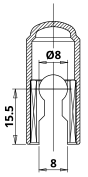
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC826140L110	Polished Varnished	16,53 gr	240 4 x 60 (Box x pcs. each)	€ 5,826



**818 Ø15**Nylon cap for P09 plastified





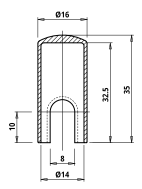


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
<b>GC818150Y301</b> Male cap	White Nylon (RAL 9010)	1,8 gr	1000 1 x 1000 (Box x pcs. each)	€ 0,071	£0.1/.
GC818150Y302 Female cap	White Nylon (RAL 9010)	1,89 gr	1000 1 x 1000 (Box x pcs. each)	€ 0,069	- €0,14
GC818150Y605 Male cap	White Nylon (RAL 9016)	1,8 gr	1000 1 x 1000 (Box x pcs. each)	€ 0,065	£ 0 122
GC818150Y606 Female cap	White Nylon (RAL 9016)	1,89 gr	1000 1 x 1000 (Box x pcs. each)	€ 0,068	€ 0,132



**836 Ø16**Nylon cap for 055 and 057 Ø14



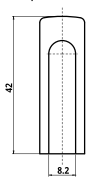


CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
GC836160Y304	White Nylon (RAL 9010)	1,56 gr	<b>800</b> 4 x 200 (Box x pcs. each)	€ 0,188



# **838 Ø14** Aluminium cap for EXACTA Ø13



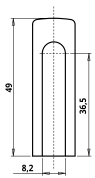


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC8381409N02	Matt Black	1,8 gr	800 4 x 200 (Box x pcs. each)	€ 1,255
GC838140J002	Polished Gold Aluminium	1,8 gr	800 4 x 200 (Box x pcs. each)	€ 0,854
GC838140JT02	Satinized Nickel Aluminium	1,8 gr	800 4 x 200 (Box x pcs. each)	€ 0,94
GC838140P302	White (RAL 9010)	1,8 gr	800 4 x 200 (Box x pcs. each)	€ 1,214
GC838140PI02	White (RAL 9016)	1,8 gr	800 4 x 200 (Box x pcs. each)	€ 1,214



# **838 Ø15** Aluminium cap for POMELLAS, 491 and EXACTA Ø14



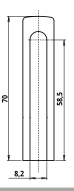


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC8381509N02	Matt Black	2,68 gr	680 4 x 170 (Box x pcs. each)	€ 1,542
GC838150J702	Satinized Silver Aluminium	2,68 gr	680 4 x 170 (Box x pcs. each)	€ 1,054
GC838150J004	Polished Gold Aluminium	2,68 gr	680 4 x 170 (Box x pcs. each)	€ 1,009
GC838150JT02	Satinized Nickel Aluminium	2,68 gr	680 4 x 170 (Box x pcs. each)	€ 1,183
GC838150JZ02	Bronze Aluminium	2,68 gr	680 4 x 170 (Box x pcs. each)	€ 1,222
GC838150PI02	White (RAL 9016)	2,68 gr	680 4 x 170 (Box x pcs. each)	€ 1,252



**838 Ø15**Aluminium cap for URSUS Ø14



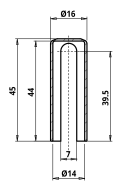


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC838150JT06	Satinized Nickel Aluminium	3,9 gr	<b>400</b> 4 x 100 (Box x pcs. each)	€ 2,331



**838 Ø16**Nylon cap for POMELLAS, 491, EXACTA Ø14



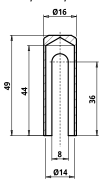


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC838160Y201	Black Nylon	2 gr	720 4 x 180 (Box x pcs. each)	€ 0,274
GC838160Y301	White Nylon (RAL 9010)	2 gr	<b>720</b> 4 x 180 (Box x pcs. each)	€ 0,274
GC838160Y602	White Nylon (RAL 9016)	2 gr	<b>720</b> 4 x 180 (Box x pcs. each)	€ 0,267
GC838160YD01	Brown Nylon	2 gr	<b>720</b> 4 x 180 (Box x pcs. each)	€ 0,274
GC838160YS03	Matt Chrome Plated Nylon	2 gr	520 4 x 130 (Box x pcs. each)	€ 1,481



**838 Ø16**Brass cap for POMELLAS, 491, EXACTA Ø14





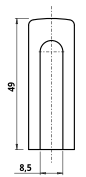
CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
GC838160BN03	Bronze Plated	20,05 gr	520 4 x 130(Box x pcs. each)	€ 4,049
GC838160L103	Polished Varnished	20,05 gr	160 4 x 40 (Box x pcs. each)	€ 3,95



## 838 Ø17

Aluminium cap for MIXACTA, BIXACTA and EXACTA Ø16



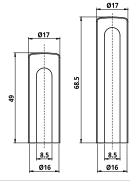


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC8381709F52	Grey (9F)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,687
GC8381709N02	Matt Black	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,825
GC8381709P04	Matt White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	On request
GC838170J702	Satinized Silver Aluminium	3,32 gr	400 4 x 100 (Box x pcs. each)	€ 1,264
GC838170JC02	Satinized Nickel Plated	3,32 gr	240 8 x 30 (Box x pcs. each)	€ 1,878
GC838170J002	Polished Gold Aluminium	3,32 gr	400 4 x 100 (Box x pcs. each)	€ 1,203
GC838170JT02	Satinized Nickel Aluminium	3,32 gr	400 4 x 100 (Box x pcs. each)	€ 1,355
GC838170JZ02	Bronze Aluminium	3,32 gr	400 4 x 100 (Box x pcs. each)	€ 1,656
GC838170Pl02	White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,835
GC838170PU02	Clay Brown (RAL 8003)	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,958



