

CASTORAMA

PORTAIL ALUMINIUM

STD - P80x40

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: -
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: -
Scale:	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - A4_H (capa)	Project: d_2023_335
General tol.: ± 1		Content: FICHE TECHNIQUE	Version 2023-01 R01
Format: A4			



Version
2023-01 R01

CARACTÉRISTIQUES

COULEURS STD

RAL 7016 STR

NOTE :

Accessoires
- Portail gris / gris

Emballage:
- Type 2

PORTAIL BATTANT

MODÈLE	REF	DIMENSIONS		COULEURS
		LARGEUR (mm)	HAUTEUR (mm)	
MARIONE 2	AT09_L166	3000	1600	7016 STR
MARIONE 2	AT09_L166	3500	1600	7016 STR
NAZARÉ	AT23_L200	3000	1634	7016 STR
NAZARÉ	AT23_L200	3000	1634	9016/70
NAZARÉ	AT23_L200	3500	1634	7016 STR
NAZARÉ	AT23_L200	3500	1634	9016/70
NAZARÉ	AT23_L200	4000	1634	7016 STR
NAZARÉ	AT23_L200	4000	1634	9016/70
ABER	AT30	3000	1616	7016 STR
ABER	AT30	3500	1616	7016 STR
ARRADON	AT37-44	3000	1542	7016 STR
ARRADON	AT37-44	3500	1542	7016 STR
COTENTIN	AT38	3000	1600	7016 STR
COTENTIN	AT38	3500	1600	7016 STR
CROZON	CL20	3000	1600	7016 STR
CROZON	CL20	3500	1600	7016 STR
DOSSSEN	CL30	3000	1600	7016 STR
DOSSSEN	CL30	3500	1600	7016 STR



MOTORISATION / RENFORCEMENT

Designer: S.SILVA Date: 28/02/2024 Title: PORTAIL ALUMINIUM Construction: STD

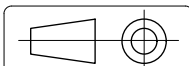
Check: Date: Client: CASTORAMA Model: Product line: P80X40

Approval: Date: Subject: FICHE TECHNIQUE (I.Ref.): Type:

Scale: Unit: mm File: FT_CASTORAMA_P80X40 STD_2023.01 - CARAC Project: d_2023_335

General tol.: ± 1

Format: A4



Content:

CARACTÉRISTIQUES



Version
2023-01 R01



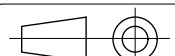
CARACTÉRISTIQUES

PORTAIL COULISSANT

MODÈLE	REF	DIMENSIONS		COULEURS
		LARGEUR (mm)	HAUTEUR (mm)	
LAMAS	AT02	3600	1700	7016 STR
MARIONE 2	AT09_L166	3600	1600	7016 STR
MARIONE 2	AT09_L166	4100	1600	7016 STR
NAZARÉ	AT23_L200	3100	1634	7016 STR
NAZARÉ	AT23_L200	3100	1634	9016/70
NAZARÉ	AT23_L200	3600	1634	7016 STR
NAZARÉ	AT23_L200	3600	1634	9016/70
NAZARÉ	AT23_L200	4100	1634	7016 STR
NAZARÉ	AT23_L200	4100	1634	9016/70
ABER	AT30	3600	1616	7016 STR
ABER	AT30	4100	1616	7016 STR
ARRADON	AT37-44	3600	1542	7016 STR
ARRADON	AT37-44	4100	1542	7016 STR
COTENTIN	AT38	3600	1600	7016 STR
COTENTIN	AT38	4100	1600	7016 STR
CROZON	CL20	3600	1600	7016 STR
CROZON	CL20	4100	1600	7016 STR
DOSEN	CL30	3600	1600	7016 STR
DOSEN	CL30	4100	1600	7016 STR

PORTILLON

MODÈLE	REF	DIMENSIONS		COULEURS
		LARGEUR (mm)	HAUTEUR (mm)	
MARIONE 2	AT09_L166	1000	1600	7016 STR
NAZARÉ	AT23_L200	1000	1634	7016 STR
NAZARÉ	AT23_L200	1000	1634	9016/70
ABER	AT30	1000	1616	7016 STR
ARRADON	AT37-44	1000	1542	7016 STR
COTENTIN	AT38	1000	1600	7016 STR
CROZON	CL20	1000	1600	7016 STR
DOSEN	CL30	1000	1600	7016 STR

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD	
Check:	Date:	Client: CASTORAMA	Model:	
Approval:	Date:	Subject: FICHE TECHNIQUE	(I.Ref.):	Type:
Scale:	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - DIMEN	Project: d_2023_335	
General tol.: ± 1		Content:	DIMENSIONS	
Format: A4				Version 2023-01 R01

ACCESSOIRES PORTAIL BATTANT OPENING GATE ACCESSORIES ACESSÓRIOS PORTÃO DE ABRIR	
RÉFÉRENCE REFERENCE REFERÊNCIA	NOM NAME NOME
A0003	Serrure - Portail battant LOCK - Swing gate Fechadura 40/85 - Batente 1P - C/Afinação Trinco
A0005	Cylindre - portail Cylinder - Gates Cilindro 30/30
A0029	Miroir de cylindre Cylinder mirror Espelho Cilindro - Oval
A0047	Miroir du cylindre - base Cylinder Mirror - Base Espelho Cilindro - Oval Plástico
AM007	Couverture de profil Top profile Topo Prumada c/anilho 70 x 40
A0065	Couverture de profil Top profile Topo Prumada 70 x 40 - S/Furo
A0007	Gond / crapudine Hinge / pivot Gond Aço - 54/67
A0026	Capot gond Hinge / cover Capot
A0049	Poignée Handle Muleta Dupla c/Mola Recuperação - 4936
A0075	Rondelle plate Flat washer Anilha DIN 433 13 x 20 x2
AM001	Sabot Sabot Sabot Automático 20-80
A0233	Bloquer Block Quadra 8 x 8 x 80

Designer: S.SILVA Date: 28/02/2024 Title: PORTAIL ALUMINIUM Construction: STD

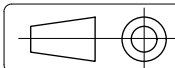
Check: Date: Client: CASTORAMA Model: ABER Product line: P80X40

Approval: Date: Subject: FICHE TECHNIQUE (L.Ref.: AT30 Type: PB2F

Scale: Unit: mm File: FT_CASTORAMA_P80X40 STD_2023.01 - ACCESS. PB Project: d_2023_335

General tol.: ± 1 Content: Accessoires ABER

Format: A4



4

ALU

Version
2023-01 R01

ACCESSOIRES PORTAIL COULISSANT
SLIDING GATE ACCESSORIES
ACESSÓRIOS PORTÃO DE CORRER

RÉFÉRENCE REFERENCE REFERÊNCIA	NOM NAME NOME
A0001	Serrure - Portail Coullisant LOCK - Sliding gate Fechadura 31/70 - testa c/ rosca M5
A0005	Cylindre - portail Cylinder - Gates Cilindro 30/30
A0029	Miroir de cylindre Cylinder mirror Espelho Cilindro - Oval
A0047	Miroir du cylindre - base Cylinder Mirror - Base Espelho Cilindro - Oval Plástico
A0065	Couverture de profil Top profile Topo Prumada 70 x 40 - S/Furo
A0027	Couverture guide supérieur Top guide top Topo Guia Superior (2 peças)
A0053	Butée Limiting stop Batente limitador 124 x 139
A0078	Rail Rail Rail Ø15 - 3500 mm
AM002	Gâche Jamb Batente
AM003	Guide de gâche Jamb support Guia Batente
AM087	Cadré platine Platine Frame Platine V2
AM014	La roue Wheel Roda Aço Ø80 s/abas
A0233	Bloquer Block Quadra 8 x 8 x 80
A0706	Support poulie supérieur Top pulley support Topo Suporte Roldana 104 x 29

Designer: S.SILVA

Date: 28/02/2024

Title: PORTAIL ALUMINIUM

Construction: STD

Check:

Date:

Client: CASTORAMA

Model: ABER

Product line: P80X40

Approval:

Date:

Subject: FICHE TECHNIQUE

I.Ref.: AT30

Type: PC1F

Scale:

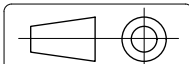
Unit: mm

File: FT_CASTORAMA_P80X40 STD_2023.01 - ACCESS_PC

Project: d_2023_335

General tol.: ± 1

Format: A4



Content:

Accessoires ABER

4

ALU

Version

2023-01 R01

ACCESSOIRES PORTILLON PEDESTRIAN GATE ACCESSORIES ACESSÓRIOS PORTÃO PEDONAL	
RÉFÉRENCE REFERENCE REFERÊNCIA	NOM NAME NOME
A0003	Serrure - Portail battant LOCK - Swing gate Fechadura 40/85 - Batente 1P - C/Afinação Trinco
A0005	Cylindre - portail Cylinder - Gates Cilindro 30/30
A0029	Miroir de cylindre Cylinder mirror Espelho Cilindro - Oval
A0047	Miroir du cylindre - base Cylinder Mirror - Base Espelho Cilindro - Oval Plástico
A0065	Couverture de profil Top profile Topo Prumada 70 x 40 - S/Furo
AM007	Couverture de profil Top profile Topo Prumada c/anilho 70 x 40
A0007	Gond / crapudine Hinge / pivot Gond Aço - 54/67
A0026	Capot gond Hinge / cover Capot
A0049	Poignée Handle Muleta Dupla c/Mola Recuperação - 4936
A0075	Rondelle plate Flat washer Anilha DIN 433 13 x 20 x2
AM047	Battant extrême Extreme beating Batente Extremos Pedonal 70/80x40
A0233	Bloquer Block Quadra 8 x 8 x 80

