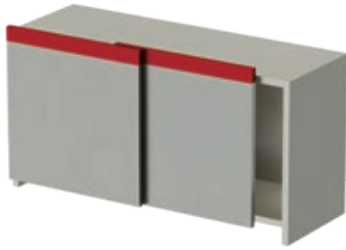


# Fine

---

The new aluminium frame for sliding doors  
Il nuovo telaio in alluminio per ante scorrevoli





EXTERNAL OVERLAPPING DOORS  
ANTE SOVRAPPOSTE ESTERNE

# Fine

The aluminium frame for sliding doors - **elegant, functional and minimalist.**

Il telaio in alluminio per ante scorrevoli, **elegante, minimale e funzionale**



# Design and Convenience

## Not just beauty, but flexibility and sustainable costs as well.

**Fine** is the new aluminium frame for sliding doors, designed to meet the needs of a modern and sustainable market. The minimalist design can enhance the profile of wardrobes, making it possible to create modern solutions with a high aesthetic impact.

Its technical and construction characteristics guarantee **reduced manufacturing and storage costs**. As the only work required is cutting the profiles at 90°, manufacturing costs and time can be optimised.

Following the construction standards we have provided, it will be possible to assemble the frame, doors, guides and sliding systems **with no extra cuts, holes or finishing work required**.

This ambivalent advantage translates into **great aesthetic value, very easy assembly and reduced manufacturing costs**.

# Design e Praticità

## Non solo bellezza, ma flessibilità e sostenibilità dei costi.

**Fine** è il nuovo telaio in alluminio, per ante scorrevoli, progettato per rispondere alle esigenze di un mercato moderno e sostenibile.

Il design minimalista è in grado di esaltare le linee degli armadi, consentendo la realizzazione di soluzioni moderne e a forte impatto estetico.

Le sue caratteristiche tecniche e costruttive garantiscono una **riduzione dei costi di lavorazione e stoccaggio**. Grazie all'unica lavorazione necessaria: il taglio a 90° dei profili, è infatti possibile ottimizzare i tempi e i costi di lavorazione.

Seguendo gli standard costruttivi da noi forniti sarà possibile assemblare: telaio, ante, guide e sistemi scorrevoli

**senza la necessità di ulteriori tagli, fori o lavorazioni aggiuntive.**

Un vantaggio ambivalente, che si traduce in: un **grande valore estetico**, un' **estrema praticità di montaggio** e una **riduzione dei costi** di lavorazione.

## 8 mm... Fine Thinner and more resistant than ever.

The new visible frame is **only 8 mm wide**.

It is truly incredible if considering how resistant it is.

Once assembled, **it guarantees fluid movement**, especially if combined with our **Star Fluid** sliding system.

## 8 mm... Fine Mai così sottile e resistente.

Il nuovo telaio a vista è **di soli 8 mm di larghezza**.

Davvero incredibile, se si tiene conto della sua resistenza. Una volta assemblato, **garantisce** infatti una **scorrevolezza fluida** soprattutto se accostato al nostro sistema scorrevole **Star Fluid**.



# One system, many advantages

**Not just aesthetics, but construction flexibility and a range of options.**

**Fine** has been designed to be a **flexible system** in construction terms as well.

With a single kit of accessories and seals, cabinets with **4 mm thick wooden and glass doors** (with and without crossbeams) can be made using the specific structural seals.



# Un sistema, molti vantaggi

**Non solo estetica, ma flessibilità costruttiva e possibilità di scelta.**

**Fine** è stato concepito per essere un **sistema flessibile** anche in termini costruttivi.

Con un unico kit di accessori e guarnizioni, si possono realizzare armadi con **ante in legno** e **in vetro con spessore 4 mm** (con e senza traversi), utilizzando le apposite guarnizioni strutturali.



**For wardrobes with 2 or 3 doors**  
A unique design that will leave you speechless

Thanks to its specific **framed design**, systems with 2 or 3 doors can be created **without the need to add and use handles** of any kind. An **aesthetical, practical and economical advantage** that is certainly unrivalled.



