



terno[®] scorrevoli
MADE IN ITALY



Zig Zag Wardrobe

Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro
per armadi

www.ternoscorrevoli.com/zig-zag-wardrobe

Zig Zag Wardrobe

Zig Zag Wardrobe is a sliding system designed for **cabinets with folding hinged doors**, single or multiple, weighing maximum 10 kg each pannel.

Zig Zag Wardrobe system allows a **lateral or central doors opening**, not requiring any on-sight accessory or profile installed on the bottom side, granting so a minimal design and an easy access to compartment.

Zig Zag Wardrobe è un sistema scorrevole per **armadi con ante a libro incernierate**, singole o multiple, progettato per portate fino ad un massimo di 10 kg per pannello.

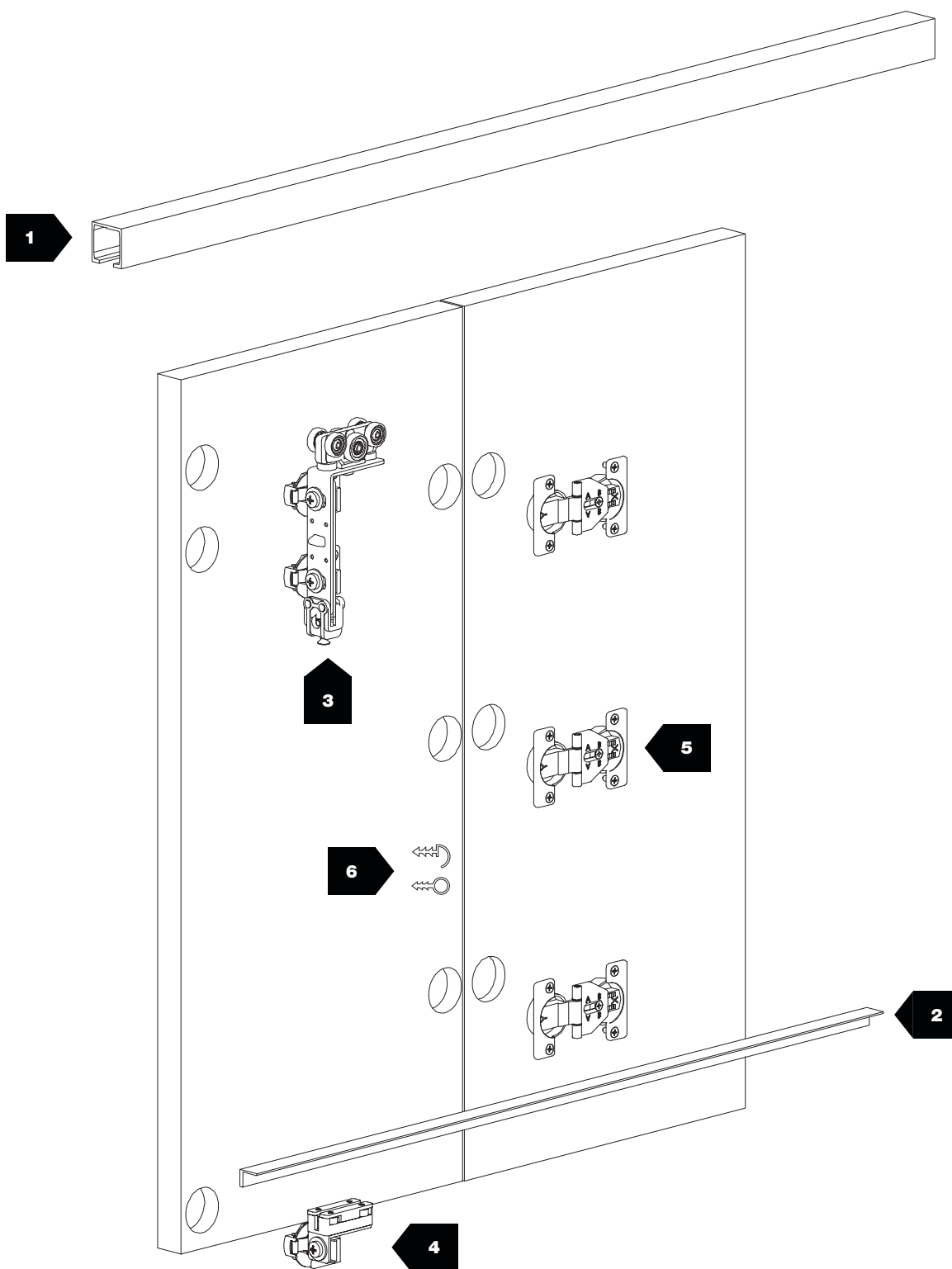
L'installazione del sistema **Zig Zag Wardrobe** consente un'**apertura sia laterale che centrale**, garantendo un **design minimal e pulito** ed un accesso al vano senza ostacoli.



