

Guidami

BUILT IT YOURSELF

Presentazione del sistema e istruzioni di montaggio

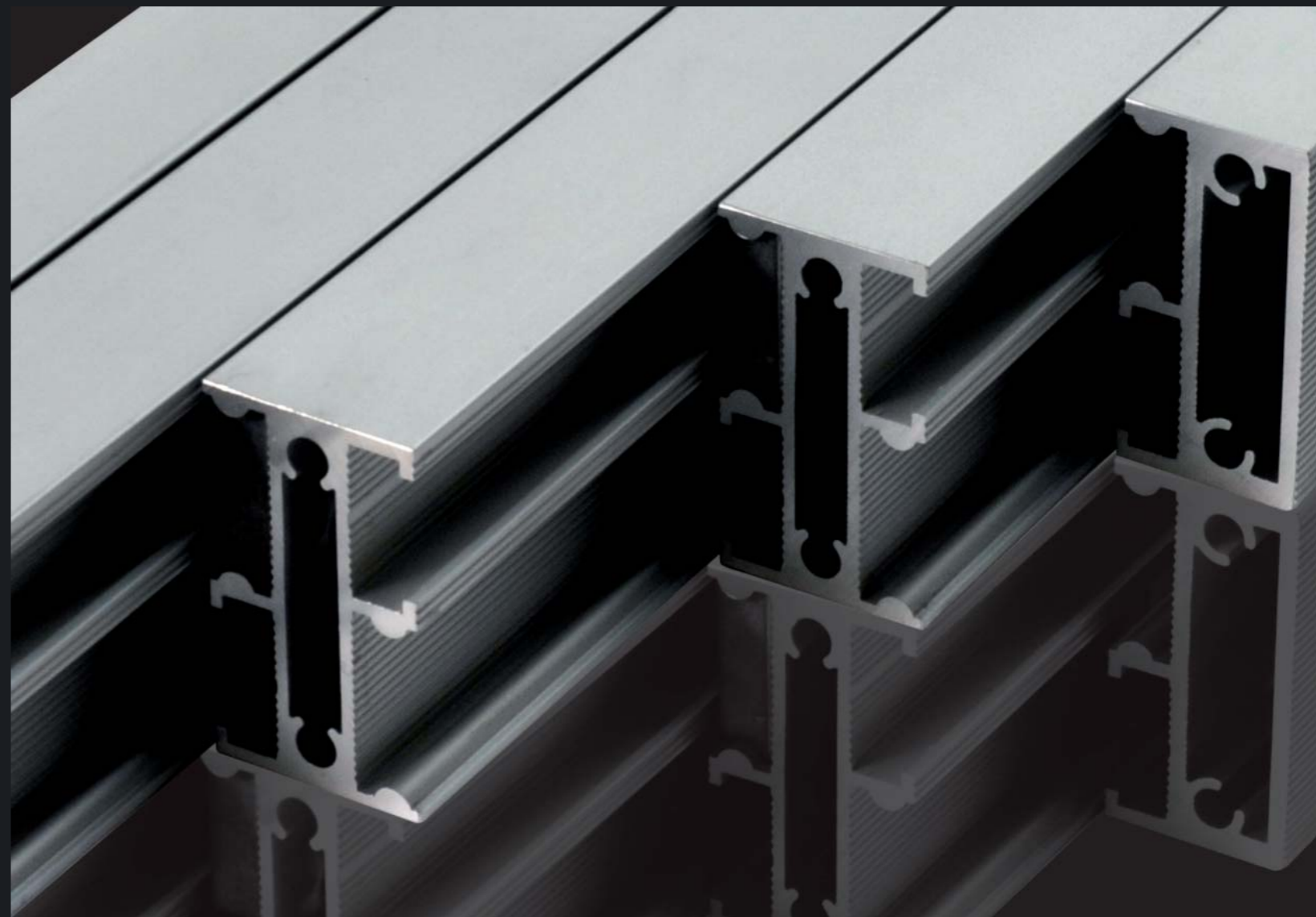


Introduction of the system and instructions mounting

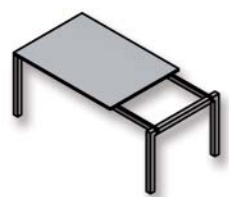
atim
ALUMINIUM TECHNOLOGY

UFFICI
PRODUZIONE
SHOWROOM

Via IV Novembre, 52
20019 Settimo Milanese
Milano - Italy
Tel +39 02 33503203 r.o.
Fax +39 02 33516514
info@atimspa.com
www.atimspa.com

