



T-BELT

New telescopic system for multiple doors
Nuovo sistema telescopico per porte multiple

The evolution in drag systems.

L'evoluzione nei sistemi a trascinamento.

www.ternoscorrevoli.com/t-belt

T-BELT

T-BELT system is an **advanced solution for telescopic sliding movement of wooden, glass, and aluminum-frame doors**, designed to provide smooth, silent, and seamless operation. Ideal for optimizing space, **T-BELT** system enables the **progressive and synchronized movement of multiple doors**, thanks to its innovative belt-driven mechanism.

Its modular design and compatibility with various materials (wood, glass, and aluminum) make it highly versatile — **perfect for residential, commercial, and other applications.**

Il sistema **T-BELT** è una **soluzione avanzata per la movimentazione scorrevole telescopica di porte in legno, vetro e con telaio d'alluminio**, progettato per offrire un movimento fluido, silenzioso e senza soluzione di continuità.

Ideale per ottimizzare gli spazi, il sistema **T-BELT** **permette la movimentazione di porte multiple in modo progressivo e sincronizzato**, grazie all'innovativo sistema a cinghia.

Il design modulare e la compatibilità con diverse tipologie di materiali (legno, vetro e alluminio) lo rendono estremamente versatile, **perfetto per ambienti residenziali, commerciali e altre applicazioni.**







Mechanical precision, constant fluidity

T-BELT system is a **cutting-edge telescopic sliding solution**, designed to ensure **smooth and progressive door movement** while optimizing space without compromising performance.

Using a belt that runs over dedicated pulleys, the **system provides linear and consistent door motion, free from jerks**, for a smooth and silent user experience.

The doors slide seamlessly, allowing perfect integration with the surrounding environment. Every detail of the system is engineered to enhance the quality of movement, improving glide smoothness and stability, while ensuring long-term durability with minimal maintenance.

In this telescopic system, **each door moves progressively along a track**, enabling the use of multiple doors in a single motion—making opening and closing especially fluid and quiet. Thanks to its continuous motion transmission, **T-BELT system is ideal for those seeking an elegant and functional solution that enhances both space management and user experience.**

Precisione meccanica, fluidità costante

Il sistema **T-BELT** è una **soluzione scorrevole telescopica all'avanguardia**, progettata per garantire una **movimentazione fluida e progressiva** delle porte, ottimizzando lo spazio senza compromettere le prestazioni.

Utilizzando una cinghia che ruota su pulegge dedicate, **il sistema assicura un movimento lineare e costante delle porte, senza scatti**, per un'esperienza di utilizzo fluida e silenziosa.

Le porte scorrono senza soluzione di continuità, consentendo una perfetta integrazione con l'ambiente circostante. Ogni dettaglio del sistema è progettato per ottimizzare la qualità del movimento, migliorando la fluidità e la stabilità della corsa, e garantendo una lunga durata del sistema senza necessità di interventi frequenti.

In questo sistema telescopico, **ogni porta si muove progressivamente su un binario**, consentendo l'utilizzo di più porte in una sola corsa, rendendo l'apertura e la chiusura particolarmente fluide e silenziose. Grazie alla trasmissione continua del movimento, **il sistema T-BELT è ideale per chi cerca una soluzione elegante e funzionale che ottimizzi sia la gestione dello spazio che l'esperienza d'uso.**







A belt mechanism for smoother and quieter movement that outperforms all manual technology.

Un meccanismo a cinghie per un movimento più fluido e silenzioso, che supera ogni tecnologia manuale.



Precise Adjustment and Long-Lasting Durability

The belt tensioner is an essential component for ensuring the smooth operation of T-BELT system. It allows for optimal belt tension adjustment, keeping the system balanced and enhancing the movement of the doors.

Precise adjustment leads to **greater long-term durability**, reducing wear and improving the fluidity of motion. Additionally, **the tensioner simplifies the installation process**, making it quicker and easier without compromising performance.

Regolazione precisa e durata nel tempo

Il tensionatore della cinghia è un **componente essenziale per garantire la qualità di scorrimento** del sistema T-BELT: permette di regolare al meglio la tensione della cinghia, mantenendo il sistema bilanciato e ottimizzando il movimento delle porte.

La regolazione precisa consente una **maggiore durabilità nel tempo**, riducendo l'usura e migliorando la fluidità della corsa. Inoltre, **il tensionatore facilita l'installazione del sistema**, rendendo il processo più rapido e semplice, senza compromettere la performance.



Soft and Silent Closing

The 50 mm **Fluid** ensures a soft, silent, and controlled door closing. **Thanks to the Fluid dampers, the closing movement occurs smoothly**, without jolts, reducing impact and enhancing overall comfort in the environment.

Moreover, the **Fluid** guarantees reduced opening force, making the system even more convenient and effortless to use.

Available as an additional kit, the **Fluid** integrates easily into T-BELT system, allowing for quick and straightforward installation.

Its smooth motion eliminates annoying noise and reduces wear, contributing to the system's longevity.

Key Features:

- **Smooth and silent closing** — Eliminates noise and sudden impacts during closing for a more pleasant experience.
- **Reduced opening force** — Easy and effortless door operation.
- **Simplified installation** — The Fluid kit integrates seamlessly without the need for complex modifications.
- **Increased durability** — Reduces wear and ensures a long product life.

Important note — The minimum door width required to install a Fluid system is 600 mm. To install two on the same door, the minimum width is 840 mm.

Chiusura morbida e silenziosa

Il **Fluid** corsa 50 mm garantisce una chiusura delle porte morbida, silenziosa e controllata. **Grazie al fermo ammortizzato Fluid, il movimento di chiusura avviene senza scatti**, riducendo l'impatto e migliorando il comfort complessivo dell'ambiente.

Inoltre, il **Fluid** garantisce una forza di apertura ridotta, rendendo l'uso del sistema ancora più comodo e pratico, senza sforzi eccessivi.

Disponibile come kit aggiuntivo, il **Fluid** si integra facilmente nel sistema T-BELT, rendendo l'installazione rapida e senza complessità.

Il movimento fluido elimina rumori fastidiosi e riduce l'usura, contribuendo alla durata del prodotto.

Caratteristiche principali:

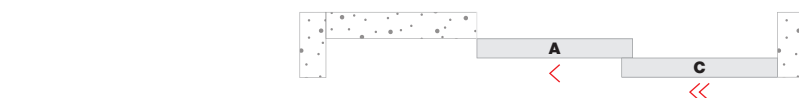
- **Chiusura fluida e silenziosa** — Elimina il rumore e i bruschi impatti durante la chiusura, per un'esperienza più piacevole.
- **Forza di apertura ridotta** — L'operazione di apertura risulta facile e senza sforzi.
- **Installazione semplificata** — Il kit Fluid si integra facilmente senza modifiche complesse al sistema.
- **Maggiore durata** — Riduce l'usura, garantendo una lunga vita al sistema.

Nota importante — Il minimo di larghezza porta per montare un sistema Fluid è di 600 mm, mentre per montarne due su una porta il minimo è di 840 mm.

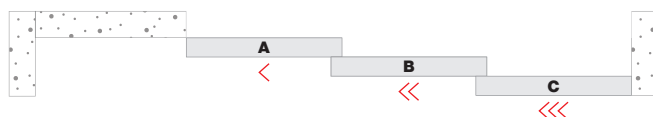


In this configuration, **several sliding doors move progressively as they open and close**. Each door is mounted on a dedicated track and the doors are connected to each other via **T-BELT** system, which ensures a smooth and continuous movement, causing each door to move in sequence.