**Per armadi a 2 e 3 ante**  
Un design unico che vi lascerà senza fiato

Grazie al suo particolare **design a cassonetto**, è possibile realizzare sistemi a 2 e 3 ante **senza la necessità di aggiungere e utilizzare maniglie** di alcun tipo. Un **vantaggio estetico, pratico ed economico** decisamente impareggiabile.



## Modern and Versatile

### Compatible with our sliding systems

**Fine** can be combined with **our main sliding systems for wardrobes:** Star Fluid, Comfort, which **can be easily installed** in the upper horizontal crossbeams, **thanks to self-drilling screws.**

Lower guides, for doors 17mm or 35mm above the floor, can be easily installed through the **plates positioned on the frame's lower horizontal crossbeams.**

The 28 mm / 40 mm frame is compatible with all the wardrobe sliding systems already in our catalogue. This **great advantage** makes the **system incredibly flexible.**

## Moderno e Versatile

### Compatibile con i nostri sistemi scorrevoli

**Fine** si abbina ai **nostri principali sistemi scorrevoli per armadi:** Star Fluid, Comfort, i quali **possono essere facilmente installati** nel traverso orizzontale superiore, **grazie a viti autopercoranti.**

Le guide inferiori, per ante da 17 mm o 35 mm di luce da terra, si installano liberamente grazie alle **piastre posizionate sul traverso orizzontale inferiore** del telaio.

Il telaio con spessore da 28 mm o da 40 mm è compatibile con tutti i sistemi scorrevoli per armadi già presenti nel nostro catalogo. Un **grande vantaggio** che rende il **sistema estremamente flessibile.**



## Oxidised and painted finishes

For modern settings

**Fine** is available in the **standard finishes** we offer and in oxidised and painted finishes such as: **Metal Grey, Graphite and White (RAL 9002)**.

## Finiture ossidate e verniciate

Per ambienti moderni

**Fine** è disponibile nelle **finiture standard** da noi fornite sia ossidate che verniciate come: **Metal Grey, Grafite e Bianco (RAL 9002)**.



With a **single sliding system kit**, it's also possible to combine a glass and a wooden door - **yet another aesthetic and technical advantage**.

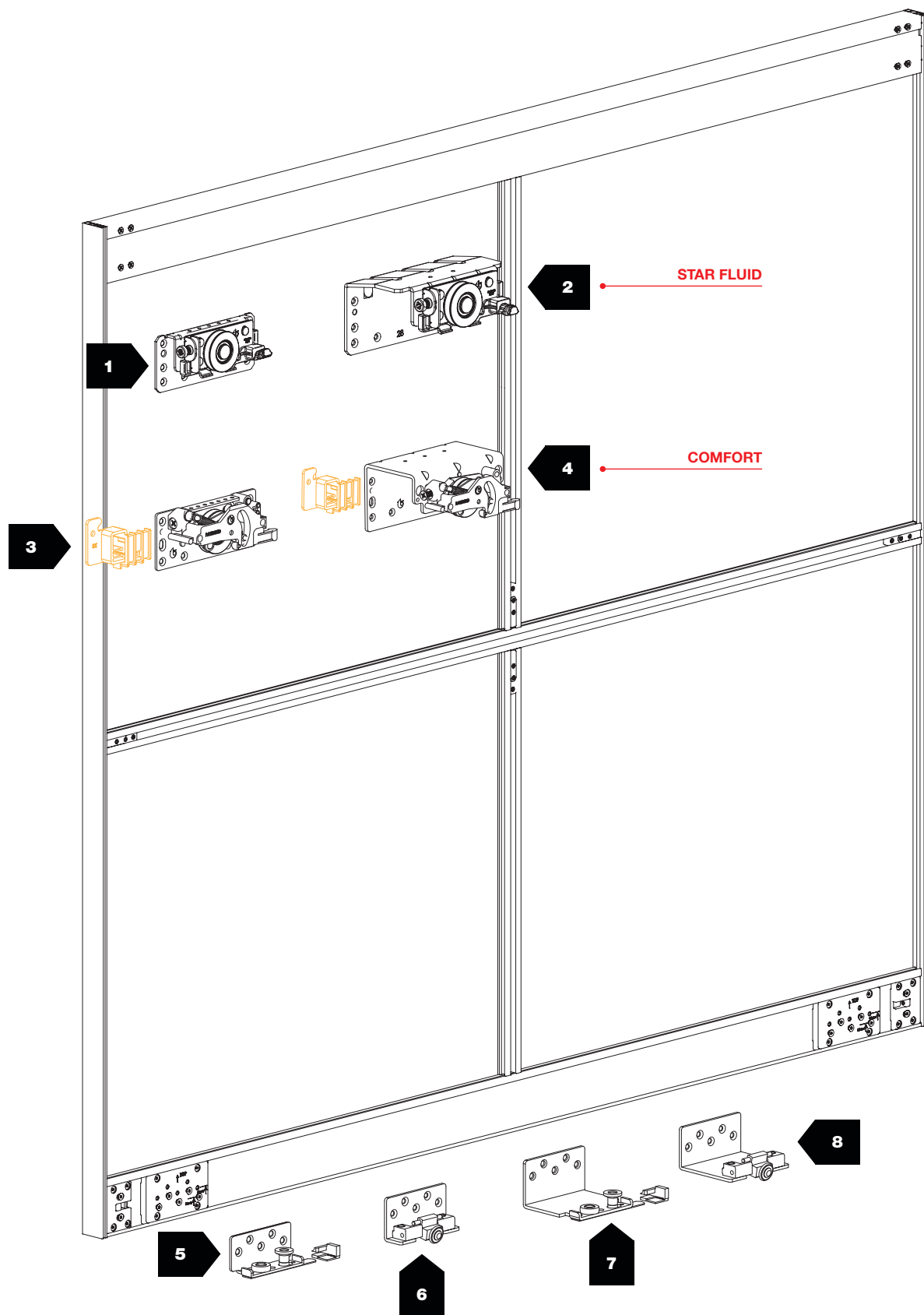
È inoltre possibile, **con un unico kit di scorrevoli**, abbinare sia un'anta in legno che un'anta in vetro: **un ulteriore vantaggio tecnico ed estetico**.