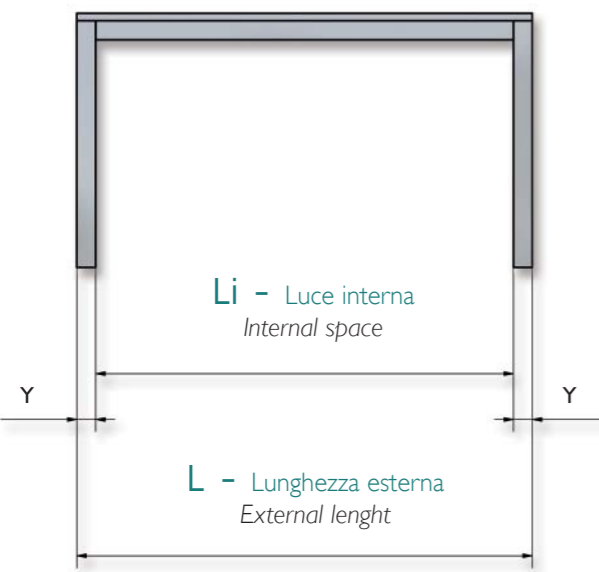


APERTURA LATERALE LATERAL OPENING



915 - 915 916 - 916 915 - 916

C: Corsa
OPENING



**CALCOLO DELLA LUNGHEZZA
TOTALE GUIDA**
OVERALL SLIDE LENGTH
EVALUTATION

$$G_{TOT} = L - 2 \cdot Y = Li$$

MASSIMA CORSA CONSIGLIATA
MAXIMUM SUBJECTED OPENING

- L - 260 con guide a 2 elementi
with 2 elements slides
- 3 L - 1220 con guide a 3 elementi
with 3 elements slides

