



**1418**  
mm.150x30

Cod. CI001418 xxx00

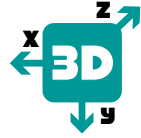
Disponibile in 12 finiture.  
Available in 12 finishes.  
Disponibile in 12 acabados.

**CARATTERISTICHE:**

- Cerniera disassata ad alta portata
- Permette l'installazione di rivestimenti, boiserie o coprifilo fino a 18 mm sul lato telaio/parete
- Portata fino a 100 kg
- Fluida scorrimento e regolazione 3D

Modello brevettato - Patented model - Modelo patentado

**Cerniere invisibili regolabili per porte**  
**Invisible adjustable hinges for doors**  
**Bisagras invisibles ajustables para puertas**



**MAINTENANCEFREE**

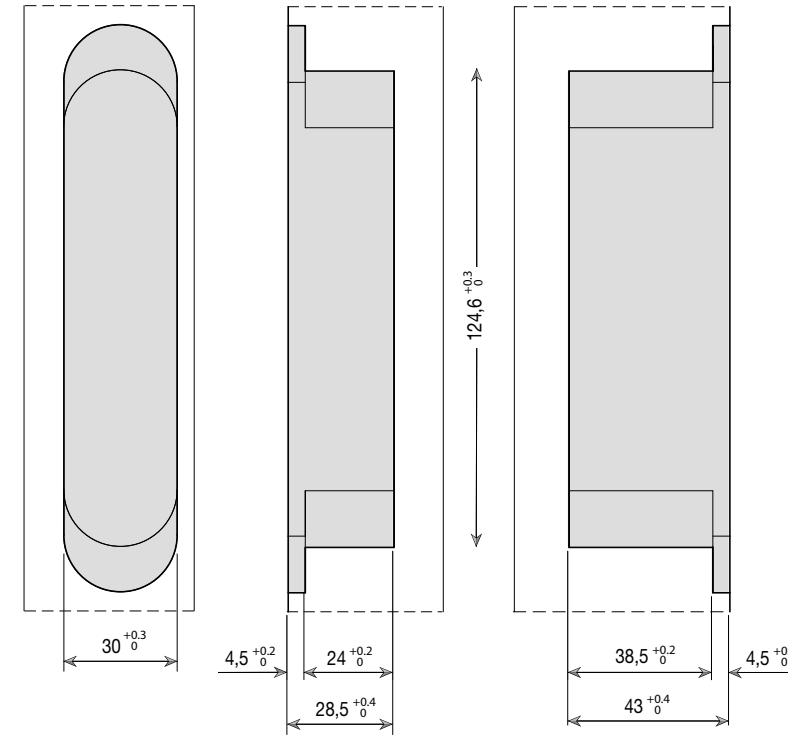
**CARACTERÍSTICAS:**

- Bisagra desplazada de gran capacidad
- Permite la instalación de panelados o molduras de hasta 18 mm en el lado del marco/pared
- Capacidad de carga de hasta 100 kg
- Deslizamiento suave y ajuste 3D