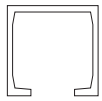
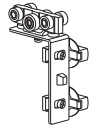
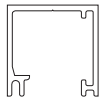
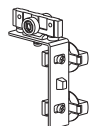

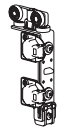
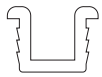
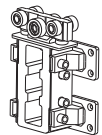
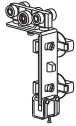
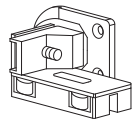
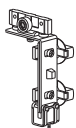
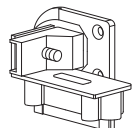


Zig Zag Wardrobe

Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

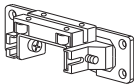
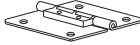
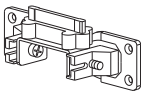

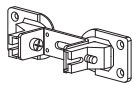

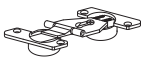



10 kg

N°	Barcode		kg		N°	Barcode		kg	
1	1080 8 00 0.01080 8 01 0.01080		10		3	872 S.1321.3		10	
	1081 8 00 0.01081 8 01 0.01081		10			871/C.S. S.871/C.S.-NK		10	
2	870 8 00 0.00870 8 01 0.00870		10	ONLY ART.875 ART.876	4	862 S.1321.1		10	
	730 8 01 0.00730		10	ONLY ART.877 — Plastic track Binario in plastica		873 S.873-NK		10	
3	869 S.1321.2		10		4	876 S.876-NK		10	
	868/C.S. S.868/C.S.-NK		10			875 S.875-NK		10	

Zig Zag Wardrobe

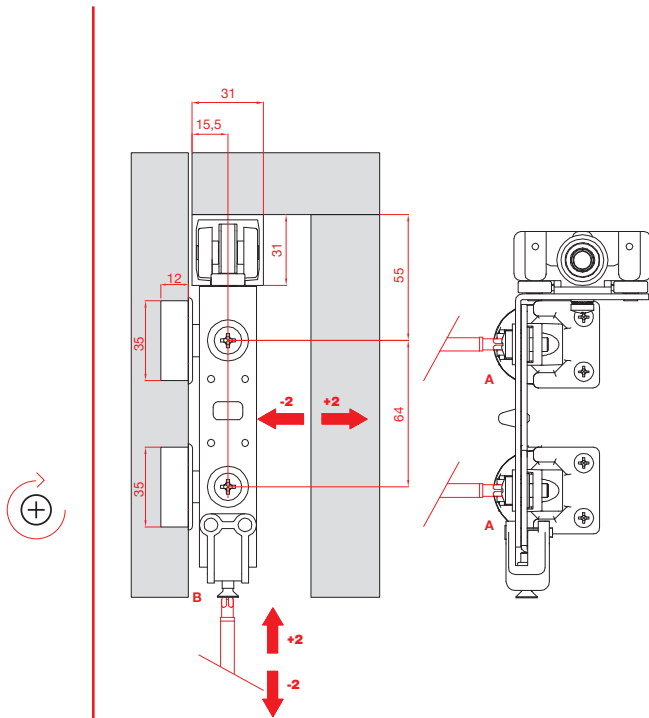
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

N°	Barcode	kg	N°	Barcode	kg		
4	878 S.878-NK		10	5	883 S.883		10
	877 S.877-NK		10		888 S.1311.1		10
	874 S.874-NK		10		892 8 23 0.00892		10
5	879 S.1322.4		10	894 8 14 0.00894		10	

Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0		00 G	Raw / Mill Finish / Neutro / Grezzo	STANDARD
8 01 0.0		01 A	Anodized Silver / Argento	
8 14 0.0		14 N	Anodized Black / Nero	

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 01 0.0		01 A	Anodized Silver / Argento	STANDARD
8 14 0.0		14 N	Anodized Black / Nero	
8 23 0.0		23 GR	Gray / Grigio	

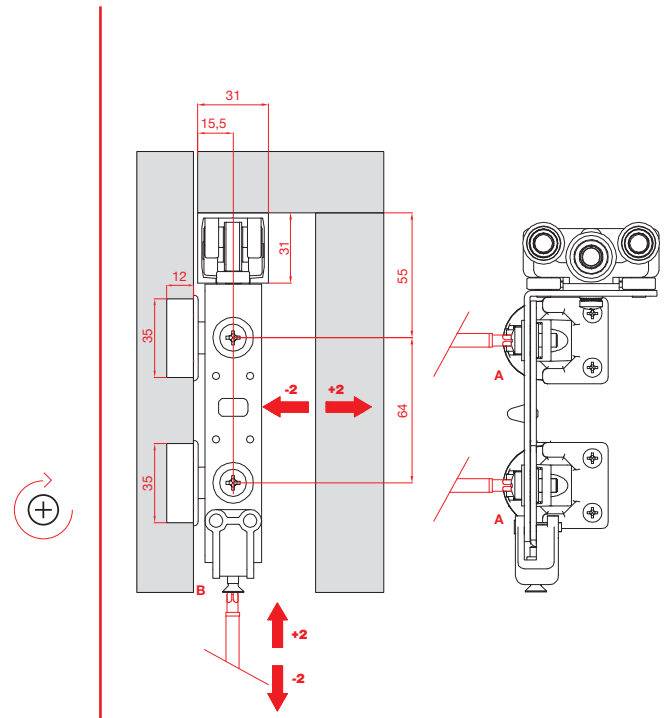
SLIDE WITH TWO BEARINGS WITH HORIZONTAL AND VERTICAL ADJUSTMENT
SCORREVOLE A DUE CUSCINETTI CON REGOLAZIONE ORIZZONTALE E VERTICALE



Use screws **A** for horizontal adjustment, lock them when finished. For vertical adjustment: loosen screws **A**, adjust screw **B**, lock screws **A**.
Per la regolazione orizzontale: agire sulle viti **A**, regolare e bloccare. Per la regolazione verticale: allentare le viti **A**, agire con la vite **B**, infine bloccare le viti **A**.