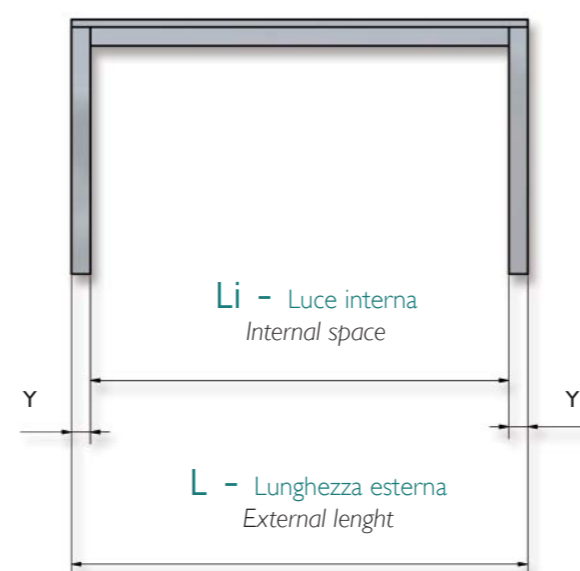
APERTURA BILATERALE TWO SIDES OPENING



915 - 919 - 915 915 - 919 - 916 916 - 919 - 916

C: Corsa
OPENING

C: Corsa
OPENING



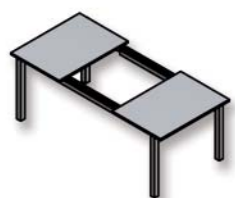
**CALCOLO DELLA LUNGHEZZA
TOTALE GUIDA**
OVERALL SLIDE LENGTH
EVALUTATION

$$G_{TOT} = L - 2 \cdot Y = Li$$

MASSIMA CORSA CONSIGLIATA
MAXIMUM SUBJECTED OPENING

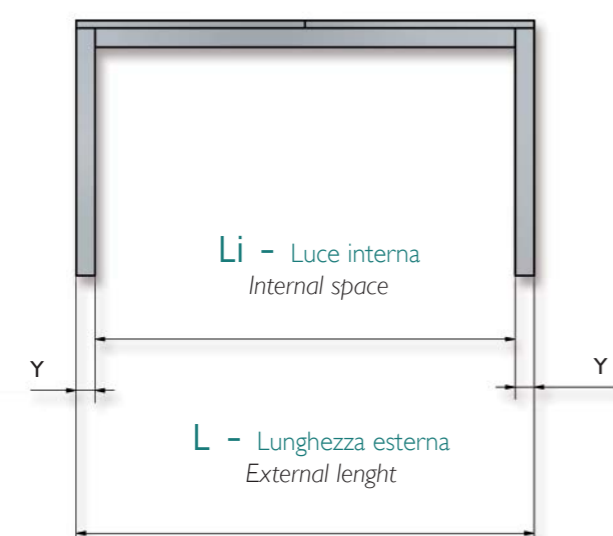
1.5 L - 2440

APERTURA CENTRALE CENTRAL OPENING



