

MINI TS FRAME

SLYDE MINI TS FRAME



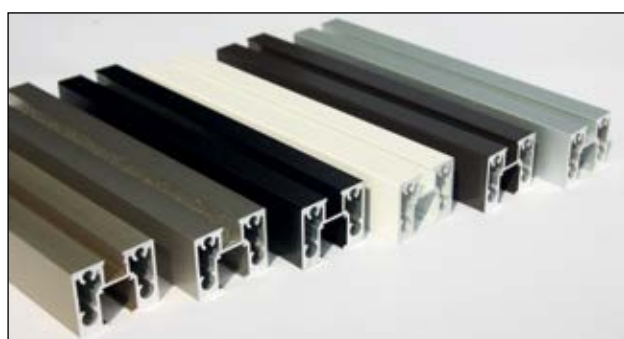
Lavoro realizzato da "Montella Vetri" - Sant'Anastasia (Na)

"MINI TS FRAME" è una linea di profili nata per realizzare ante intelaiate con installazione a soffitto o parete.

Il dispositivo di livellamento inserito nel telaio offre una regolazione delle ante sino a 8 mm.

I profili sono disponibili nelle finiture:

• Alluminio anodizzato • Champagne • Bianco RAL-9010 opaco • Nero RAL-9005 opaco • Testa di moro RAL-8019



I profili telaio anta sono disponibili nelle finiture:

- Alluminio anodizzato
- Champagne
- Bianco RAL-9010 opaco
- Nero RAL-9005 opaco
- Testa di moro RAL-8019



- 6
 - 3+3 (Pvb 0,38) (Pvb 0,76)
 - 8 (*)
 - 4+4 (*) (Pvb 0,38) (Pvb 0,76)
- (*) **Da comunicare all'ordine**



Kit per anta ammortizzata



- 80 kg



Su misura

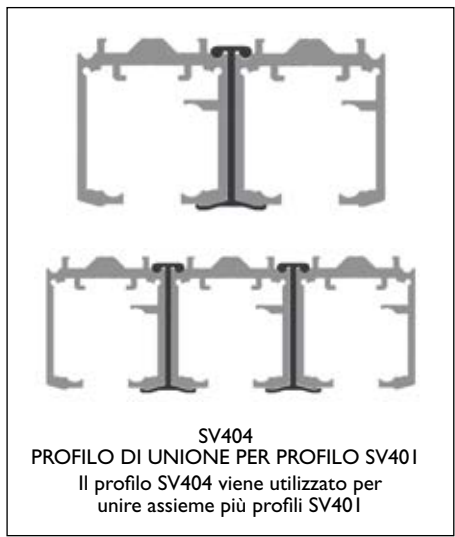
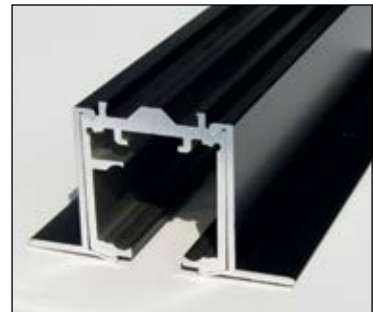
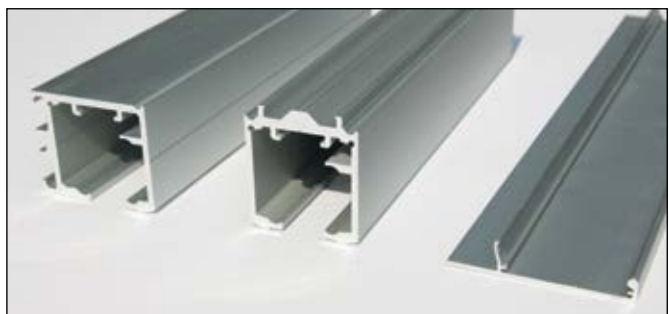
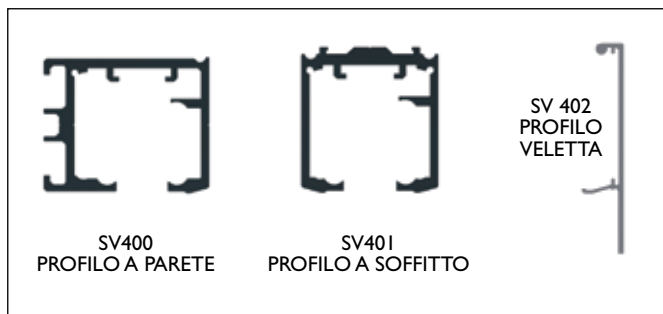


