

Nombre cliente
Nome do cliente
Customer name
Nom du client

Proyecto
Projeto
Project
Projet

Referencia OGC
Referência OGC
OGC project reference
Référence du projet OGC

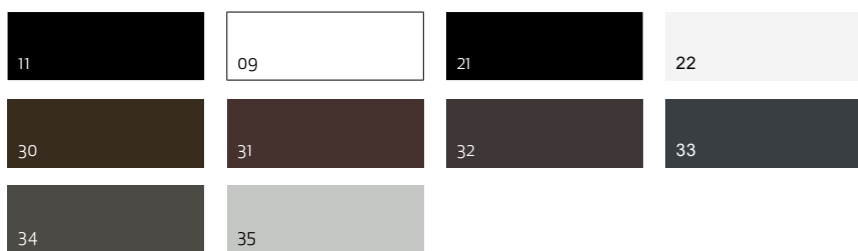
Responsable de proyecto
Gestor de projeto
Project manager
Chef de projet

Correo electrónico
Correio eletrônico
Email
Courrier électronique

Fecha
Data
Date
Date

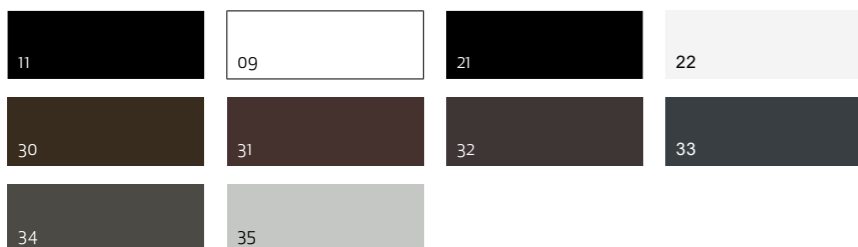
1-1 Guías

11 Negro Mate	09 Blanco Mate	21 Negro Mate Tex	22 Blanco Mate Tex
30 Pecan Brown Tex	31 Mocha Brown Tex	32 Hichory BrownTex	33 Anchor Grey Tex
34 Gunmetal GreyTex	35 Cloud Grey		

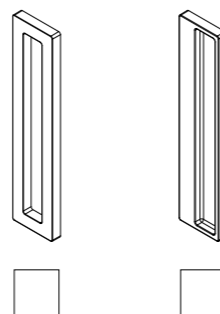


1-2 Paneles

11 Negro Mate	09 Blanco Mate	21 Negro Mate Tex	22 Blanco Mate Tex
30 Pecan Brown Tex	31 Mocha Brown Tex	32 Hichory BrownTex	33 Anchor Grey Tex
34 Gunmetal GreyTex	35 Cloud Grey		



2- Tirador
Maçaneta
Handle
Poignée de porte



GUÍA

PANEL

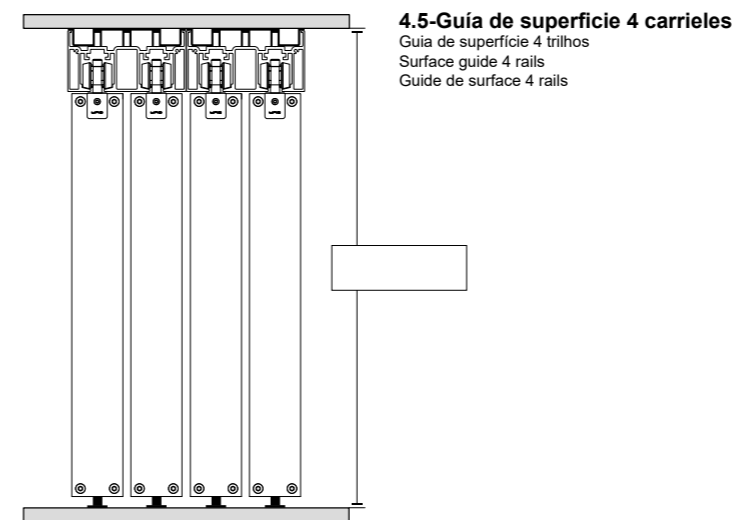
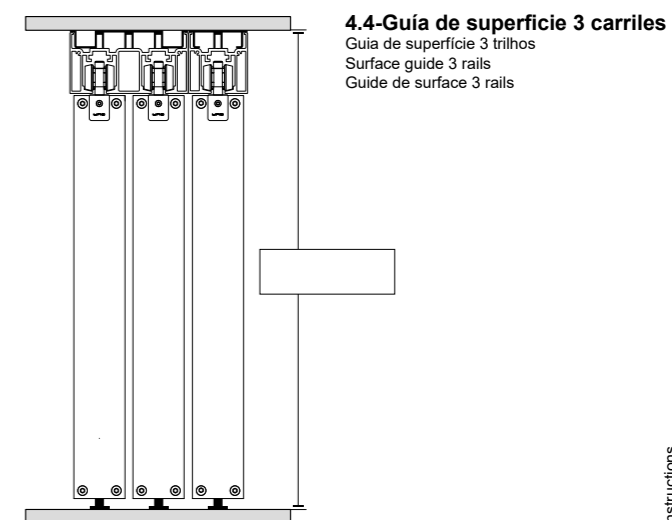
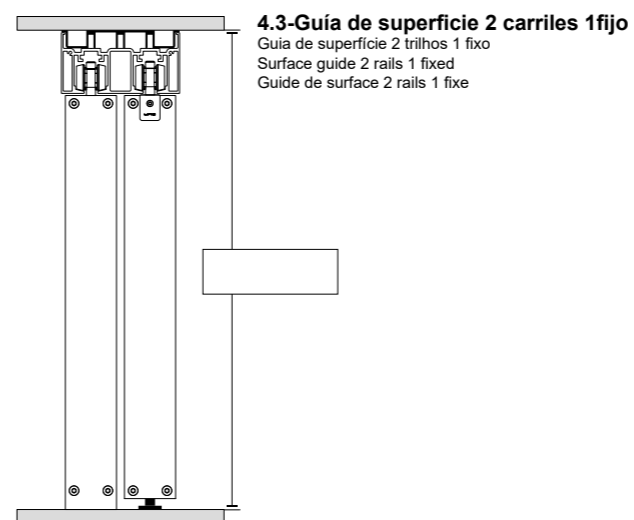
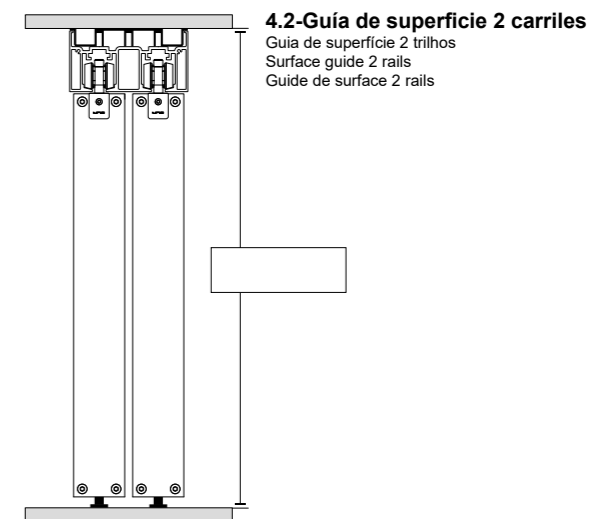
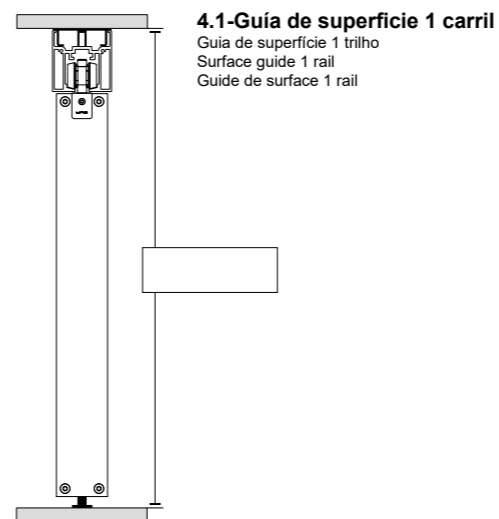
3- Grueso de vidrio