**838 Ø17**Aluminium cap for URSUS Ø16 - 5 pins





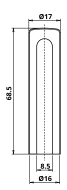
CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.	Тот.
<b>GC8381709N02</b> Female cap	Matt Black	3,32 gr	160 4 x 40 (Box x pcs. each)	€ 1,825	€ 5,638
GC8381709N04 Male cap	Matt Black	4 gr	160 4 x 40 (Box x pcs. each)	€ 3,813	€ 5,038
<b>GC8381709P04</b> Female cap	Matt White (RAL 9016)	3,32 gr	160 4 x 40 (Box x pcs. each)	On request	
GC8381709P02 Male cap	Matt White (RAL 9016)	4 gr	160 4 x 40 (Box x pcs. each)	On request	
<b>GC838170J702</b> Female cap	Satinized Silver Aluminium	3,32 gr	400 4 x 100 (Box x pcs. each)	€ 1,264	€ 4,277
GC838170J706 Male cap	Satinized Silver Aluminium	4 gr	240 8 x 30 (Box x pcs. each)	€ 3,014	
GC838170JC02 Female cap	Satinized Nickel Plated	3,32 gr	240 8 x 30 (Box x pcs. each)	€ 1,878	£ 5 1 2 7
GC838170JC06 Male cap	Satinized Nickel Plated	4 gr	240 8 x 30 (Box x pcs. each)	€ 3,249	€ 5,127



# 838 Ø17

Aluminium cap for URSUS Ø16 - 6 pins



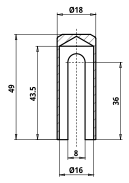


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC8381709N04	Matt Black	4 gr	160 4 x 40 (Box x pcs. each)	€ 3,813
GC8381709P02	Matt White (RAL 9016)	4 gr	160 4 x 40 (Box x pcs. each)	On request
GC838170J706	Satinized Silver Aluminium	4 gr	240 8 x 30 (Box x pcs. each)	€ 3,014
GC838170JC06	Satinized Nickel Plated	4 gr	240 8 x 30 (Box x pcs. each)	€ 3,249



**838 Ø18**Cappuccio in ottone per MIXACTA, BIXACTA ed EXACTA Ø16



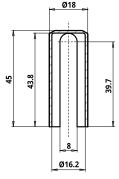


Codice	FINITURA	Peso	PEZZI / IMBALLO	PREZZO CAD.
GC838180BN04	Bronzato	23 gr	400 4 x 100 (Box x pz.cad.)	€ 4,777
GC838180L104	Lucidato Verniciato	23 gr	160 4 x 40 (Box x pz.cad.)	€ 5,248



**838 Ø18**Cappuccio in nylon per MIXACTA, BIXACTA ed EXACTA Ø16



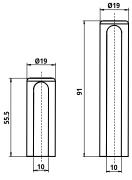


Codice	FINITURA	Peso	Pezzi / Imballo	Prezzo cad.
GC8381808P03	Nylon Bianco Opaco (RAL 9016)	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 0,327
GC838180Y208	Nylon Nero	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 0,227
GC838180Y305	Nylon Bianco (RAL 9010)	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 0,227
GC838180Y503	Nylon Bianco-Blu	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 0,227
GC838180Y603	Nylon Bianco (RAL 9016)	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 0,227
GC838180Y807	Nylon Testa di Moro	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 0,227
GC838180YC01	Nylon Nichelato Satinato	2,41 gr	160 4 x 40 (Box x pz.cad.)	€ 1,687
GC838180YD05	Nylon Marron	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 0,212
GC838180YS04	Nylon Cromo Satinato	2,41 gr	480 4 x 120 (Box x pz.cad.)	€ 1,339



**838 Ø19**Aluminium cap for URSUS Ø18



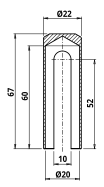


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.	Тот.	
GC838190J703 Male cap	Satinized Silver Aluminium	4,55 gr	240 8 x 30 (Box x pcs. each)	€ 3,301	− €5,691	
GC838190J704 Female cap	Satinized Silver Aluminium	3,18 gr	240 8 x 30 (Box x pcs. each)	€ 2,39		
GC838190J003 Male cap	Polished Gold Aluminium	4,55 gr	240 8 x 30 (Box x pcs. each)	€ 3,526	6.6.204	
GC838190J004 Female cap	Polished Gold Aluminium	3,18 gr	2/.0		€ 6,201	



**838 Ø22**Brass cap for EXACTA Ø20



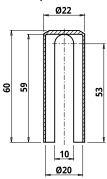


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC838220BN04	Bronze Plated	39,64 gr	4 x 50 (Box x pcs. each)	On request
GC838220H303	Black Engraved Zinc Plated	39,64 gr	4 x 50 (Box x pcs. each)	On request
GC838220L104	Polished Varnished	39,64 gr	4 x 20 (Box x pcs. each)	On request