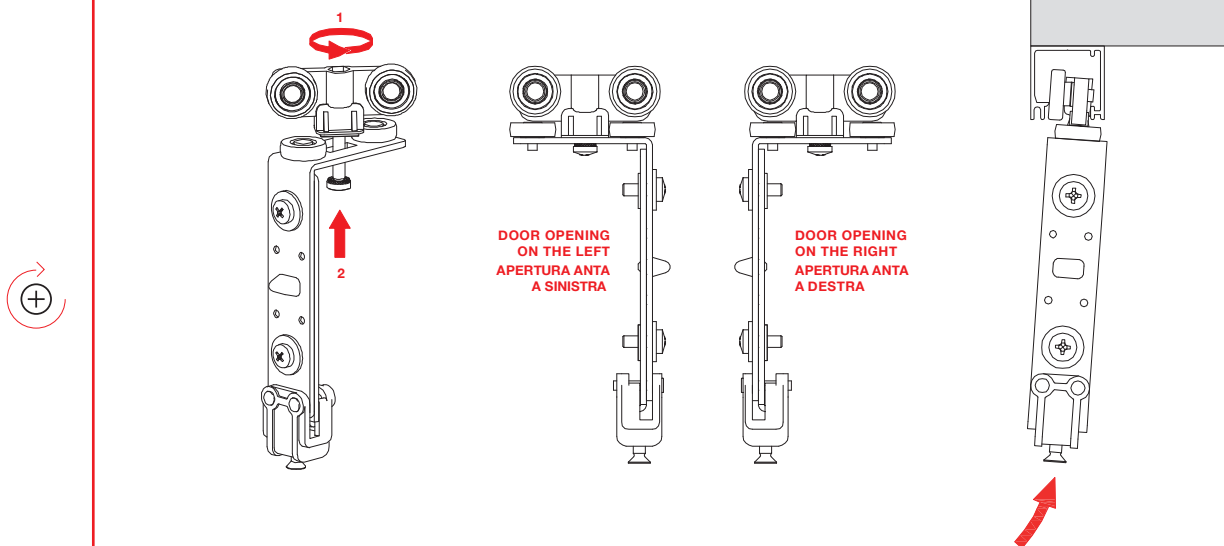
ART. 868/C.S.
S.868/C.S.-NK

SLIDE WITH SIX BEARINGS WITH HORIZONTAL AND VERTICAL ADJUSTMENT
SCORREVOLE A SEI CUSCINETTI CON REGOLAZIONE ORIZZONTALE E VERTICALE



Use screws **A** for horizontal adjustment, lock them when finished. For vertical adjustment: loosen screws **A**, adjust screw **B**, lock screws **A**.
Per la regolazione orizzontale: agire sulle viti **A**, regolare e bloccare. Per la regolazione verticale: allentare le viti **A**, agire con la vite **B**, infine bloccare le viti **A**.

ART. 869
S.1321.2



ART. 862
S.1321.1

Zig Zag Wardrobe

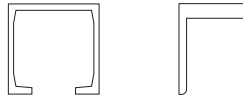
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

SYSTEM FOR HINGED FOLDING DOOR SISTEMA PER ANTA A LIBRO INCERNIERATA



Biextended anti-dust profile
Profilo biesteso parapolvere

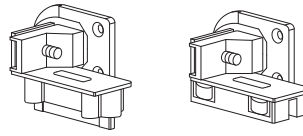
ART. 892
8 23 0.00892



Aluminium track
Binario in alluminio

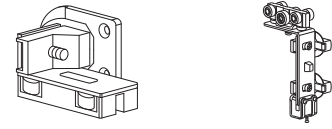
ART. 1080
8 00 0.01080
8 01 0.01080

ART. 870
8 00 0.00870
8 01 0.00870



One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

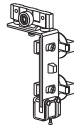
ART. 869
S.1321.2



Hinge
Cerniera

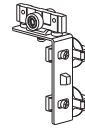
ART. 879
S.1322.4

ART. 888
S.1311.1



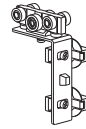
Adjustable slide with 2 bearings
Scorrevole regolabile con 2 cuscinetti

ART. 868/C.S.
S.868/C.S.-NK



Slide with 2 bearings
Scorrevole con 2 cuscinetti

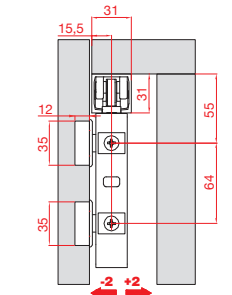
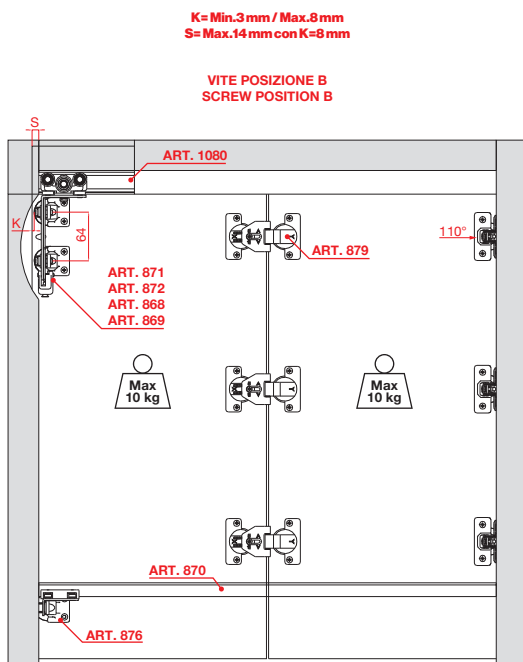
ART. 871/C.S.
S.871/C.S.-NK