915 - 919 - 915 915 - 919 - 916 916 - 919 - 916

C: Corsa
OPENING



**CALCOLO DELLA LUNGHEZZA
TOTALE GUIDA**
OVERALL SLIDE LENGTH
EVALUTATION

$$G_{TOT} = L - 2 \cdot Y = Li$$

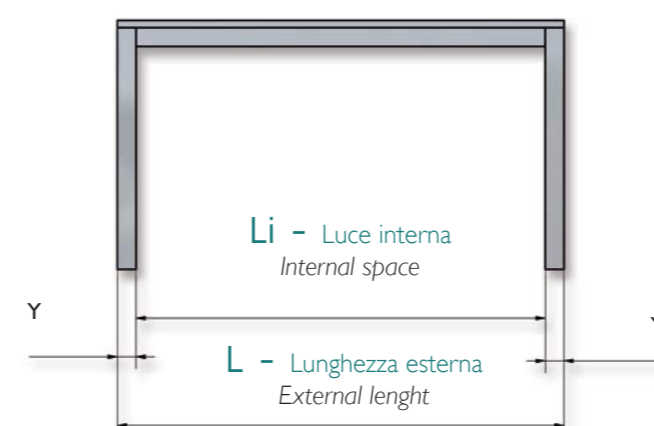
MASSIMA CORSA CONSIGLIATA
MAXIMUM SUBJECTED OPENING

- 3 L - 1220 con guide a 3 elementi
with 3 elements slides

TAVOLO FISSO FIXED TABLE



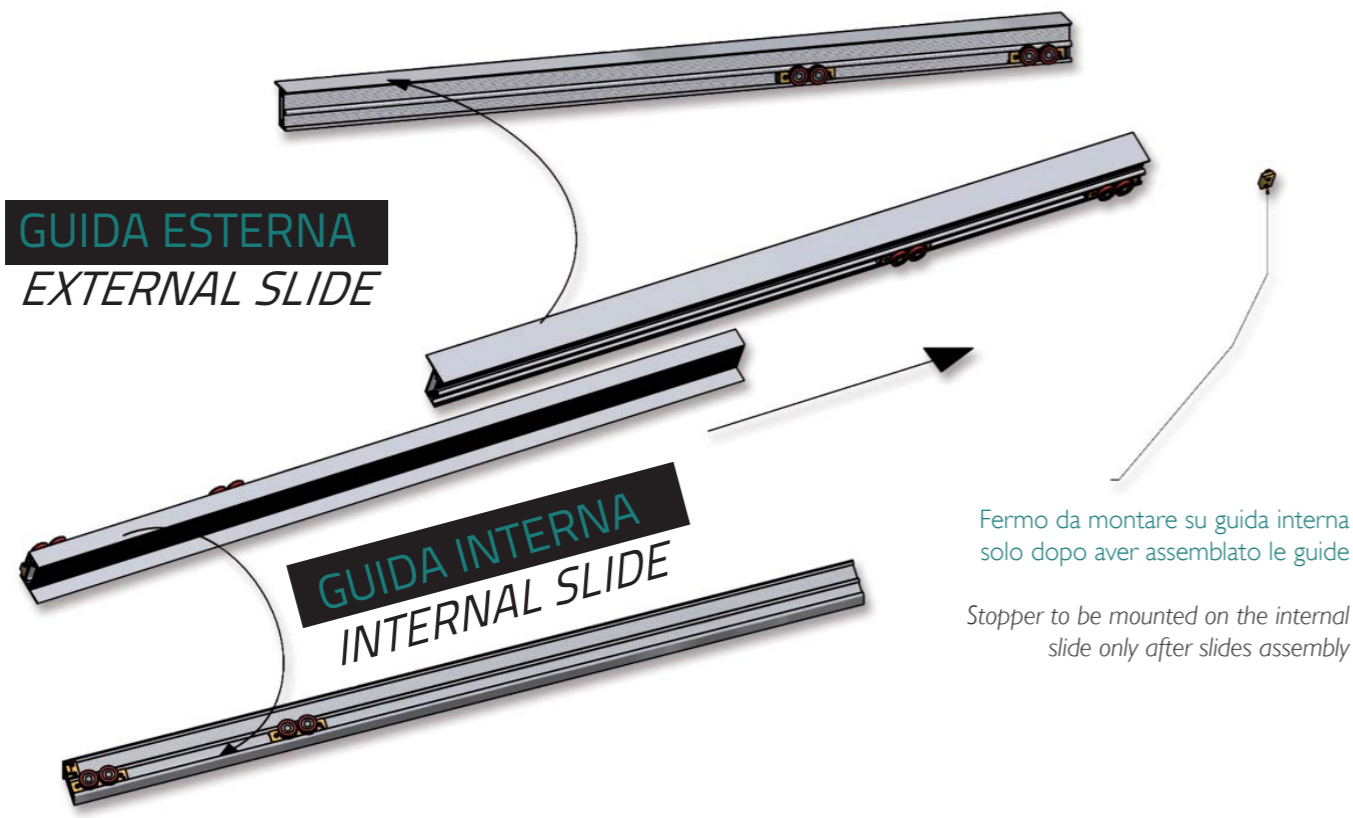
915 916



**CALCOLO DELLA LUNGHEZZA
TOTALE GUIDA**