RAL
a richiesta

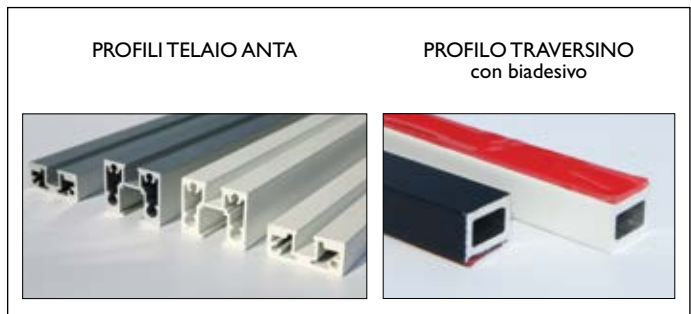
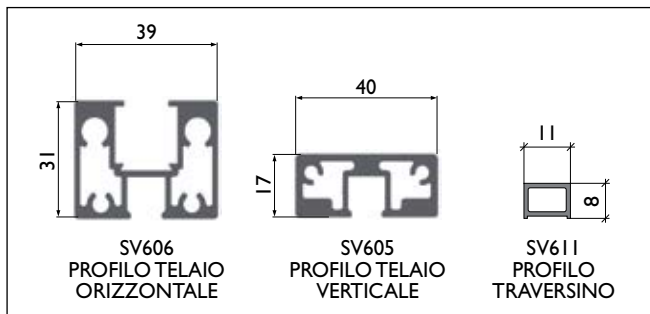