Espessura do vidro
Glass thickness
Épaisseur de verre

6mm	8mm

4-Tipo de guía

Tipo de guía
Guide type
Type de guide

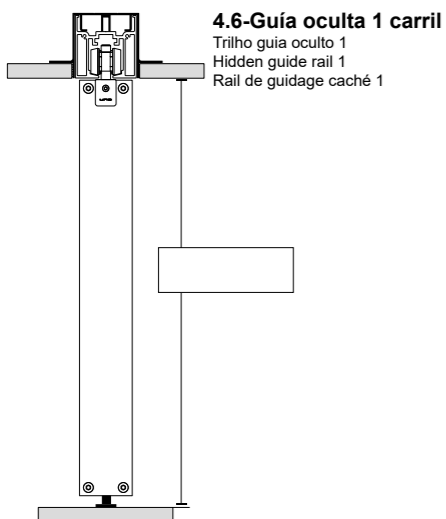


Muy importante
En las guías de dos o más carriles podemos fijar los paneles que deseemos, lo que nos permite hacer diferentes combinaciones en las instalaciones.

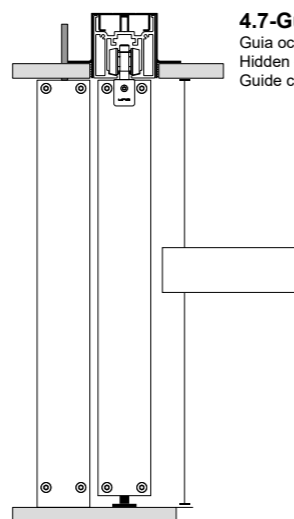
Muito importante
Nas guías de dois ou mais trilhos podemos fixar os painéis que quisermos, o que nos permite fazer diferentes combinações nas instalações.

Very important
In the guides of two or more rails we can fix the panels that we want, which allows us to make different combinations in the installations.

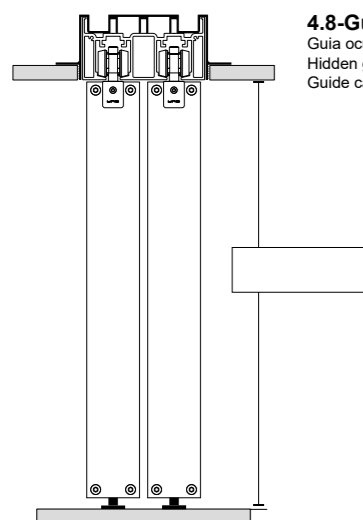
Très important
Dans les guides de deux rails ou plus, nous pouvons fixer les panneaux que nous voulons, ce qui nous permet de faire différentes combinaisons dans les installations.



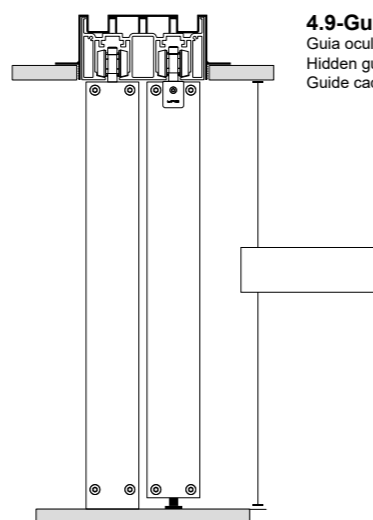
4.6-Guía oculta 1 carril
Trilho guia oculto 1
Hidden guide rail 1
Rail de guidage caché 1



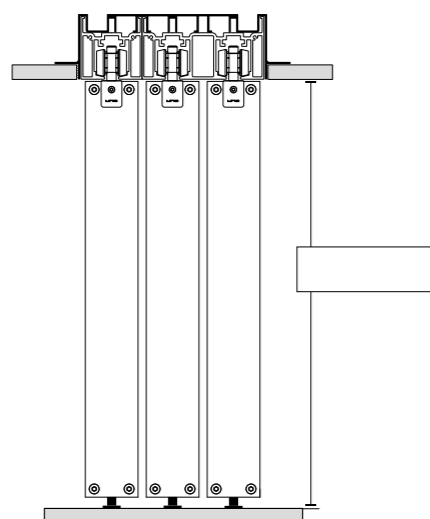
4.7-Guía oculta 1 carril 1fijo
Guía oculto 1 trilho 1fixo
Hidden guide 1 rail 1fixed
Guide caché 1 rail 1 fixe



4.8-Guía oculta 2 carriles
Guía oculto 2 trilhos
Hidden guide 2 rails
Guide caché 2 rails



