

ANTE FREE

FREE DOORS



SPACE +

GLIDER
3



- Ante di alluminio per sistemi scorrevoli Space+ e Glider 3.
- I profili non necessitano lavorazioni solo taglio retto.
- Finiture: alluminio opaco, brillo e laccato nero.
- Aluminium doors for sliding systems Space + and Glider 3.
- All profiles are cut straight enabling.
- Finishes: matt aluminium, gloss and black lacquered finish.

Ante Free

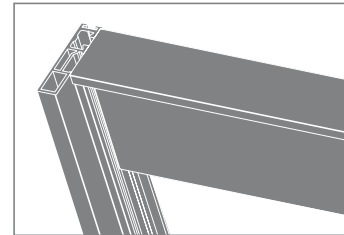
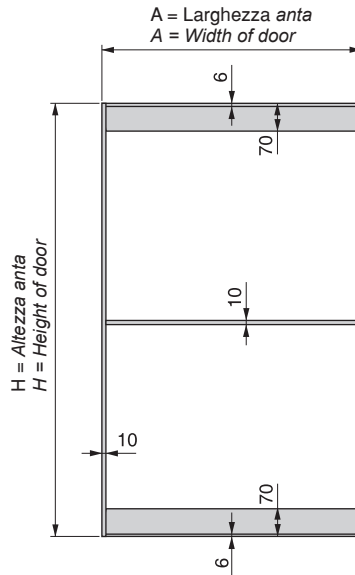
Free door



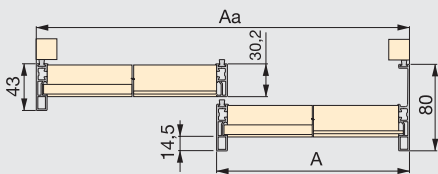
**SISTEMI SCORREVOLI
SLIDING SYSTEMS**

www.emuca.com

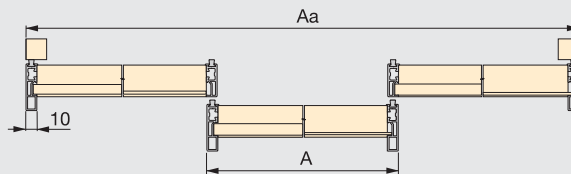
6



**INSTALLAZIONE DI 2 ANTE
2 DOORS ASSEMBLING**



**INSTALLAZIONE DI 3 ANTE
3 DOORS ASSEMBLING**



Per ante rivestite in legno, si raccomanda di utilizzare pannelli o vetri opachi.

For veneered doors, we recommend to use panels or matt glass.



**Calcolo della anta
How to calculate the door**

| | Armadio 2 ante 2 doors wardrobe | Armadio 3 ante 3 doors wardrobe |
|---|------------------------------------|------------------------------------|
| A | $\frac{Aa + 8}{2}$ | $\frac{Aa + 18}{3}$ |

| | Space + |
|--|---------|
| H | Ha + 87 |
| Ha = altezza totale armadio Ha = total height of the wardrobe | |

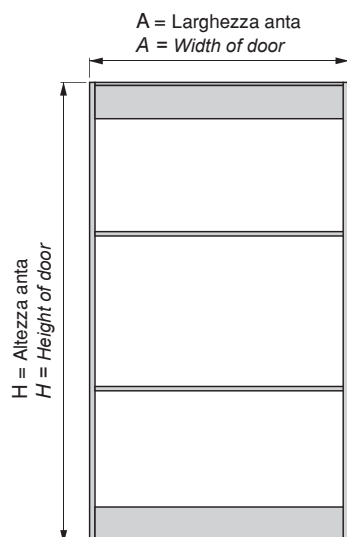
| | Glider 3 |
|--|----------|
| H | HI - 8 |
| HI = altezza interna HI = interior height | |

**Calcolo del vetro o pannello
How to calculate the glass or chipboard**

| | Vetro-4 / Pannello-11 Glass-4 / Board-11 | Pannello-10 Board-10 |
|---|---|--|
| Larghezza Width | A - 14 | A - 13 |
| Altezza Height | $\frac{H - 5,5 - (4 \times N)}{N + 1}$ | $\frac{H - 4,5 - (3 \times N)}{N + 1}$ |
| N = numero traversi N = number of cross-pieces | | |

Ante standard Free

Free standard doors



- Si consegnano pronte per il montaggio.
- I profili in alluminio che costituiscono questa anta vanno tagliati dritti, pertanto il cliente può tagliare le ante standard per creare ante su misura.
- Includo istruzioni di montaggio.