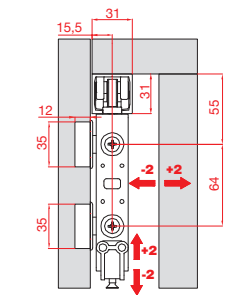
Slide with 6 bearings
Scorrevole con 6 cuscinetti

ART. 872
S.1321.3

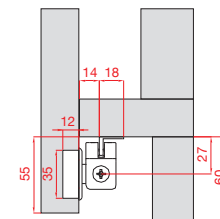
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



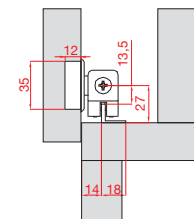
ART. 871/C.S. (S.871/C.S.-NK)
ART. 872 (S.1321.3)



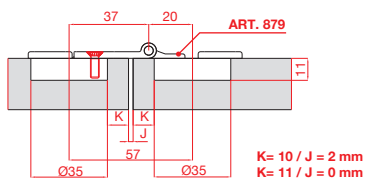
ART. 868/C.S. (S.868/C.S.-NK)
ART. 869 (S.1321.2)



ART. 876 (S.876-NK)



ART. 875 (S.875-NK)

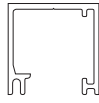


SYSTEM FOR HINGED FOLDING DOOR
SISTEMA PER ANTA A LIBRO INCERNIERATA



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 892
8 23 0.00892

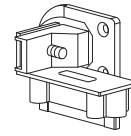


Aluminium track
Binario in alluminio

ART. 1081
8 00 0.01081
8 01 0.01081

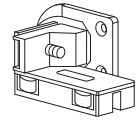


ART. 870
8 00 0.00870
8 01 0.00870

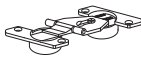


One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK

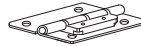


ART. 876
S.876-NK



Hinge
Cerniera

ART. 879
S.1322.4



Hinge
Cerniera

ART. 888
S.1311.1



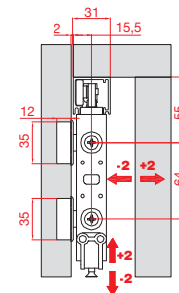
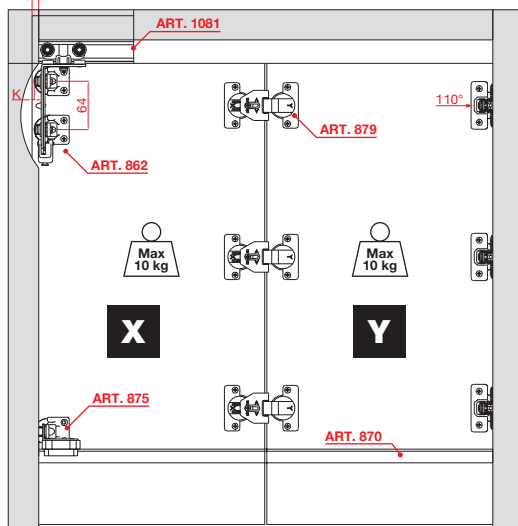
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1

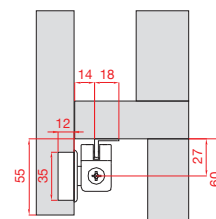
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K=Min.3 mm / Max.8 mm
S=Max.14 mm con K=8 mm

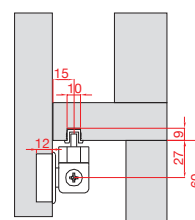
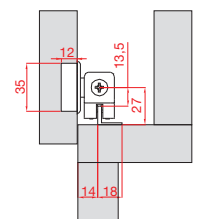
VITE POSIZIONE B
SCREW POSITION B



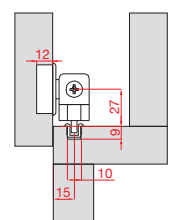
ART. 862 (S.1321.1)



ART. 876 (S.876-NK)

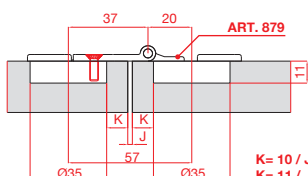


ART. 875 (S.875-NK)



The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.

Il peso delle ante "X" e "Y" deve essere sostenuto maggiormente dalle cerniere 110°



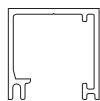
K= 10 / J = 2 mm
K= 11 / J = 0 mm

SYSTEM FOR SINGLE FREE FOLDING DOORS
SISTEMA PER ANTA A LIBRO SINGOLA LIBERA



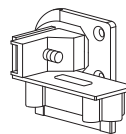
Biextended anti-dust profile
Profilo biestruoso parapolvere

ART. 892
8 23 0.00892



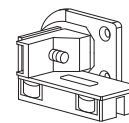
Aluminium track
Binario in alluminio

ART. 1081
8 00 0.01081
8 01 0.01081



One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK



ART. 876
S.876-NK



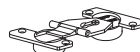
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



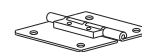
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1