Designer: S.SILVA Date: 28/02/2024 Title: PORTAIL ALUMINIUM Construction: STD

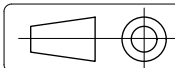
Check: Date: Client: CASTORAMA Model: ABER Product line: P80X40

Approval: Date: Subject: FICHE TECHNIQUE (L.Ref.: AT30 Type: PB1F

Scale: Unit: mm File: FT_CASTORAMA_P80X40 STD_2023.01 - ACCESS. PP Project: d_2023_335

General tol.: ± 1 Content: Accessoires ABER

Format: A4



Version
2023-01 R01

4

3

2

1

A

B

C

D

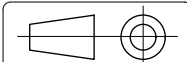
E

F

LAMAS

AT02

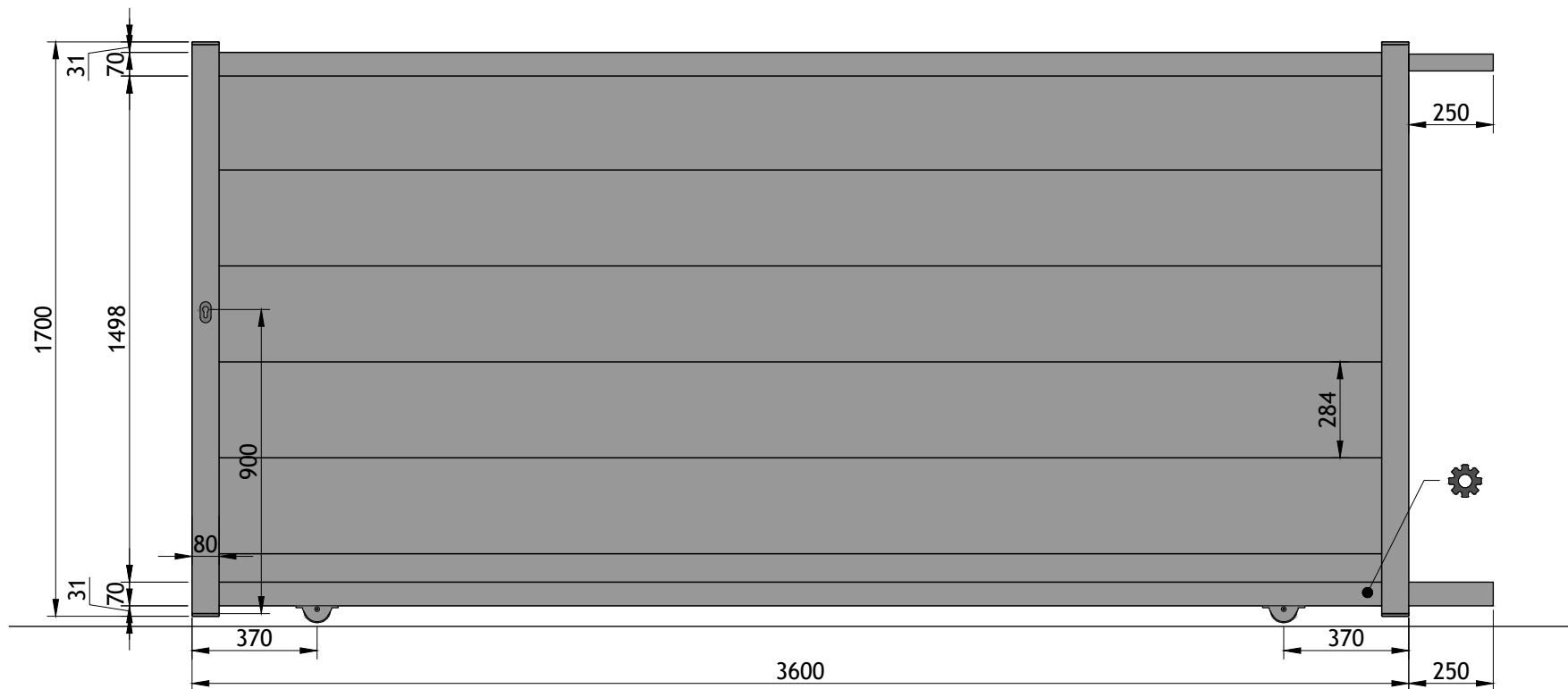
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: LAMAS
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CATORAMA_P80X40 STD_2023.01 - AT02	Type:
General tol.: ± 1	Content:		Project: d_2023_335




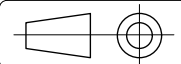
4 

ALU

Version
2023-01 R01



- Avec moteur Somfy AM136

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: LAMAS		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT02		Type: PB2F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT02 3600			Project: d_2023_335
General tol.: ± 1			Content: LAMAS - 3600x1700		
Format: A4			Version 2023-01 R01		

4

3

2

1

A

B

C

D

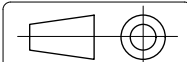
E

F

ABER

AT30

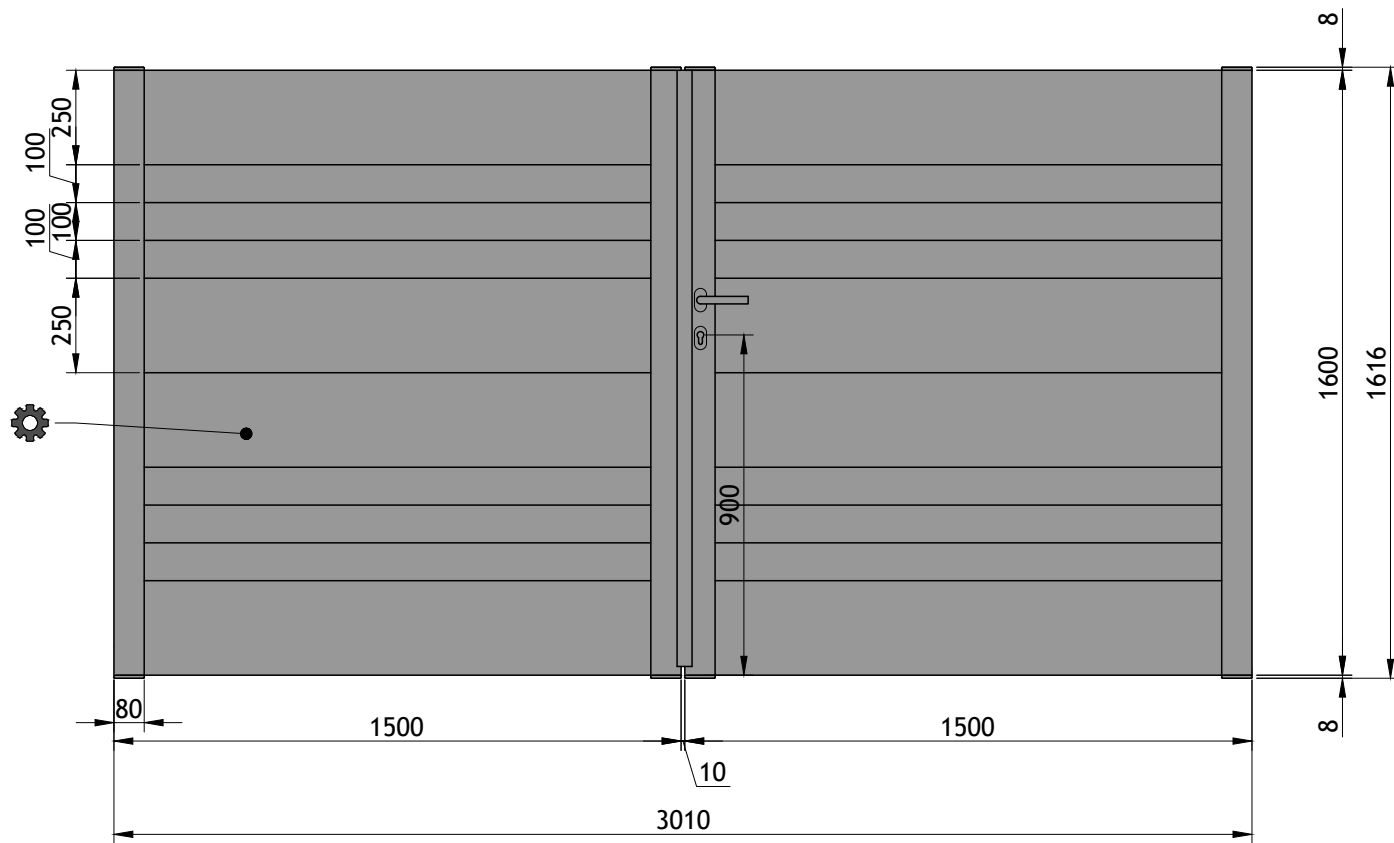
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ABER
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CATORAMA_P80X40 STD_2023.01 - AT30	Type:
General tol.: ± 1	Content:		Project: d_2023_335



