



**terno scorrevoli**  
MADE IN ITALY

# Zig Zag

Mechanisms for folding panels  
Mecanisme pentru usi cu panouri pliabile

[www.ternoscorrevoli.com/zig-zag](http://www.ternoscorrevoli.com/zig-zag)

# Zig Zag

**Zig Zag** is a sliding system designed for cabinets with two folding hinged doors, weighing maximum 20 kg each panel.

**Zig Zag** allows doors lateral opening.

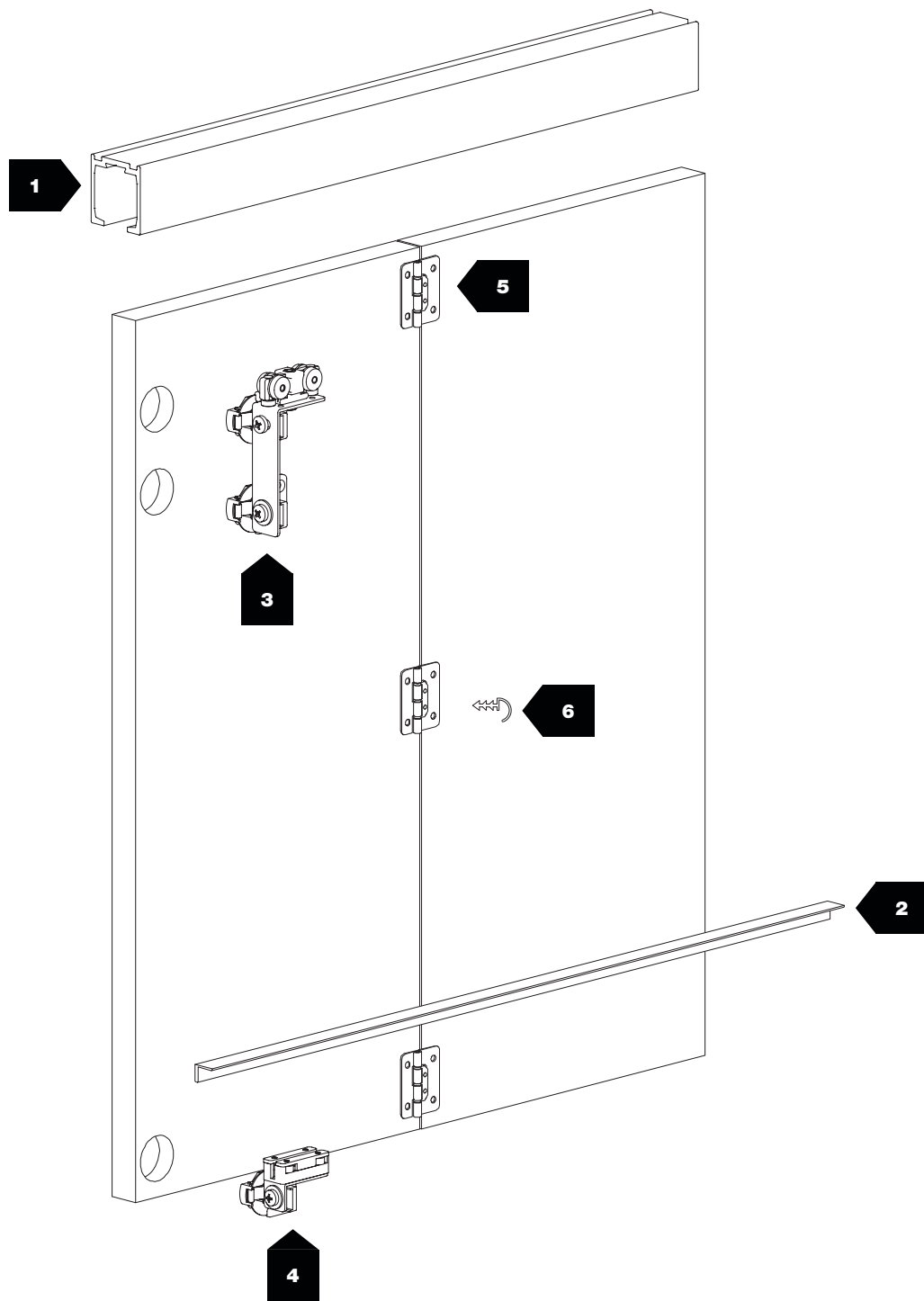
**Zig Zag** system installation does not require any on-sight accessory or profile on the bottom side, allowing a minimal design and an easy access to compartment.