- Supplied ready for assembly.
- The aluminium profiles used for this door are straight-cut so the customer can cut standard doors to size.
- Mounting instructions included.

PROFILI VERTICALI PER UN ANTA:
VERTICAL PROFILES FOR 1 DOOR:

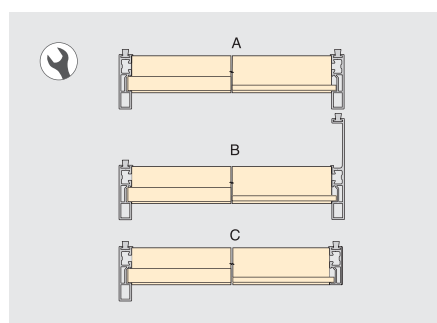
| H | Anta Door | Cod. | |
|-------|-----------|--------------|------|
| 2.500 | A | 69086 | 62 1 |
| 2.500 | B | 69087 | 62 1 |
| 2.500 | C | 69088 | 62 1 |
| 2.900 | A | 58842 | 62 1 |
| 2.900 | B | 58843 | 62 1 |
| 2.900 | C | 58844 | 62 1 |

Alluminio / Aluminium

PROFILI ORIZZONTALI PER UN ANTA:
HORIZONTAL PROFILES FOR 1 DOOR:

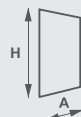
| A | Descrizione Description | Cod. | |
|-------|--|--------------|------|
| 1.200 | Superiore e inferiore Upper and bottom | 69089 | 62 1 |
| 1.600 | Superiore e inferiore Upper and bottom | 69090 | 62 1 |
| 1.200 | Intermedio Middle profile | 69091 | 62 2 |
| 1.600 | Intermedio Middle profile | 69092 | 62 2 |

Alluminio / Aluminium



Calcolo della misura dei profili:
Verticale = H
Orizzontale = A - 20mm

How to calculate the profiles:
Vertical = H
Horizontal = A - 20mm









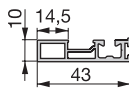
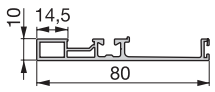
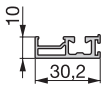
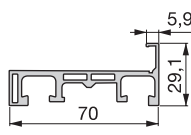
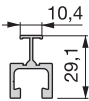



YouTube



www.emuca.com

PROFILI FREE

FREE PROFILES

| FREE Schema / Sketch | | |  SERVIZIO IN STOCK SERVICE IN STOCK | | | DATI / DATA | |
|-----------------------------|--|---|---|--|---|---|---|
| | | | Profilo / Profile | | | Taglio profilo / Profile cut | |
| | | | Cod.  |  |  |  |  |
| FREE | Maniglia Handle |  | 69094 62 | 2,6 m | 31,2 m | H | |
| | | | 58857 62 | 3 m | 36 m | H | |
| | Maniglia-spalla Handle with wing |  | 69095 62 | 2,6 m | 15,6 m | H | |
| | | | 58858 62 | 3 m | 18 m | H | |
| | Verticale Vertical |  | 69093 62 | 2,6 m | 15,6 m | H | |
| | | | 58856 62 | 3 m | 18 m | H | |
| | Superiore / Inferiore Upper / Bottom |  | 60027 62 | 3 m | 18 m | A - 20 | |
| | Intermedio a vista Middle profile |  | 69097 62 | 3 m | 36 m | A - 20 | |
| | Intermedio nascosto Hidden middle profile |  | 60009 62 | 3 m | 36 m | A - 20 | |
| | ACCESSORI ACCESSORIES | Guarnizione per vetro 4mm Gasket for 4 mm glass |  | 69085 21 | 3 m | 60 m | - |
| Parapolvere Dust stopper | |  | 90342 21 | - | 225 m | - | |