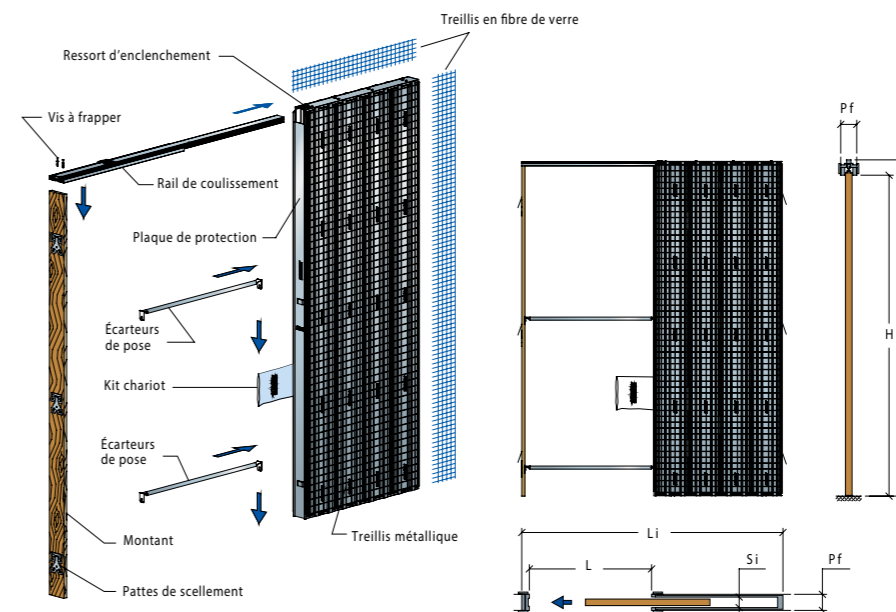
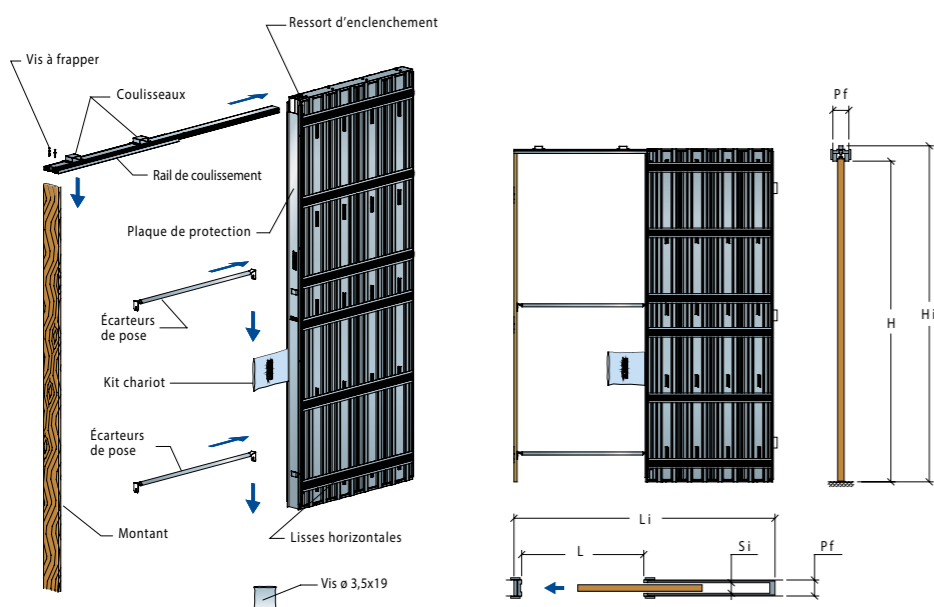


MAESTRO SIMPLE



STANDARD

STANDARD

Légende
(dimension en mm)
L = Largeur de passage
H = Hauteur de passage
Li = Encombement en largeur
Hi = Encombement en hauteur
Pf = Cloison finie
Si = Vide interne

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------------|--------------|-------------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 600 | 2000 2030/2100 | 1310 | 2100 2130/2200 | 100/54 - 125/69 |
| 700 | | | | |
| 800 | | | | |
| 900 | | | | |
| 1000 | | | | |
| 1100 | | | | |
| 1200 | | | | |
| | | | | 125/69 |

Légende
(dimension en mm)
L = Largeur de passage
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| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------------|--------------|-------------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 600 | 2000 2030/2100 | 1310 | 2100 2130/2200 | 90/54 - 105/69 125/89 |
| 700 | | | | |
| 800 | | | | |
| 900 | | | | |
| 1000 | | | | |
| 1100 | | | | |
| 1200 | | | | |
| | | | | 105/69 - 125/89 |