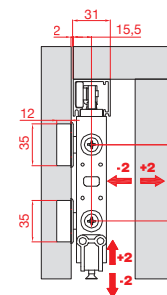
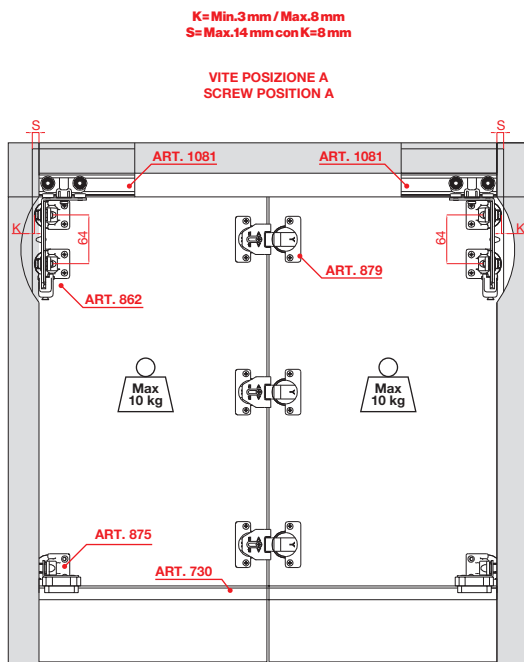
Hinge
Cerniera

ART. 879
S.1322.4

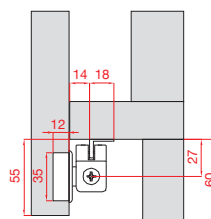
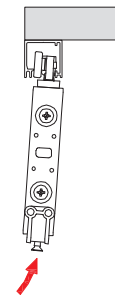


ART. 883
S.883

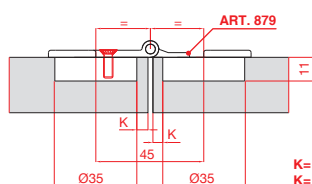
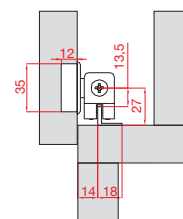
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



ART. 862 (S.1321.1)

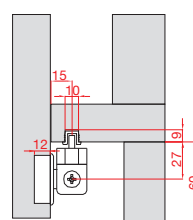


ART. 876 (S.876-NK)

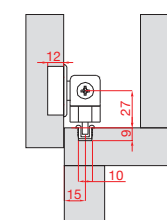


K= 4 / J = 2 mm
K= 5 / J = 0 mm

ART. 883 (S.883) can be used instead of **ART. 879 (S.1322.4)**.
Gli **ART. 883 (S.883)** si possono usare in alternativa agli **ART. 879 (S.1322.4)**.



ART. 875 (S.875-NK)

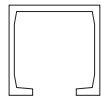


SYSTEM FOR MULTIPLE HINGED FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



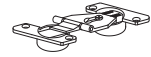
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



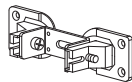
Aluminium track
Binario in alluminio

ART. 870
8 00 0.00870
8 01 0.00870



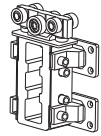
Hinge
Cerniera

ART. 879
S.1322.4



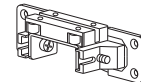
A two-hinged joint
Giunzione con due cerniere

ART. 874
S.874-NK



Four-hinge slider
Scorrevole con quattro cerniere

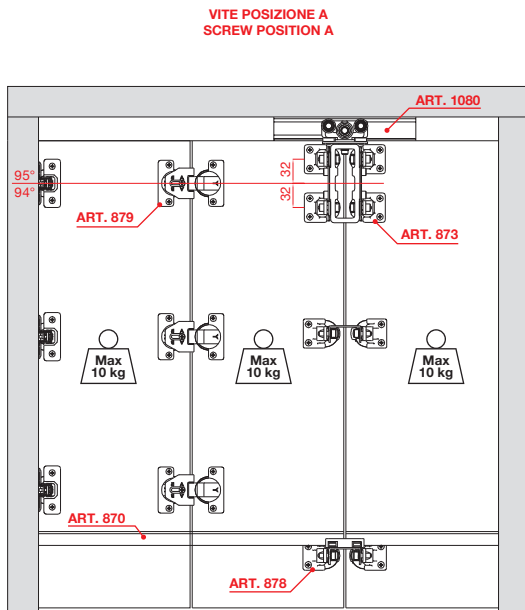
ART. 873
S.873-NK



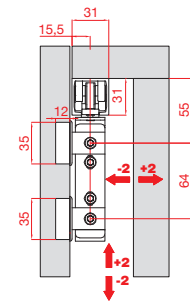
Double-hinge slider
Scorrevole con due cerniere

ART. 878
S.878-NK

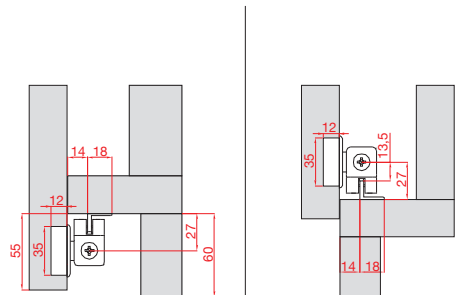
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



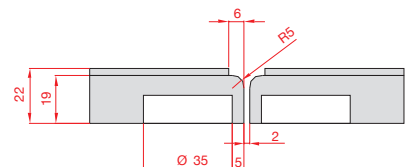
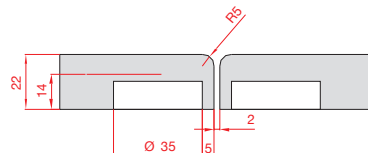
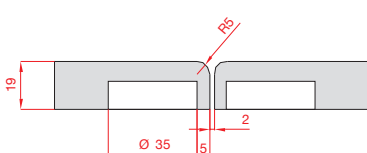
The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