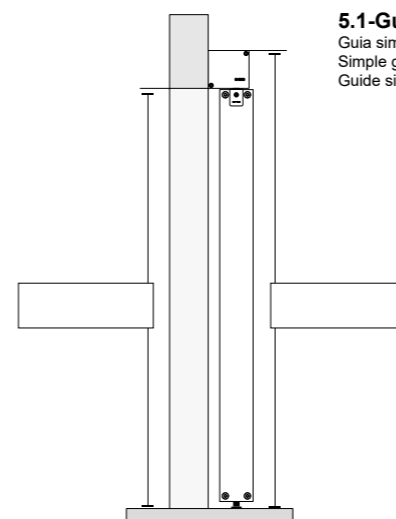
4.9-Guía oculta 2 carriles 1fijo
Guía oculto 2 trilhos 1 fixo
Hidden guide 2 rails 1 fixed
Guide caché 2 rails 1 fixe



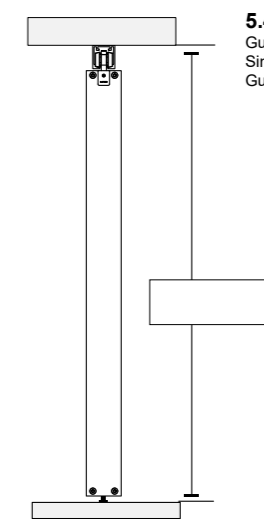
4.10-Guía de superficie 3 carriles
Guía de superficie 3 trilhos
Surface guide 3 rails
Guide de surface 3 rails

Manual de instalación | Installation manual | Manual de instalação | Notice d'instructions

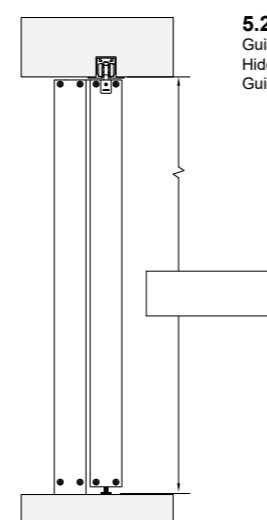
5-Tipo de guía
Tipo de guía
Guide type
Type de guide



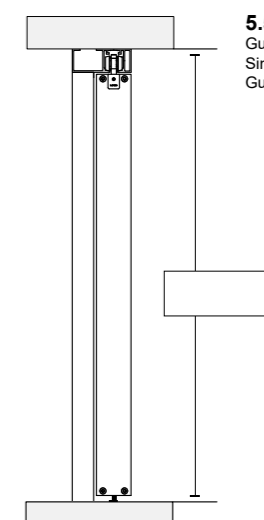
5.1-Guía simple con frontal
Guía simples com frente
Simple guide with front
Guide simple avec façade



5.4-Guía simple
Guía simples
Simple guide
Guide simple

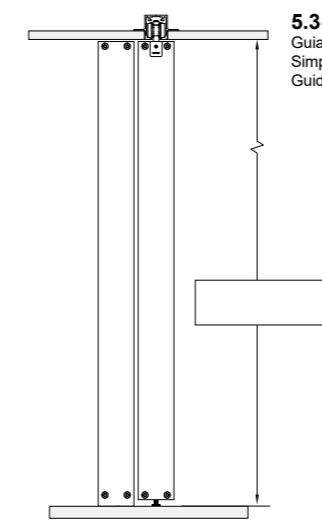


5.2-Guía oculta con o sin fijo
Guía oculto
Hidden guide
Guide caché



5.5-Guía fijo (fijo marco selec)
Guía simples
Simple guide
Guide simple

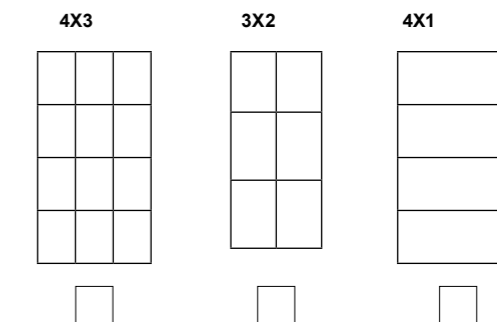
Muy importante
En las guías ocultas, los fijos se pueden realizar con los mismos perfiles de la construcción del módulo móvil hasta una medida máxima de 3200x1500, siendo estos módulos simples.



5.3-Guía oculta con o sin fijo
Guía simples
Simple guide
Guide simple

Muy importante
En las guías ocultas, los fijos se pueden realizar con los mismos perfiles de la construcción del módulo móvil hasta una medida máxima de 3200x1500, siendo estos módulos simples.

7- Particiones si procede
Partições, se aplicável
Partitions if applicable
Cloisons le cas échéant



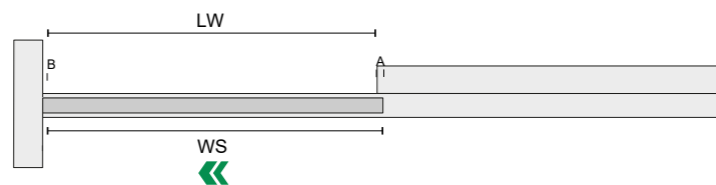
Manual de instalación | Installation manual | Manual de instalação | Notice d'instructions