OVERALL SLIDE LENGTH
EVALUTATION

$$G_{TOT} = L - 2 \cdot Y = Li$$

GUIDA ESTERNA
EXTERNAL SLIDE

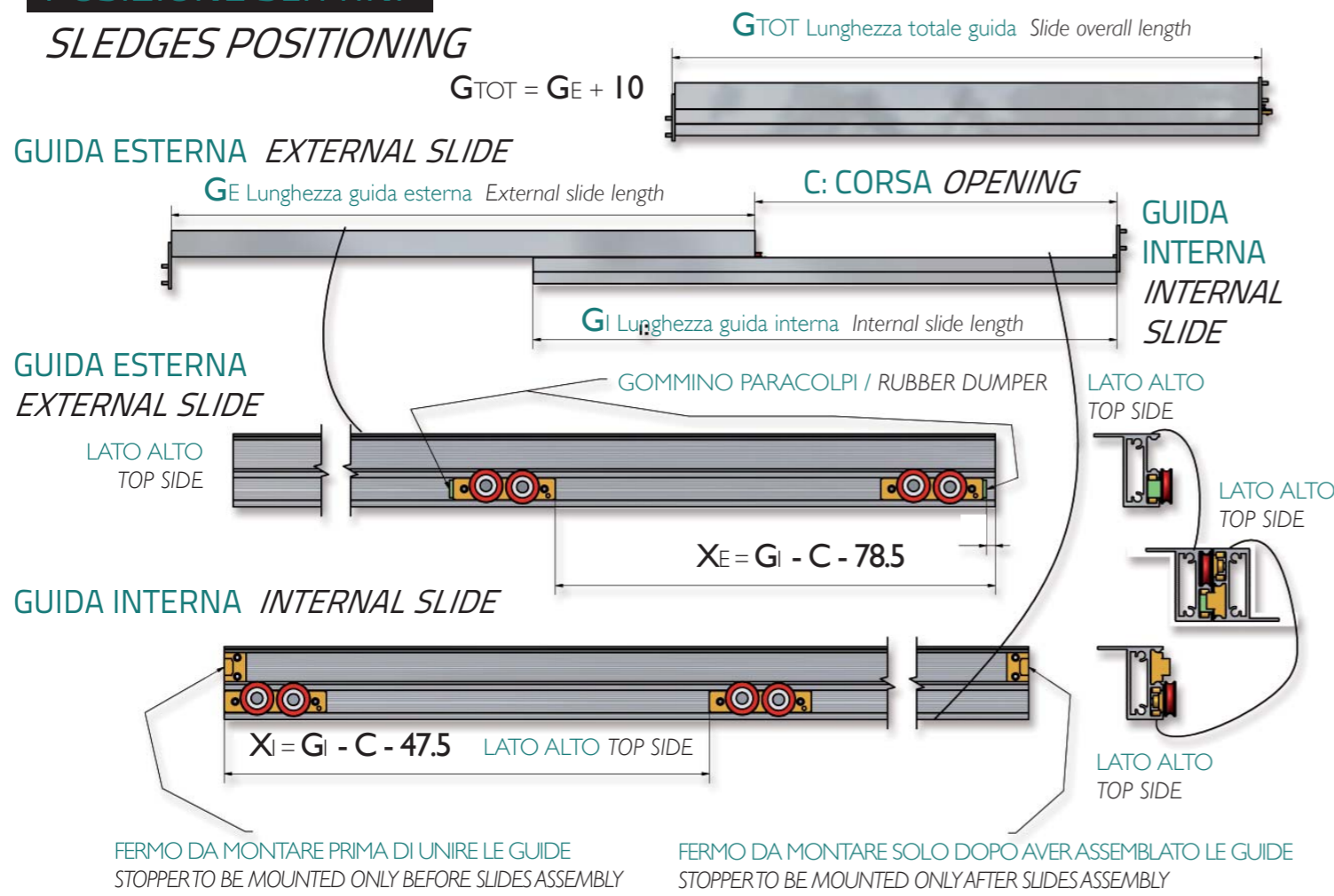


GUIDA INTERNA
INTERNAL SLIDE

Fermo da montare su guida interna solo dopo aver assemblato le guide
Stopper to be mounted on the internal slide only after slides assembly

POSIZIONE SLITTINI

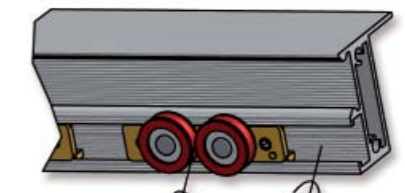
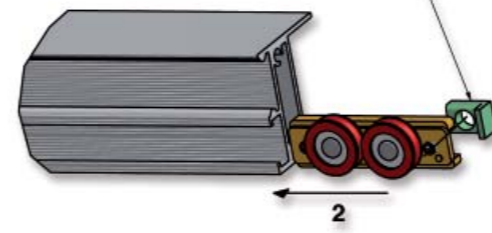
SLEDGES POSITIONING