# **838 Ø22**Nylon cap for EXACTA Ø20



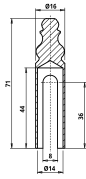


CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
GC838220V802	Polished Gold	3,64 gr	200 4 x 50 (Box x pcs. each)	€ 1,244
GC838220VZ02	Bronze Plated	3,64 gr	200 4 x 50 (Box x pcs. each)	€ 1,244
GC838220Y201	Black Nylon	3,64 gr	200 4 x 50 (Box x pcs. each)	€ 0,421
GC838220Y301	White Nylon (RAL 9010)	3,64 gr	200 4 x 50 (Box x pcs. each)	€ 0,421
GC838220YC01	Matt Nickel Plated Nylon	3,64 gr	<b>80</b> 4 x 20 (Box x pcs. each)	€ 2,708
GC838220YD01	Brown Nylon	3,64 gr	200 4 x 50 (Box x pcs. each)	€ 0,421
GC838220YS03	Matt Chrome Plated Nylon	3,64 gr	200 4 x 50 (Box x pcs. each)	€ 1,805



**839 Ø16**Brass cap for POMELLAS, 491 and EXACTA Ø14





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC839160BN03	Bronze Plated	32,55 gr	360 4 x 90 (Box x pcs. each)	€ 5,74
GC839160L103	Polished Varnished	32,55 gr	160 4 x 40 (Box x pcs. each)	€ 5,976
GC839160PG02	Old Silver	32,55 gr	360 4 x 90 (Box x pcs. each)	€ 5,74



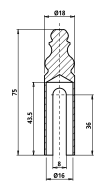
# 839 Ø18

Brass cap for MIXACTA, BIXACTA and EXACTA Ø16







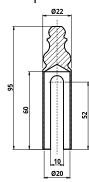


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC839180BN03	Bronze Plated	41,05 gr	300 4 x 75 (Box x pcs. each)	€ 6,734
GC839180G002	Natural Brass	41,05 gr	300 4 x 75 (Box x pcs. each)	€ 6,376
GC839180L103	Polished Varnished	41,05 gr	160 4 x 40 (Box x pcs. each)	€ 7,206



**839 Ø22**Brass cap for EXACTA Ø20



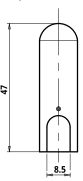


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC839220BN04	Bronze Plated	66 gr	160 4 x 40 (Box x pcs. each)	€ 12,515
GC839220L103	Polished Varnished	66 gr	80 4 x 20 (Box x pcs. each)	€ 12,874



**844 Ø14** Aluminium cap for 070, 075, 080 and 085 Ø13



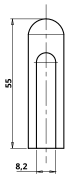


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC844140JA02	Blue Satinized Nickel Aluminium	2,65 gr	680 4 x 170 (Box x pcs. each)	€ 0,817
GC844140PI02	White (RAL 9016)	2,65 gr	248 4 x 62 (Box x pcs. each)	€ 1,152



**846 Ø15**Aluminium cap for POMELLAS, 491 and EXACTA Ø14





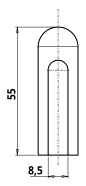
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC846150J704	Satinized Silver Aluminium	2,95 gr	600 4 x 150 (Box x pcs. each)	€ 1,505
GC846150JA03	Blue Satinized Nickel Aluminium	2,95 gr	600 4 x 150 (Box x pcs. each)	€ 1,505
GC846150JT03	Satinized Nickel Aluminium	2,95 gr	600 4 x 150 (Box x pcs. each)	€ 1,054
GC846150PI02	White (RAL 9016)	2,95 gr	180 4 x 45 (Box x pcs. each)	€ 1,61



# 846 Ø17

Aluminium cap for MIXACTA, BIXACTA and EXACTA Ø16



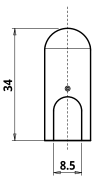


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC846170J702	Satinized Silver Aluminium	3,42 gr	400 4 x 100 (Box x pcs. each)	€ 1,805
GC846170JA02	Blue Satinized Nickel Aluminium	3,42 gr	400 4 x 100 (Box x pcs. each)	€ 1,505
GC846170J002	Polished Gold Aluminium	3,42 gr	400 4 x 100 (Box x pcs. each)	€ 1,805
GC846170JT02	Satinized Nickel Aluminium	3,42 gr	400 4 x 100 (Box x pcs. each)	€ 1,505
GC846170P302	White (RAL 9010)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,656
GC846170PI02	White (RAL 9016)	3,42 gr	160 4 x 40 (Box x pcs. each)	€ 1,958



**847 Ø14** Aluminium cap for 030, 050, 055, 057 and 070 Ø13



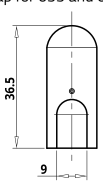


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC847140J704	Satinized Silver Aluminium	1,84 gr	1200 4 x 300 (Box x pcs. each)	€ 1,054



# **847 Ø15** Aluminium cap for 055 and 057 Ø14



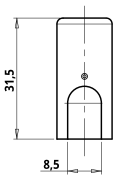


CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
GC847150J702	Satinized Silver Aluminium	2,17 gr	1000 4 x 250 (Box x pcs. each)	€ 1,355



**849 Ø14**Aluminium cap for 030, 050, 055, 057 and 070 Ø13





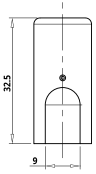
CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC8491409N02	Matt Black	1,6 gr	248 4 x 62 (Box x pcs. each)	€ 1,19
GC849140J712	Satinized Silver Aluminium	1,6 gr	1200 4 x 300 (Box x pcs. each)	€ 0,694
GC849140J014	Polished Gold Aluminium	1,6 gr	1200 4 x 300 (Box x pcs. each)	€ 0,978
GC849140JT02	Satinized Nickel Aluminium	1,6 gr	1200 4 x 300 (Box x pcs. each)	€ 0,694
GC849140PI12	White (RAL 9016)	1,6 gr	248 4 x 62 (Box x pcs. each)	€ 1,14