4

ALU

Version
2023-01 R01

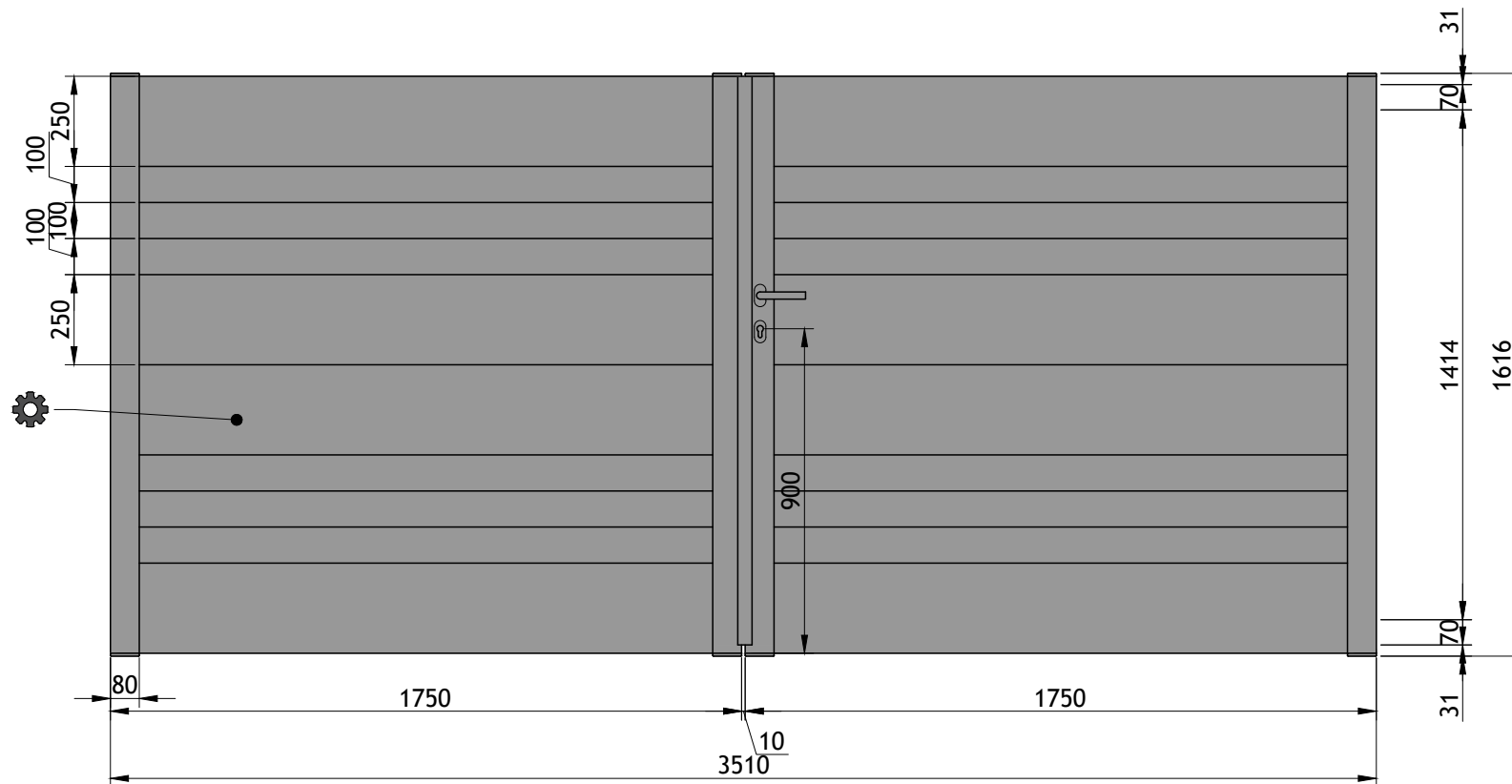


Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ABER
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT30 3000	Type: PB2F
General tol.: ± 1	Format: A4	Content: ABER - 3000x1616	Project: d_2023_335

4

ALU

Version
2023-01 R01

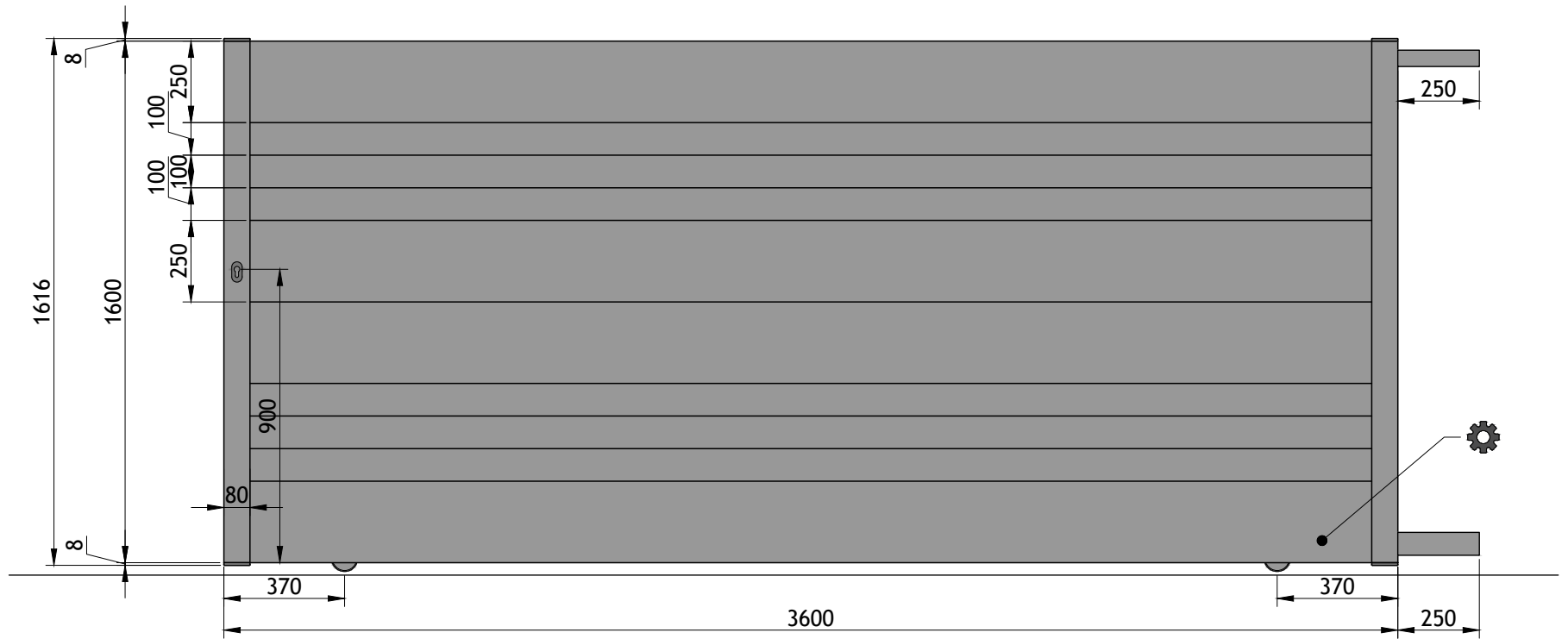


Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ABER
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT30 3500	Type: PB2F
General tol.: ± 1	Format: A4	Content: ABER - 3500x1616	Project: d_2023_335