**Zig Zag** este un sistem culisant pentru mobila cu doua usi rabatabile cu balamale, cu capacitati de pana la maxim 20 kg per panou.


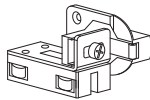

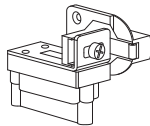

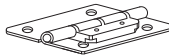
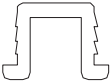
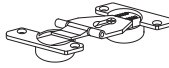
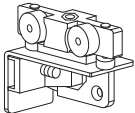

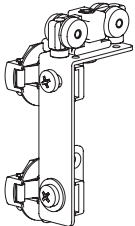
**Zig Zag** permite deschiderea laterală a ușilor.

Instalarea sistemului **Zig Zag** garantează un design minimal și liniar și acces fără obstacole în compartiment.





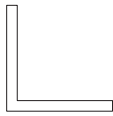
20 kg per door / per usa

N°	Barcode		kg		N°	Barcode		kg	
1	2660 8 00 0.02660 8 01 0.02660		20		4	886 S.1311.3		20	
	20 8 00 0.00020 8 01 0.00020		20	Only ART.886		885 S.1311.5		20	
	15 8 00 0.00015 8 01 0.00015		20	Only ART.886		5	888 S.1311.1		20
730 8 01 0.00730		20	Only ART.885 — Plastic track Sina plastic	879 S.1322.4			20		
3	881 S.1311.4		20		6	892 8 23 0.00892		20	
	882 S.1311.2		20						

Tracks / Sine		ALUMINUM FINISHES CODES / CODURI FINISAJE ALUMINIU		
CODE / COD		FINISH COLOR / COLORE FINISAJ		
8 00 0.0 .....	 00 G	Raw / Mill Finish / Neutru / Finisaj frezat	STANDARD	
8 01 0.0 .....	 01 A	Anodized Silver / Argintiu		
8 14 0.0 .....	 14 N	Anodized Black / Negru Anodizat		

Tracks / Sine		PLASTIC FINISHES CODES / CODURI FINISAJE PLASTIC		
CODE / COD		FINISH COLOR / COLORE FINITURA		
8 01 0.0 .....	 01 A	Anodized Silver / Argintiu Anodizat	STANDARD	
8 23 0.0 .....	 23 GR	Gray / Gri		