MONTAGGIO DEGLI SLITTINI

SLEDGES ASSEMBLY

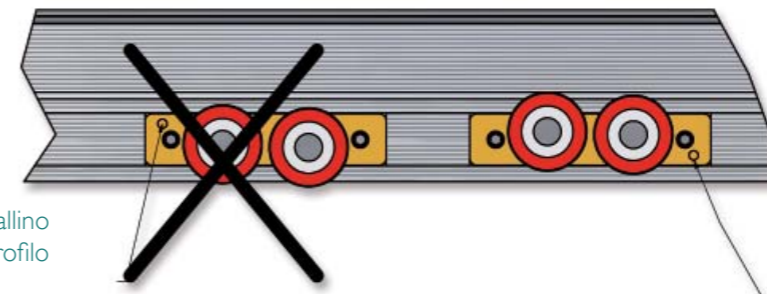
Applicare sui due slittini della guida esterna
Apply on the external slide sledges



Fissare la slitta in posizione serrando i due grani con chiave da 2.5

Fix the sledge tightening the two grains using a 2.5 allen key

Montaggio errato con pallino verso interno del profilo
wrong mounting with small dot towards the interior the slides of

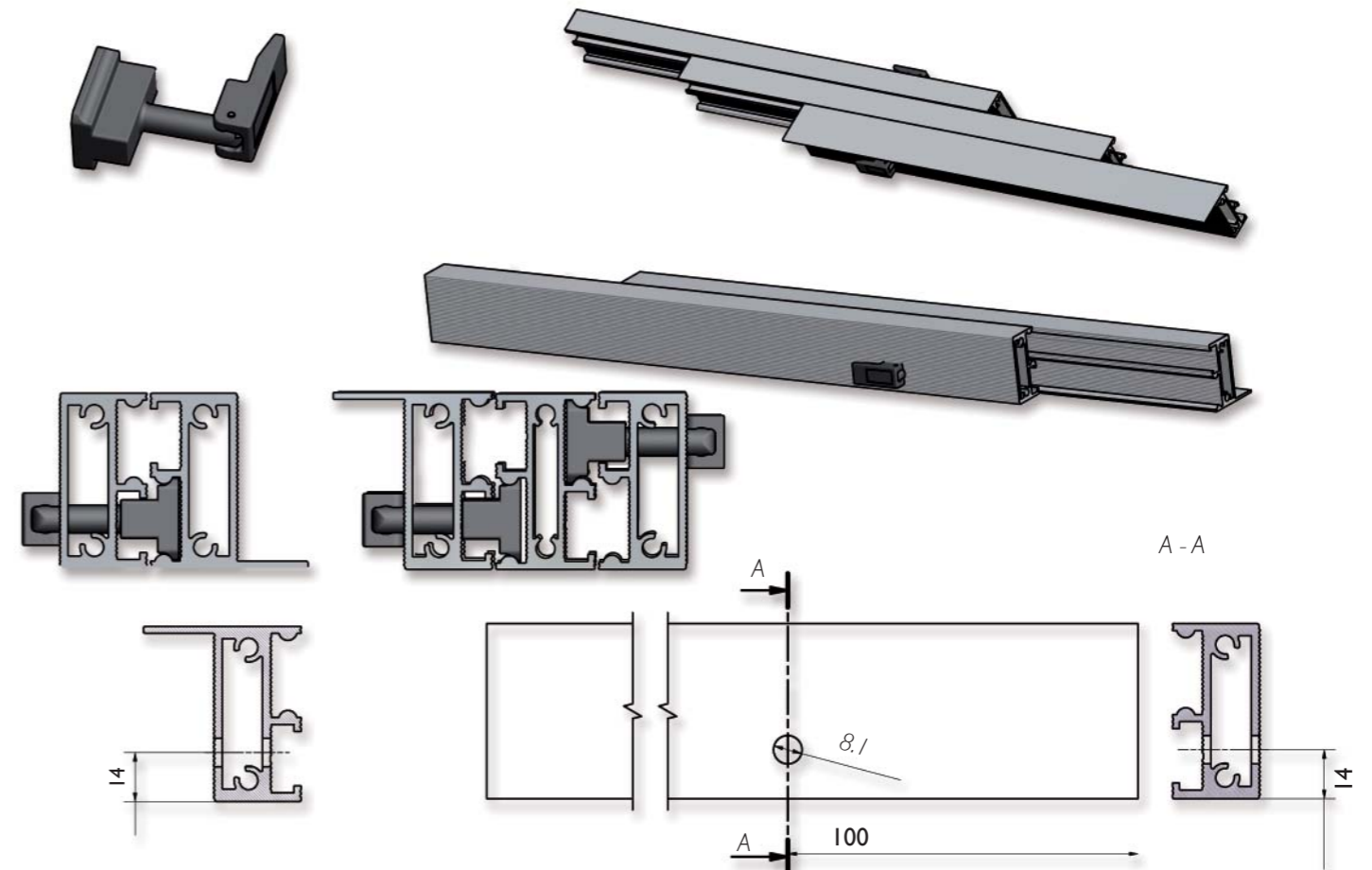