# 849 Ø15

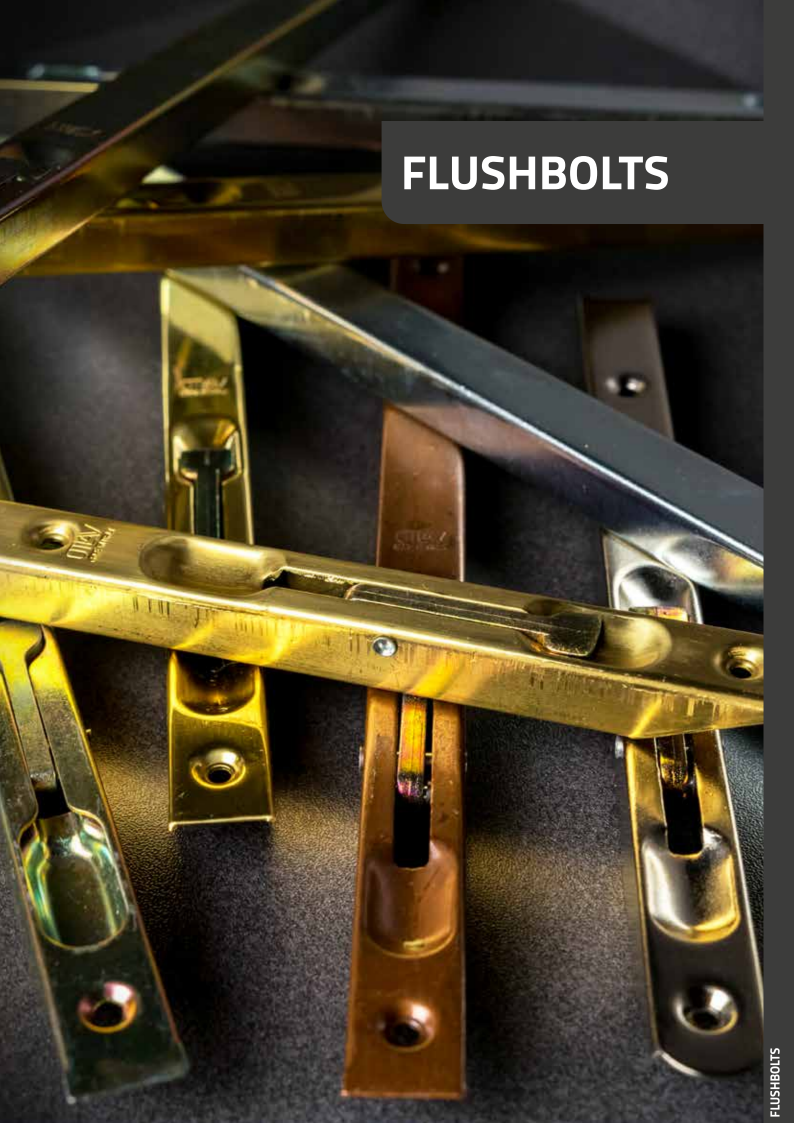
Aluminium cap for 055 and 057 Ø14





CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
GC849150J702	Satinized Silver Aluminium	2,01 gr	1000 4 x 250 (Box x pcs. each)	€ 0,975
GC849150J002	Polished Gold Aluminium	2,01 gr	1000 4 x 250 (Box x pcs. each)	On request

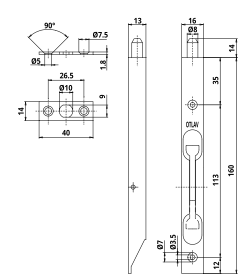




# LC 260 160

Lever steel flush bolt - Length 160 mm - Width 16





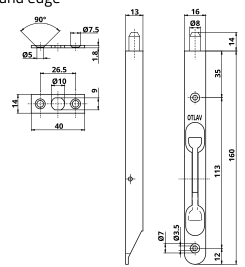
CODE	FINISHING	WEIGHT	Pcs / Box	PRICE PCS.
LC260160H002	Zinc Plated	73,55 gr	<b>240</b> 12 x 20 (Box x pcs. each)	€ 2,559
LC260160N008	Nickel Plated	73,55 gr	<b>240</b> 12 x 20 (Box x pcs. each)	€ 2,894
LC2601600002	Brass Plated	73,55 gr	240 12 x 20 (Box x pcs. each)	€ 2,977
LC260160PK02	Bronze	73,55 gr	240 12 x 20 (Box x pcs. each)	€ 3,162



# LC 260 160

Lever steel flush bolt - Length 160 mm - Width 16 - Round edge



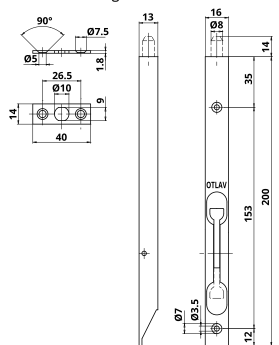


Code	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
LC260160H012	Zinc Plated	72,61 gr	240 12 x 20 (Box x pcs. each)	€ 2,637
LC260160N006	Nickel Plated	72,61 gr	240 12 x 20 (Box x pcs. each)	€ 4,944