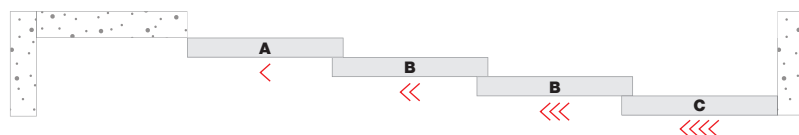
In questa configurazione, **più porte scorrevoli si muovono progressivamente durante l'apertura e la chiusura**. Ogni porta è montata su un binario dedicato e le porte sono collegate tra loro tramite il sistema **T-BELT**, che garantisce un movimento fluido e continuo, facendo sì che ogni porta si muova in sequenza.



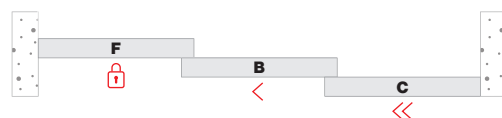
- A** First sliding door / Prima porta scorrevole
- C** Last sliding door / Ultima porta scorrevole



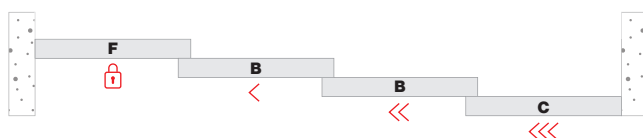
- A** First sliding door / Prima porta scorrevole
- B** Intermediate sliding door / Porta intermedia scorrevole
- C** Last sliding door / Ultima porta scorrevole



- A** First sliding door / Prima porta scorrevole
- B** Intermediate sliding door / Porta intermedia scorrevole
- B** Intermediate sliding door / Porta intermedia scorrevole
- C** Last sliding door / Ultima porta scorrevole



- F** First fixed door / Prima porta fissa
- B** Intermediate sliding door / Porta intermedia scorrevole
- C** Last sliding door / Ultima porta scorrevole



- F** First fixed door / Prima porta fissa
- B** Intermediate sliding door / Porta intermedia scorrevole
- B** Intermediate sliding door / Porta intermedia scorrevole
- C** Last sliding door / Ultima porta scorrevole

Two sliding doors move simultaneously in opposite directions. The doors are mounted on shared tracks and connected via the **T-BELT** system, which ensures synchronized movement during opening and closing. This configuration is compatible with the Sync Kit.

Due porte scorrevoli si muovono simultaneamente in direzioni opposte. Le porte sono montate su binari condivisi e collegate tramite il sistema **T-BELT**, che assicura il movimento sincronizzato durante l'apertura e la chiusura. Questa configurazione è compatibile con il Sync kit.



- S** Sliding door for Sync / Porta scorrevole per Sync



- F** First fixed door / Prima porta fissa
- C** Last sliding door / Ultima porta scorrevole

This configuration combines synchronized and telescopic movement. The two front doors move in opposite directions, as in the Sync Kit. The rear doors are connected to the front ones, as in the Telescopic setup, but follow their movement and also slide in opposite directions, ensuring full synchronization and smooth motion. This configuration requires the use of the Sync Kit.

Questa configurazione combina il movimento sincronizzato e telescopico. Le due porte frontali si muovono in direzioni opposte come nel Sync kit. Le porte posteriori sono collegate alle porte frontali e si muovono anch'esse in direzioni opposte, garantendo una sincronia totale e un movimento fluido. Questa configurazione richiede l'uso del Sync kit.



- A** First sliding door / Prima porta scorrevole
- C** Last sliding door / Ultima porta scorrevole



- A** First sliding door / Prima porta scorrevole
- B** Intermediate sliding door / Porta intermedia scorrevole
- C** Last sliding door / Ultima porta scorrevole



- F** First fixed door / Prima porta fissa
- B** Intermediate sliding door / Porta intermedia scorrevole
- C** Last sliding door / Ultima porta scorrevole



- F** First fixed door / Prima porta fissa
- B** Intermediate sliding door / Porta intermedia scorrevole
- B** Intermediate sliding door / Porta intermedia scorrevole
- C** Last sliding door / Ultima porta scorrevole

T-Belt solutions. Modular, ready-to-use and installable kits with opening of your choice

Therefore, **T-BELT** system is designed to be highly modular and adaptable to a wide range of projects.

Configurations vary based on the number of sliding and fixed doors, the type of opening (telescopic, synchronized, or combined), and the selected door type.

Each configuration is designed to optimize space and movement, ensuring silent and seamless performance.

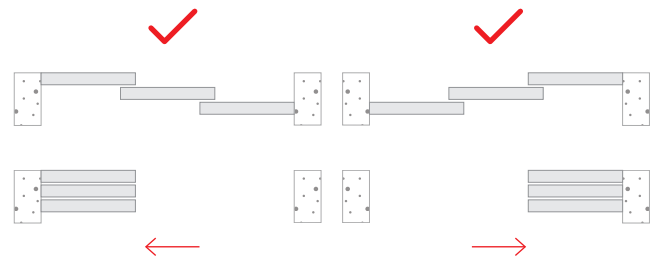
Configurations are divided into sliding doors, fixed doors, and combinations of both.

Each configuration requires specific kits, which can be modular and combinable depending on the project's needs. Configurations can be created either by combining individual doors or by using predefined kits.

T-BELT system can be freely configured for left-to-right or right-to-left opening, according to the customer's needs.

This flexibility during installation is a key advantage, allowing for easy and immediate adaptation to the architectural context without the need for additional components or system modifications.

The opening direction will then be fixed to one side, as defined at the time of installation.



Single door Kits

Each door is treated individually, allowing for complete customization. This approach is ideal for projects that require flexibility, where each door can be configured according to specific needs.

Advantages

- **Total customization**
Each door can be configured individually to meet specific requirements.
- **Flexibility**
Easily adapts to projects with varying combinations of sliding and fixed doors.
- **Modular management**
Optimize inventory by purchasing only what's needed for each configuration.
- **Adaptability**
Ideal for projects that require precise component management and tailor-made solutions.

Composition Kits

The most common configurations are predefined in specific kits, simplifying the purchasing and management of doors. Examples include kits for 2, 3, or 4 sliding doors, with the option to combine sliding and fixed panels.

Advantages

- **Simplicity**
Pre-assembled kits to speed up the purchasing and installation process.
- **Efficiency**
Reduces ordering and management time with ready-to-use solutions.
- **Speed**
Ideal for standardized projects and for those who need quick solutions.
- **Convenience**
Perfect for applications requiring smooth and scalable management.



NOTES

Fixed Doors:
Always indicated with "F".

Sync Kits:
Required for synchronized or synchronized telescopic configurations, to be added separately.

Maximum Door Widths for Synchronized Telescopic Configurations:

- 1000 mm for 2 sliding doors + 2 fixed doors (2/2) and F + 2 sliding doors + 2 fixed doors (F + 2/2 + F).
- 750 mm for 3 sliding doors + 3 fixed doors (3/3) and F + 3 sliding doors + 3 fixed doors (F + 3/3 + F).

Soluzioni T-Belt

Kit modulari, pronti all'uso e installabili con apertura a scelta

Il sistema **T-BELT** è quindi progettato per essere altamente modulare e adattabile a una vasta gamma di progetti.

Le configurazioni variano a seconda del numero di porte scorrevoli e fisse, della modalità di apertura (telescopica, sincronizzata o combinata), e della tipologia di porta scelta.

Ogni configurazione è pensata per ottimizzare lo spazio e il movimento, garantendo performance silenziose e senza soluzione di continuità.

Le configurazioni sono suddivise in porte scorrevoli, porte fisse e combinazioni di queste.