## SYSTEM FOR HINGED FOLDING DOORS (ZAMAK HINGE) / SISTEM PENTRU USI PLIANTE CU BALAMALE (BALAMA ZAMAC)



Aluminium track  
Sina de aluminiu

**ART. 20**

8 00 0.00020

8 01 0.00020

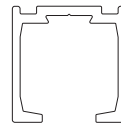


Aluminium track  
Sina de aluminiu

**ART. 15**

8 00 0.00015

8 01 0.00015



Aluminium track  
Sina de aluminiu

**ART. 2660**

8 00 0.02660

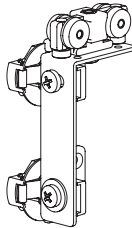
8 01 0.02660



Biextended anti-dust profile  
Profi protectie anti praf

**ART. 892**

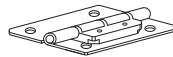
8 23 0.00892



Double-hinge slider  
Glisor cu balama dubla

**ART. 882**

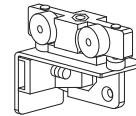
**S.1311.2**



Hinge  
Balama

**ART. 888**

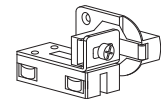
**S.1311.1**



One-hinge slider  
Glisor cu o singura balama

**ART. 881**

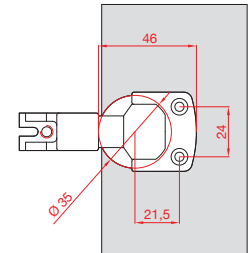
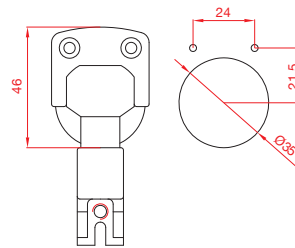
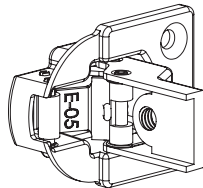
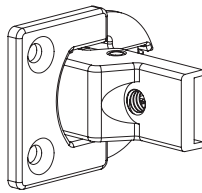
**S.1311.4**



One-hinge slider  
Glisor cu o singura balama

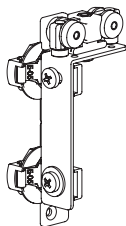
**ART. 886**

**S.1311.3**



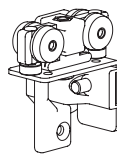
### STANDARD ZAMAK HINGE / BALAMA ZAMAC STANDARD

## SYSTEM FOR HINGED FOLDING DOORS / SISTEM PENTRU USI PLIABILE CU BALAMA (BALAMA METALICA)



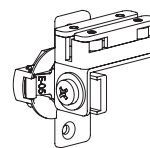
Double-hinge slider Glisor  
cu balama dubla

**S.1311.6**



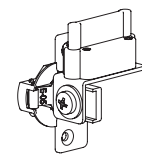
One-hinge slider  
Glisor cu o singura balama

**S.1311.9**



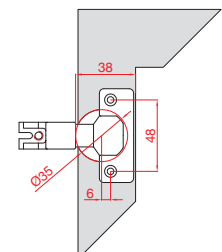
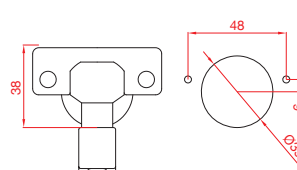
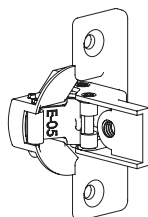
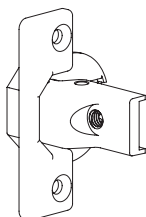
One-hinge slider  
Glisor cu o singura balama