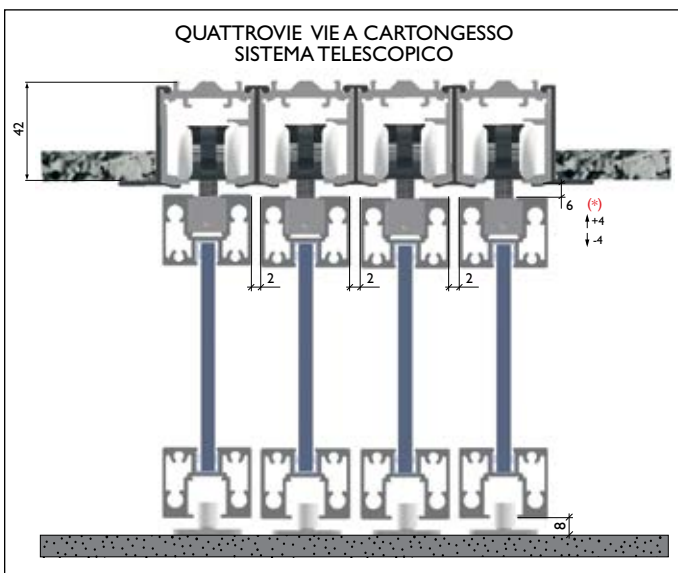
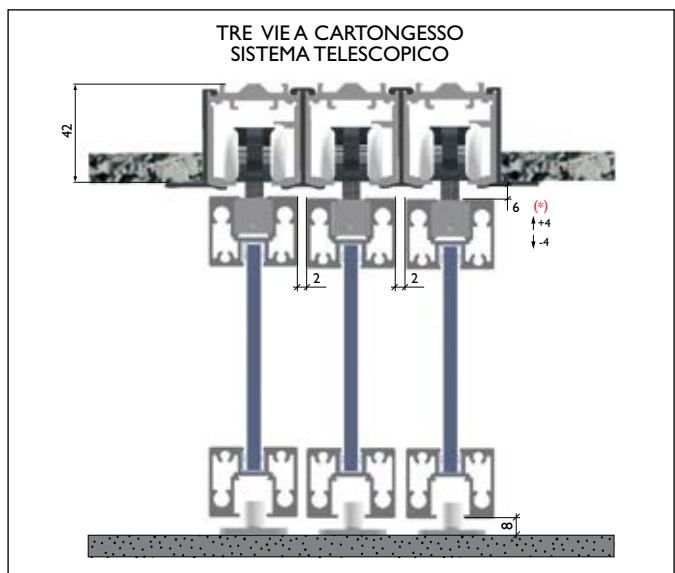
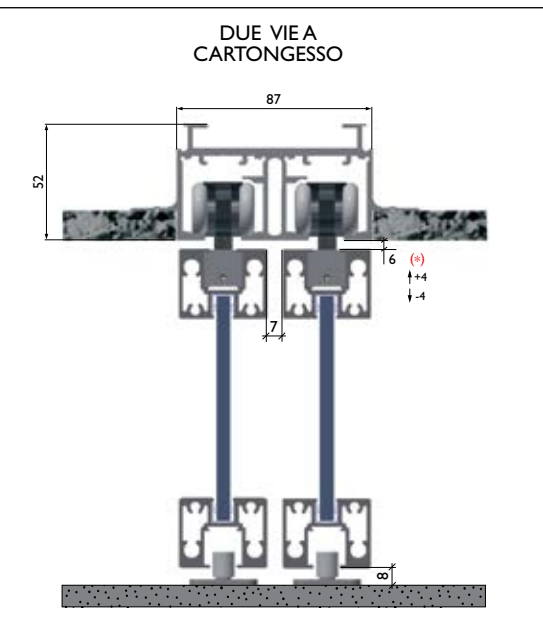
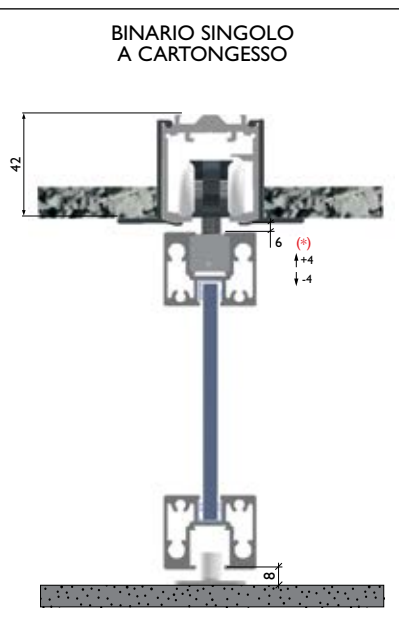
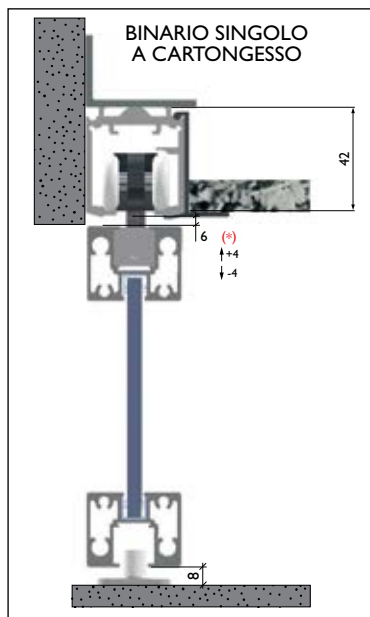
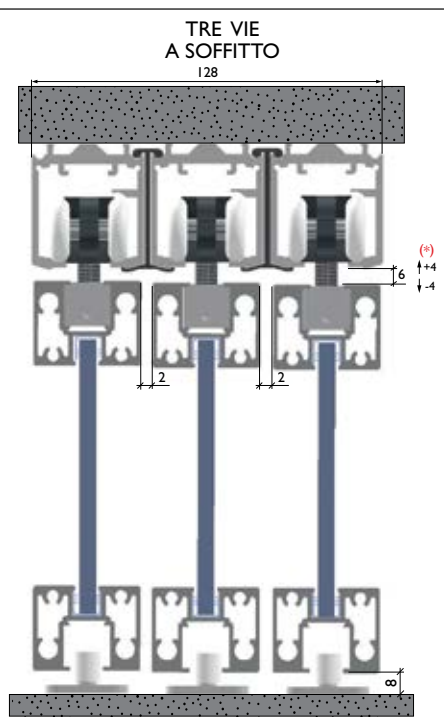
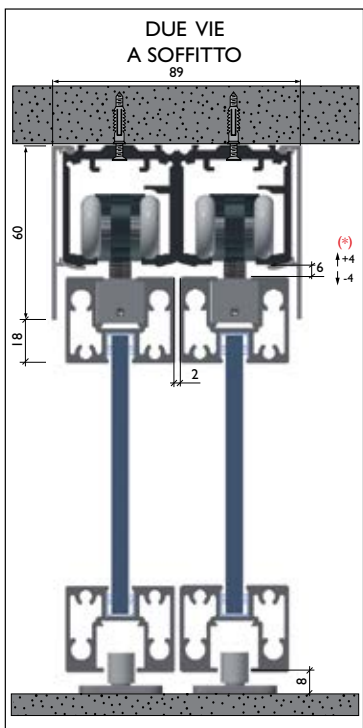
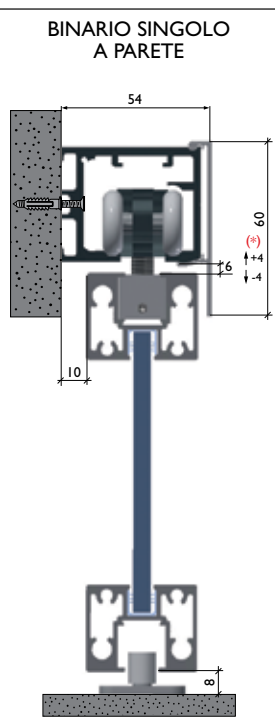
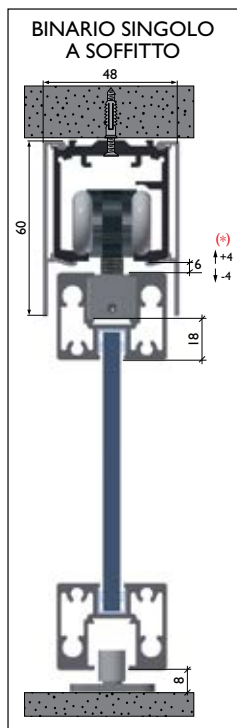
Kit di azionamento ante
telescopico meccanico

I PROFILI DEL SISTEMA "MINITS FRAME"