Ogni configurazione prevede l'utilizzo di specifici kit, che possono essere modulari e combinabili a seconda delle necessità del progetto. Le configurazioni possono essere ottenute sia attraverso una combinazione di porte singole che tramite kit predefiniti.

Kit a Porta

Ogni porta è trattata singolarmente, consentendo una personalizzazione completa. Questo approccio è ideale per progetti che richiedono flessibilità, dove ogni porta può essere configurata in modo specifico.

Vantaggi

- **Personalizzazione totale**
Ogni porta può essere configurata singolarmente per rispondere a esigenze specifiche.
- **Flessibilità**
Si adatta facilmente a progetti con combinazioni variabili di porte scorrevoli e fisse.
- **Gestione modulare**
Ottimizza lo stock, acquistando solo ciò che serve per ogni configurazione.
- **Adattabilità**
Perfetto per progetti che richiedono una gestione precisa delle componenti e soluzioni su misura.

Porte fisse:
Sempre indicate con "F".

Kit Sync:
Necessari per configurazioni sincronizzate o telescopiche sincronizzate, da integrare separatamente.

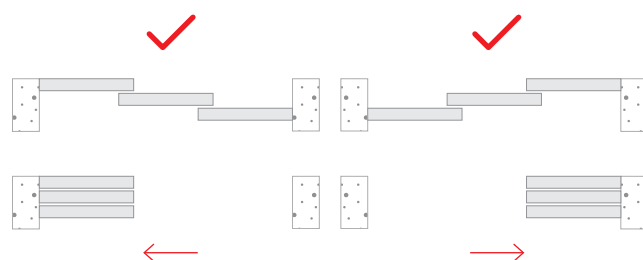
Larghezza massima delle porte per le configurazioni telescopiche sincronizzate:

- 1000 mm per 2 porte scorrevoli + 2 porte fisse (2/2) e F + 2 porte scorrevoli + 2 porte fisse (F + 2/2 + F).
- 750 mm per 3 porte scorrevoli + 3 porte (3/3) e F + 3 porte scorrevoli + 3 porte (F + 3/3 + F).

Il sistema **T-BELT** può essere configurato liberamente con apertura da sinistra verso destra o da destra verso sinistra, in base alle esigenze del cliente.

Questa flessibilità in fase di installazione rappresenta un valore aggiunto, poiché consente un adattamento semplice e immediato al contesto architettonico, senza necessità di componenti aggiuntivi o modifiche al sistema.

L'apertura avverrà poi in un'unica direzione, definita al momento dell'installazione.



Kit a Composizione

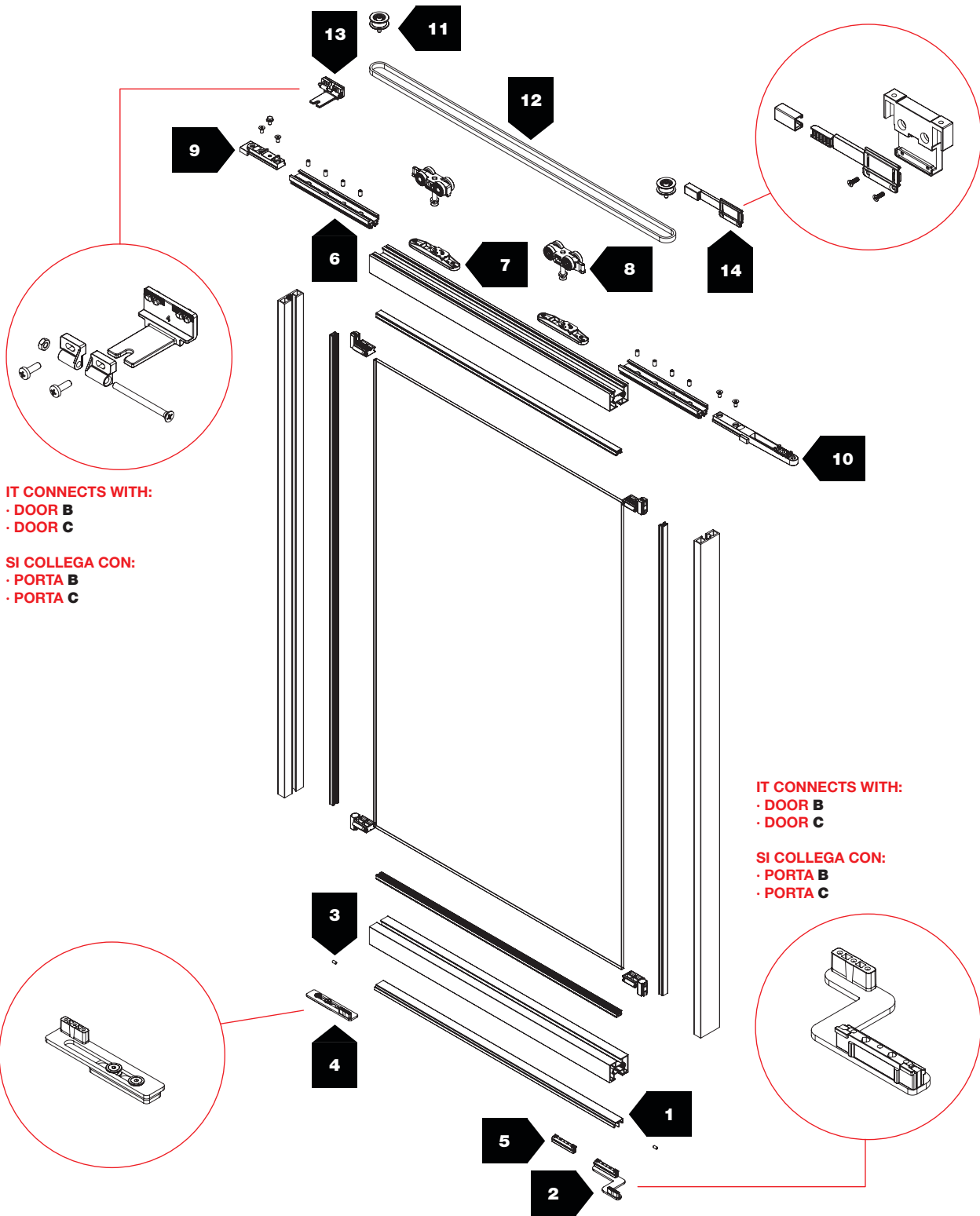
Le configurazioni più comuni sono predefinite, semplificando l'acquisto e la gestione delle porte. Esempi per 2, 3, 4 porte scorrevoli, con possibilità di combinare e fisse.



NOTE

Vantaggi

- **Semplicità**
Kit precomposti per velocizzare il processo di acquisto e installazione.
- **Efficienza**
Riduce il tempo di ordinazione e gestione, con soluzioni pronte all'uso.
- **Velocità**
Ideale per progetti standardizzati e per chi ha bisogno di soluzioni rapide.
- **Convenienza**
Perfetto per applicazioni che richiedono una gestione fluida e scalabile.