**S.1311.7**



One-hinge slider  
Glisor cu o singura balama

**S.1311.8**



### SHEET HINGE ON REQUEST / BALAMA METALICA LA CERERE

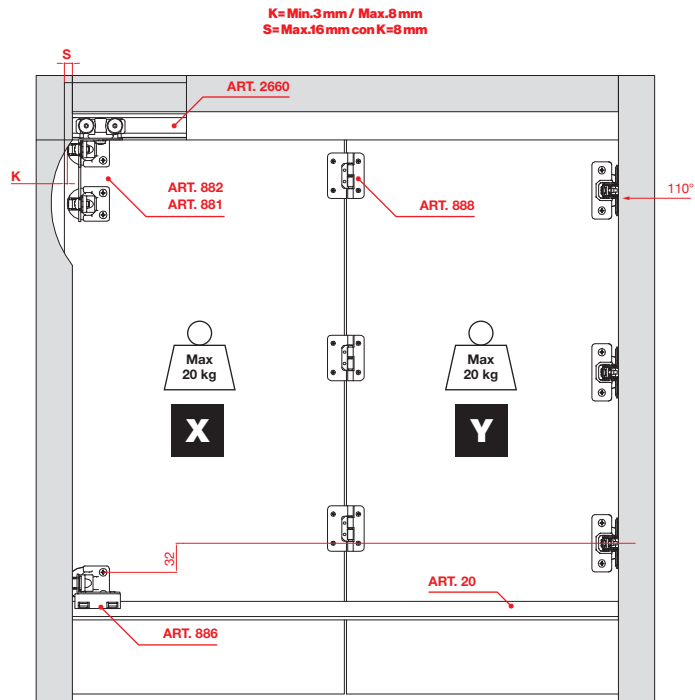


**20 kg**  
per  
door  
per  
usa

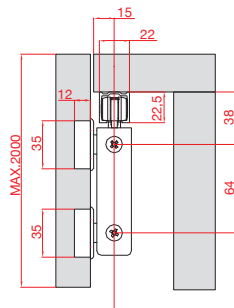


**10 kg**  
per  
door  
per  
usa

MEASUREMENTS DESCRIPTION / DESCRIERE MASURI

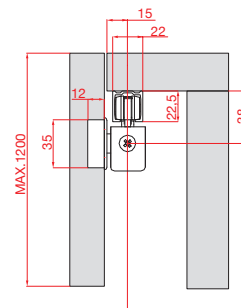


The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.  
Greutatea usii "X" si "Y" trebuie sustinuta in mare masura de balamalele de 110°.



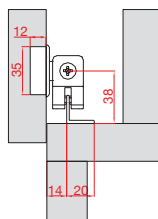
Door height / Inalt usa  
Max 2000 mm

ART. 882 ( S.1311.2 )

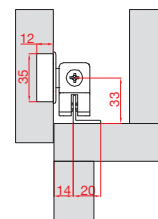


Door height / Inalt usa  
Max 1200 mm

ART. 881 ( S.1311.4 )

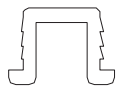


ART. 886 ( S.1311.3 ) / ART. 20



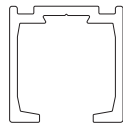
ART. 886 ( S.1311.3 ) / ART. 15

## SYSTEM FOR HINGED FOLDING DOORS (ZAMAK HINGE) / SISTEM PENTRU USI GLISANTE CU BALAMALE (BALAMA ZAMAC)



Plastic track  
Sina din plastic

**ART. 730**  
8 01 0.00730



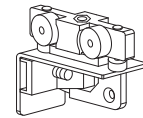
Aluminium track  
Sina din aluminiu

**ART. 2660**  
8 00 0.02660  
8 01 0.02660



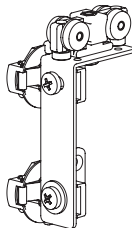
Biextended anti-dust profile  
Profil protectie anti praf

**ART. 892**  
8 23 0.00892



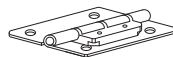
One-hinge slider  
Glisor cu o singura balama

**ART. 881**  
S.1311.4



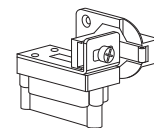
Double-hinge slider  
Glisor cu balama dubla

**ART. 882**  
S.1311.2



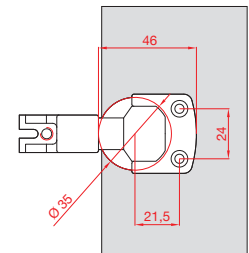
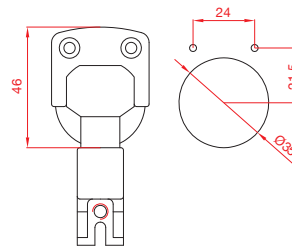
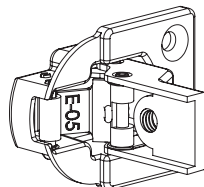
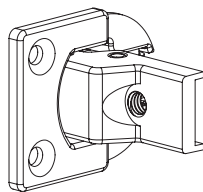
Hinge  
Balama

**ART. 888**  
S.1311.1



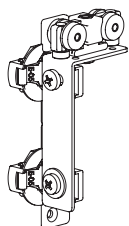
One-hinge slider  
Glisor cu o singura balama

**ART. 885**  
S.1311.5



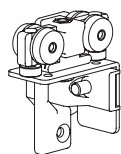
### STANDARD ZAMAK HINGE / BALAMA ZAMAC STANDARD

## SYSTEM FOR HINGED FOLDING DOORS (SHEET HINGE) / SISTEM PENTRU USI PLIABILE CU BALAMA (BALAMA METALICA)



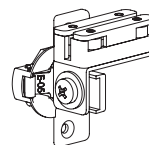
Double-hinge slider  
Glisor cu balama dubla