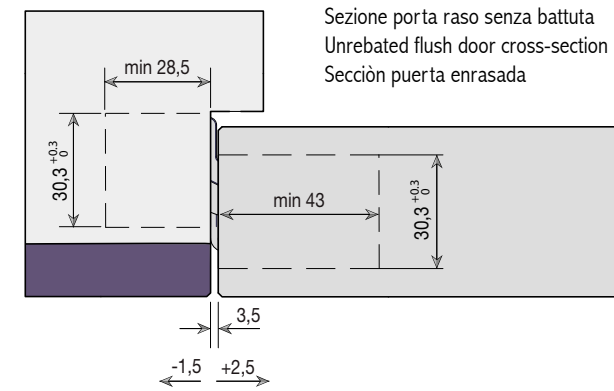
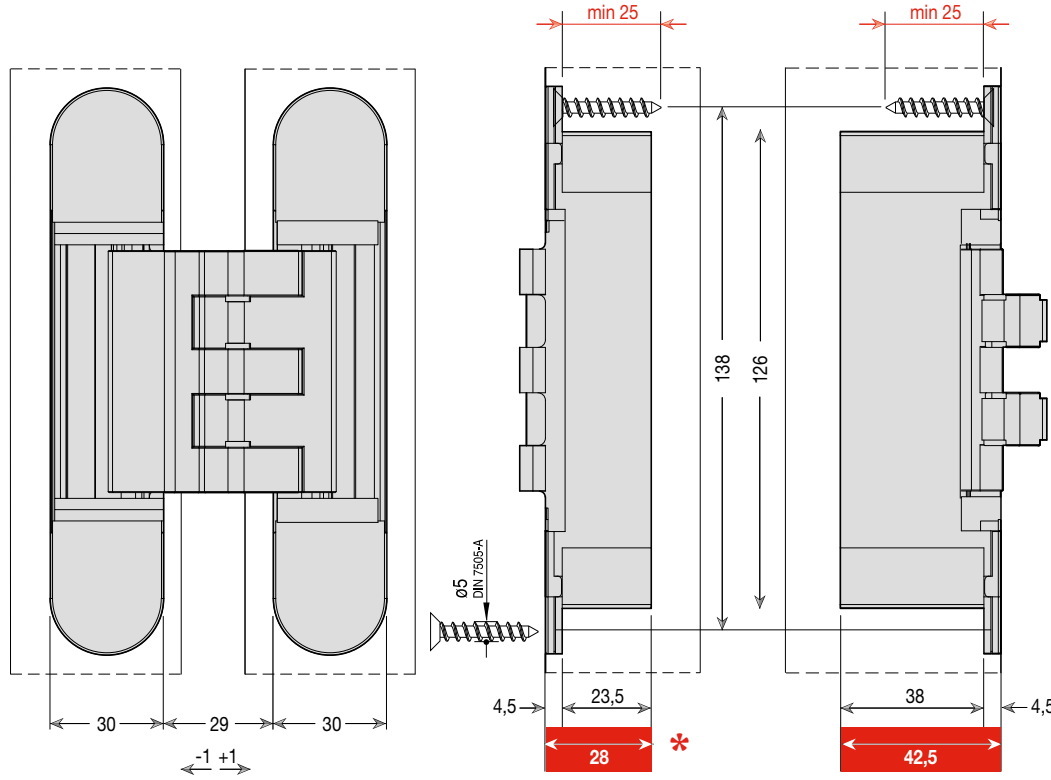
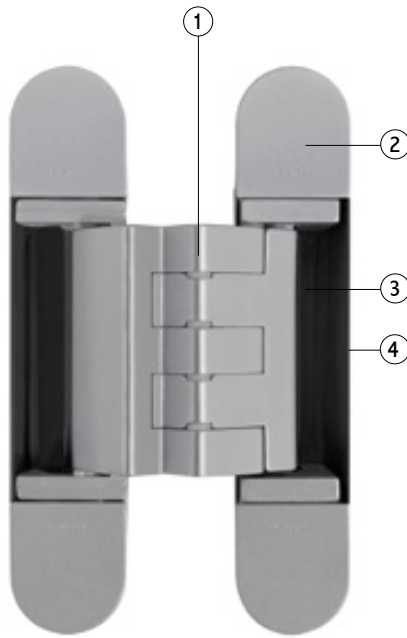
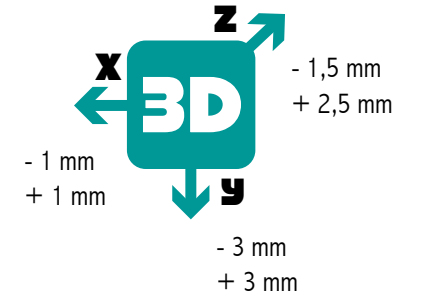
**MAIN FEATURES:**

- Heavy duty offset hinge
- 1418 Allow to install claddings up to 18 mm thick on the jamb/wall side
- Load capacity up to 100 kg
- Fluid sliding mechanism and 3D adjustable

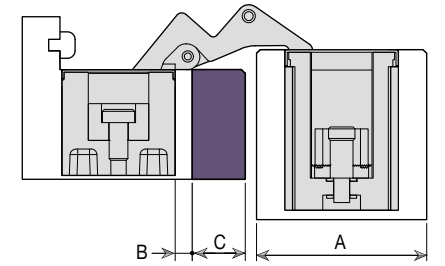
Pack. 3



Misure della cava  
Slot measurement  
Medidas de corte



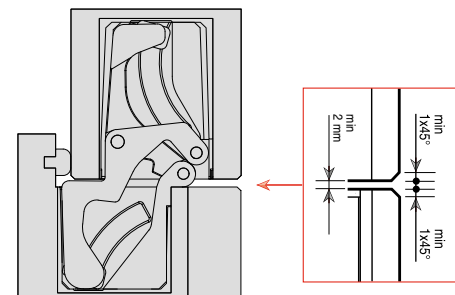
Sezione porta raso senza battuta  
Unrebated flush door cross-section  
Sección puerta enrasada