**Frame Thickness = 28 mm**  
**Spessore Telaio = 28 mm**

The upright profiles **ART. 2482** and **2484** from the 28mm thickness variant of **Fine** frame are reinforced by using **ART. 2479 straightening rod**, already included into complete kit.

I profili **ART. 2482** e **ART. 2484** del telaio **Fine** con spessore 28 mm sono rinforzati grazie all'**asta raddrizzante ART. 2479** (inclusa nel kit).

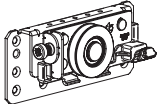
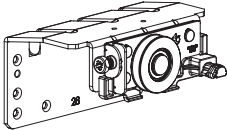
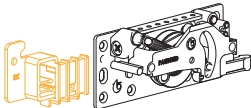
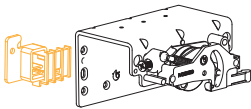


28 ÷ 40 mm



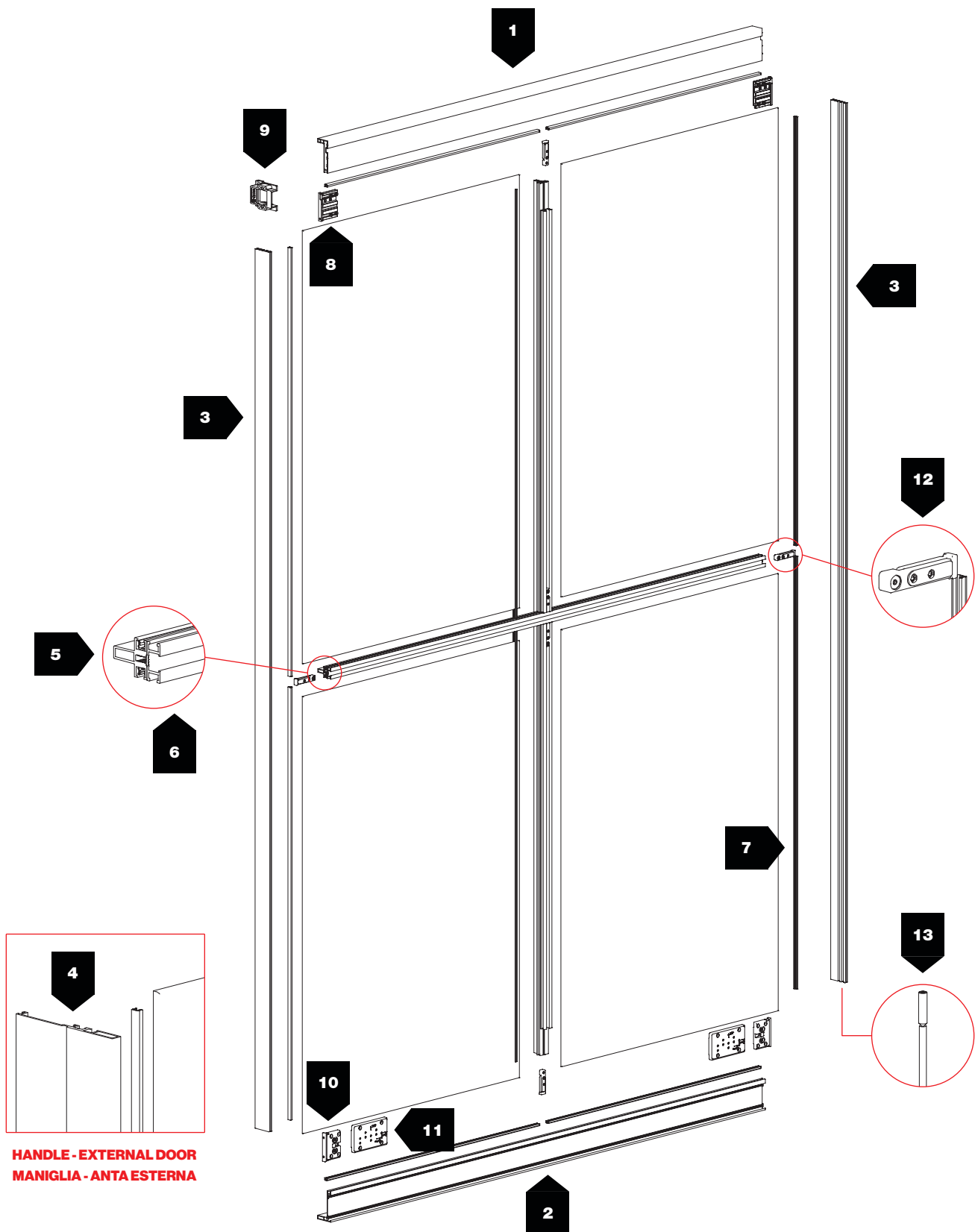
17 ÷ 35 mm



| N° |      |                                                                                     | kg |                                  | N° |        | kg |                                  |                               |
|----|------|-------------------------------------------------------------------------------------|----|----------------------------------|----|--------|----|----------------------------------|-------------------------------|
| 1  | 3062 |    | —  | Slides<br>Scorrevoli<br>28÷40 mm | 5  | 582    | —  | Slides<br>Scorrevoli<br>28÷40 mm |                               |
| 2  | 3074 |   | —  | Slides<br>Scorrevoli<br>28 mm    | 6  | 1902/N | —  | Slides<br>Scorrevoli<br>28÷40 mm |                               |
|    | 3075 |                                                                                     |    | Slides<br>Scorrevoli<br>30 mm    |    |        |    |                                  |                               |
|    | 3077 |                                                                                     |    | Slides<br>Scorrevoli<br>40 mm    |    |        |    |                                  |                               |
| 3  | 2961 |  | —  | Slides<br>Scorrevoli<br>28÷40 mm | 7  | 586    | —  | Slides<br>Scorrevoli<br>28 mm    |                               |
|    |      |                                                                                     |    |                                  |    |        |    | 499                              | Slides<br>Scorrevoli<br>30 mm |
|    |      |                                                                                     |    |                                  |    |        |    |                                  | 597                           |
| 4  | 2966 |  | —  | Slides<br>Scorrevoli<br>28 mm    | 8  | 1906/N | —  | Slides<br>Scorrevoli<br>28 mm    |                               |
|    | 2967 |                                                                                     |    | Slides<br>Scorrevoli<br>30 mm    |    |        |    |                                  |                               |
|    | 2969 |                                                                                     |    | Slides<br>Scorrevoli<br>40 mm    |    |        |    |                                  |                               |
|    |      |                                                                                     |    |                                  |    | 1903/N | —  | Slides<br>Scorrevoli<br>30 mm    |                               |
|    |      |                                                                                     |    |                                  |    | 1905/N | —  | Slides<br>Scorrevoli<br>40 mm    |                               |