ART. 873 (S.873-NK)



ART. 878 (S.878-NK)



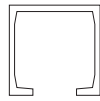
ART. 873 (S.873-NK) / ART. 874 (S.874-NK) / ART. 878 (S.878-NK)

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



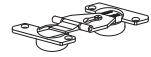
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



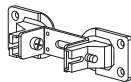
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



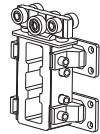
Hinge
Cerniera

ART. 879
S.1322.4



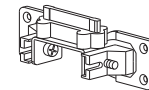
A two-hinged joint
Giunzione con due cerniere

ART. 874
S.874-NK



Four-hinge slider
Scorrevole con quattro cerniere

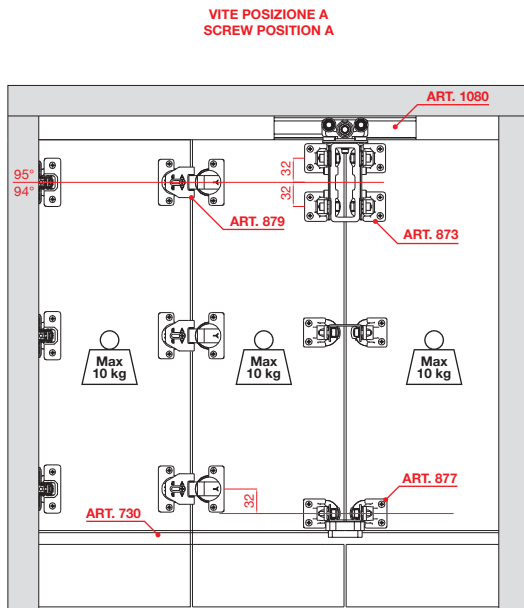
ART. 873
S.873-NK



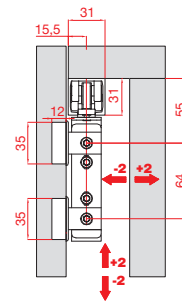
Double-hinge slider
Scorrevole con due cerniere

ART. 877
S.877-NK

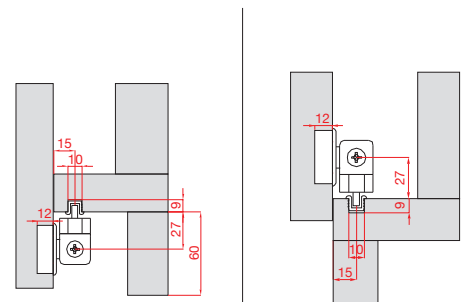
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



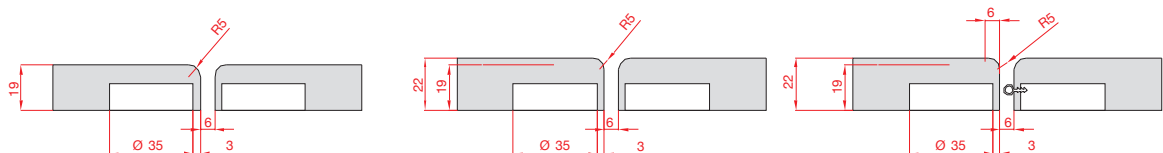
The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



ART. 873 (S.873-NK)



ART. 877 (S.877-NK)



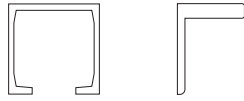
ART. 873 (S.873-NK) / ART. 874 (S.874-NK) / ART. 877 (S.877-NK)

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



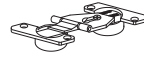
Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



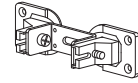
Aluminium track
Binario in alluminio

ART. 1080 **ART. 870**
8 00 0.01080 8 00 0.00870
8 01 0.01080 8 01 0.00870



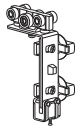
Hinge
Cerniera

ART. 879
S.1322.4



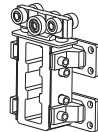
Joint with 2 hinges without spring
Giunzione con 2 cerniere senza molla

ART. 874
S.874-NK



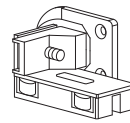
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



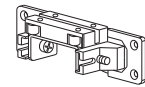
Four-hinge slider
Scorrevole con 4 cerniere

ART. 873
S.873-NK



One-hinge slider
Scorrevole con 1 cerniera

ART. 876
S.876-NK



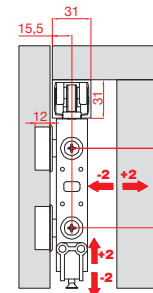
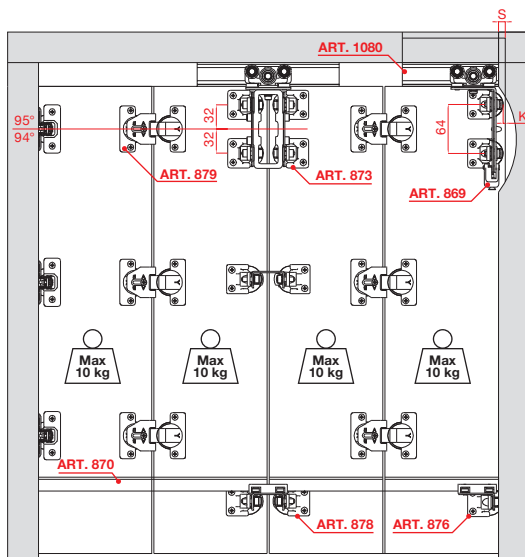
Double-hinge slider
Scorrevole con 2 cerniere