A	B	C
45	4	14
44	4,5	14
40	6,5	12

- ① Snodo realizzato in Zama  
Mechanism manufactured in zinc-alloy  
Mecanizado fabricado en zamak
- ② Covers in acciaio galvanizzato  
Galvanized steel covers  
Cover en acero galvanizado
- ③ Gabbia interna in Zama  
Zinc-alloy internal body  
Caja interna en zamak
- ④ Gabbia esterna in Zama  
Zinc-alloy external body  
Caja externa en zamak

\* Profondità di cava contenuta  
Small drilling depth  
Baja profundidad de corte



**SCHEMA DI PORTATA CON 2 CERNIERE**  
**2 HINGES LOAD CAPACITY CHART**

ALTEZZA PORTA (mm) DOOR HEIGHT (mm)	LARGHEZZA PORTA (mm) - DOOR WIDTH (mm)						
	700	800	900	1000	1100	1200	1300
2200	80	80	80	78	66	59	54
2100	80	80	80	72	62	56	52
2000	80	80	80	66	58	53	49
1900	80	80	73	62	55	51	47

**SCHEMA DI PORTATA CON 3 CERNIERE**  
**3 HINGES LOAD CAPACITY CHART**

ALTEZZA PORTA (mm) DOOR HEIGHT (mm)	LARGHEZZA PORTA (mm) - DOOR WIDTH (mm)							4 HINGES SUGGESTED
	700	800	900	1000	1100	1200	1300	
3000	100	100	100	100	100	100	100	
2900	100	100	100	100	100	100	100	
2800	100	100	100	100	100	100	94	
2700	100	100	100	100	100	100	88	
2600	100	100	100	100	100	95	82	
2500	100	100	100	100	100	88	77	
2400	100	100	100	100	97	82	73	
2300	100	100	100	100	89	77	69	
2200	100	100	100	98	82	72	66	
2100	100	100	100	90	76	68	63	
2000	100	100	100	82	72	65	60	

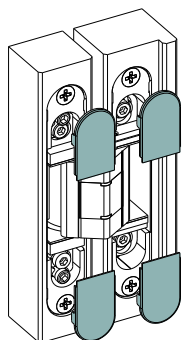
Per porte fuori standard e utilizzi con chiudiporta, consultare l'approfondimento tecnico  
For special door sizes and use of door closer devices, please see the technical guidelines  
Para puertas fuera estándar y usos con cierrapuertas, por favor vea la información técnica



# Linee guida di regolazione

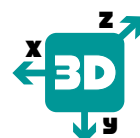
Adjustment guidelines

Guía general de ajuste



1432    1430  
1432W    1430WB  
1431    1429  
1418    929

Cerniere invisibili regolabili per porte  
Invisible adjustable hinges for doors  
Bisagras invisibles ajustables para puertas



Togliere le piastrine di copertura  
Remove the covers  
Extraiga las tapitas



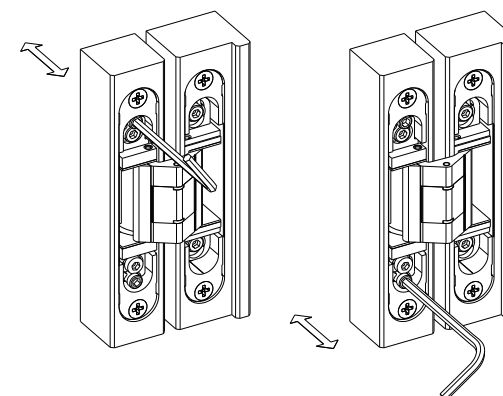
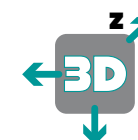
Adjustment Video



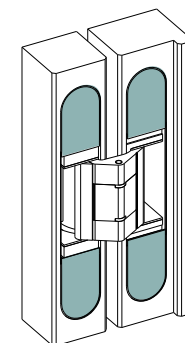
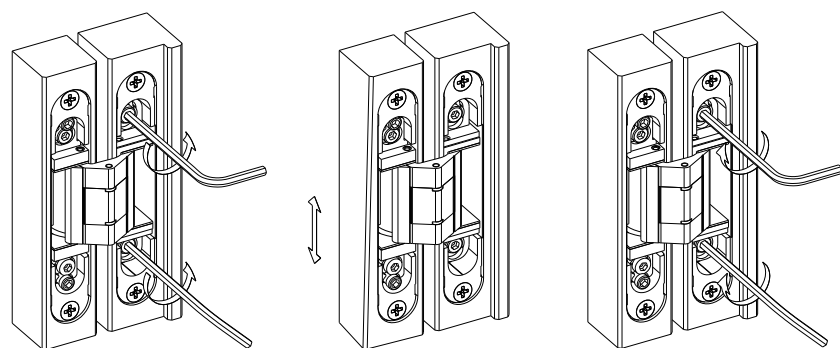
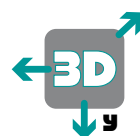
Drilling template Video