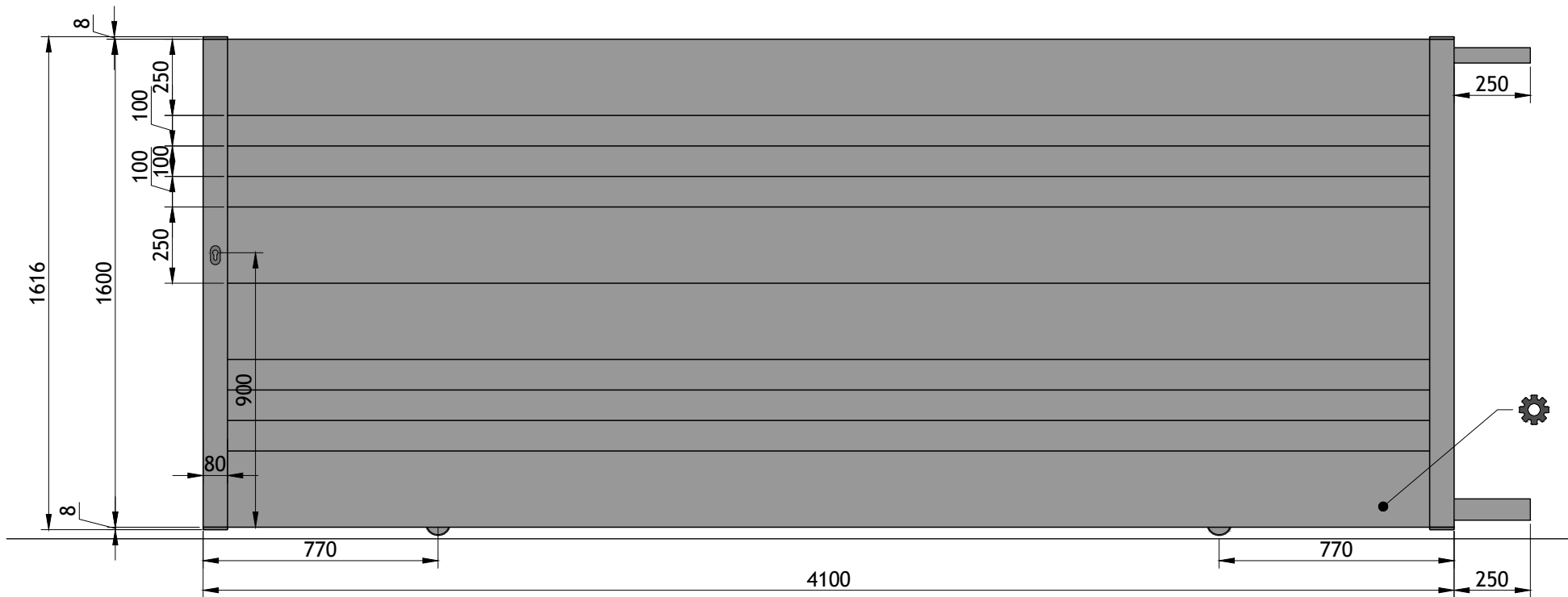
4 ↑

ALU

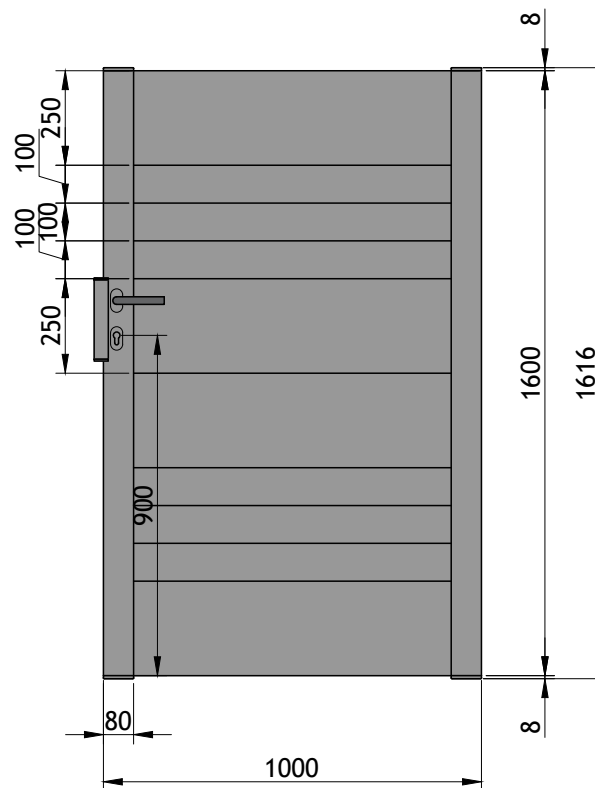
Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: ABER		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT30		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT30 3600	Project: d_2023_335		
General tol.: ± 1		Content: ABER - 3600x1616		Version 2023-01 R01	
Format: A4					



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: ABER		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT30		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT30 4100	Project: d_2023_335		
General tol.: ± 1		Content: ABER - 4100x1616		Version 2023-01 R01	
Format: A4					



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ABER
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT30 1000	Type: PB1F
General tol.: ± 1	Content: ABER - 1000x1616		Project: d_2023_335
Format: A4			Version 2023-01 R01



Version
2023-01 R01

ACCESSOIRES PORTAIL BATTANT OPENING GATE ACCESSORIES ACESSÓRIOS PORTÃO DE ABRIR	
RÉFÉRENCE REFERENCE REFERÊNCIA	NOM NAME NOME
A0047	Cache Cylindre Cylinder Mirror - Base Espelho Cilindro - Oval Plástico
A0029	Cache cylindre Cylinder mirror Espelho Cilindro - Oval
A0005	Barillet - portail Cylinder - Gates Cilindro 30/30
A0003	Serrure - Portail battant LOCK - Swing gate Fechadura 40/85 - Batente 1P - C/Afinação Trinco
AM008	Couverture de profil Top profile Topo Prumada c/anelho 80 x 40
A0063	Couverture de profil Top profile Topo Prumada 80 x 40 - S/Furo
A0026	Capot gond Hinge / cover Capot
A0007	Gond/Crapaudine Hinge / pivot Gond Aço - 54/67
A0049	Poignée Handle Muleta Dupla c/Mola Recuperação - 4936
A0075	Rondelle plate Flat washer Anilha DIN 433 13 x 20 x2
AM001	Sabot Sabot Sabot Automático 20-80
A0233	Bloquer Block Quadra 8 x 8 x 80

Designer: S.SILVA Date: 28/02/2024 Title: PORTAIL ALUMINIUM Construction: STD

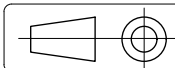
Check: Date: Client: CASTORAMA Model: Product line: P80X40

Approval: Date: Subject: FICHE TECHNIQUE (I.Ref.: Type: PB2F

Scale: Unit: mm File: FT_CASTORAMA_P80X40 STD_2023.01 - ACCESS. PB (2) Project: d_2023_335

General tol.: ± 1 Content: Accessoires

Format: A4



Version
2023-01 R01

ACCESSOIRES PORTAIL COULISSANT SLIDING GATE ACCESSORIES ACESSÓRIOS PORTÃO DE CORRER	
RÉFÉRENCE REFERENCE REFERÊNCIA	NOM NAME NOME
A0047	Cache Cylindre Cylinder Mirror - Base Espelho Cilindro - Oval Plástico
A0029	Cache cylindre Cylinder mirror Espelho Cilindro - Oval
A0005	Barillet - portail Cylinder - Gates Cilindro 30/30
A0002	Serrure - Portail Coullisant LOCK - Sliding gate Fechadura 42/70
AM003	Guide de gâche Jamb support Guia Batente
A0063	Couverture de profil Top profile Topo Prumada 80 x 40 - S/Furo
AM014	La roue Wheel Roda Aço Ø80 s/abas
AM002	Gâche Jamb Batente
A0027	Couverture guide supérieur Top guide top Topo Guia Superior (2 peças)
AM112	Cadré platine Platine Frame Platine V3
A0053	Butée Limiting stop Batente limitador 124 x 139
A0078	Rail Rail Rail Ø15 - 3500 mm
A0233	Bloquer Block Quadra 8 x 8 x 80
AM021	Prolongateur Extension Cauda 250 - 80 x 40

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model:
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - ACCESS. PC (2)	Type: PC1F
General tol.: ± 1		Content: Accessoires	Project: d_2023_335
Format: A4			

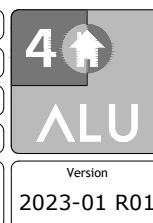
4

ALU

Version
2023-01 R01

ACCESSOIRES PORTILLON PEDESTRIAN GATE ACCESSORIES ACESSÓRIOS PORTÃO PEDONAL	
RÉFÉRENCE REFERENCE REFERÊNCIA	NOM NAME NOME
A0047	Cache Cylindre Cylinder Mirror - Base Espelho Cilindro - Oval Plástico
A0029	Cache cylindre Cylinder mirror Espelho Cilindro - Oval
A0005	Barillet - portail Cylinder - Gates Cilindro 30/30
A0003	Serrure - Portail battant LOCK - Swing gate Fechadura 40/85 - Batente 1P - C/Afinação Trinco
A0126	Couverture de profil Top profile Topo Prumada 100 x 54 - S/ Furo
AM008	Couverture de profil Top profile Topo Prumada c/anillo 80 x 40
A0063	Couverture de profil Top profile Topo Prumada 80 x 40 - S/Furo
A0007	Gond/Crapaudine Hinge / pivot Gond Aço - 54/67
A0049	Poignée Handle Muleta Dupla c/Mola Recuperação - 4936
A0047	Cache Cylindre Cylinder Mirror - Base Espelho Cilindro - Oval Plástico
A0075	Rondelle plate Flat washer Anilha DIN 433 13 x 20 x2
A0233	Bloquer Block Quadra 8 x 8 x 80

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Cient: CASTORAMA	Model:
Approval:	Date:	Subject: FICHE TECHNIQUE	(L.Ref.):
Scale:	Unit: mm	File: FT_CATORAMA_P80X40 STD_2023.01 - ACCESS. PP (2)	Type: PB1F
General tol.: ± 1		Content: Accessoires	Project: d_2023_335
Format: A4			Version 2023-01 R01



4

3

2

1

A

B

C

D

E

F

MARIONE 2

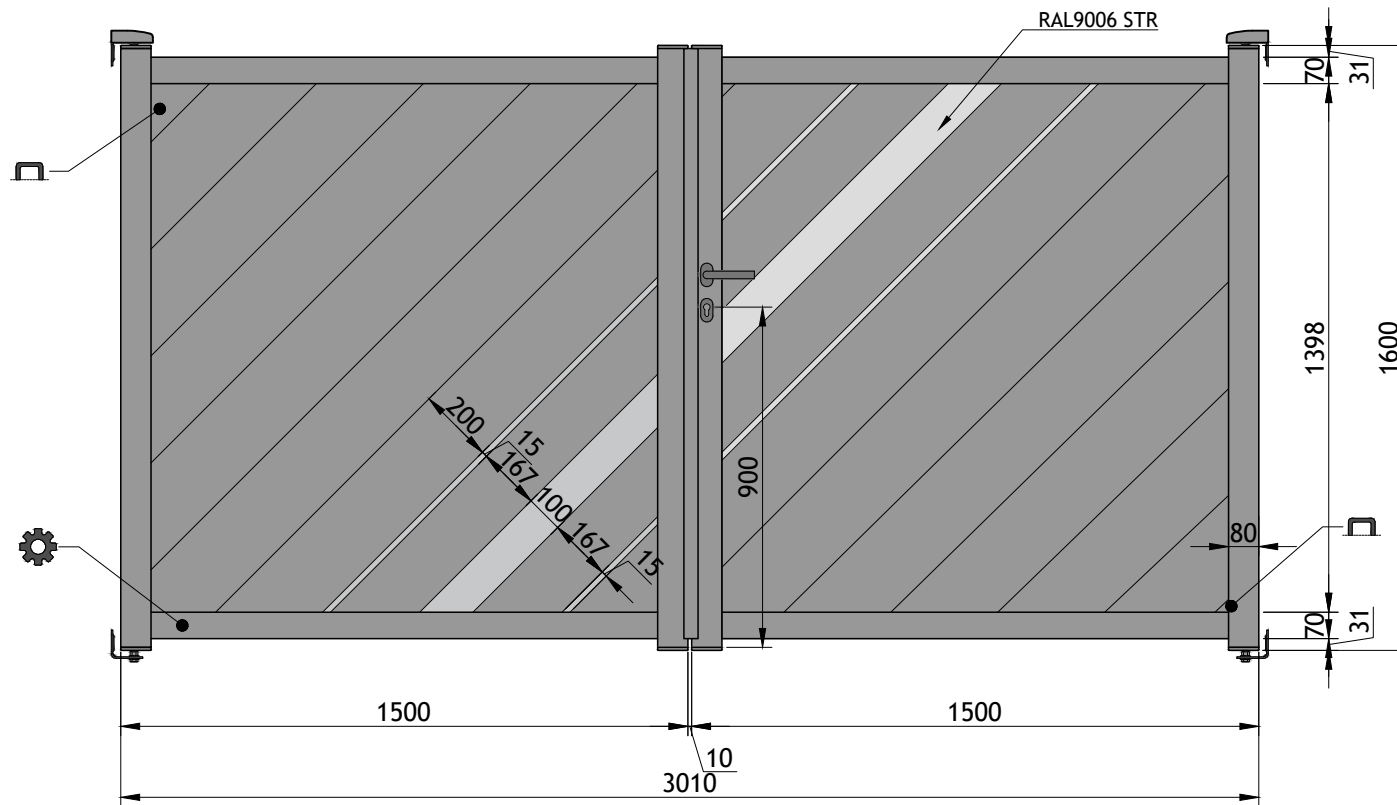
AT09_L166

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Cient: CASTORAMA	Model: MARIONE 2
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT09_L166	Type:
General tol.: ± 1	Content:		Project: d_2023_335
Format: A4			Version