IT CONNECTS WITH:

- DOOR B
- DOOR C

SI COLLEGA CON:

- PORTA B
- PORTA C

IT CONNECTS WITH:

- DOOR B
- DOOR C

SI COLLEGA CON:

- PORTA B
- PORTA C



**FIRST SLIDING DOOR
PRIMA PORTA SCORREVOLE**



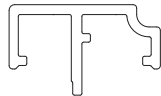
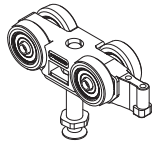
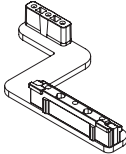
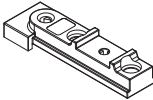

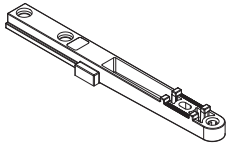
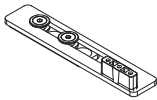

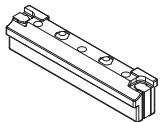
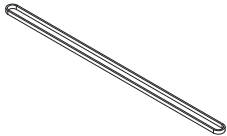
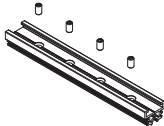
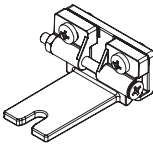
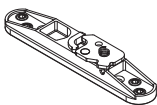
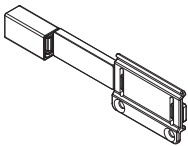
Min. 600 mm

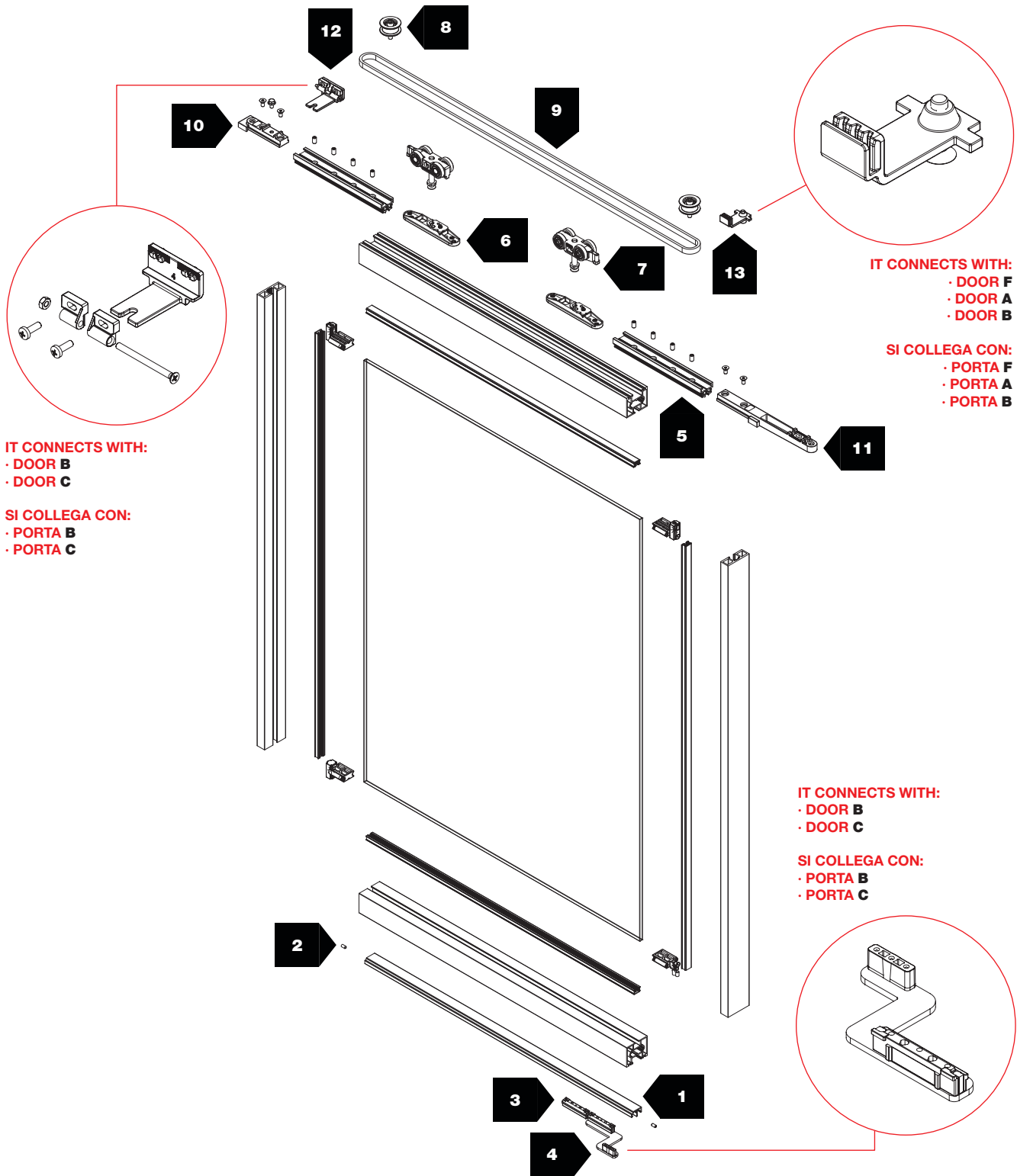


Max 80 kg

COLORS / COLORI



N°			Q.TY	N°			Q.TY
1	2739		1	8	2703-A01		2
2	2736		1	9	2727		1
3	M4x8		2	10	2728		1
4	2734		1	11	2729-A01		2
5	2735		1	12	2733		1
6	2721-A01		2	13	2724		1
7	AF_V6F		2	14	2726		1



**INTERMEDIATE SLIDING DOOR
PORTA INTERMEDIA
SCORREVOLE**



Min. 600 mm

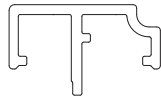


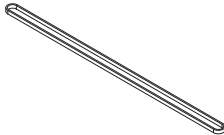
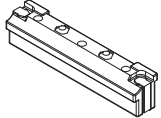
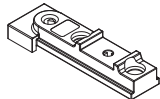
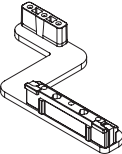
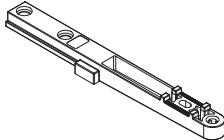
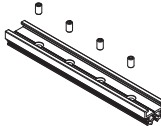
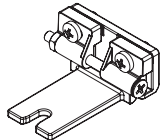
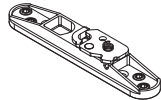
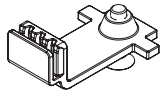
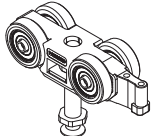