**Fine**

The new aluminium frame for sliding doors  
Il nuovo telaio in alluminio per ante scorrevoli



**HANDLE - EXTERNAL DOOR  
MANIGLIA - ANTA ESTERNA**



28 ÷ 40 mm







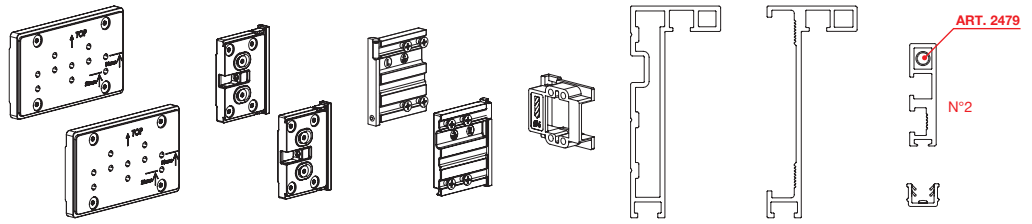
17 ÷ 35 mm


| N° | Barcode | Image | kg | Dimensions             | N° | Barcode | Image | kg | Dimensions             |
|----|---------|-------|----|------------------------|----|---------|-------|----|------------------------|
| 1  | 2477    |       | —  | Frames Telaio 28÷30 mm | 6  | 2475    |       | —  | Frames Telaio 28÷40 mm |
|    | 2468    |       | —  | Frames Telaio 40 mm    | 7  | 2476    |       | —  | Frames Telaio 28÷40 mm |
| 2  | 2481    |       | —  | Frames Telaio 28÷30 mm | 8  | 2457    |       | —  | Frames Telaio 28÷40 mm |
|    | 2471    |       | —  | Frames Telaio 40 mm    |    |         |       |    |                        |
| 3  | 2482    |       | —  | Frames Telaio 28÷30 mm | 10 | 2462    |       | —  | Frames Telaio 28÷40 mm |
|    | 2472    |       | —  | Frames Telaio 40 mm    |    |         |       |    |                        |
| 4  | 2484    |       | —  | Frames Telaio 28 mm    | 12 | 2463    |       | —  | Frames Telaio 28÷40 mm |
|    | 2474    |       | —  | Frames Telaio 40 mm    |    |         |       |    |                        |
| 5  | 2483    |       | —  | Frames Telaio 28÷30 mm |    |         |       |    |                        |
|    | 2473    |       | —  | Frames Telaio 40 mm    |    |         |       |    |                        |

# Fine

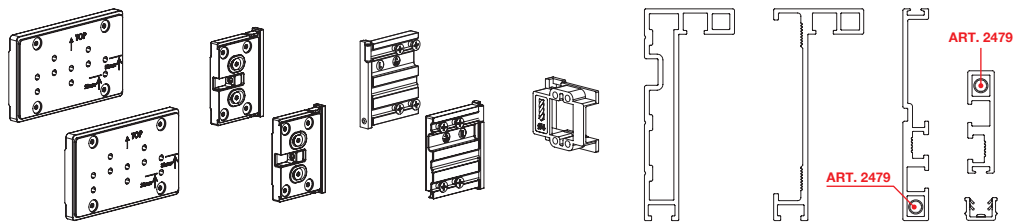
The new aluminium frame for sliding doors  
Il nuovo telaio in alluminio per ante scorrevoli


-  Kit for N.1 door  
Kit per N.1 anta
-  Internal Door (2 doors)  
Anta Interna (2 ante)
-  Internal/External Door (3 doors)  
Anta Interna/Esterna (3 ante)
-  Standard Drilling  
Foratura Standard