Cálculo anchura de paneles
Panel width calculation

Sin montantes Laterales 1 rail
Without lateral uprights 1 rail

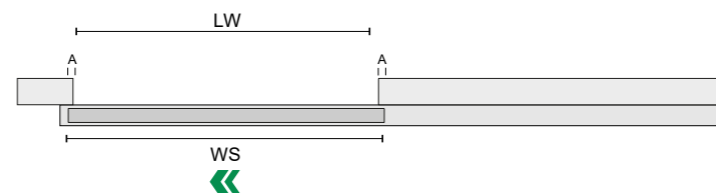
Une
A = 20
B = 1
WS = LW + 19

LW =



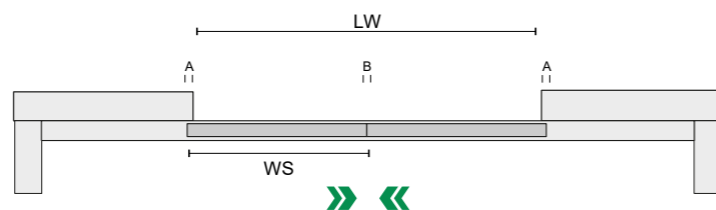
Une
A = 20
WS = LW + 40

LW =



Une
A = 20
B = 2
WS = LW + 38/2

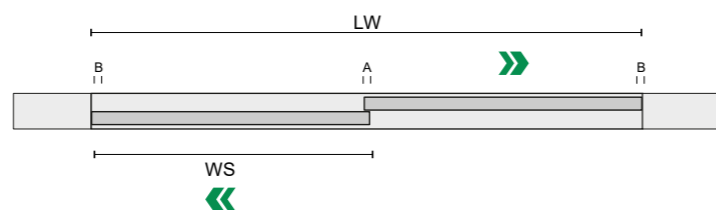
LW =



Sin montantes Laterales 2 raias
Without lateral uprights 2 rails

Une
A = 20
B = 1
WS = LW + 18/ 2

LW =



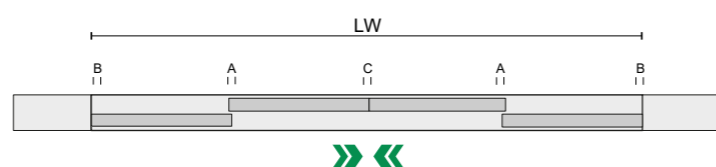
Une
A = 20
B = 1
WS = LW + 38 / 3

LW =



Une
A = 20
B = 1
C = 2
WS = LW + 36/ 4

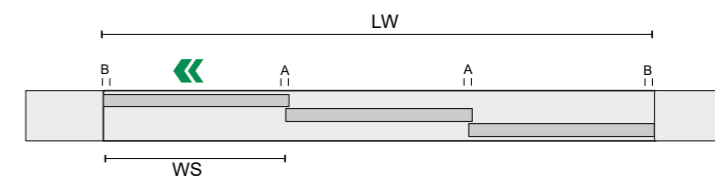
LW =



Sin montantes Laterales 3 rail
Without lateral uprights 3 rail

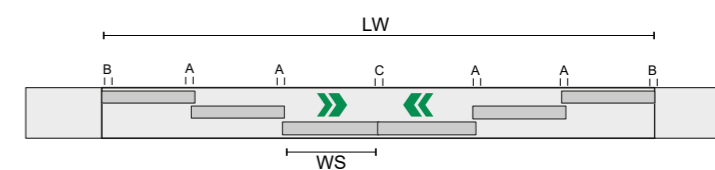
Une
A = 20
B = 1
WS = LW + 38/ 3

LW =



Une
A = 20
B = 1
C = 2
WS = LW + 78/ 6

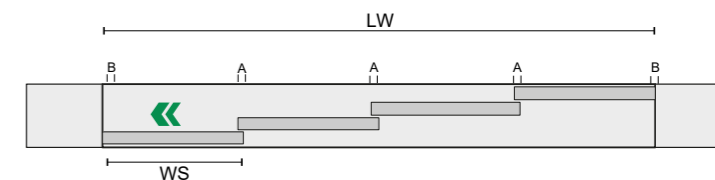
LW =



Sin montantes Laterales 4 raias
Without lateral uprights 4 rails

Une
A = 20
B = 1
WS = LW + 58 / 4

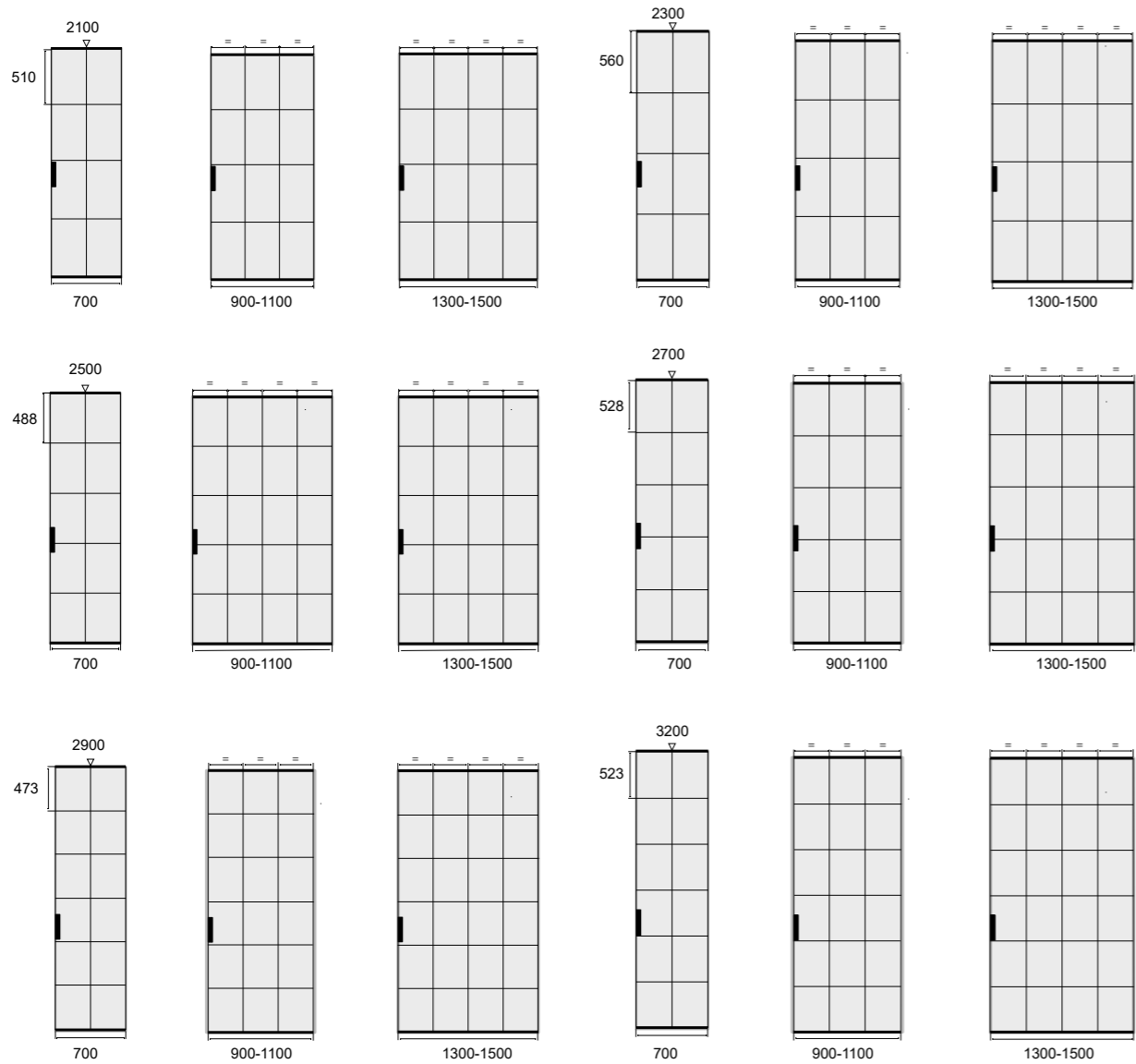
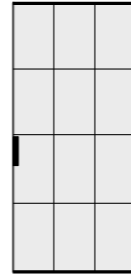
LW =