ART. 878
S.878-NK

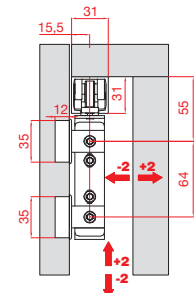
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K= Min. 3 mm / Max. 8 mm
S= Max. 14 mm con K=8 mm

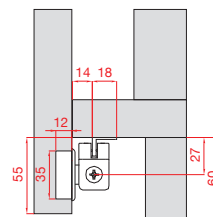
VITE POSIZIONE A
SCREW POSITION A



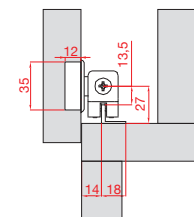
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)



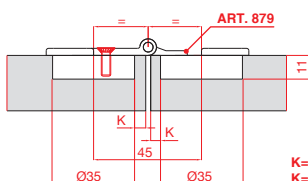
ART. 876 (S.876-NK)



ART. 878 (S.878-NK)

The weight of the doors must be supported mostly by the 94°-95° hinges .

Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



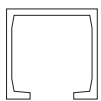
K= 4 / J = 2 mm
K= 5 / J = 0 mm

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



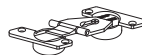
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



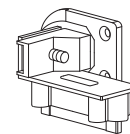
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



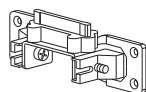
Hinge
Cerniera

ART. 879
S.1322.4



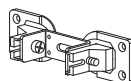
One-hinge slider
Scivolante con 1 cerniera

ART. 875
S.875-NK



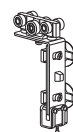
Double-hinge slider
Scivolante con 2 cerniere

ART. 877
S.877-NK



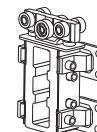
Joint with 2 hinges without spring
Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



Four-hinge slider
Scorrevole con 4 cerniere

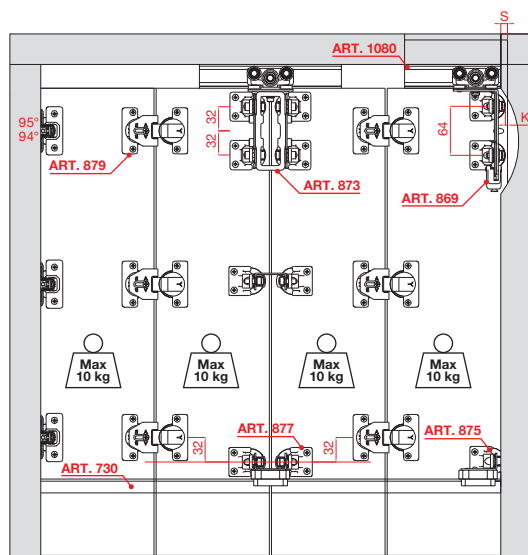
ART. 873
S.873-NK



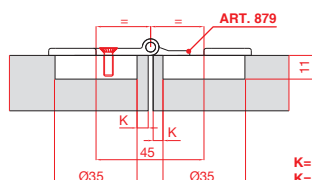
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K= Min. 3 mm / Max. 8 mm
S= Max. 14 mm con K= 8 mm

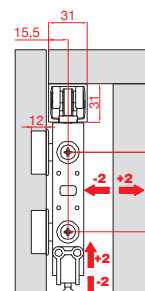
VITE POSIZIONE A
SCREW POSITION A



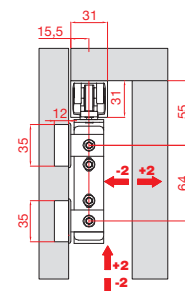
The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto Maggiormente dalle cerniere 94°-95°.



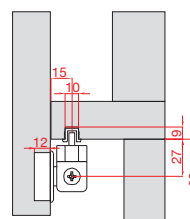
K= 4 / J = 2 mm
K= 5 / J = 0 mm



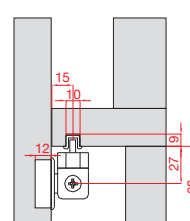
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)



ART. 875 (S.875-NK)



ART. 877 (S.877-NK)

Zig Zag Wardrobe

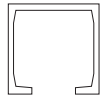
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

SYSTEM FOR MULTIPLE FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE LIBERE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



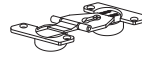
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



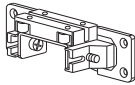
Hinge
Cerniera

ART. 879
S.1322.4



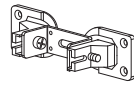
One-hinge slider
Scivolante con 1 cerniera

ART. 876
S.876-NK



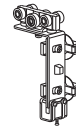
Double-hinge slider
Scorrevole con 2 cerniere

ART. 878
S.878-NK



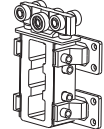
Joint with 2 hinges without spring
Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