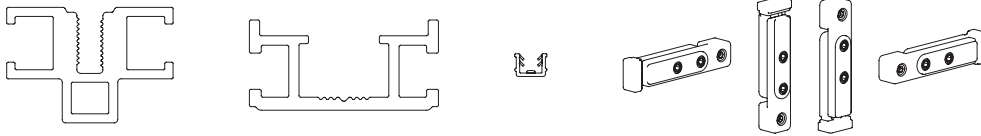



| CODE        | FINISHES / FINITURE               |  | SIZE / DIMENSIONI |
|-------------|-----------------------------------|-------------------------------------------------------------------------------------|-------------------|
| K.1402.0.01 | .02   .15   .17   .28   .30   .39 | 28 mm                                                                               | 750 x 2700 mm     |
| K.1402.0.02 | .02   .15   .17   .28   .30   .39 |                                                                                     | 1000 x 2700 mm    |
| K.1402.0.03 | .02   .15   .17   .28   .30   .39 |                                                                                     | 1400 x 2700 mm    |


-  Kit for N.1 door  
Kit per N.1 anta
-  External Door  
Anta Esterna
-  Standard Drilling  
Foratura Standard

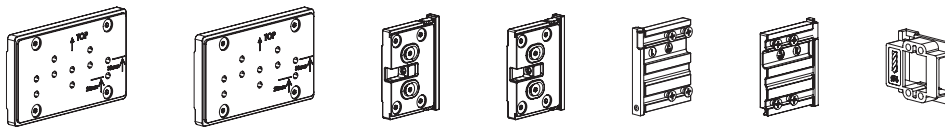


| CODE        | FINISHES / FINITURE               |  | SIZE / DIMENSIONI |
|-------------|-----------------------------------|-------------------------------------------------------------------------------------|-------------------|
| K.1402.1.01 | .02   .15   .17   .28   .30   .39 | 28 mm                                                                               | 750 x 2700 mm     |
| K.1402.1.02 | .02   .15   .17   .28   .30   .39 |                                                                                     | 1000 x 2700 mm    |
| K.1402.1.03 | .02   .15   .17   .28   .30   .39 |                                                                                     | 1400 x 2700 mm    |



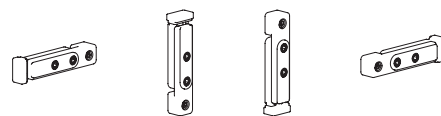
 Crossbeam Accessories  
 Accessori Trasverso


| CODE        | FINISHES / FINITURE               |  | SIZE / DIMENSIONI |
|-------------|-----------------------------------|-----------------------------------------------------------------------------------|-------------------|
| B.1400.0.01 | .02   .15   .17   .28   .30   .39 | 28 mm                                                                             | 750 mm            |
| B.1400.0.02 | .02   .15   .17   .28   .30   .39 |                                                                                   | 1000 mm           |
| B.1400.0.03 | .02   .15   .17   .28   .30   .39 |                                                                                   | 1400 mm           |
| B.1400.0.04 | .02   .15   .17   .28   .30   .39 |                                                                                   | 2700 mm           |



 Door Accessories  
 Accessori Anta

| CODE        |  |
|-------------|-------------------------------------------------------------------------------------|
| K.1400.0.00 | 28 ÷ 40 mm                                                                          |