6- Particiones
 Partições, se aplicável
 Partitions if applicable
 Cloisons le cas échéant

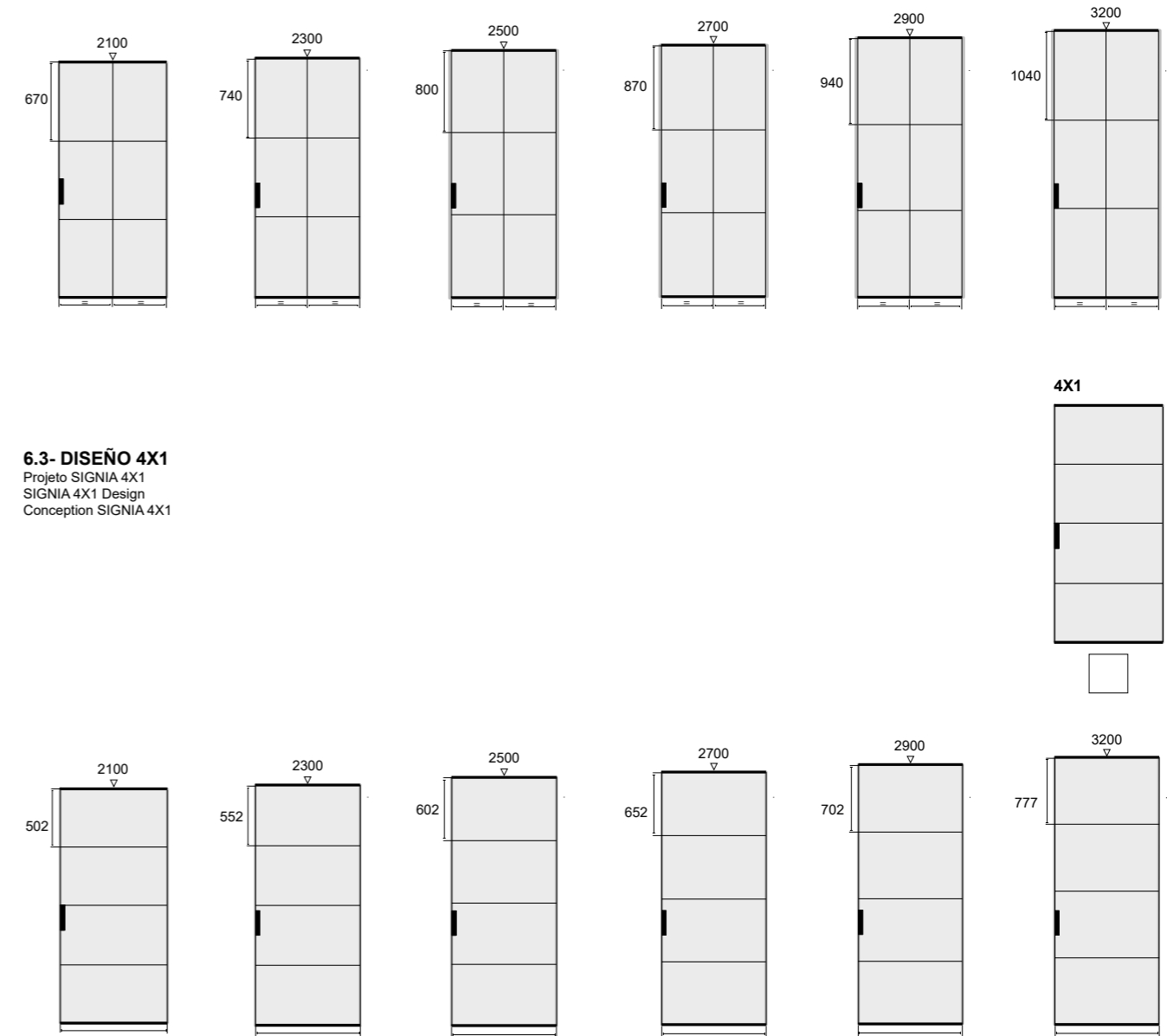
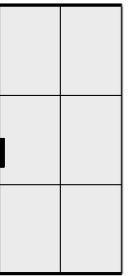
6.1- DISEÑO 4X3
 Projeto SIGNIA 4X3
 SIGNIA 4X3 Design
 Conception SIGNIA 4X3

4X3



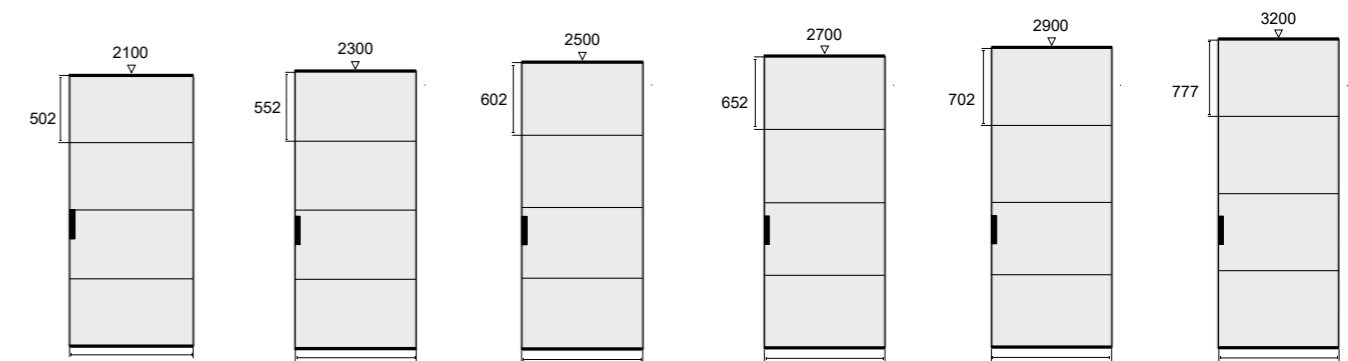
6.2- DISEÑO 3X2
 Projeto SIGNIA 3X2
 SIGNIA 3X2 Design
 Conception SIGNIA 3X2