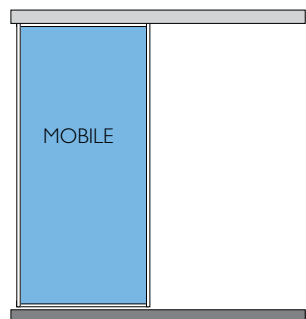
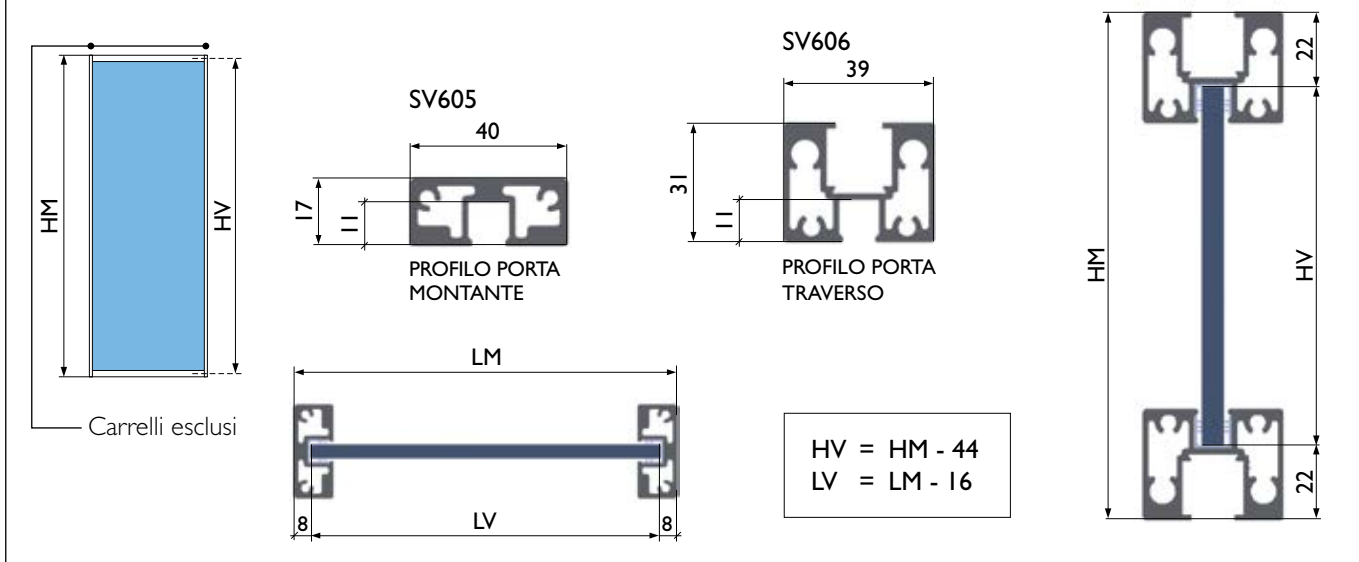
PROFILI TELAIO ANTA





(*) Allineamento delle ante veloce tramite dispositivo di livellamento

PROFILI PER INTELAIATURA "TS FRAME" IDONEI ALL'UTILIZZO DEL LIVELLATORE PER ANTA

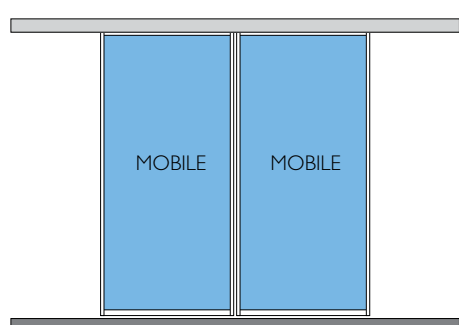
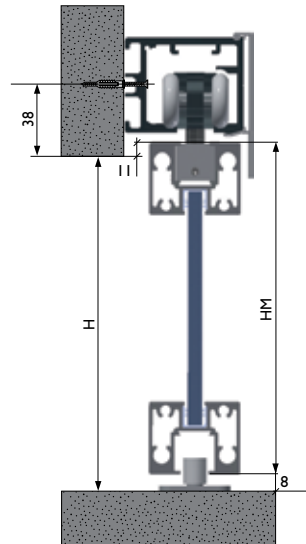


Formule per la determinazione
della dimensione dei telai anta

$$HM = H + 11 - 8 \text{ (aria)}$$

$$LM = P + 34$$

$$LB = LM \times 2 + 50$$

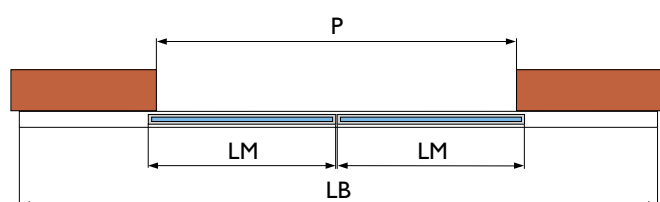
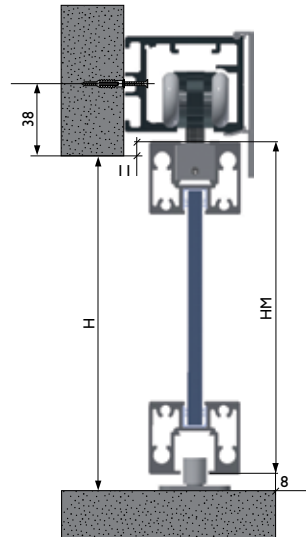