4

ALU

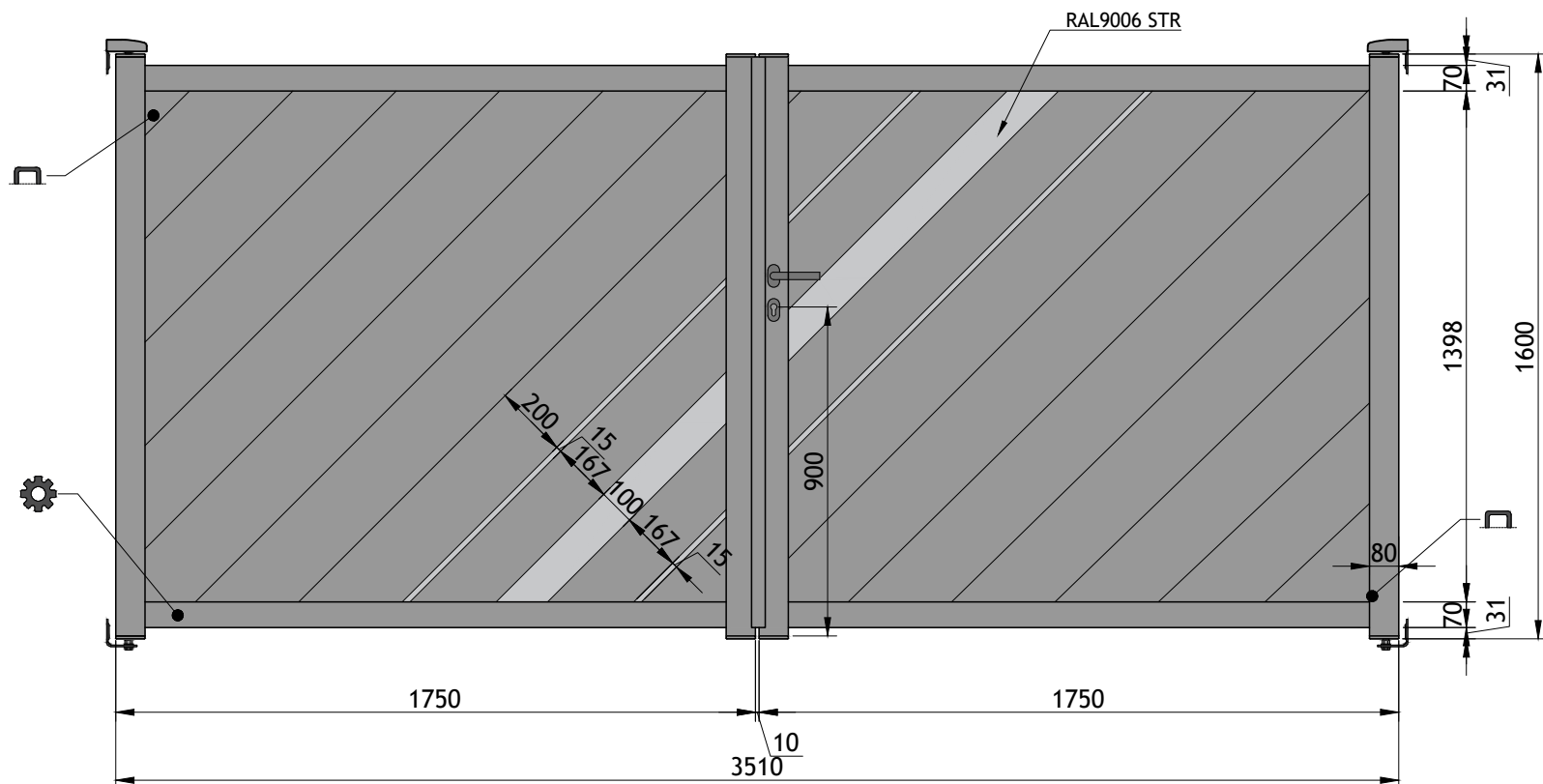
Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: MARIONE 2
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CATORAMA_P80X40 STD_2023.01 - AT09_L166 3000	Type: PB2F
General tol.: ± 1	Format: A4	Content: MARIONE 2 - 3000x1600	Project: d_2023_335



Version
2023-01 R01

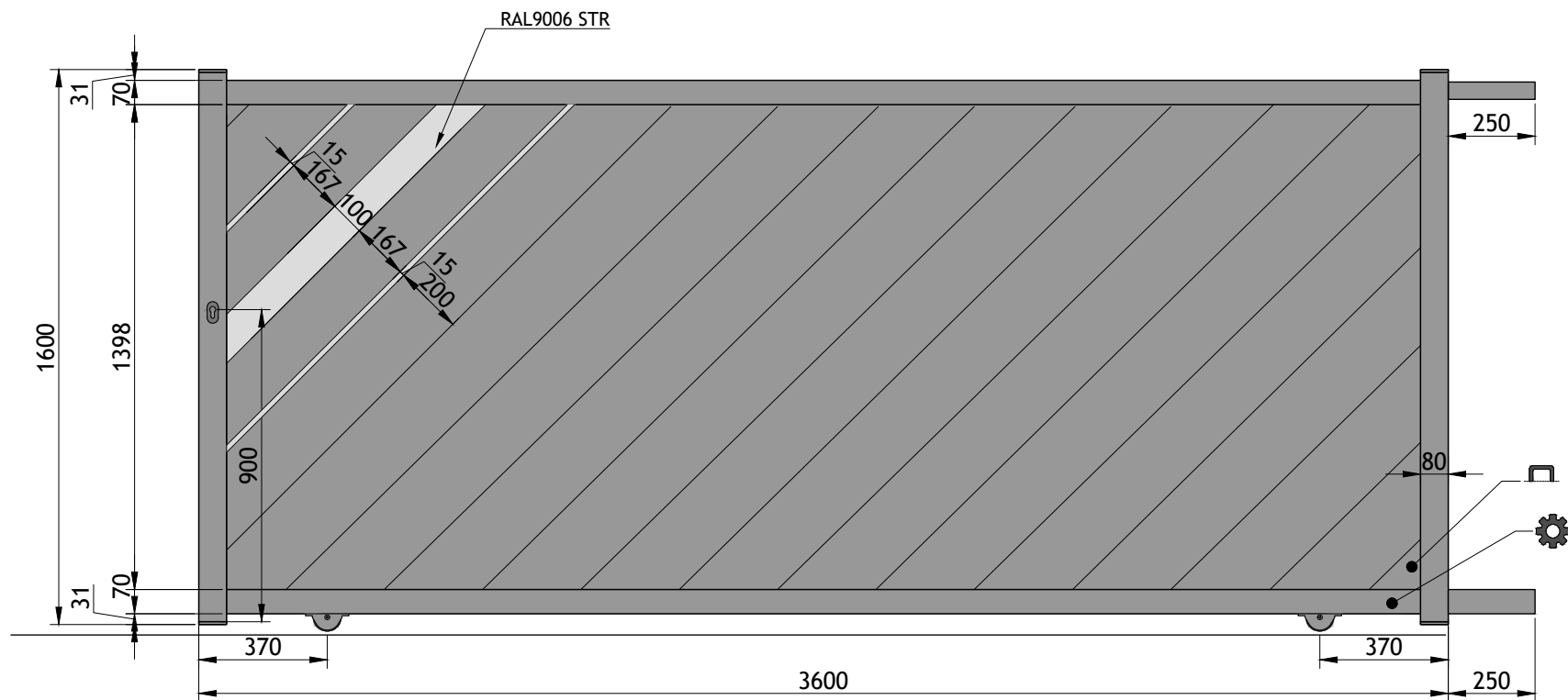


Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: MARIONE 2
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT09_L166 3500	Type: PB2F
General tol.: ± 1	Format: A4	Content: MARIONE 2 - 3500x1600	Project: d_2023_335