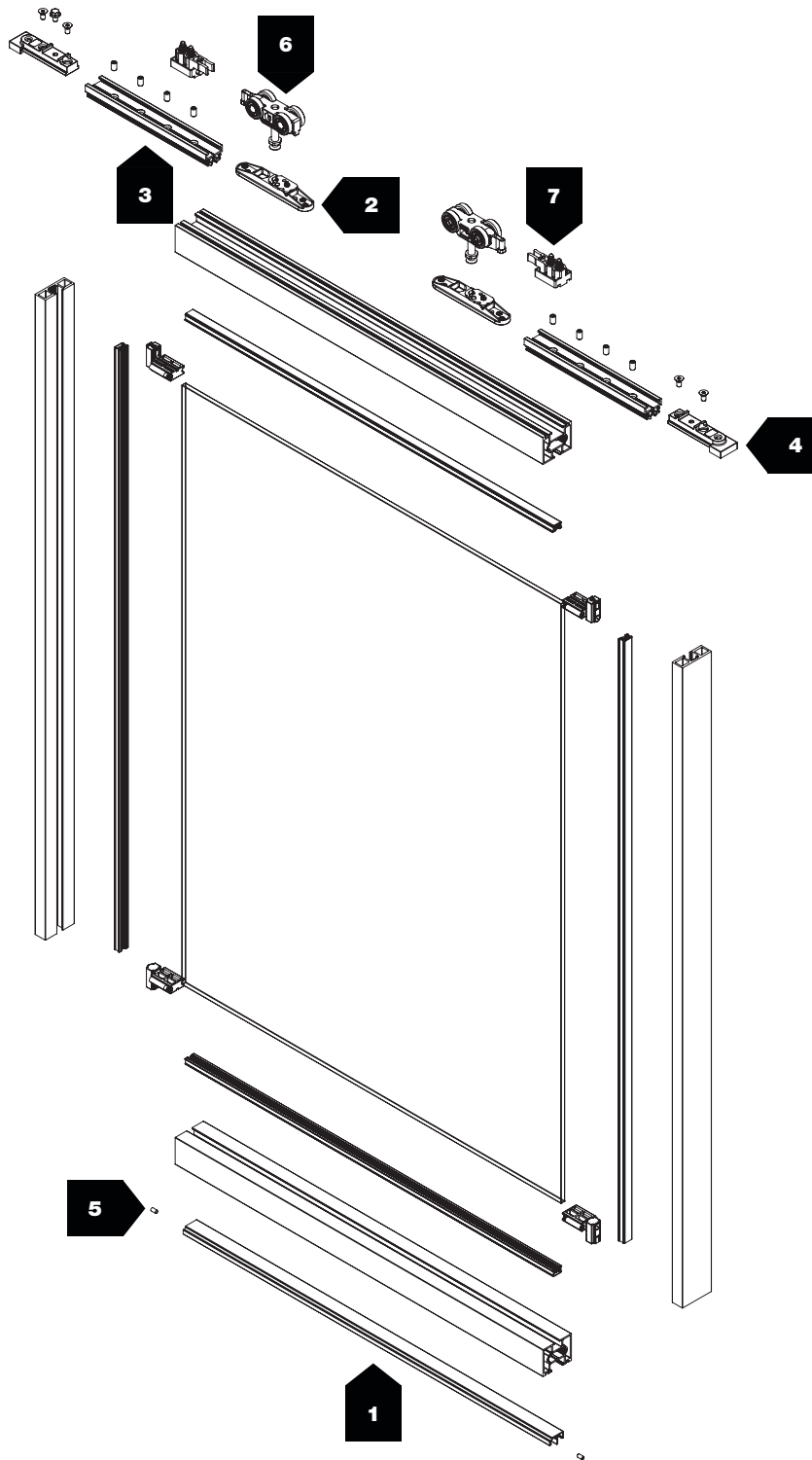
Max 80 kg

COLORS / COLORI



Black
Nero

N°			Q.TY	N°			Q.TY
1	2739		1	8	2729-A01		2
2	M4x8		2	9	2733		1
3	2735		1	10	2727		1
4	2736		1	11	2728		1
5	2721-A01		2	12	2724		1
6	AF_V6F		2	13	2725		1
7	2703-A01		2				



LAST SLIDING DOOR
ULTIMA PORTA SCORREVOLE



Min. 600 mm



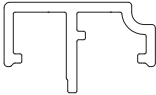
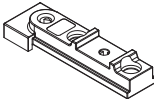
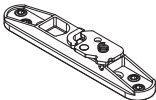

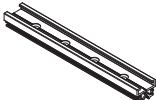
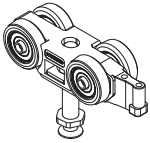
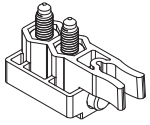


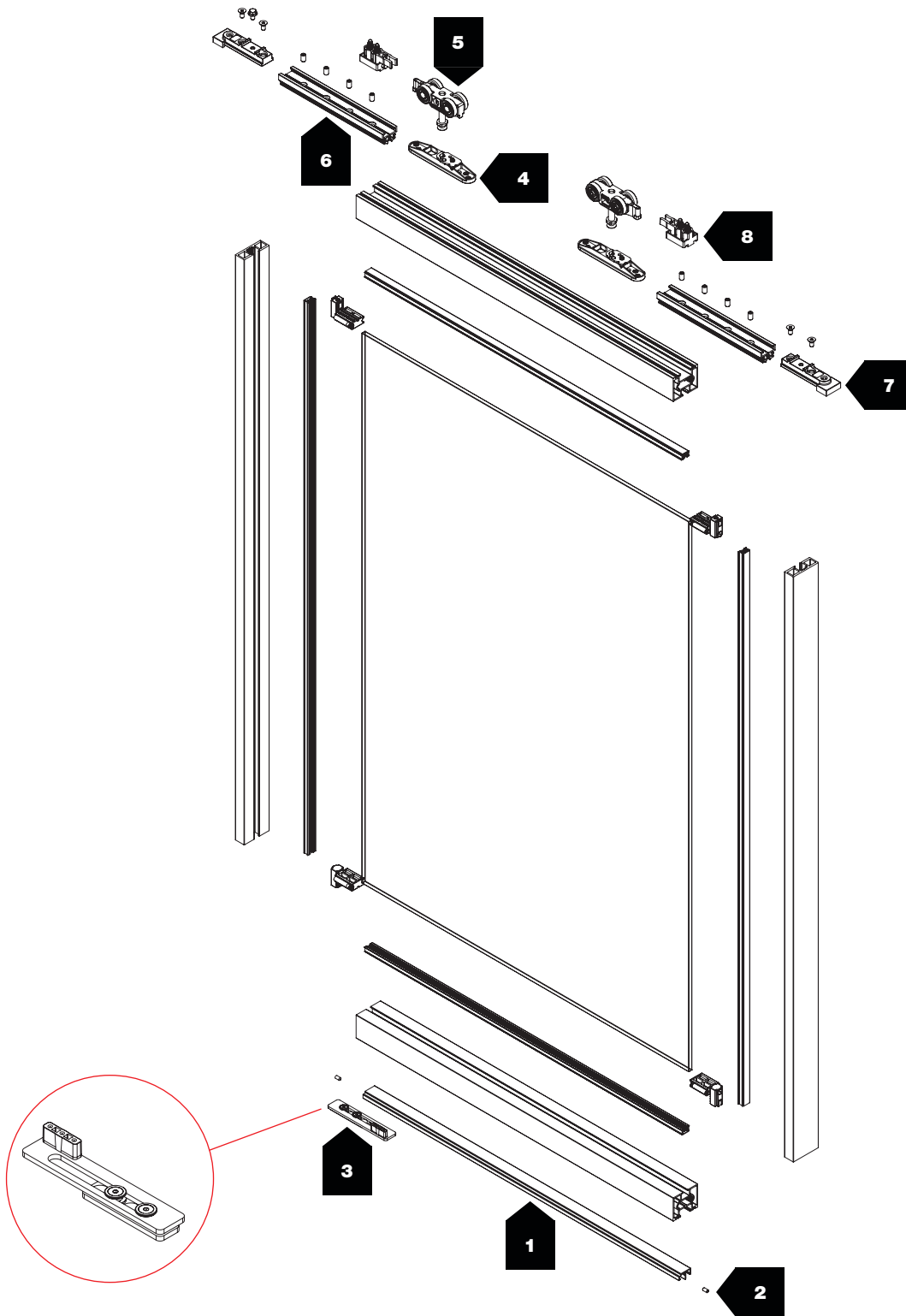
Max 80 kg

COLORS / COLORI



Black
Nero

N°			Q.TY	N°			Q.TY
1	2739-TAGLI		1	4	2727		2
2	AF_V6F		2	5	M4x8		2
3	2721-05		2	6	2703-A01		2
				7	3361		2



**SLIDING DOOR FOR SYNC
PORTA SCORREVOLE PER
SYNC**



Min. 600 mm



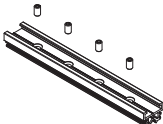
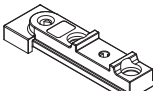
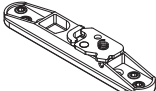
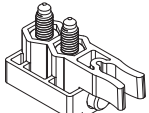