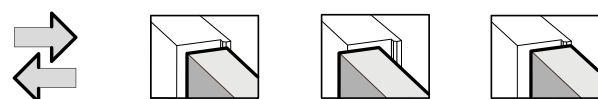
Regolazione in profondità  
Depth adjustment  
Ajuste de profundidad



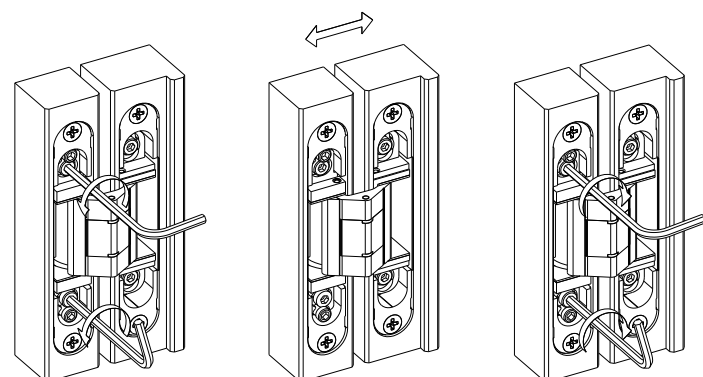
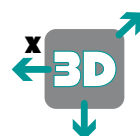
Regolazione verticale  
Vertical adjustment  
Ajuste vertical



Inserire le cover a clip  
Insert the clip covers  
Inserte las tapitas



Regolazione orizzontale  
Horizontal adjustment  
Ajuste horizontal





# Technical information

The following variables must be considered when choosing the right hinges, in order the system to work properly and efficiently and prevent any possible malfunction:

- Door dimensions
- Weight of the door leaf
- Type of use and frequency of opening
- Placement and installation of the hinges
- Door closer and other accessories
- Automatic or semi-automatic opening systems

In particular, hinges are increasingly stressed:

- By increasing door weight
- By decreasing height/width ratio or, simplifying, by increasing of the door width in relation to the door height.

In the catalog, technical sheets and instruction sheets, you can find the load capacity chart for every single product. These charts give clear orientations to the end user to determine the right model, the proper combination and positioning of the whole system.

## EXAMPLE 1430

DOOR HEIGHT (mm)	DOOR WIDTH (mm)							
	700	800	900	1000	1100	1200	1300	
2200	50	50	50	49	41	37	34	
2100	50	50	50	45	39	35	32	
2000	50	50	50	41	36	33	31	
1900	50	50	45	38	34	32	29	

DOOR HEIGHT (mm)	DOOR WIDTH (mm)								4 HINGES SUGGESTED
	700	800	900	1000	1100	1200	1300		
3000	65	65	65	65	65	65	65	65	
2900	65	65	65	65	65	65	65	65	
2800	65	65	65	65	65	65	65	61	
2700	65	65	65	65	65	65	65	57	
2600	65	65	65	65	65	61	53		
2500	65	65	65	65	65	57	50		
2400	65	65	65	65	62	53	47		
2300	65	65	65	65	57	50	45		
2200	65	65	65	63	53	47	42		
2100	65	65	65	58	49	44	40		
2000	65	65	65	53	46	42	39		

All Ceam hinges are manufactured in Italy and tested by the standard European norm EN1935, passing all the necessary tests of stress, corrosion resistance, overload and durability both on our internal certified machines and on external laboratories structures, credited for the CE mark, available on the vast majority of our 3D range.

## FOURTH HINGE

In some cases, the use of a fourth hinge may be decisive for the load capacity.