Lever steel flush bolt - Length 200 mm - Width 16

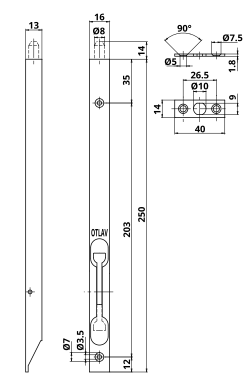




CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
LC260200H002	Zinc Plated	90,85 gr	180 9 x 20 (Box x pcs. each)	€ 2,74
LC260200N008	Nickel Plated	90,85 gr	180 9 x 20 (Box x pcs. each)	€ 5,624
LC2602000002	Brass Plated	90,85 gr	180 9 x 20 (Box x pcs. each)	€ 3,461
LC260200PK02	Bronze	90,85 gr	180 9 x 20 (Box x pcs. each)	€ 3,358

LC 260 250 Lever steel flush bolt - Length 250 mm - Width 16



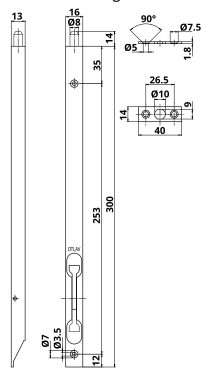


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
LC260250H004	Zinc Plated	110,58 gr	180 9 x 20 (Box x pcs. each)	€ 3,08
LC260250H102	Yellow Galvanised	110,58 gr	180 9 x 20 (Box x pcs. each)	On request
LC2602500002	Brass Plated	110,58 gr	180 9 x 20 (Box x pcs. each)	€ 4,099
LC260250PK02	Bronze	110,58 gr	180 9 x 20 (Box x pcs. each)	€ 4,213



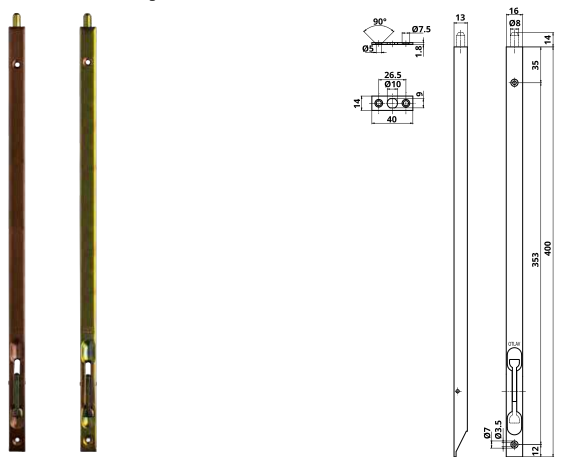
Lever steel flush bolt - Length 300 mm - Width 16





CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
LC260300H002	Zinc Plated	133,4 gr	120 6 x 20(Box x pcs. each)	€ 2,431
LC260300H102	Yellow Galvanised	133,4 gr	120 6 x 20 (Box x pcs. each)	On request
LC2603000002	Brass Plated	133,4 gr	120 6 x 20 (Box x pcs. each)	€ 3,739

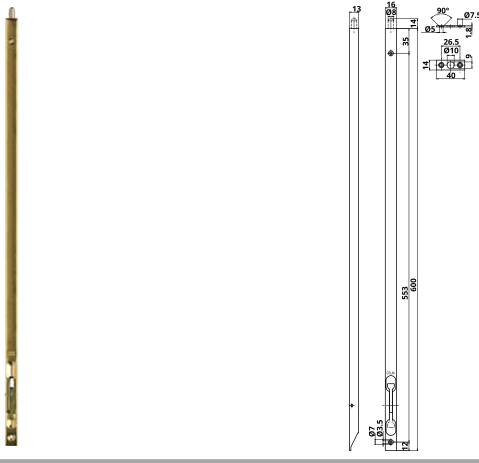
LC 260 400 Lever steel flush bolt - Length 400 mm - Width 16



Code	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
LC260400B002	Bronze Plated	177 gr	120 6 x 20 (Box x pcs. each)	On request
LC260400H102	Yellow Galvanised	177 gr	120 6 x 20 (Box x pcs. each)	On request



Lever steel flush bolt - Length 600 mm - Width 16

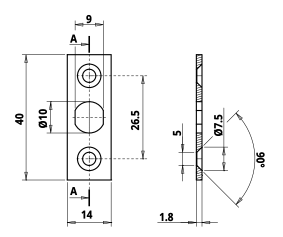


CODE	Finishing	WEIGHT	Pcs / Box	PRICE PCS.
LC2606000002	Brass Plated	259 gr	80 4 x 20 (Box x pcs. each)	On request



# NP 040 3-holes plate





CODE	Finishing	<b>W</b> EIGHT	Pcs / Box	PRICE PCS.
NP040140H002	Zinc Plated	5,3 gr	2400 8 x 300 (Box x pcs. each)	€ 0,111



212 | FLUSH BOLTS

### **GENERAL CONDITIONS OF SALE**

This document contains the general conditions of sale (hereafter 'General Conditions') of OTLAV S.p.A., VAT No. 01171050261, Registered Office in Via A. Padovan, 2, 31025 S. Lucia di Piave (TV), Italy (hereafter 'Vendor').

### 1. Subject

- 1.1 These General Conditions regulate all sales agreements for the Vendor's products (hereafter 'Products') to be entered into by the Vendor and each purchaser of its Products (hereafter 'Purchaser').
- 1.2 Waivers or amendments to these General Conditions shall be valid only if expressly accepted in writing by the Vendor, and shall refer only to the specific sales in question.

Therefore, all provisions endorsed on the purchase order or other Purchaser's document, be they in contrast or in addition to these General Conditions, shall be considered null and void unless they are expressly accepted in writing by the Vendor.