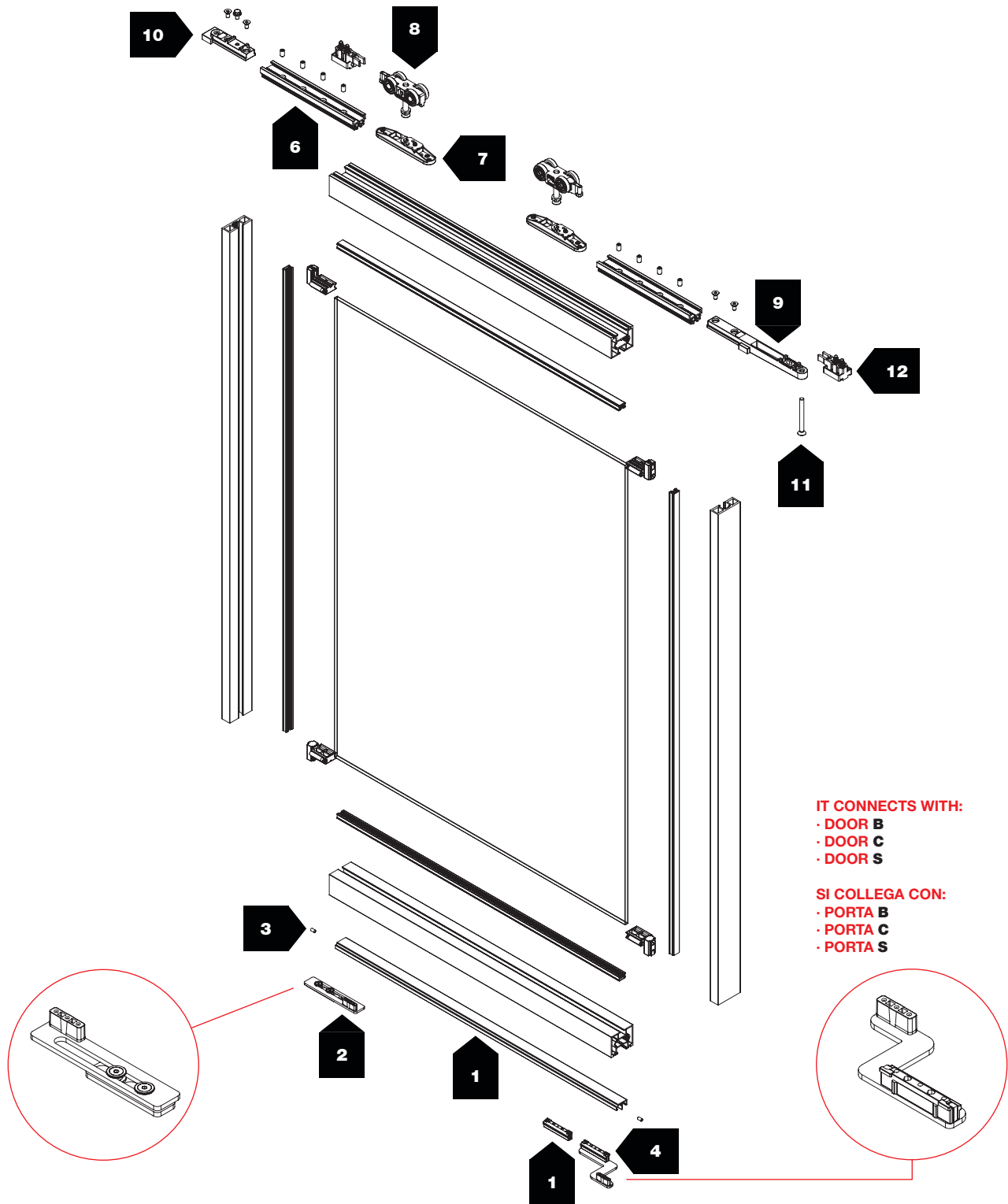
Max 80 kg

COLORS / COLORI



Black
Nero

N°			Q.TY	N°			Q.TY
1	2739		1	5	2703-A01		2
2	M4x8		2	6	2721-A01		2
3	2734		1	7	2727		2
4	AF_V6F		2	8	3361		2



IT CONNECTS WITH:

- DOOR B
- DOOR C
- DOOR S

SI COLLEGA CON:

- PORTA B
- PORTA C
- PORTA S



**FIRST FIXED DOOR
PRIMA PORTA FISSA**



Min. 600 mm

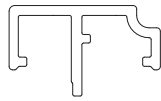
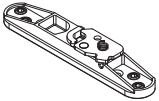
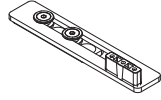
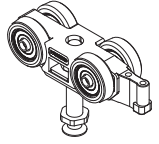

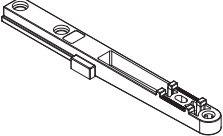
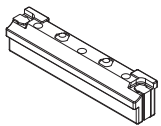
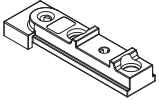
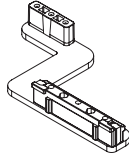

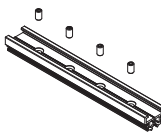
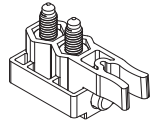


Max 80 kg

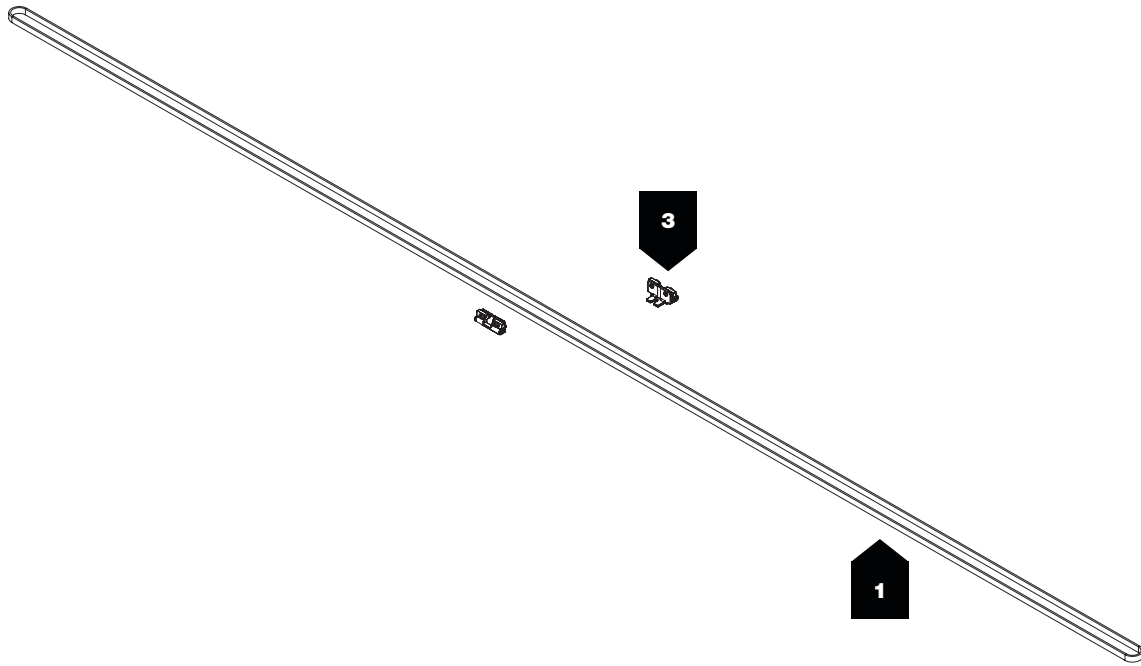
COLORS / COLORI



Black
Nero

N°			Q.TY	N°			Q.TY
1	2739		1	7	AF_V6F		2
2	2734		1	8	2703-A01		2
3	M4x8		2	9	2728		1
4	2735		1	10	2727		1
5	2736		1	11	M6x60		1
6	2721-A01		2	12	3361		2