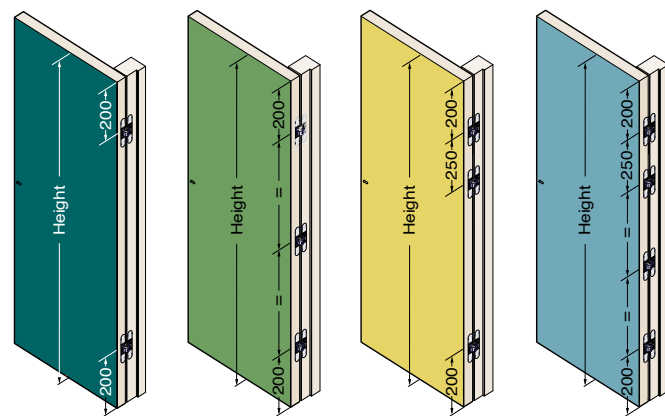
More specifically, In case of big widths (>1000 mm) or heights (>2700 mm) when different forces are produced by leverage effect and center of gravity moves towards the lock side, the fourth hinge must be installed in the upper part of the door, 250 mm away from the first hinge, to positively affect the weight capacity.

In case of door height >3000 mm please contact our technical department. [ut@ceamitalia.it](mailto:ut@ceamitalia.it)

## PROPER PLACEMENT OF THE HINGES ON DOORS

The less the distance between the two hinges placed at the two extremities of the door (independently of a third/fourth hinge between them), the more stress the hinges experience.

We strongly suggest following the centre-to-centre measurements reported aside.



## DOOR CLOSERS

When using door closer devices, Ceam suggest installing a third or a fourth hinge in the upper part of the door, given that these mechanisms modify the opening forces, increase the load and may alter the capacity of the hinges.

In particular, as reported by the European norm EN1935:

- For closers without backcheck Ceam suggest adding 20% on top of the real door weight.
- For closers with backcheck the effect it is much greater: Ceam suggest adding 75% on top of the real door weight.

### CALCULATION EXAMPLE:

- 1- Real door weight: 70 kg.
- 2- Door closer with backcheck to be installed (+75%).  
Calculation  $70 \text{ kg} * 1,75 = 122,50 \text{ kg}$  is the actual weight to be considered for the proper system functionality.
- 3- Choose and proportion the hinges according to the load capacity charts reported un every technical datasheet.
- 4- Place the third or fourth hinge in the upper part, 250mm below the first hinge.  
For any doubt or special uses, please contact our technical department. [ut@ceamitalia.it](mailto:ut@ceamitalia.it)

## DOOR STOPPERS OR FRAME/WALL PROTRUSIONS

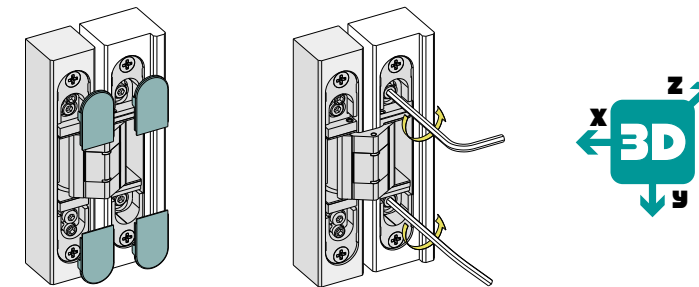
In some cases, a door stop, a handle hitting the wall or simply a protrusion of the wall/door frame can cause a leverage effect on the hinge joints which can lead to a system malfunction. It is advisable to install a door stop which can limit this leverage effect, and it is advisable to position it at a distance from the hinge equal to 75% of the door width in the direction of the handle.

## 3D ADJUSTMENTS

The adjustment range is reported in every technical sheet and the instructions are placed in every box and available online and the video instructions are available in our YouTube channel.

Every adjustment requires adequate attention. The adjustment range reported must be absolutely respected. Excessive force during adjustments takes to possible malfunctions that could cause system failure.

All Ceam hinges are delivered with all the adjustments centered (neutral position). After installation and after each adjustment, all components must be tightened firmly but not excessively in order not to compromise functionality.



- X** - 1 mm / + 1 mm
- Y** - 3 mm / + 3 mm
- Z** - 1,5 mm / + 2,5 mm

Adjustment range varies according to different hinge models

## TAILOR MADE

If you have special applications and none of the published hinges on this catalog can be used, please send us more information about your technical and design needs. Ceam will check if some of our hinges can be modified to suit your requirements.

## NOTES

The information herewith reported are indicative guidelines. In practice, every specific case is unique and the variables that affect the correct functioning of the hinge can be even more.

The customer must be sure that hinges proportions secure even external factors beyond what is indicated and verified by tests done in our facilities and in external laboratories credited facilities. In particular in public buildings, where, due to the high opening frequencies not always calculable and special stress, should be used an adequate number of hinges, even if the weight of the door does not require

For an ideal performance, depending on hinge model, scope and environment, it could be useful, even if not mandatory, to lubricate the hinge once every two years, or more, depending on the frequency of opening using a silicon type lubricant.