### 2. Conclusion of Sales Agreement

- 2.1 The Vendor's offer is to be considered valid for a period of thirty (30) days from the date it is made, unless otherwise indicated in the offer. Therefore, the Vendor shall have no obligation to consider any purchase orders received after the end of such term.
- 2.2 The order transmitted by the Purchaser to the Vendor on the basis of the offer shall contain accurate identification of the Products, the quantity required and any other element essential to conclude the sales agreement.
- 2.3 The sales agreement shall be considered concluded when the Purchaser receives written order confirmation from the Vendor. Such written confirmation can also be forwarded by e-mail or fax. Alternatively, the Vendor may exercise its discretion and accept the Purchaser's order without sending a formal order confirmation. In no way can express or implicit acceptance of an order by the Vendor be interpreted as acceptance of the Purchaser's general conditions, nor as waiving the application of these General Conditions of Sale.
- 2.4 Agents and brokers do not commit the Vendor in any way and any orders received from said agents and brokers shall be considered subject to a written order confirmation from the Vendor.
- 2.5 Following acceptance of an order by the Vendor, the Purchaser may not cancel such order without the Vendor's written consent, which may be subject to a refund of all costs incurred by the Vendor. The Vendor shall have the right to receive damages in the event of unauthorised cancellation of orders by the Purchaser.

### 3. Products

- 3.1 Information about Products contained in catalogues, price lists, brochures, websites or other similar instruments, as well as samples, are purely indicative/illustrative. Product conformity shall be assessed exclusively by comparison with the characteristics mentioned in the offer.
- 3.2 The Vendor reserves the right to modify the Products and technical/sales documentation as it sees fit, without altering the essential features.
- 3.3 Any requests from the Purchaser for modification after the order has been sent must be made in writing and will be charged for separately.
- 3.4 The Vendor is not liable for any errors in processing orders, if the Purchaser provides incomplete, missing or wrong indications of the Article Code.
- 3.5 In the case of bespoke products made specifically for the Purchaser (hereafter 'Special Products') the Vendor reserves the right to prepare a special technical drawing that describes the dimensions and technical characteristics of the product in question. Such document shall be signed and sealed for acceptance by the Purchaser. Acceptance of a technical drawing nulls and replaces all other technical descriptions provided at the preliminary or offer stage. The Vendor cannot be held responsible for errors or omissions deriving from incorrect or incomplete information transmitted by the Purchaser. It is the Purchaser's task to check the required technical characteristics by examining the working project transmitted for its approval before production begins.
- 3.6 With regard to Special Products, the Vendor may charge the Purchaser with the cost of preparing equipment for the manufacture of such articles. By paying the cost of the equipment the Purchaser acquires the right for the Vendor to use such equipment exclusively for the manufacture of the Special Products for the Purchaser. However, the Vendor remains the owner of the equipment. Should the Purchaser fail to issue orders for a year or a year has gone by from the last production batch with no further orders issued for the Special Products in question, the Purchaser shall lose the above-mentioned exclusive right and at the same time the Vendor shall be free to use the equipment for any reason whatsoever, including scrapping due to lack of use.

### 4. Retention of Title

- 4.1 The parties expressly agree that the Vendor shall maintain full ownership of the Products sold until the sum due has been fully settled. Therefore, the Purchaser acquires ownership only after paying the entire price agreed, as well as ancillary expenses, but assumes all risks after taking delivery, as per art. 1523 Italian Civil Code.
- 4.2 Before the entire price agreed has been paid, the Purchaser cannot let the Products be confiscated or seized without declaring the Vendor's ownership (immediately informing the latter) subject to the operation of the acceleration clause, if just one of the above-mentioned obligations is breached.
- 4.3 Until full payment of the price the Vendor may send its inspectors to examine the Products in the place where they are stored .

4.4 Where required, the Purchaser shall cooperate with the Vendor in fulfilling the formalities needed to ensure the effectiveness of this retention of title clause in the Purchaser's country.

### 5. Prices

5.1 Sales prices are calculated according to the supply terms agreed from time to time and are net of any VAT; they may also include any other charges and costs (e.g. transport costs) if indicated on the invoice.

Prices are calculated in Euro.

5.2 If production costs increase in the period between order confirmation or receipt of payment in the case of advance payment, and the scheduled date of delivery of the Products due to factors beyond the control of the Vendor, such as increases in the cost of raw materials, electricity and labour costs (e.g. collective wage agreements) or in the cost of other production factors, the price given in the offer may be reviewed at any time to take such variations into account. Subject to agreements relating to Special Products, either of the Parties may withdraw from the agreement if the Purchaser does not accept the price variations proposed by the Vendor, and the Purchaser shall have no right to damages, refunds or indemnities.

5.3 The Vendor reserves the right to change the prices in the price list at any time, with immediate effect and without notice. Variations to the price lists shall be applied to agreements entered into after the variation comes into effect.

### 6. Terms of Payment

- 6.1 Terms of payment are indicated in every order confirmation issued by the Vendor and sent to the Purchaser for each individual sales agreement.
- 6.2 Unless otherwise agreed, all payments shall be made to the Vendor by bank transfer to the bank indicated by the Vendor. Payments made to collection agents must be duly authorised.
- 6.3 Where payment by letter of credit has been agreed, such letter of credit shall be issued by a leading bank that adopts the Uniform Customs and Practice for Documentary Credit issued by the International Chamber of Commerce (ICC) in effect on the date the sales agreement is concluded.
- 6.4 Failure to pay all or part of the sales price on any established due date will give the Vendor the right to apply interest, without the need for formal notice, at the rate applied by the ECB to main refinancing operations, increased by eight percentage points, pursuant to art.4 Italian Legislative Decree No. 231 of 9 October 2002, which receives CE Directive 35/2000, until the date of settlement, subject to any other remedy in the Vendor's favour included in these General Conditions and/or law.
- 6.5 Failure to settle any sum within 14 (fourteen) days of the established due date gives the Vendor the right to suspend deliveries, also for different existing agreements and to terminate the sales agreement immediately, subject to the right to obtain damages, including the refund of legal expenses connected to credit recovery operations.
- $6.6\ Payments$  are considered settled when they are actually credited to the Vendor's current account.