Formule per la determinazione
della dimensione dei telai anta

$$HM = H + 11 - 8 \text{ (aria)}$$

$$LM = P/2 + 34$$

$$LB = LM \times 2 + 100$$



HV = Altezza vetro

LV = Larghezza vetro

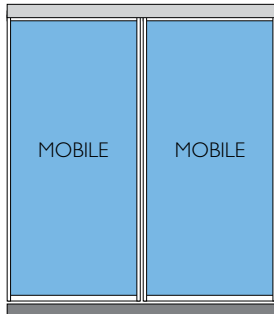
LM = Larghezza ante intelaiate

HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

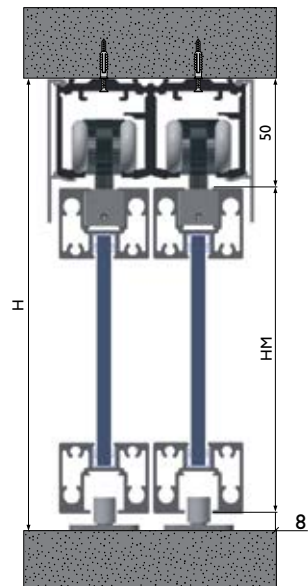


Formule per la determinazione della dimensione dei telai anta

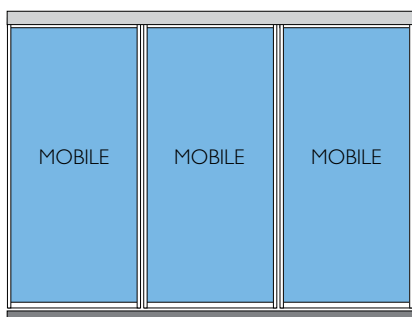
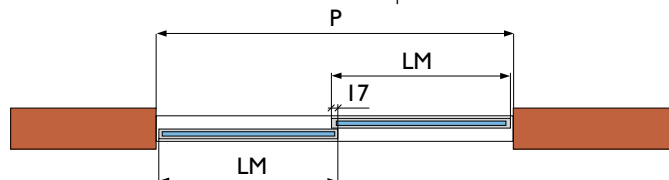
$$HM = H - 50 - 8 \text{ (aria)}$$

$$LM = P/2 + 7,5$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

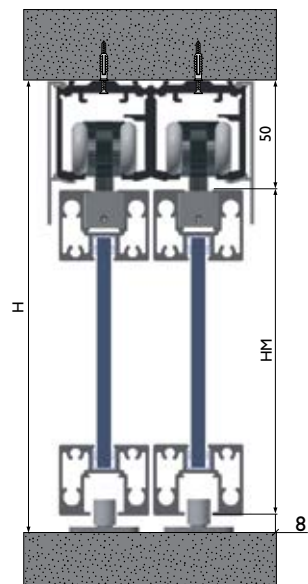


Formule per la determinazione della dimensione dei telai anta

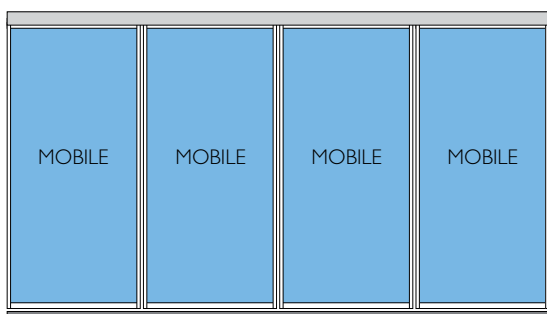
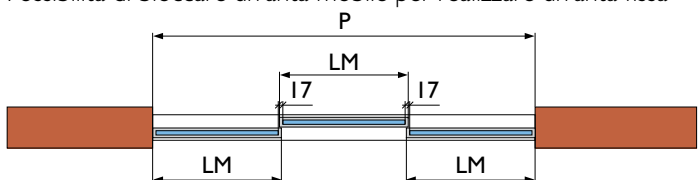
$$HM = H - 50 - 8 \text{ (aria)}$$

