

$$
\begin{aligned}
& V 1=H A-37 \\
& V 2=V 1-(13 \times 5) \\
& S=V 2 / 5
\end{aligned}
$$



```
V1 = HA - 37
    V2 = V1 - (13 x 5)
    S = V2 / 5
    VL=LA - 39
```




FUS-1900

| Sliding system | FUS-1900 |
| :--- | :--- |
| Max | 80 kg |
| Soft-close | $70-100 \mathrm{~kg}$ (optional) |

A soffitto
Ceiling

## Decke



$$
\begin{gathered}
H A=H-60 \\
H V=H A-22 \\
\hline
\end{gathered}
$$

xme596


| Sliding system | FUS-1900 SET 5 |
| :--- | :--- |
| Max | 80 kg |
| Soft-close | $70-100 \mathrm{~kg}$ (optional) |



## A soffitto Ceiling

 Decke

$$
\begin{aligned}
& \mathrm{HA}=\mathrm{H}-60 \\
& \mathrm{HV}=\mathrm{HA}-22 \\
& \hline
\end{aligned}
$$

xme596

Anta intelaiata "Fusion"
Framed door "Fusion" Gerahmte Tür "Fusion"


## Lavorazione vetro obbligatoria <br> Glass preparation mandatory Glasbearbeitung erforderlich



## SET 5



$$
\begin{gathered}
\mathrm{LB}=\mathrm{LP} \\
\mathrm{LA}=(\mathrm{LP}+13) / 2 \\
\mathrm{LV}=\mathrm{LA}-10
\end{gathered}
$$

FUSION
BINARI INVISIBILI - INVISIBLE TRACK PROFILES - UNSICHTBARE LAUFSCHIENEN

| Sliding system | FUS-1950 | V-1950 |  |
| :---: | :---: | :---: | :---: |
| Max ${ }_{\square}^{\text {º }}$ | 80 kg | (optional) |  |
| Soft-close | 70-100 kg (optional) |  |  |


xme596b

## A parete <br> Wall <br> Wand



$$
\begin{gathered}
H A=H-17 \\
H V=H A-22
\end{gathered}
$$

Anta intelaiata "Fusion" Framed door"Fusion" Gerahmte Tür "Fusion"

$L$ traverso $=L A-26$
$L$ horizontal profile $=L A-26$
L Horizontalprofil $=$ LA - 26
Lavorazione vetro obbligatoria
Glass preparation mandatory
Glasbearbeitung erforderlich

 accostamento a parete Profile wing removable for wall installation Abnehmbare Lippe für Wandmontage


## FUSION

BINARI INVISIBILI - INVISIBLE TRACK PROFILES - UNSICHTBARE LAUFSCHIENEN

## Sliding system

## FUS-1950 SET 5

| Max $\frac{10}{\square}$ | 80 kg |
| :--- | :--- |
| Soft-close | $70-100 \mathrm{~kg}$ (optional) |



xme596b

$$
\begin{aligned}
H A & =H-17 \\
H V & =H A-22
\end{aligned}
$$

Anta intelaiata "Fusion"
Framed door "Fusion" Gerahmte Tür "Fusion"


Lavorazione vetro obbligatoria
Glass preparation mandatory Glasbearbeitung erforderlich


Fissaggio con tirante M6 Installation with M6 tie rods Montage mit M6 Zugstangen

Fissaggio con tassello Installation with anchors Montage mit Dübel


VERSIONE PER CONTROTELAIO A SCOMPARSA (NON FORNITO)
VERSION FOR POCKET SLIDING DOOR (POCKET SYSTEM NOT INCLUDED)
VERSION FÜR IN DER WAND LAUFENDE TÜREN (KASTENRAHMENSYSTEM NICHT EINSCHL.)

| Anta / Door / Tür | FUS + TS-04 / TS-03 |  |
| :---: | :---: | :---: |
| Max ${ }_{\text {吅 }}$ | 80 kg |  |
| Soft-close |  |  |




$$
\begin{gathered}
H A=H F M-27 \\
H S=H F M+35 \\
H V=H A-22 \\
\hline
\end{gathered}
$$

xme596e


$$
\begin{gathered}
\mathrm{LA}=\mathrm{LFM}-28 \\
\mathrm{LS}=\mathrm{LFM}+70 \\
\mathrm{LV}=\mathrm{LA}-10
\end{gathered}
$$

## TS-04

Telaio in alluminio per porta a scomparsa
Aluminium frame for flush pocket sliding door Aluzarge für Schiebetüren in der Wand laufend

## TS-03

Set profili legno grezzo verniciabili dal cliente per controtelai standard rasoparete (non forniti)
Wooden profiles, paintable by customer, for flush pocket sliding doors systems (not supplied) Holz Profile, lackierbar, für in der Wand laufende Türen mit Kastenrahmensystem (nicht einschl.)

$L A=L P+23$
$L V=L A-10$

Lavorazione vetro per serratura DIV-009 e nicchia a tirare DIV-010 per scorrevole a scomparsa
Glass preparation for lock DIV-009 and pull-lever DIV-010
Glasbearbeitung für Schloss DIV-009 und Stirngriff DIV-010


Lavorazione montante per nicchia a tirare DIV-010 per scorrevole a scomparsa Profile preparation for pull-lever DIV-010 Profilbearbeitung für Stirngriff DIV-010


Frontalino non incassato controserratura Strike box front-plate not recessed Gegenkasten Stulp
nicht versenkt

ATTENZIONE: in caso di doppia anta scorrevole a scomparsa
PLEASE NOTE: double pocket sliding doors
ACHTUNG: 2-Flügelige Schiebetüren in der Wand laufend