### 7. Product Delivery and Documentation

- 7.1 Products are delivered to the Purchaser according to the delivery terms agreed from time to time.
- 7.2 The Vendor shall provide the Purchaser with a Declaration of Performance (DOP) for the Products (where required under the terms of EU Regulation 305/11 and any later amendments and integrations and/or according to other statutory provisions) by publication on its website. A copy on paper may be sent to the Purchaser if requested in writing.
- 7.3 The Vendor shall provide packing according to the normal method in use.
- 7.4 As delivery terms agreed between the Parties are indicative, any delays cannot justify claims for refunds or order cancellation by the Purchaser. Any penalty clauses for delayed delivery shall have no effect on the Vendor. In the event of deferred payment, delivery terms shall begin from the date of order confirmation; in the event of payment in advance or by letter of credit, delivery terms shall begin from the date of payment or notice from the bank of the opening of a letter of credit in compliance with the Vendor's requirements. The Vendor reserves the right to make partial deliveries as and when the individual parts are ready for dispatch.
- In any case, the Vendor shall have no liability for delayed deliveries due to force majeure, as per art. 10 hereof.
- 7.5 The Purchaser may apply to the Vendor in writing for collection and transport to be carried out by a courier or shipping agent on its behalf. Should the Vendor accept, the courier or shipping agent shall be considered directly appointed by the Purchaser, who shall be charged with all the risks and expenses involved.
- 7.6 From consignment of the Products to the first courier, notwithstanding the agreed delivery terms all the risks relating to the Products are transferred to the Purchaser, who shall also be charged with the costs of storage, custody and insurance, or whatever else.
- 7.7 For Special Products, unless otherwise agreed, the Vendor reserves the right to deliver goods 10% above or below the quantities ordered, due to technical and production needs.

### 8. Complaints on Delivery and Returns

8.1 The Purchaser shall carefully inspect the Products delivered as soon as possible after receiving them. Any complaints regarding packing, quantity or faulty parts, and in general all complaints regarding defects evident on delivery, shall be sent to the Vendor in writing (by registered letter with return receipt,

PEC, fax or email) no later than eight (8) days from receipt of the Products. With the Vendor's prior written authorisation the parts deemed to be faulty shall be returned in their original packing and the cost of transport and insurance charged to the Purchaser. The Purchaser shall specify the complaint in a separate note which indicates the date and number of the Vendor's invoice to which the returned parts refer. Failure to notify defects promptly and to return the faulty part (when authorised), shall cause the Purchaser to lose the right to claim for the above-mentioned defects.

8.2 Returned goods shall reach the Vendor properly packed and accompanied by a document which clearly states the details of the relative invoice for each individual product. Any returns the Vendor finds to have been tampered with or wrongly used will not be replaced or refunded and will be sent back to the Purchaser, who will be charged any expenses and risks. Returns of Special Products, discontinued articles or goods with defects for which the Vendor is not liable will not be accepted.

### 9. Guarantee

9.1 The Vendor guarantees that the Products sold have the essential qualities for the use to which they will be put, according to the Product technical specifications and order confirmation, and comply with Italian law as well as the applicable EU Standards and/or any other standards specified in the Vendor's offer. With reference to Products for which the Vendor provides a Declaration of Performance (DOP) pursuant to EU Regulation 305/2011, the Vendor guarantees the Product's conformity to the contents of such Declaration.

The above-mentioned guarantee covers all defects that appear in the Products as a result of normal use and that derive exclusively from defects in materials or workmanship extant before delivery.

The guarantee is issued to the Purchaser only and cannot be extended to successive purchasers of the Products, or third parties in general.

9.2 For the guarantee issued by the Vendor to be valid, the Purchaser shall scrupulously observe the indications in the installation instructions, if applicable, and in the Declaration of Performance (DOP) provided by the Vendor. The guarantee does not apply if the Purchaser is not up to date with payments, if it has not used the Products according to the above-mentioned instructions, if it has made alterations or tampered with the Products or used them for a purpose different from their intended use, or in all possible ways that cause damage or faulty operation due to the fault or negligence of the Purchaser, its employees and auxiliary workers or third parties in general, including incorrect installation or maintenance.

9.3 The Vendor's guarantee does not cover any damage due to wear caused by installation and use that does not comply with the terms of the Declaration of Performance (DOP) or the installation instructions. Neither does the Vendor's guarantee cover any damage due to incorrect storage of Products held entirely or partly in a warehouse by the Purchaser prior to installation, use or resale to end customers.

9.4 Subject to art.8 of these General Conditions (Complaints on Delivery and Returns), the Purchaser shall report any defects in the Products to the Vendor in writing within 8 (eight) days of their discovery. Such report shall be forwarded by fax or e-mail, followed by a registered letter with return receipt. Any report of defects shall specify precisely the defect found and the Products involved. Any other form of report is excluded, particularly those by word of mouth.

Failure to provide the above promptly will deprive the Purchaser of the right to invoke the Vendor's guarantee according to these General Conditions and/or law.