**S.1311.6**



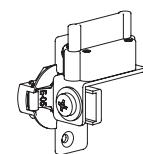
One-hinge slider  
Glisor cu o singura balama

**S.1311.9**



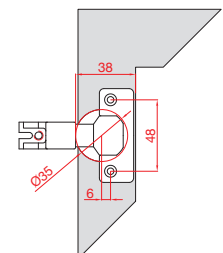
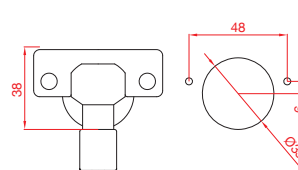
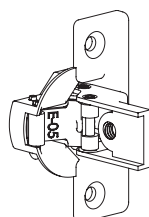
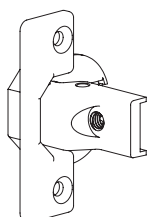
One-hinge slider  
Glisor cu o singura balama

**S.1311.7**



One-hinge slider  
Glisor cu o singura balama

**S.1311.8**



### SHEET HINGE ON REQUEST / BALAMA METALICA LA CERERE

STANDARD



**20 kg**  
per door  
per usa

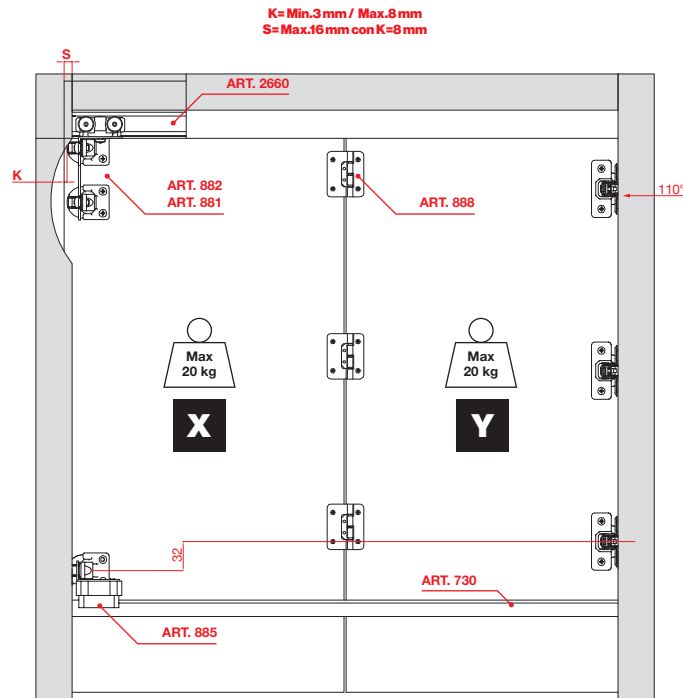
OPTIONAL  
+



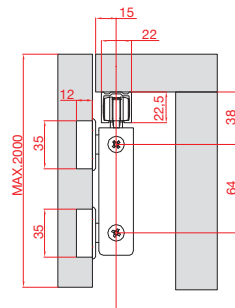
**10 kg**  
per door  
per usa



**MEASUREMENTS DESCRIPTION / DESCRIERE MASURI**

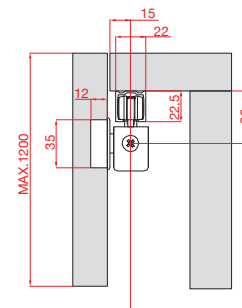


The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.  
Greutatea usii "X" si "Y" trebuie sustinuta in mare parte de balamalele de 110°.