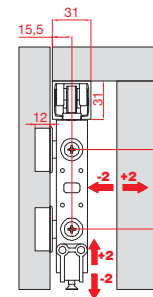
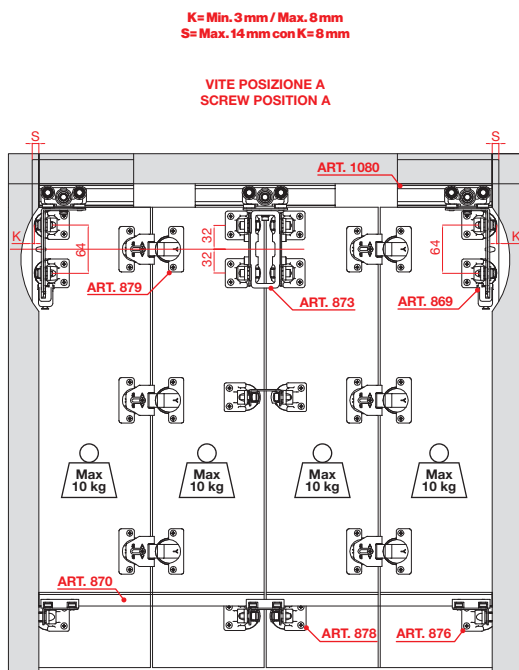
ART. 869
S.1321.2



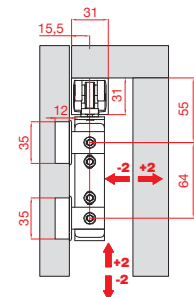
Four-hinge slider
Scorrevole con 4 cerniere

ART. 873
S.873-NK

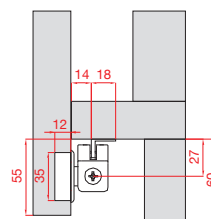
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



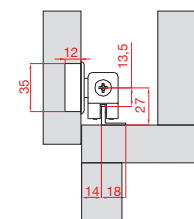
ART. 869 (S.1321.2)



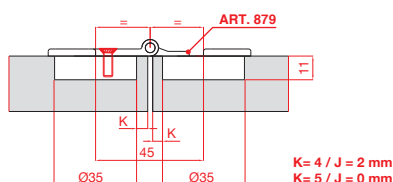
ART. 873 (S.873-NK)



ART. 876 (S.876-NK)



ART. 878 (S.878-NK)

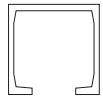


SYSTEM FOR MULTIPLE FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE LIBERE



Biextended anti-dust profile
 Profilo biesteso parapolvere

ART. 894
8 14 0.00894



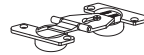
Aluminium track
 Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



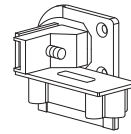
Plastic track
 Binario in plastica

ART. 730
8 01 0.00730



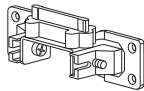
Hinge
 Cerniera

ART. 879
S.1322.4



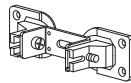
One-hinge slider
 Scivolante con 1 cerniera

ART. 875
S.875-NK



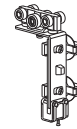
Double-hinge slider
 Scivolante con 2 cerniere

ART. 877
S.877-NK



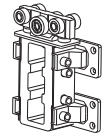
Joint with 2 hinges without spring
 Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
 Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



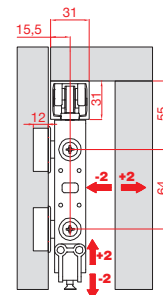
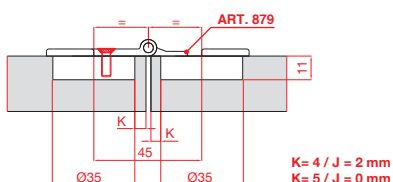
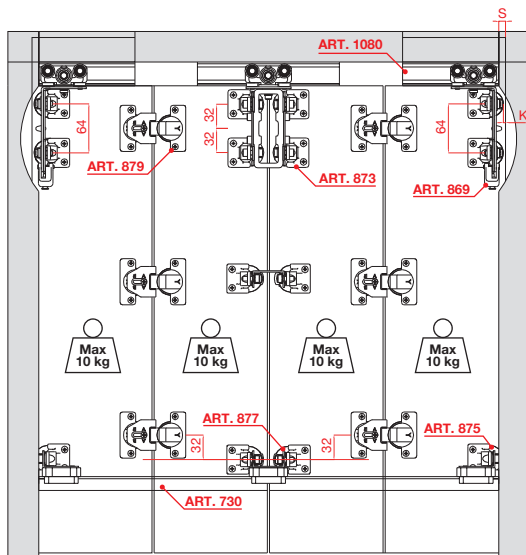
Four-hinge slider
 Scorrevole con 4 cerniere

ART. 873
S.873-NK

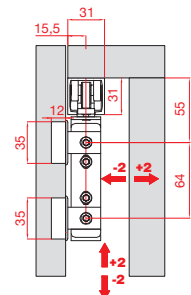
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K= Min. 3 mm / Max. 8 mm
S= Max. 14 mm con K= 8 mm

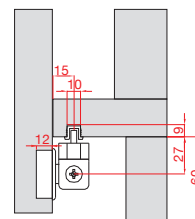
VITE POSIZIONE A
SCREW POSITION A



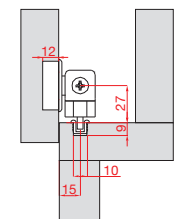
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)



ART. 875 (S.875-NK)



ART. 877 (S.877-NK)



Terno Scorrevoli S.p.A.

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

**terno@ternoscorrevoli.com
www.ternoscorrevoli.com**