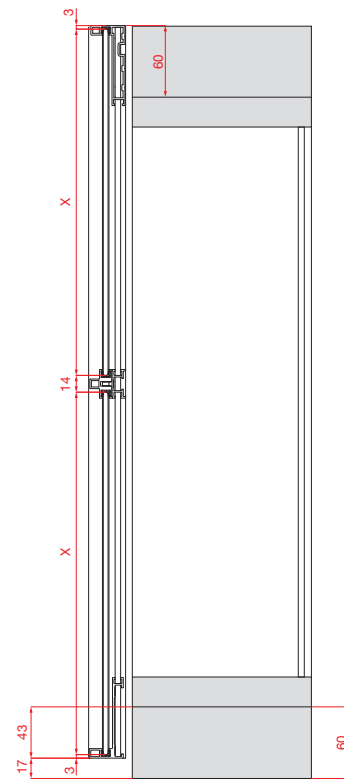
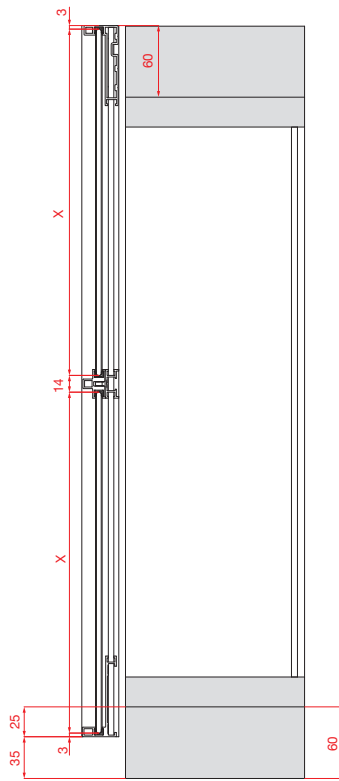


 Crossbeam Accessories  
 Accessori Trasverso

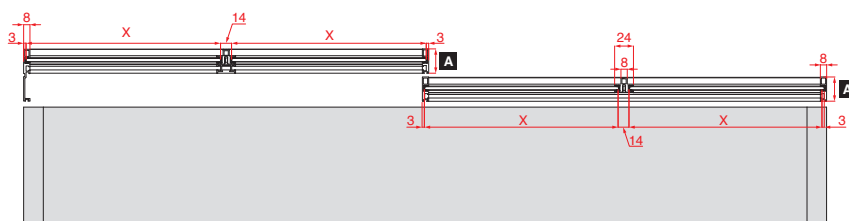
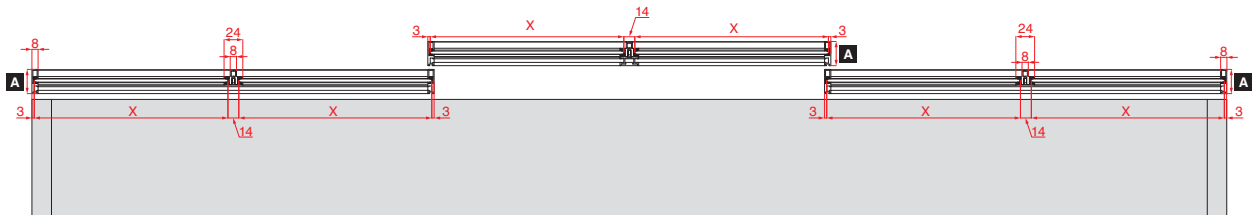
| CODE     |  |
|----------|-------------------------------------------------------------------------------------|
| K.1401.0 | 28 ÷ 40 mm                                                                          |



**MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE**



**MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE**



28 mm

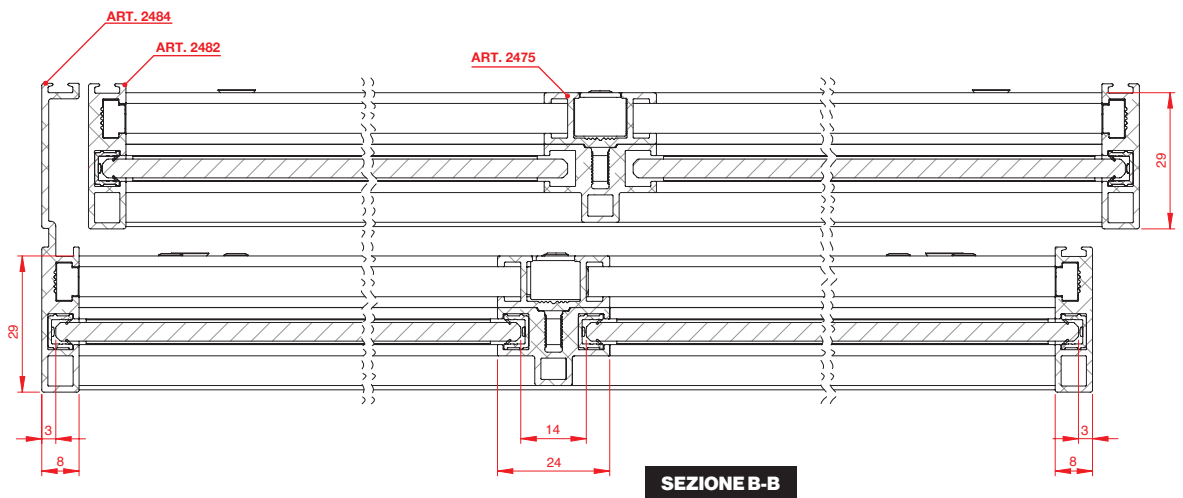
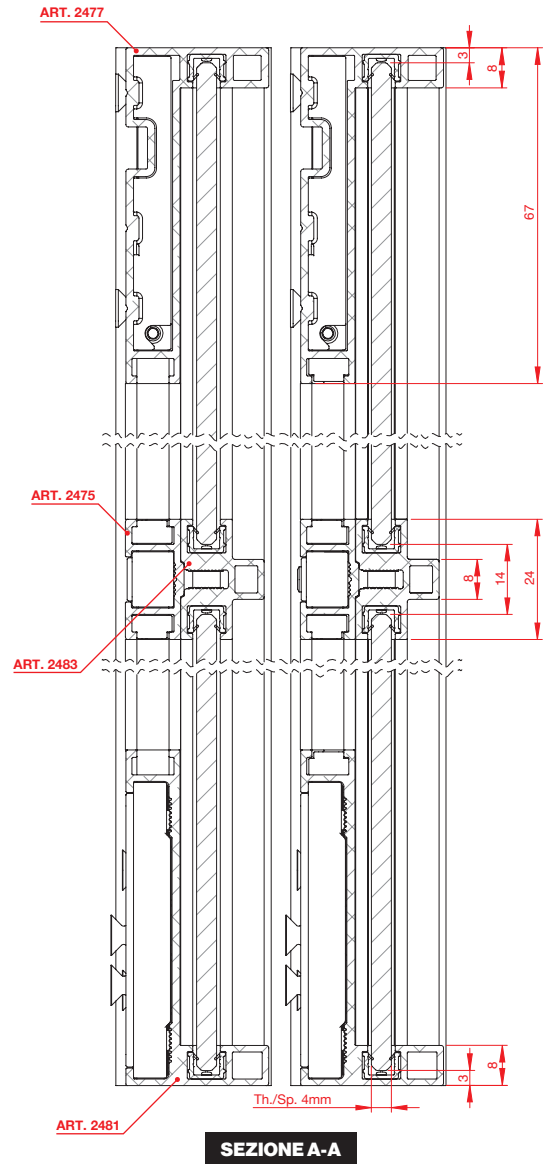
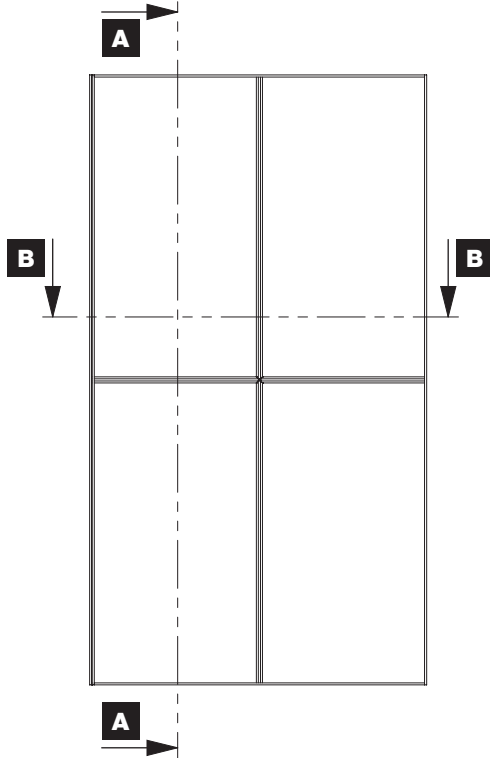
A = 31



40 mm

A = 42

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



FRAME THICKNESS 28 mm / SPESSORE TELAIO 28 mm