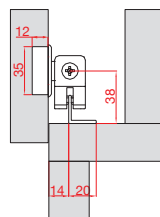
Door height / Inalt usa  
Max 2000 mm

**ART. 882 ( S.1311.2 )**

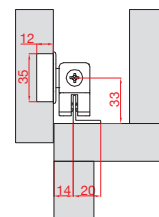


Door height / Inalt usa  
Max 1200 mm

**ART. 881 ( S.1311.4 )**

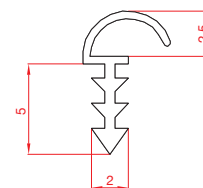
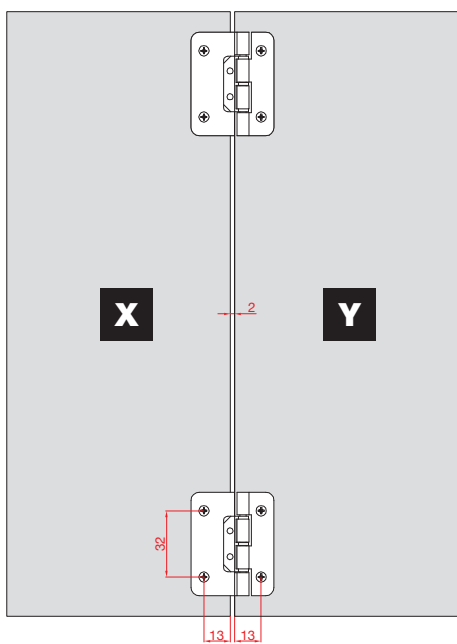
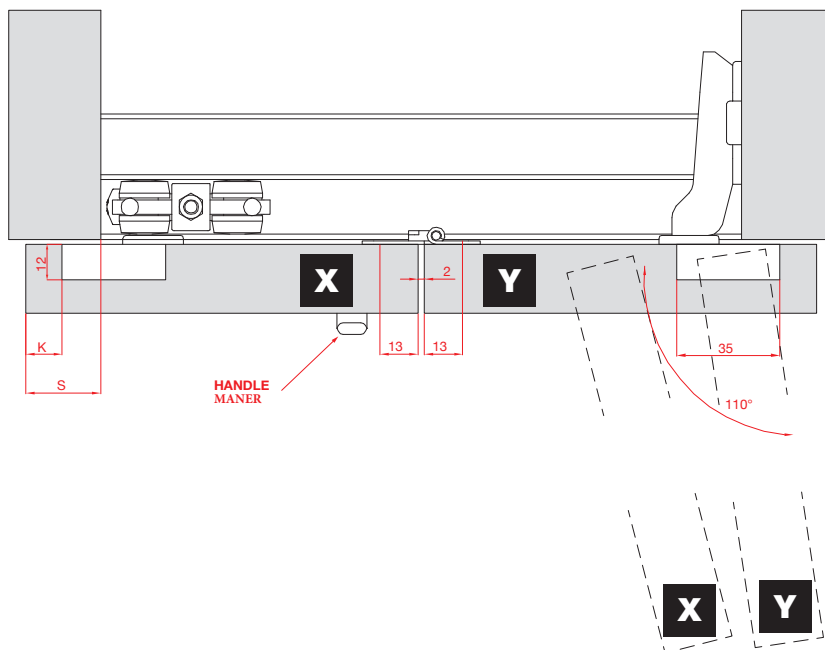


**ART. 886 ( S.1311.3 ) / ART. 20**



**ART. 886 ( S.1311.3 ) / ART. 15**

**POSITIONING DIAGRAM (X-Y) OF THE HINGE, EQUIPPED WITH JOGGLED AXIS ART. 888 ( S.1311.1 )**  
**SCHEMA DE POZITIONARE (X-Y) BALAMA CU AXA DEPLASATA ART. 888 ( S.1311.1 )**



Hinge with moved axis that facilitates the closure of the door  
Balama cu axa deplasata care faciliteaza inchiderea usii