$$LM = (P+34) / 3$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

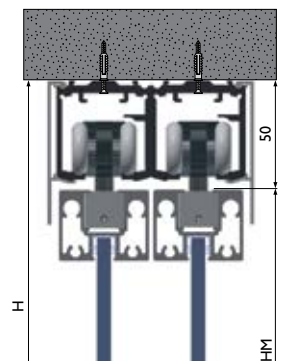


Formule per la determinazione della dimensione dei telai anta

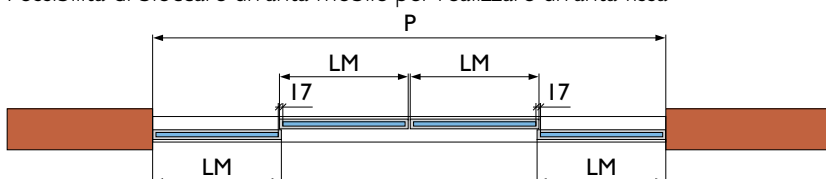
$$HM = H - 50 - 8 \text{ (aria)}$$

$$LM = (P+34) / 4$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa



HV = Altezza vetro

LV = Larghezza vetro

LM = Larghezza ante intelaiate

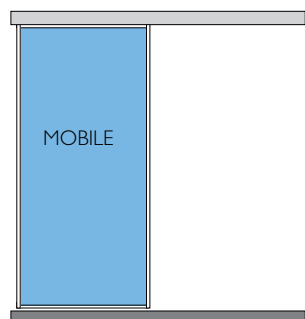
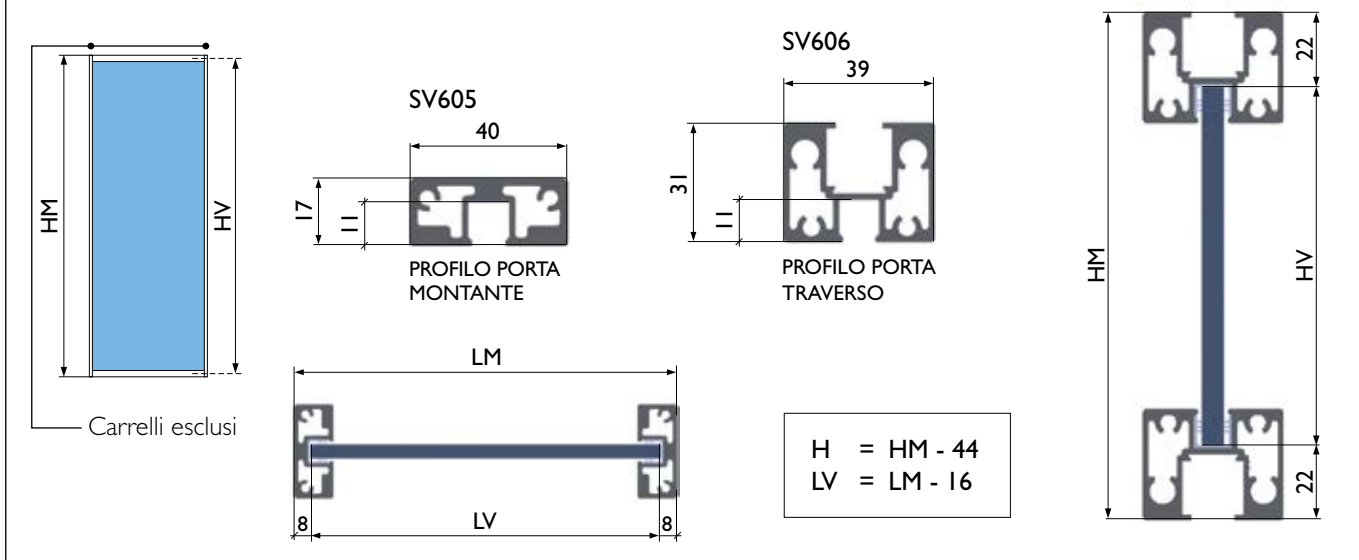
HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

PROFILI PER INTELAIATURA "TS FRAME" IDONEI ALL'UTILIZZO DEL LIVELLATORE PER ANTA

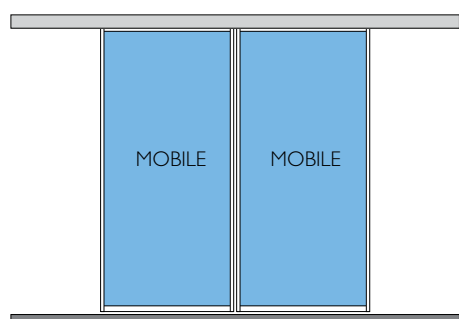
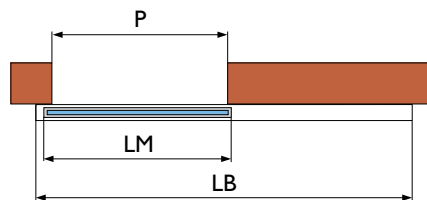


Formule per la determinazione
della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = P + 34$$

$$LB = LM \times 2 + 50$$

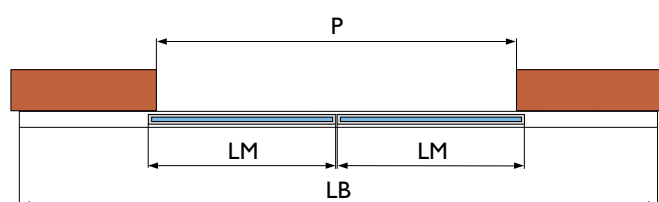


Formule per la determinazione
della dimensione dei telai anta

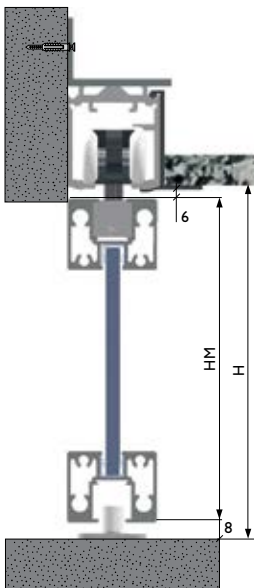
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = P/2 + 34$$