DIMENSIONS SPÉCIALES

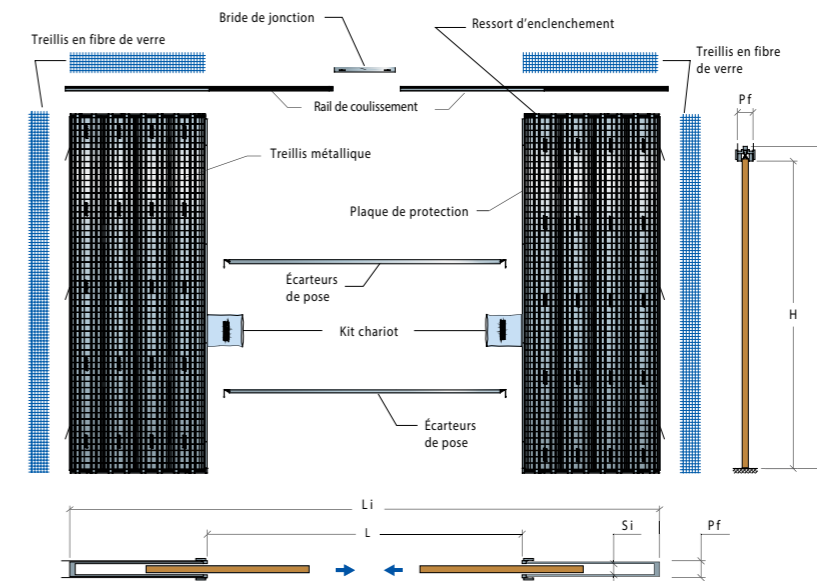
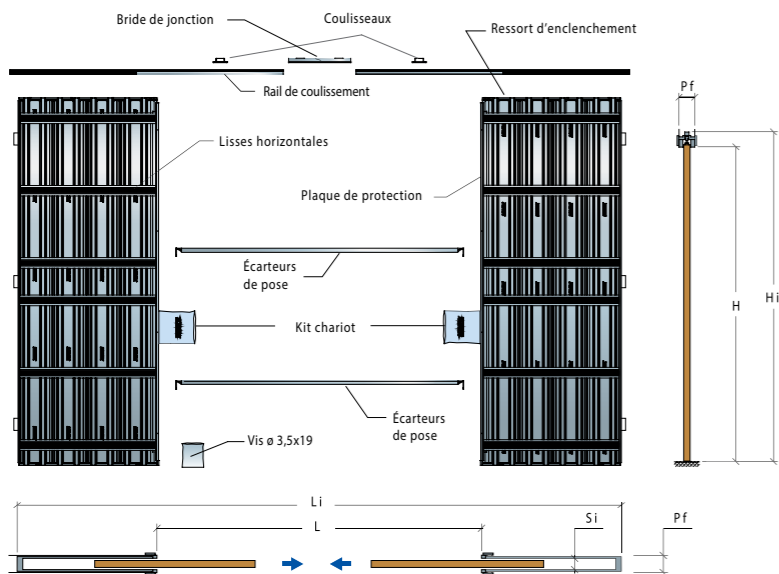
DIMENSIONS SPÉCIALES

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------|--------------|-------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 600 | 2040 ÷ 2700 | 1310 | 2140 ÷ 2800 | 125/69 |
| 700 | | | | |
| 800 | | | | |
| 900 | | | | |
| 1000 | | | | |
| 1100 | | | | |
| 1200 | | | | |

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------|--------------|-------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 600 | 2040 ÷ 2400 | 1310 | 2140 ÷ 2500 | 100/54 |
| 700 | | | | |
| 800 | | | | |
| 900 | | | | |
| 1000 | | | | |

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------|--------------|-------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 600 | 2040 ÷ 2700 | 1310 | 2140 ÷ 2800 | 105/69 125/89 |
| 700 | | | | |
| 800 | | | | |
| 900 | | | | |
| 1000 | | | | |
| 1100 | | | | |
| 1200 | | | | |

MAESTRO DOUBLE



STANDARD

Légende
(dimension en mm)
L = Largeur de passage
H = Hauteur de passage
Li = Encombrement en largeur
Hi = Encombrement en hauteur
Pf = Cloison finie
Si = Vide interne

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------------|--------------|-------------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 1200 | 2000 2030/2100 | 2520 | 2100 2130/2200 | 100/54 - 125/69 |
| 1400 | | 2920 | | |
| 1600 | | 3320 | | |
| 1800 | | 3720 | | |
| 2000 | | 4120 | | |
| 2200 | | 4520 | | |
| 2400 | | 4920 | | 125/69 |

STANDARD

Légende
(dimension en mm)
L = Largeur de passage
H = Hauteur de passage
Li = Encombrement en largeur
Hi = Encombrement en hauteur
Pf = Cloison finie
Si = Vide interne

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------------|--------------|-------------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 1200 | 2000 2030/2100 | 2520 | 2100 2130/2200 | 90/54 - 105/69 125/89 |
| 1400 | | 2920 | | |
| 1600 | | 3320 | | |
| 1800 | | 3720 | | |
| 2000 | | 4120 | | |
| 2200 | | 4520 | | |
| 2400 | | 4920 | | 105/69 - 125/89 |

DIMENSIONS SPÉCIALES

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------|--------------|-------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 1200 | 2040 ÷ 2700 | 2520 | 2140 ÷ 2800 | 125/69 |
| 1400 | | 2920 | | |
| 1600 | | 3320 | | |
| 1800 | | 3720 | | |
| 2000 | | 4120 | | |
| 2200 | | 4520 | | |
| 2400 | | 4920 | | |

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------|--------------|-------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 1200 | 2040 ÷ 2400 | 2520 | 2140 ÷ 2500 | 100/54 |
| 1400 | | 2920 | | |
| 1600 | | 3320 | | |
| 1800 | | 3720 | | |
| 2000 | | 4120 | | |

DIMENSIONS SPÉCIALES

| DIMENSION DE PASSAGE | | ENCOMBREMENT | | CLOISON FINIE/VIDE INTERNE |
|----------------------|-------------|--------------|-------------|----------------------------|
| L | H | Li | Hi | Pf / Si |
| 1200 | 2040 ÷ 2700 | 2520 | 2140 ÷ 2800 | 105/69 - 125/89 |
| 1400 | | 2920 | | |
| 1600 | | 3320 | | |
| 1800 | | 3720 | | |
| 2000 | | 4120 | | |
| 2200 | | 4520 | | |
| 2400 | | 4920 | | |