Biextended anti-dust profile  
Profil protectie anti praf

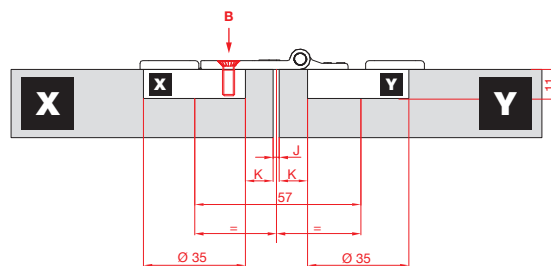
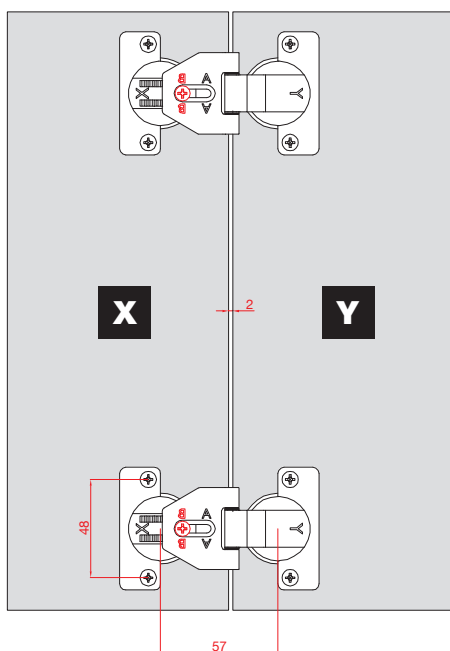
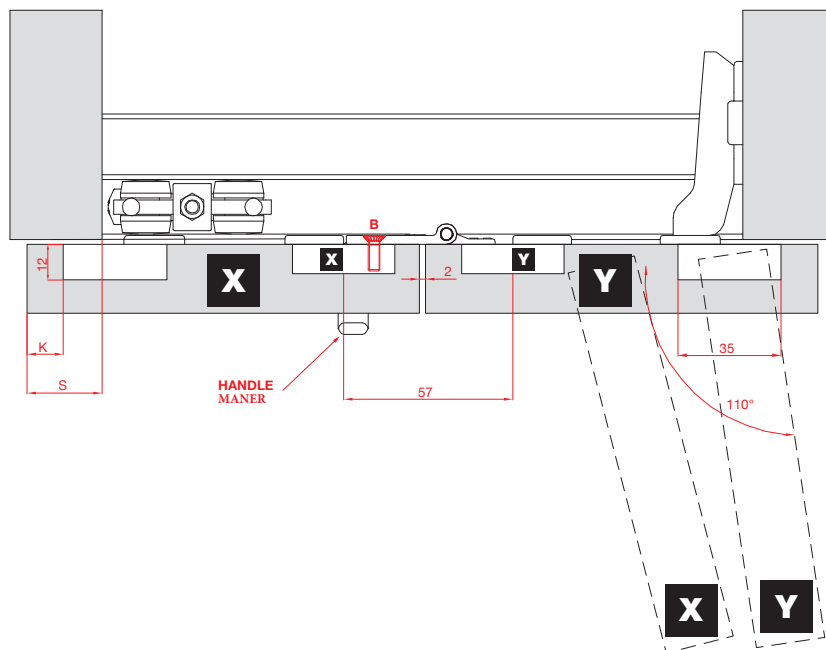
**ART. 888**

**ART. 892**

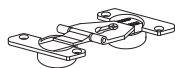
**S.1311.1**

**8 23 0.00892**

**POSITIONING DIAGRAM (X-Y) OF THE HINGE, EQUIPPED WITH JOGGLED AXIS ART. 879 ( S.1322.4 )**  
**SCHEMA DE POZITIONARE (X-Y) PENTRU BALAMA CU AXA DEPLASATA ART. 879 ( S.1322.4 )**