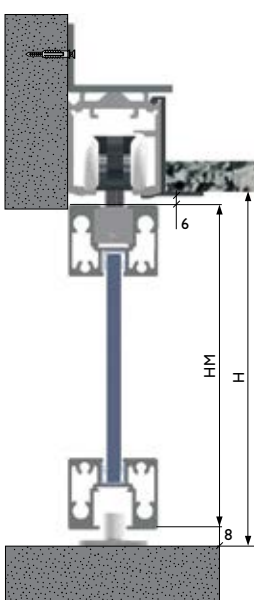
$$LB = LM \times 2 + 100$$



BINARIO SINGOLO A CARTONGESSO



BINARIO SINGOLO A CARTONGESSO



HV = Altezza vetro

LV = Larghezza vetro

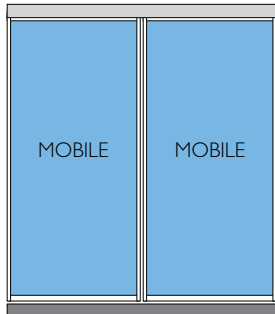
LM = Larghezza ante intelaiate

HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

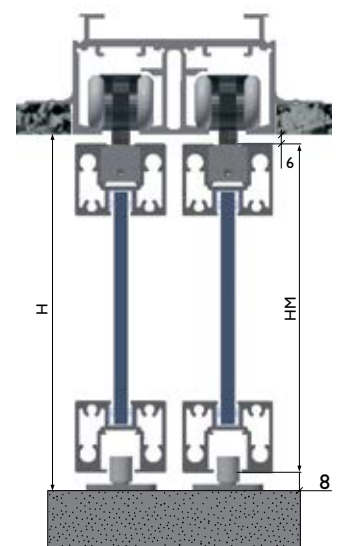


Formule per la determinazione della dimensione dei telai anta

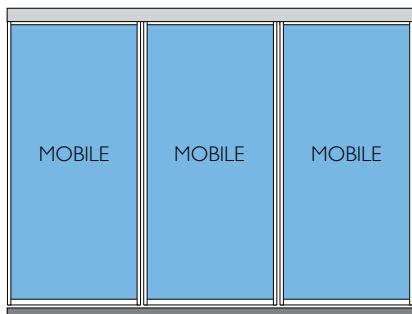
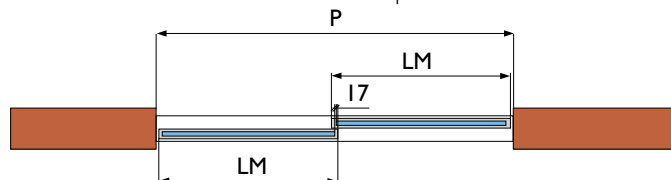
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = P/2 + 7,5$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

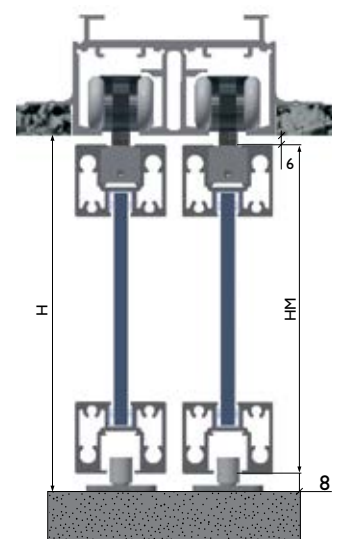


Formule per la determinazione della dimensione dei telai anta

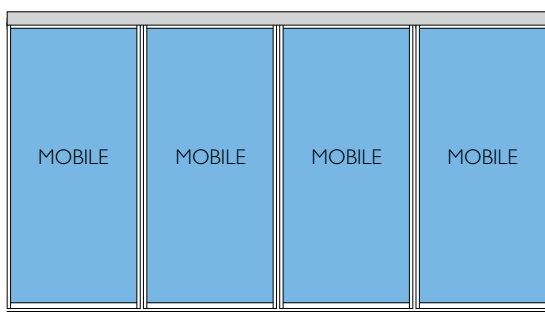
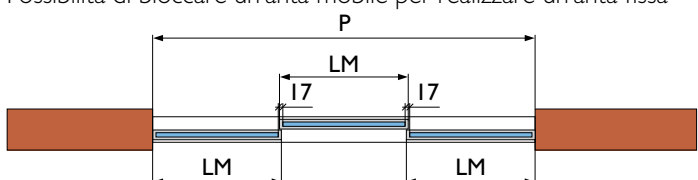
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 3$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa

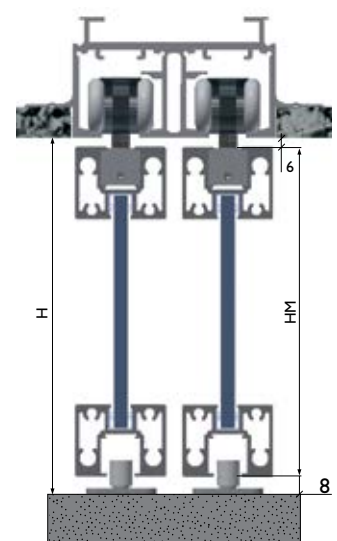


Formule per la determinazione della dimensione dei telai anta

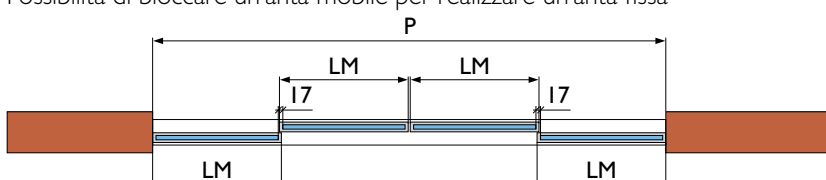
$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 4$$

$$LB = P$$



Possibilità di bloccare un'anta mobile per realizzare un'anta fissa



HV = Altezza vetro

LV = Larghezza vetro

LM = Larghezza ante intelaiate

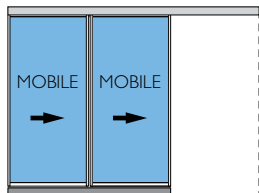
HM = Altezza ante intelaiate

H = Altezza luce

P = Passaggio vano

LB = Lunghezza binario

SISTEMI TELESCOPICI

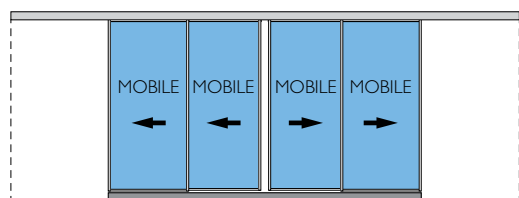
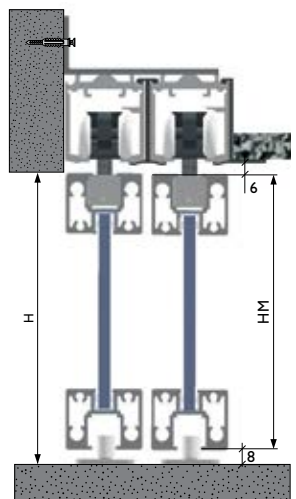


Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+34) / 2$$

$$LB = P + LM + 50$$

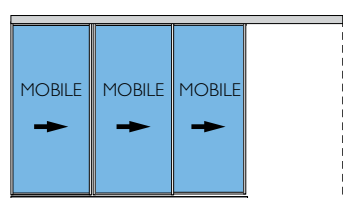
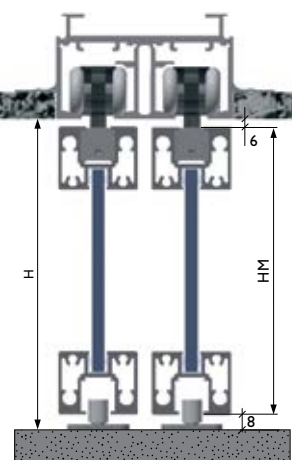


Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+68) / 4$$

$$LB = P + (LM \times 2) + 100$$

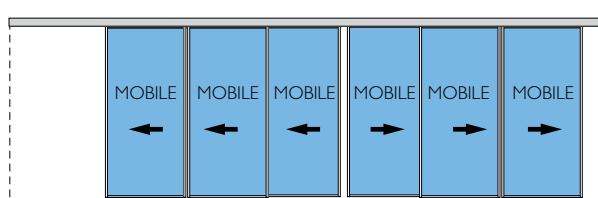
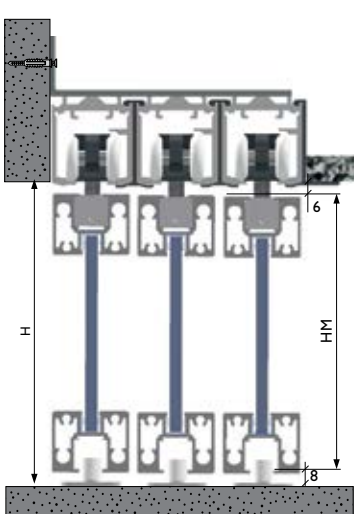


Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+51) / 3$$

$$LB = P + LM + 50$$



Formule per la determinazione della dimensione dei telai anta

$$HM = H - 6 - 8 \text{ (aria)}$$

$$LM = (P+102) / 6$$

$$LB = P + (LM \times 2) + 100$$