Attenzione al verso, il pallino sulla slitta va sempre verso l'esterno del profilo

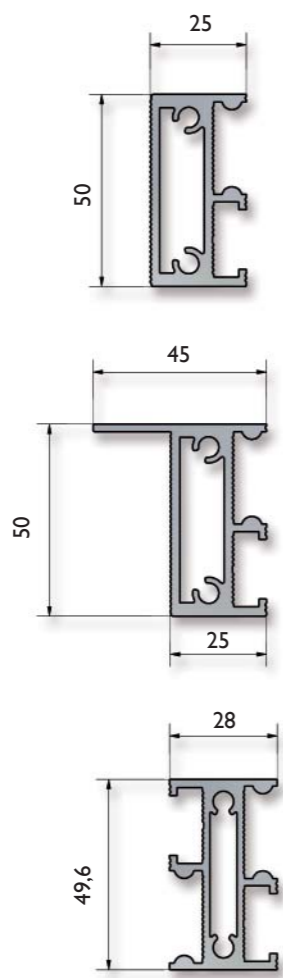
Attention to the small dot on the sledge, it must be mounted toward the exterior of the profile

SISTEMA DI BLOCCO A LEVA

BLOCKING SYSTEM WITH HANDLE



PROFILI
PROFILES



CODICE CODE: 411/78.995915 (x 1 m)

Lunghezza barra / Bar length: 4000 mm
Finitura / Finiture: alluminio satinato / natural aluminium

CODICE CODE: 411/78.995916 (x 1 m)