2



3



1



SYNC ADD-ON KIT



Min. 600 mm



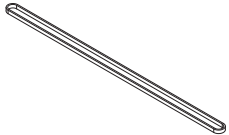
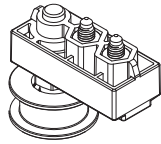
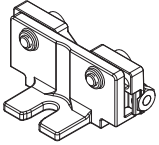


Max 80 kg

COLORS / COLORI




Black
Nero

N°			Q.TY	N°			Q.TY
1	2733		1				
2	2731		2	3	2732		2

ORDERING REFERENCE
SINGLE TYPE DOOR KIT
CODICI ORDINAZIONE
KIT SINGOLA PORTA



CODE	COLORS / COLORI	DOOR TYPE TIPOLOGIA PORTA	
K.0591.4.A.3 <input type="text"/>	<input type="text" value=".14"/>	A	Max 80 kg
K.0591.4.B.3 <input type="text"/>	<input type="text" value=".14"/>	B	
K.0591.4.C.3 <input type="text"/>	<input type="text" value=".14"/>	C	
K.0591.4.S.3 <input type="text"/>	<input type="text" value=".14"/>	S	
K.0591.4.F.3 <input type="text"/>	<input type="text" value=".14"/>	F	


NOTE

Each door is treated individually, allowing for complete customization. This approach is **ideal for projects that require flexibility**, where each door can be configured to meet specific requirements.

Ogni porta è trattata singolarmente, consentendo una personalizzazione completa. Questo approccio è **ideale per progetti che richiedono flessibilità**, dove ogni porta può essere configurata in modo specifico.

ORDERING REFERENCE
COMPOSITION KIT
CODICI ORDINAZIONE
KIT A COMPOSIZIONE



CODE	COLORS / COLORI	COMPOSITION TYPE TIPOLOGIA COMPOSIZIONE	
K.0591.4.2.3 <input type="text"/>	<input type="text" value=".14"/>	A + C	Max 80 kg (per door / per porta)
K.0591.4.3.3 <input type="text"/>	<input type="text" value=".14"/>	A + B + C	
K.0591.4.4.3 <input type="text"/>	<input type="text" value=".14"/>	A + B + B + C	
K.0591.4.5.3 <input type="text"/>	<input type="text" value=".14"/>	F + B + C	
K.0591.4.6.3 <input type="text"/>	<input type="text" value=".14"/>	F + B + B + C	
K.0592.4.1.3 <input type="text"/>	<input type="text" value=".14"/>	S / S	
K.0592.4.7.3 <input type="text"/>	<input type="text" value=".14"/>	F + C / C + F	

NOTE

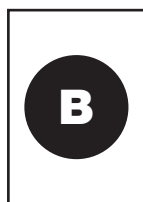
The most common configurations are predefined in specific kits, **simplifying the purchase and management of the doors**. Examples include kits for 2, 3, or 4 sliding doors, with the option to combine sliding and fixed panels.

Le configurazioni più comuni sono predefinite in kit specifici, **semplificando l'acquisto e la gestione delle porte**. Esempi includono kit per 2, 3, 4 porte scorrevoli, con possibilità di combinare porte scorrevoli e fisse.

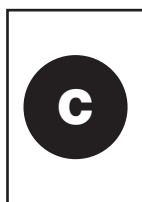
DOOR TYPE REFERENCE / RIFERIMENTO TIPOLOGIA PORTA



First sliding door
Prima porta scorrevole



Intermediate sliding door
Porta intermedia scorrevole



Last sliding door
Ultima porta scorrevole



Sliding door for Sync
Porta scorrevole per Sync



First fixed door
Prima porta fissa





CODE	COLORS / COLORI	BELT / CINGHIA	
K.0592.0.0.0 <input type="checkbox"/>	 .14	5000 mm	Max 80 kg



Sync Add-On Kit: combinabile with kits "per door" and "composition" kits to create Telescopic/Synchronized or Synchronized combinations.

Kit Sync Add-On: combinabile con kit "a porta" e kit "a composizione" per creare combinazioni Telescopiche/Sincronizzate o Sincronizzate.

NOTE

CODE	COLORS / COLORI			
K.0593.0.0.0 <input type="checkbox"/>	 .14	50 mm	N° 1 Add-On kit:	600 ÷ 850 mm
			N° 2 Add-On kit:	850 ÷ 1250 mm
				Max 80 kg





















Fluid Add-On Kit: consists of Fluid dampers, activator, screw cover cap and screws.

Kit Fluid Add-On: composto da fermo ammortizzato Fluid, attivatore, tappo di copertura delle viti e viti.

NOTE




UNIVERSAL FRAME KIT / KIT TELAIO UNIVERSAL

CODE	COLORS / COLORI							W x H
K.042F6.A <input type="checkbox"/>	 .02	 .14	 .17	 .28	 .30	 .39	5 ÷ 8,7 mm	750 x 3000 mm
K.042F6.B <input type="checkbox"/>	 .02	 .14	 .17	 .28	 .30	 .39	5 ÷ 8,7 mm	1000 x 3000 mm
K.042F6.C <input type="checkbox"/>	 .02	 .14	 .17	 .28	 .30	 .39	5 ÷ 8,7 mm	1250 x 3000 mm

TRACK COVER / COPERTURA BINARIO

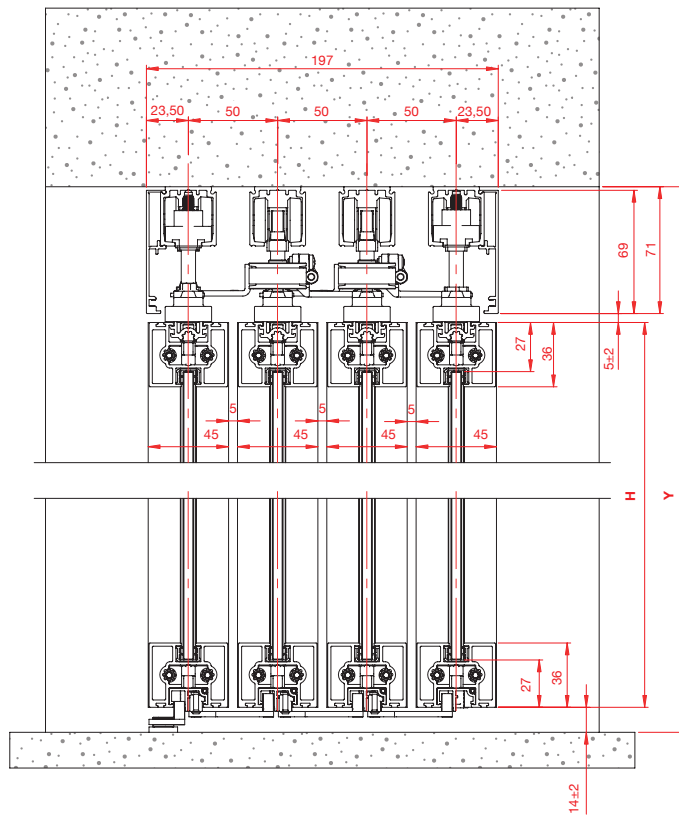
CODE	COLORS / COLORI	
8020.02722	 Argento	2000 / 3000 / 6000 mm
8150.02722	 Nero	2000 / 3000 / 6000 mm
8170.02722	 Nichel Satin	2000 / 3000 / 6000 mm
8280.02722	 Metal Gray	2000 / 3000 / 6000 mm
8300.02722	 Grafite	2000 / 3000 / 6000 mm
8390.02722	 Bianco RAL 9002	2000 / 3000 / 6000 mm