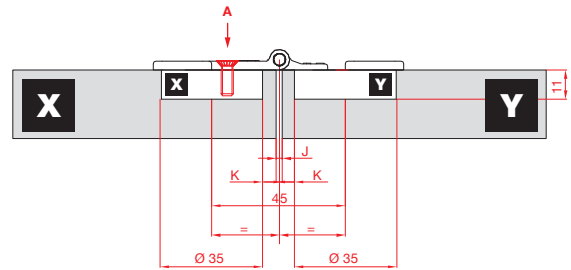
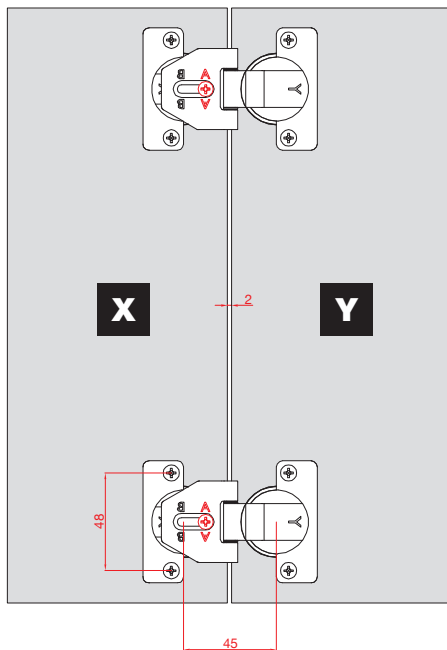
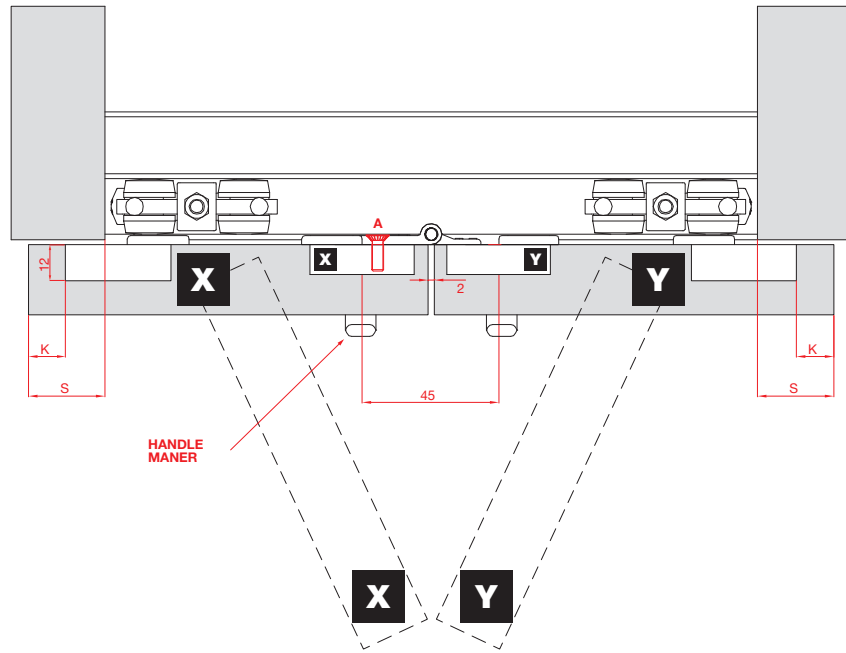
K= 10 J= 2 mm  
K= 11 J= 0 mm



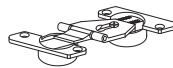
Hinge with axis moved to position "B"  
Balama cu axa deplasata catre pozitia "B"

**ART. 879**  
**S.1322.4**

**ILLUSTRATION OF POSITIONING WITH CENTRAL AXIS OF HINGE ART. 879 ( S.1322.4 )**  
**SCHEMA DE POZITIONARE A BALAMALEI PE AXA CENTRALA ART. 879 ( S.1322.4 )**



K= 4 J= 2 mm  
K= 5 J= 0 mm



Hinge with axis moved to position "A"  
Balama cu axa deplasata catre pozitia "A"

**ART. 879**  
**S.1322.4**





## **Terno Scorrevoli S.p.A.**

**Via Ravenna, 4 - 20814 Varedo (MB) ITALY  
Phone +39 0362 543001 - Fax +39 0362 582290**

**[terno@ternoscorrevoli.com](mailto:terno@ternoscorrevoli.com)  
[www.ternoscorrevoli.com](http://www.ternoscorrevoli.com)**