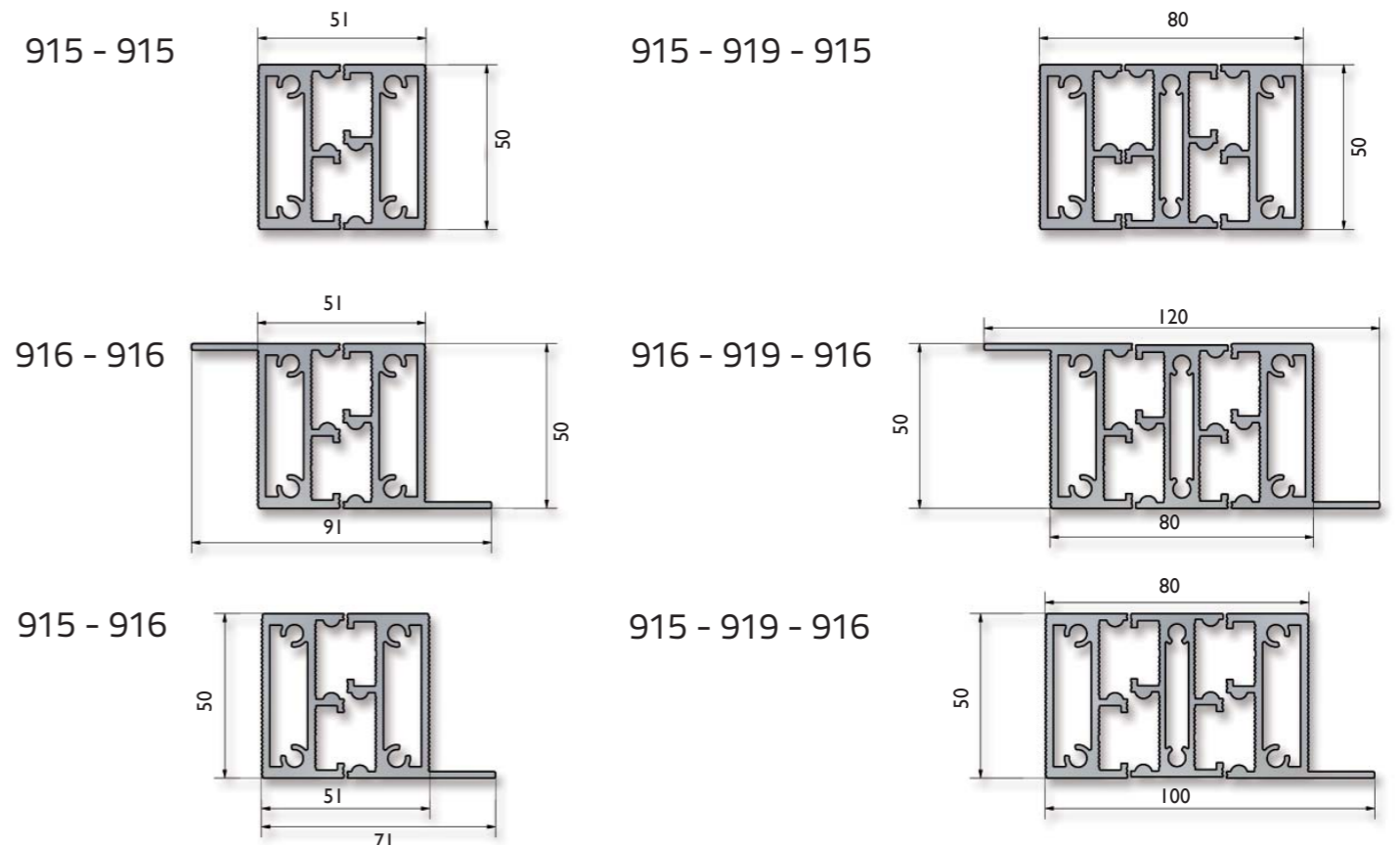
Lunghezza barra / Bar length: 4000 mm
Finitura / Finiture: alluminio satinato / natural aluminium

CODICE CODE: 411/78.995919 (x 1 m)

Lunghezza barra / Bar length: 4100 mm
Finitura / Finiture: alluminio satinato / natural aluminium

POSSIBILI ACCOPPIAMENTI

POSSIBLE ASSEMBLIES



ACCESSORI

ACCESSORIES

CODICE CODE: 2.5522071.02
Chiave a brugola da 2.5
2.5 Allen key

CODICE CODE: 3.506558.01
Slitta in zama con ruote
Aamak sledge with plastic wheels

CODICE CODE: 2.5510584.01
Gommino paracolpi
Rubber dumper

CODICE CODE: 2.559538.01
Fermo in zama
Zamak stopper

CODICE CODE: 3.507388.01
Slitta in zama con cuscinetti
Zamak sledge with ball bearings

CODICE CODE: 2.307151.02
Piatto in Fe per fissaggio a gambe
Steel plate for fixing to the legs

CODICE CODE: 2.655681.02
Vite trilobata M6x40
M6x40 self threading screw

CODICE CODE: 2.5020434.13
Sistema di blocco a leva
Blocking system with handle

CODICE CODE: 2.5034180.xx

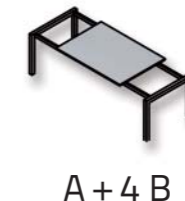
Kit piastre fissaggio a fianco
kit with steel plates for fixing to the legs

CODICE CODE: 2.5034190.xx

Kit accessori per singola estrazione con cuscinetti
Single extraction with ball bearings kit

CODICE CODE: 2.5034190.xx E

Kit accessori per doppia con estrazione con ruote in plastica
Double extraction with plastic wheels kit



A + 2 B

A + 4 B

A + 4 B

A