HANDLES KIT / KIT MANIGLIE

CODE	COLORS / COLORI	
C.0420.A.1.42	 Argento	
C.0420.A.1.41	 Nero	
C.0420.A.1.17	 Nichel Satin	
C.0420.A.1.28	 Metal Gray	
C.0420.A.1.30	 Grafite	
C.0420.A.1.39	 Bianco RAL 9002	

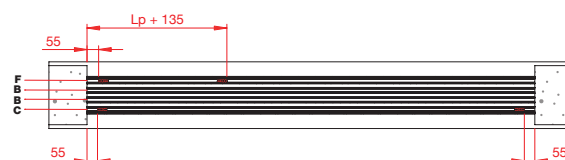
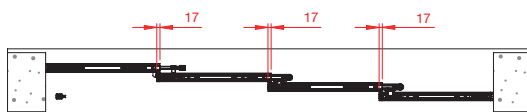
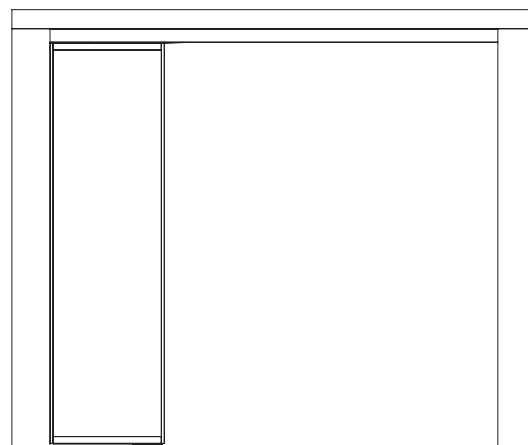
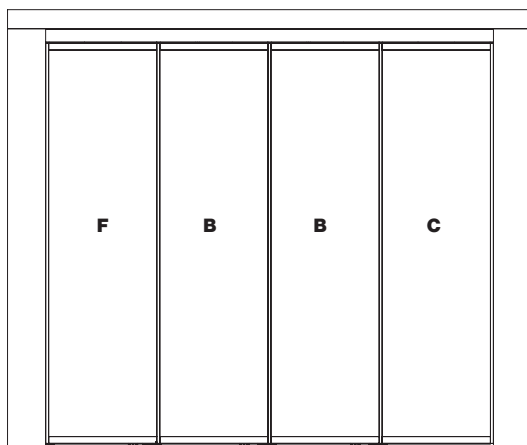
MEASUREMENTS DESCRIPTION – 3 SLIDING DOORS + 1 FIXED DOOR

DESCRIZIONE MISURE – 3 PORTE SCORREVOLI + 1 PORTA FISSA



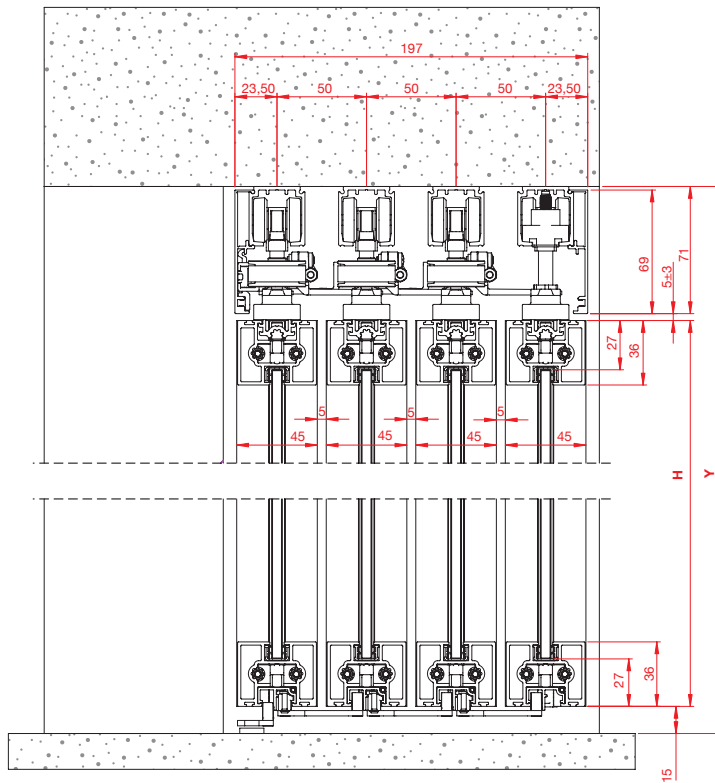
H = Door height / Altezza porta
Y = Door compartment / Altezza vano
X = Glass height / Altezza vetro

H = Y - 90
X = H - 54



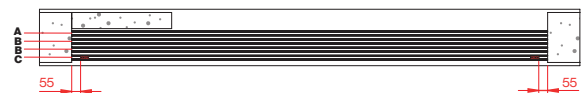
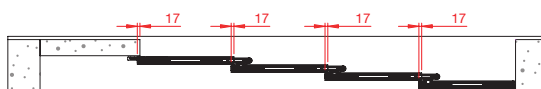
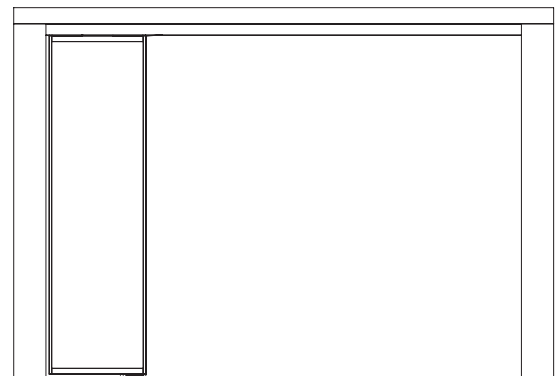
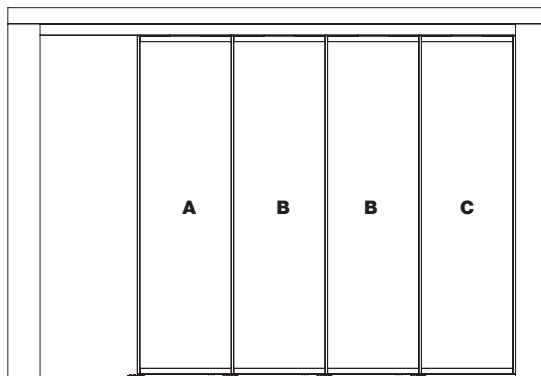
MEASUREMENTS DESCRIPTION – 4 SLIDING DOORS

DESCRIZIONE MISURE – 4 PORTE SCORREVOLI



H = Door height / Altezza porta
Y = Door compartment / Altezza vano
X = Glass height / Altezza vetro

H = Y - 92
X = H - 54





Terno Scorrevoli S.p.A.

Via Ravenna, 4 - 20814 Varedo (MB) ITALY

Phone +39 0362 543001

terno@ternoscorrevoli.com

www.ternoscorrevoli.com