With prior authorisation, the faulty material shall be sent by the Purchaser to the Vendor's facilities for the necessary checks. Transport costs for authorised returns shall be paid by the Purchaser. The faulty parts will become the Vendor's property after replacement.

9.5 If the Vendor's inspection confirms the reported defect, the Vendor may exercise its incontestable judgement to replace the faulty Product or eliminate the defects. Faulty Products shall be replaced ex the Vendor's works.

9.6 The guarantee granted under the terms of this article 9 is the only, exclusive guarantee provided to the Purchaser and replaces every other form whatsoever of expressed or implicit guarantee, whether provided for by law or trade customs. The remedies granted to the Purchaser on the basis of these General Conditions shall be considered the only, exclusive remedies.

In addition, the Vendor's contractual and/or non-contractual liability for direct or indirect damage deriving from the Products supplied, or from any breach of contract by the Vendor, is also expressly excluded, except in the case of willful misconduct or gross negligence.

The Purchaser shall indemnify and hold harmless the Vendor from and against damage caused by elements of the Product supplied by the Purchaser (including, but not limited to, components, plans, etc.).

9.7 This agreement also expressly excludes the Purchaser's right to suspend or delay payments in the event of complaints; neither can the Purchaser independently reduce prices and/or offset sums owed by it for Product prices with amounts the Purchaser deems due to it for any reason.

### 10. Force Majeure

10.1 The Vendor shall not be liable to the Purchaser for breach of any clause in these General Conditions and/or sales agreement, if fulfilment is made impossible or excessively costly due to unpredicted events beyond its control. Such events include, by way of example but not limited to, the following: fires, floods, earthquakes, explosions, accidents, wars, uprisings, insurrections, sabotage, epidemics or pandemics, restrictions due to quarantine, strikes, labour shortages, transport stops, lack of electricity, raw materials, components

or machinery for the manufacture of the Products, natural events, acts by any public authority, including foreign, and significant increases in production costs. 10.2 If a force majeure impedes or delays delivery of the Products to the Purchaser, or the fulfilment of any one of the Vendor's other obligations for a period exceeding six (6) consecutive months, the Vendor shall have the right to terminate the sales agreement with no liability of any kind towards the Purchaser.

### 11. Distinguishing Marks on Products

11.1 The Purchaser undertakes not to delete or remove the Vendor's signs and other distinguishing or identification marks on the Products and/or on the Vendor's documents.

11.2 It is understood that neither these General Conditions nor individual sales agreements grant the Purchaser any rights whatsoever (e.g. licenses or other) to the Vendor's distinguishing marks. Any use by the Purchaser of the Vendor's distinguishing marks is prohibited, unless the Vendor authorises such use in writing.

### 12. Termination of Sales Agreement

The Vendor has the right to immediately terminate the sales agreement entered into on the basis of these General Conditions, and in the cases expressly provided for in these Conditions and applicable regulations, if the Purchaser's economic situation changes in such a way as to compromise its ability to meet its obligations or if the Purchaser is, for example, put into liquidation, insolvency or subjected to other bankruptcy procedures.

In such case, the Vendor shall have the right to require full settlement of any sums still due from the Purchaser.

### 13. Industrial and Intellectual Property Rights

13.1 Unless the Parties have agreed otherwise in writing, the Vendor is and remains the exclusive owner of all industrial and intellectual property rights connected with the Products supplied, including their single parts, documentation and material prepared in executing the agreement (e.g. drawings, graphs, plans, samples, files, and other material developed to provide design services).

13.2 In any case, the Vendor shall keep the only and exclusive ownership of every and any pre-existing industrial property developed by the Vendor before entering into the agreement with the Purchaser, as well as all the industrial property the Vendor may develop at any time later without using the Purchaser's confidential information or industrial property.

13.3 Each party shall protect the other in the event of breaches of third party's industrial and intellectual property rights, on the understanding that the party responsible for the breach is immediately informed in writing by the other party. If final judgement finds that due to the Vendor's fault the Product breaches the rights of third parties, the Vendor may choose whether to replace, alter or withdraw the Product with no further liability.

### 14. Confidentiality

Any information provided by the Vendor to the Purchaser with reference to a sales agreement or potential sale shall be considered at all times strictly confidential, whatever the way or means in which the information is provided. The Purchaser may use such information for the sole purpose of assessing or fulfilling a sales agreement with the Vendor, with the exclusion of any other purpose. The Purchaser may not reveal or disclose any such information to third parties, with the exception of a limited number of its employees or consultants who necessarily need to have it.

### 15. Severability

If any one of the clauses in these General Conditions is considered invalid or ineffective, such invalidity or ineffectiveness shall not compromise the validity of the other clauses, which shall continue to be valid.

### 16. Incoterms

Unless otherwise agreed in writing, any delivery terms agreed between the Vendor and Purchaser shall be interpreted pursuant to the International Chamber of Commerce (ICC) INCOTERMS in force on the date of the sales agreement.

### 17. Applicable law

These General Conditions and any sales agreement entered into in compliance with them are regulated by Italian law.

### 18. Jurisdiction and Competent Court

18.1 Any controversy arising from these General Conditions and/or from sales agreements entered into pursuant to them shall fall under Italian jurisdiction and the Court of Treviso shall have exclusive competence.

18.2 Waiving art.18.1, it is agreed that as an alternative to the above, and at its sole discretion, the Vendor shall have the right to sue the Purchaser in the competent Court in the latter's jurisdiction.



## **OTLAV S.p.A**

Via Angelo Padovan 2 31025 Santa Lucia di Piave (TV) - Italy tel. +39 0438 4611 www.otlav.it - info@otlav.it