3X2



6.3- DISEÑO 4X1
 Projeto SIGNIA 4X1
 SIGNIA 4X1 Design
 Conception SIGNIA 4X1

4X1



Requerimientos acabados y medidas | Finished requirements and measurements | Requisitos e medidas acabados | Exigences et mesures finies

Requerimientos acabados y medidas | Finished requirements and measurements | Requisitos e medidas acabados | Exigences et mesures finies

**PIVOTANTE
PORTA PIVÔ
PIVOTING DOORS
PORTE PIVOTANTE**

Requerimientos
Requisitos para agir
Requirements to take action
Exigences pour agir

Nombre cliente
Nome do cliente
Customer name
Nom du client

Proyecto
Projeto
Project
Projet

Referencia OGC
Referência OGC
OGC project reference
Référence du projet OGC

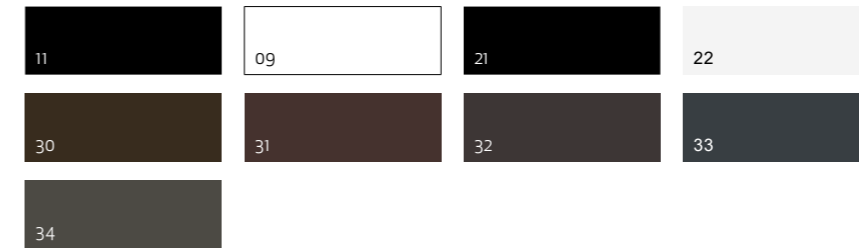
Responsable de proyecto
Gestor de projeto
Project manager
Chef de projet

Correo electrónico
Correio eletrônico
Email
Courrier électronique

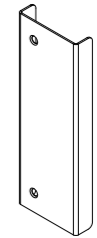
Fecha
Data
Date
Date

1- Acabados / Color
Acabamentos / Cor
Finishes / Color
Finitions / Couleur

- 11 Negro Mate 09 Blanco Mate 21 Negro Mate Tex 22 Blanco Mate Tex
- 30 Pecan Brown Tex 31 Mocha Brown Tex 32 Hichory BrownTex 33 Anchor Grey Tex
- 34 Gunmetal GreyTex



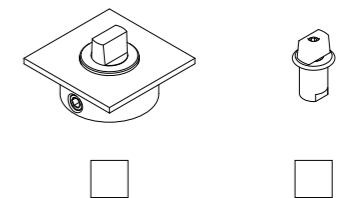
2-Tirador
Maçaneta
Handle
Poignée de porte



3- Grueso de vidrio
Espessura do vidro
Glass thickness
Épaisseur de verre

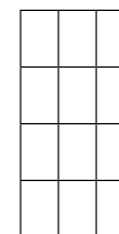
6mm	8mm
<input type="checkbox"/>	<input type="checkbox"/>

4- Ejes inferiores
Eixos inferiores
Lower axles
Essieux inférieurs

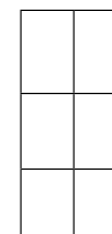


6- Particiones si procede
Acabamentos / Cor
Finishes / Color
Finitions / Couleur

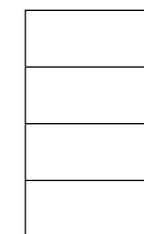
4X3



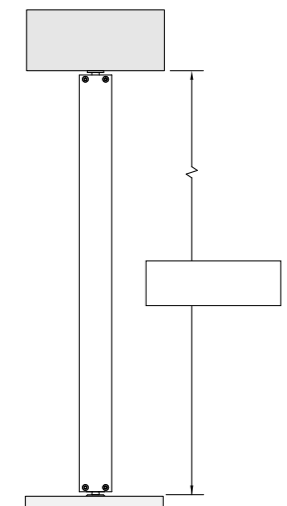
3X2



4X1



7- Altura puerta pivotante con o sin jamba
Altura da porta pivotante com ou sem batente
Pivot door height with or without jamb
Hauteur de la porte pivotante avec ou sans montant



Requerimientos

7-Anchura puerta pivotante sin jamba

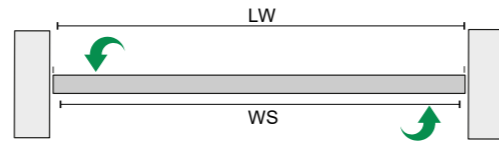
Largura da porta pivotante sem batente
 Pivot door width without jamb
 Largeur porte pivotante sans montant

7.1- Sin jambas 1 puerta
 Without jambs 1 door

UNE
 A =7
 WS = LW-15

LW =

WS =



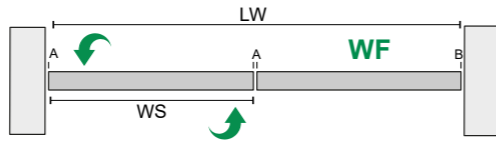
7.2- Sin jambas 1puerta mas 1 fijo
 Without jambs 1 door plus 1 fixed

UNE
 A =7
 B =1
 WS = (LW-WF)-15

LW =

WF =

WS =



7.3- Sin jambas 1puerta mas 2 fijos
 Without jambs 1 door plus 2 fixed

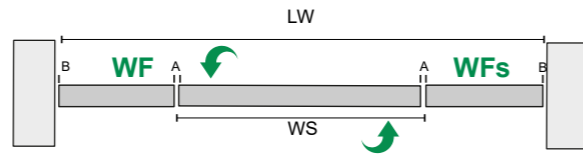
UNE
 A =7
 B =1
 WS = (LW-(WF+WFS))-15

LW =

WF =

WFS =

WS =

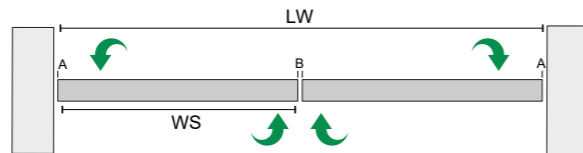


7.4- Sin jambas 2 puertas
 Without jambs 2 doors

UNE
 A =7
 B =4
 WS = (LW-18)/2

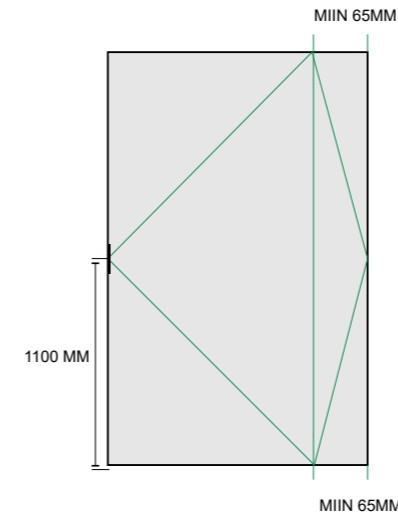
LW =

WS =



9- Disposición eje. Estándar 65mm.

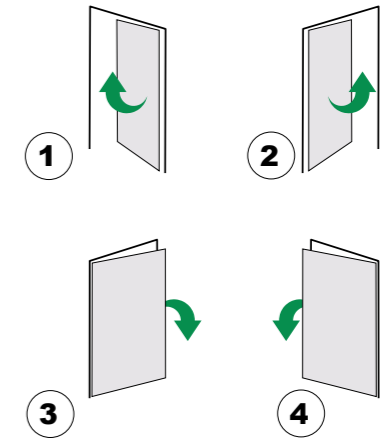
Disposição do eixo. Padrão 65 mm.
 Shaft arrangement. Standard 65mm.
 Disposition de l'arbre. Norme 65mm.



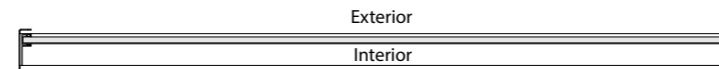
Otra medida
 Outra medida
 Other measure
 Autre mesure

10- Vista para tirador fresado

Vista para alça fresada
 View for milled handle
 Vue pour manche fraisé



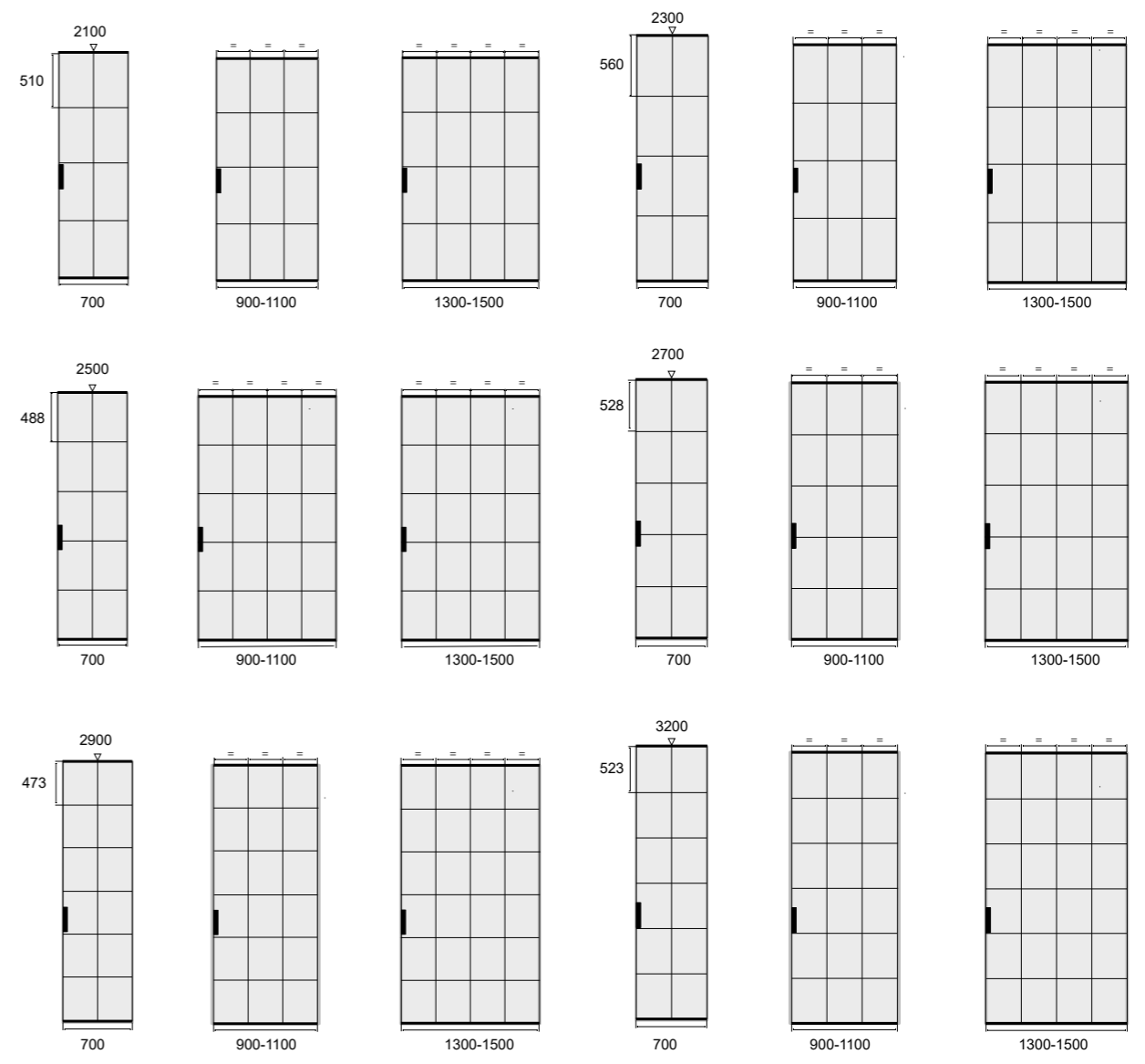
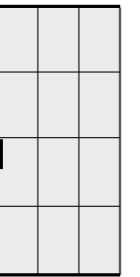
Vista interior Vista interna Interior view Vue intérieure	<input type="checkbox"/>
Vista exterior visão exterior Exterior view Vue extérieure	<input type="checkbox"/>



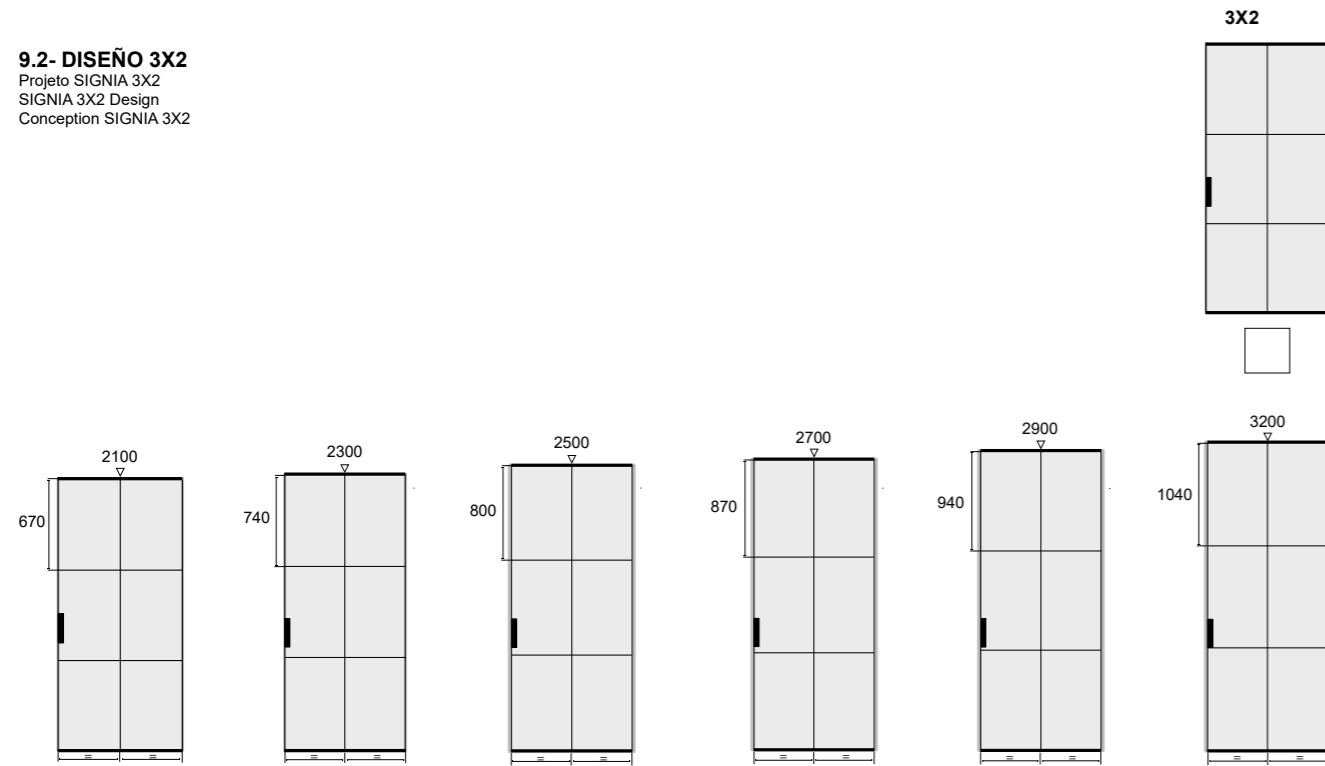
9- Particiones
 Partições, se aplicável
 Partitions if applicable
 Cloisons le cas échéant

9.1- DISEÑO 4X3
 Projeto SIGNIA 4X3
 SIGNIA 4X3 Design
 Conception SIGNIA 4X3

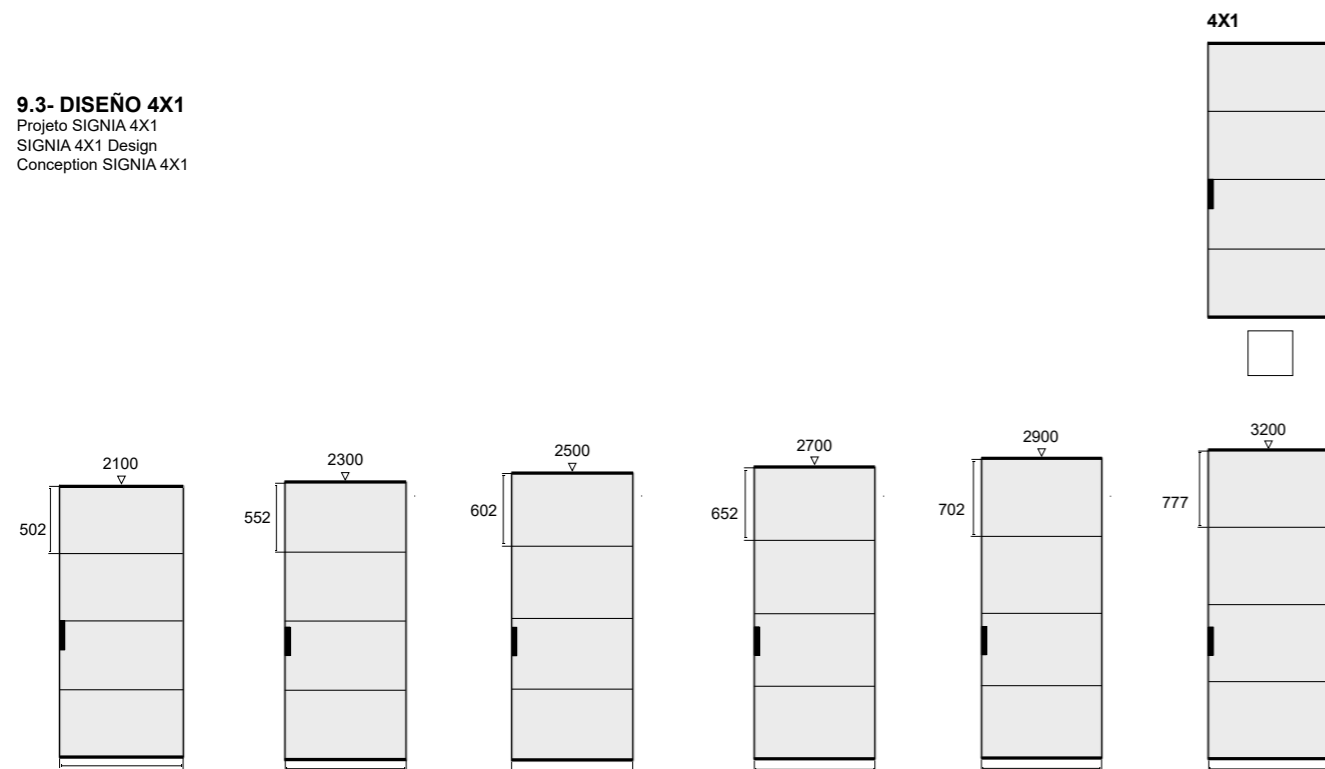
4X3



9.2- DISEÑO 3X2
 Projeto SIGNIA 3X2
 SIGNIA 3X2 Design
 Conception SIGNIA 3X2



9.3- DISEÑO 4X1
 Projeto SIGNIA 4X1
 SIGNIA 4X1 Design
 Conception SIGNIA 4X1



Requerimientos acabados y medidas | Finished requirements and measurements | Requisitos e medidas acabados | Exigences et mesures finies