4

ALU

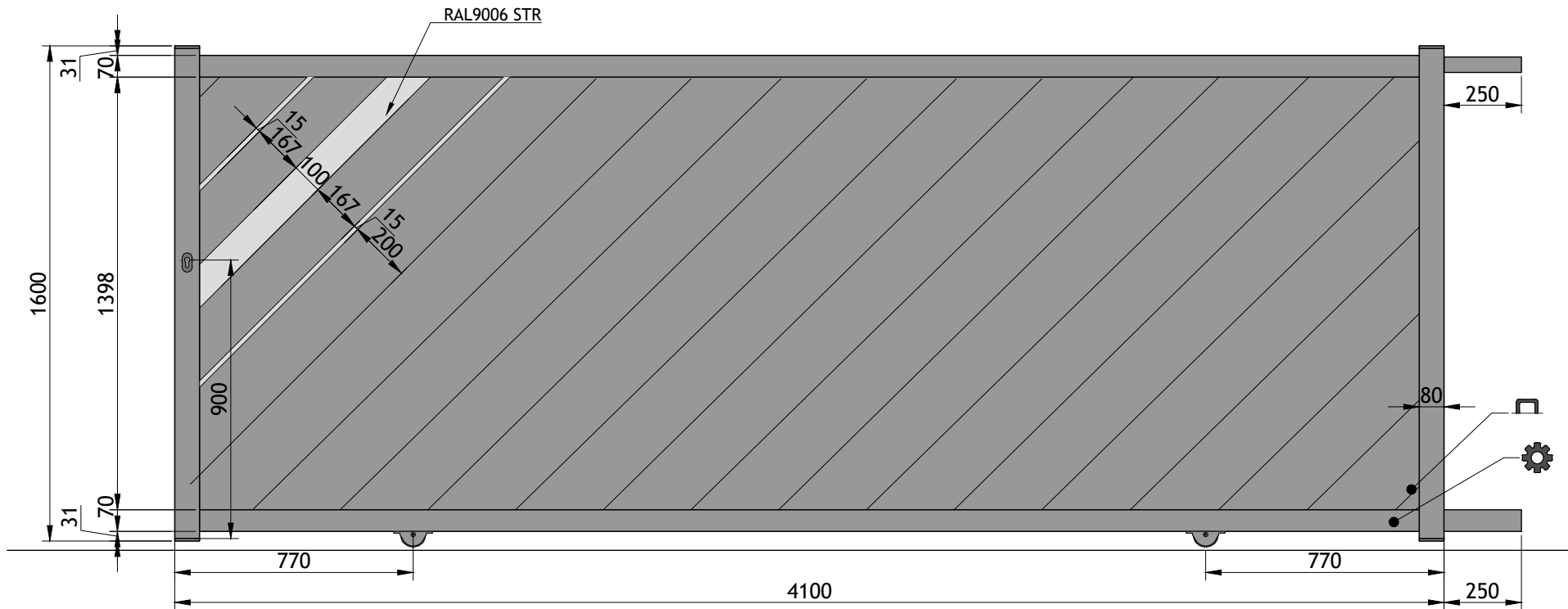
Version
2023-01 R01



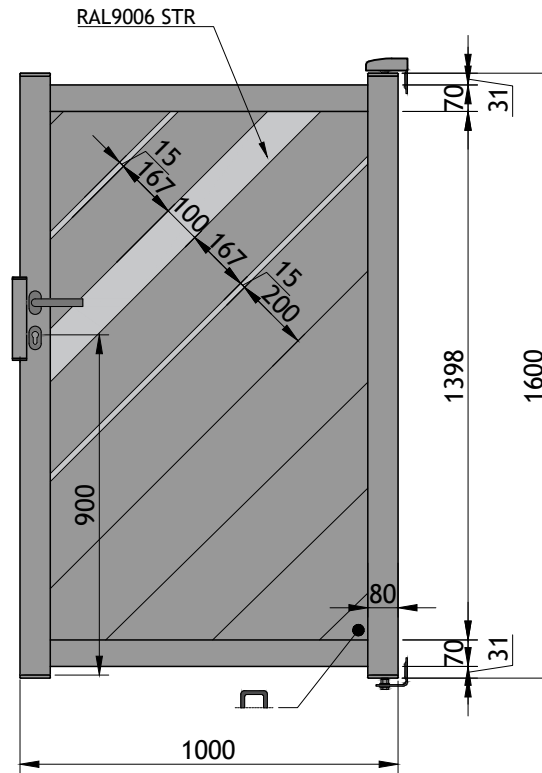
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: MARIONE 2
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	l.Ref.: AT09_L166	Type: PC1F
General tol.: ± 1		File: FT_CASTORAMA_P80X40 STD_2023.01 - AT09_L166 3600	Project: d_2023_335
Format: A4		Content: MARIONE 2 - 3600x1600	



Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: MARIONE 2		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT09_L166		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT09_L166 4100	Project: d_2023_335		Version: 2023-01 R01
General tol.: ± 1			Content: MARIONE 2 - 4100x1600		
Format: A4					



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: MARIONE 2
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT09_L166 1000	Type: PB1F
General tol.: ± 1	Content: MARIONE 2 - 1000x1600		Project: d_2023_335
Format: A4			Version: 2023-01 R01

4

ALU

Version
2023-01 R01

4

3

2

1

A

B

C

D

E

F

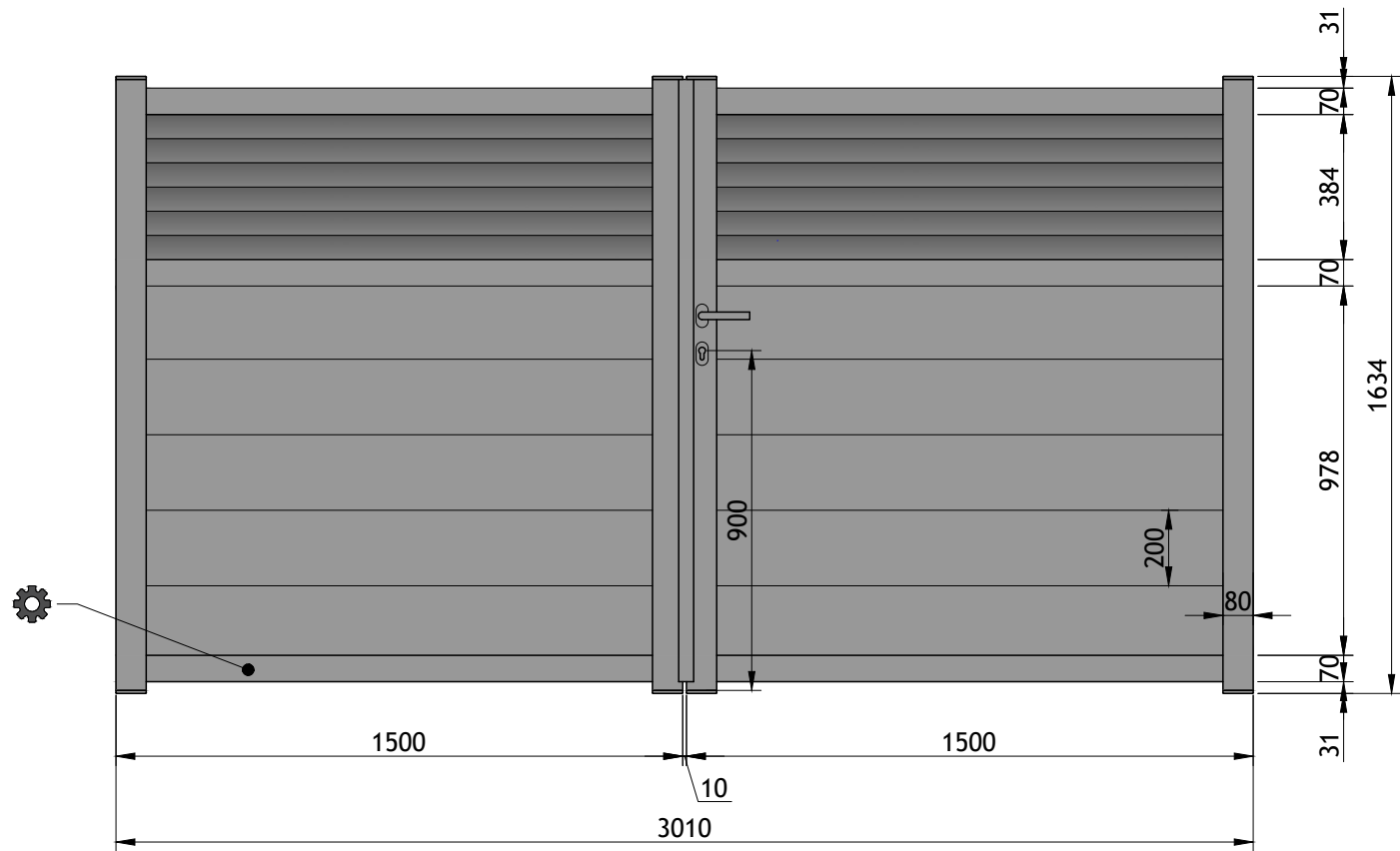
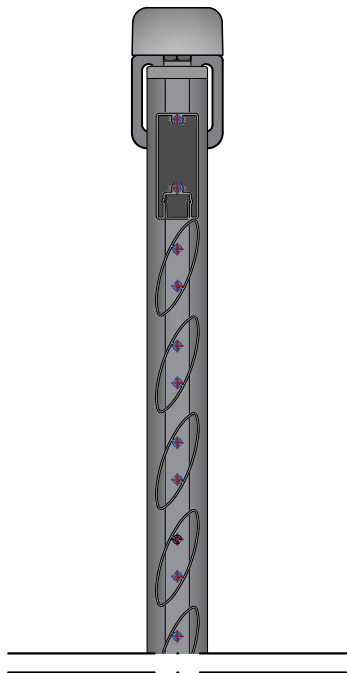
NAZARÉ

AT23_L200

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: NAZARÉ
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200	Type:
General tol.: ± 1		Content:	Project: d_2023_335
Format: A4			



Version
2023-01 R01



Designer: S.SILVA

Date: 28/02/2024

Title: PORTAIL ALUMINIUM

Construction: STD

Check:

Date:

Client: CASTORAMA

Model: NAZARÉ

Product line: P80X40

Approval:

Date:

Subject: FICHE TECHNIQUE

I.Ref.: AT23_L200

Type: PB2F

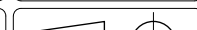
Scale: 1:20

Unit: mm

File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200 3000

Project: d_2023_335

General tol.: ± 1



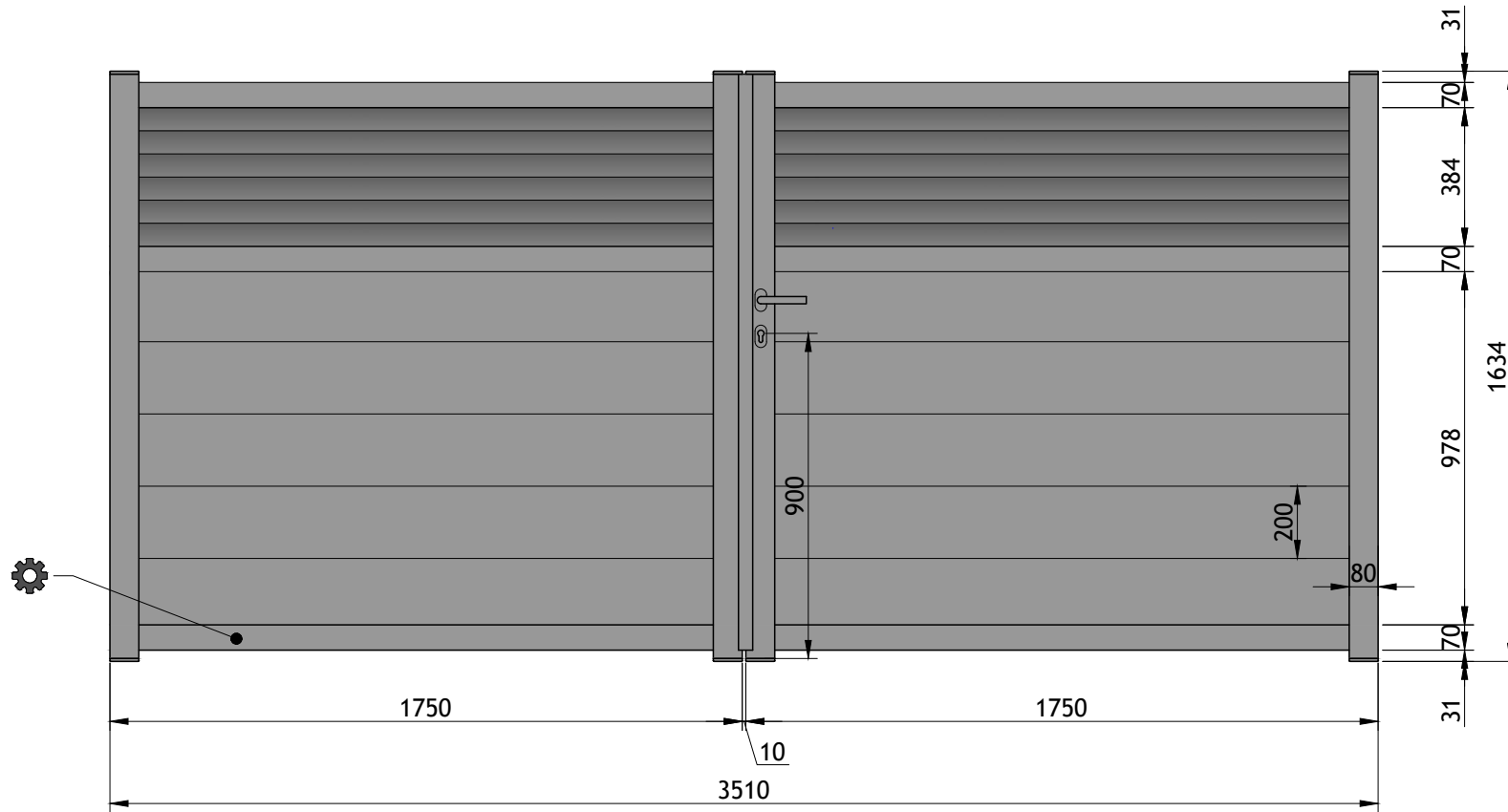
Content:

Format: A4

NAZARÉ - 3000x1634



Version
2023-01 R01



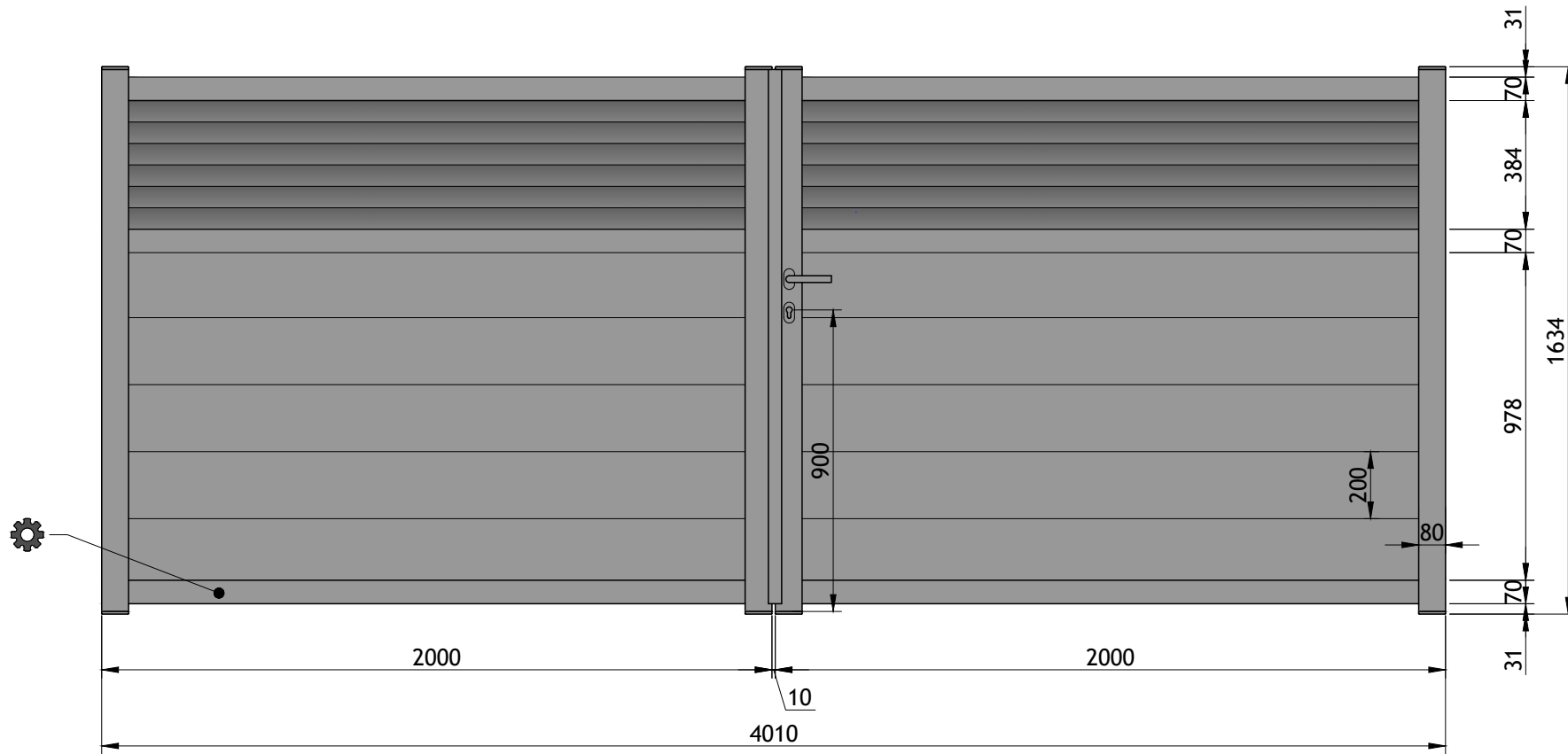
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: NAZARÉ
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	l.Ref.: AT23_L200	Type: PB2F
General tol.: ± 1		File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200 3500	Project: d_2023_335
Format: A4		Content: NAZARÉ - 3500x1634	

4

ALU

Version
2023-01 R01

A
B
C
D



Designer: S.SILVA

Date: 28/02/2024

Title: PORTAIL ALUMINIUM

Construction: STD

Check:

Date:

Client: CASTORAMA

Model: NAZARÉ

Product line: P80X40

Approval:

Date:

Subject: FICHE TECHNIQUE

I.Ref.: AT23_L200

Type: PB2F

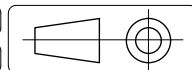
Scale: 1:20

Unit: mm

File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200 4000

Project: d_2023_335

General tol.: ± 1



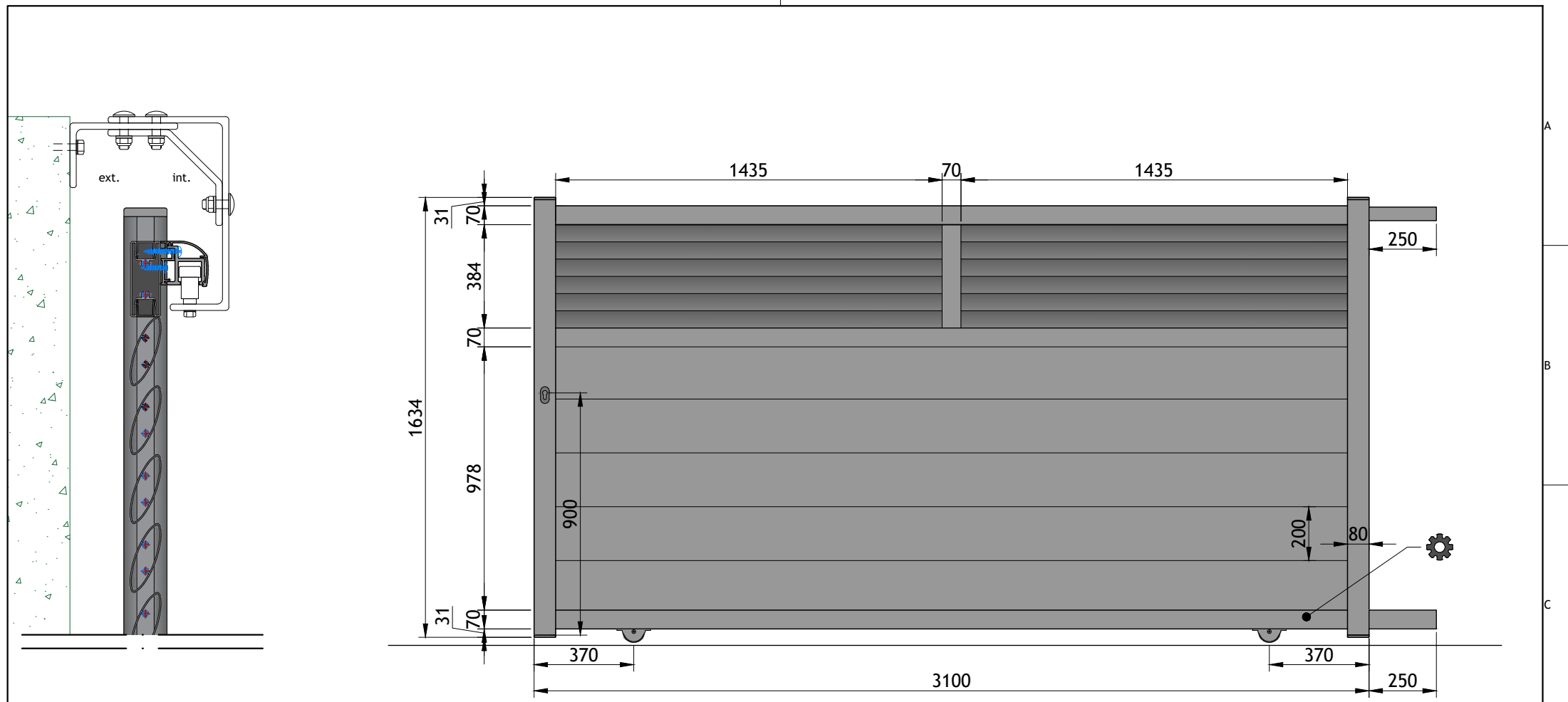
Content:

Format: A4

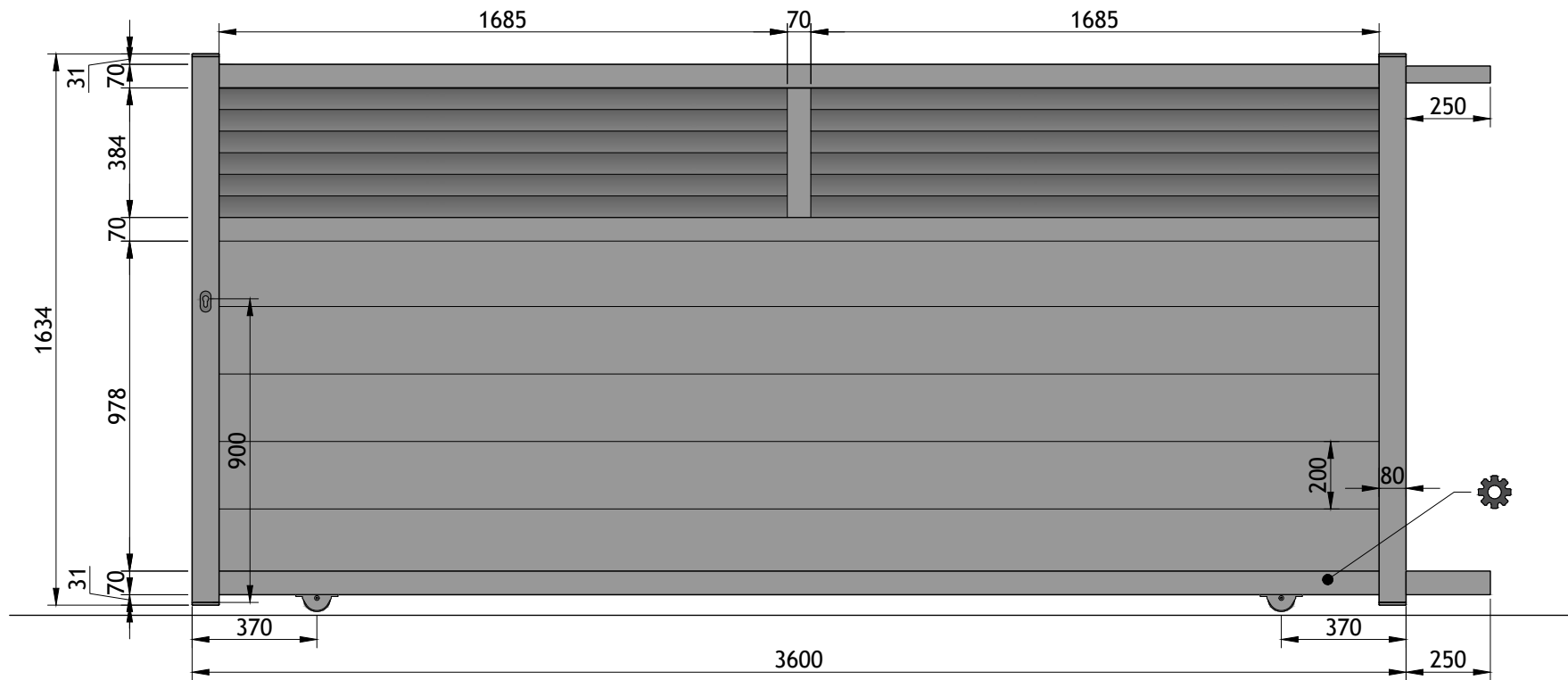
NAZARÉ - 4000x1634



Version
2023-01 R01



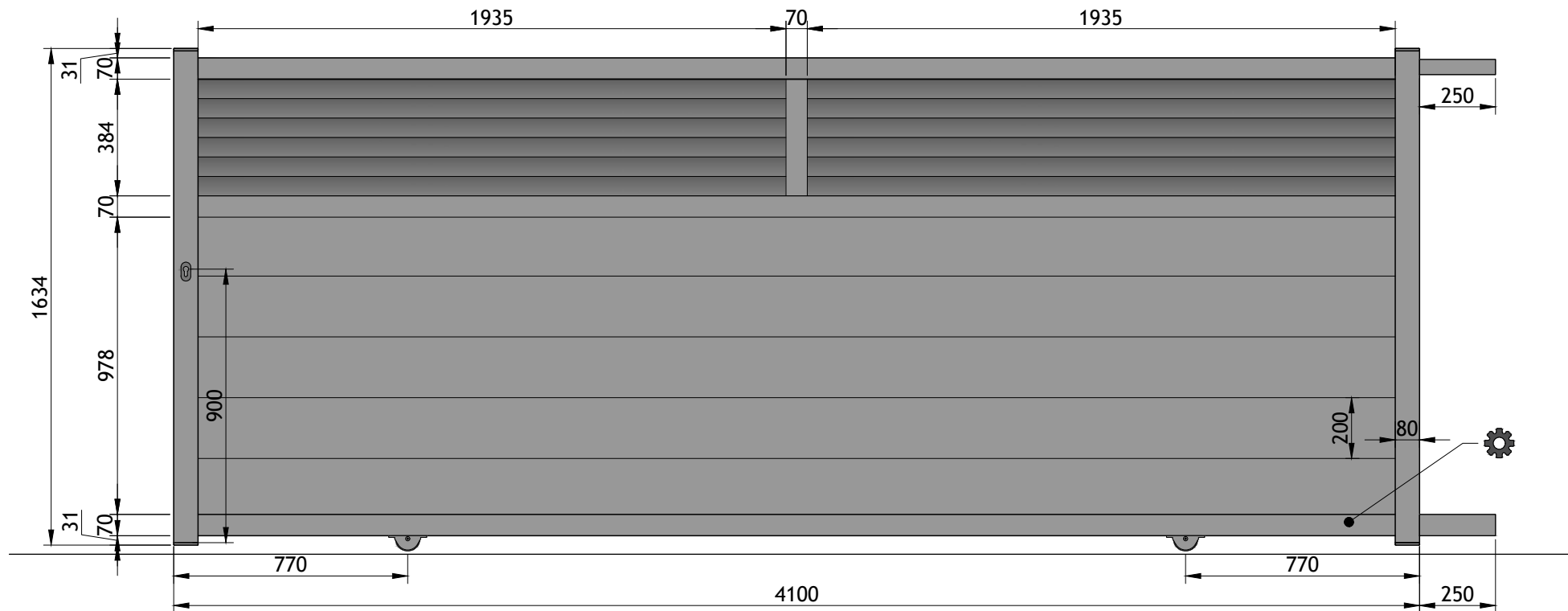
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: NAZARÉ		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT23_L200		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200 3100	Project: d_2023_335		Version: 2023-01 R01
General tol.: ± 1	Format: A4			<p>Content: NAZARÉ - 3100x1634</p>	



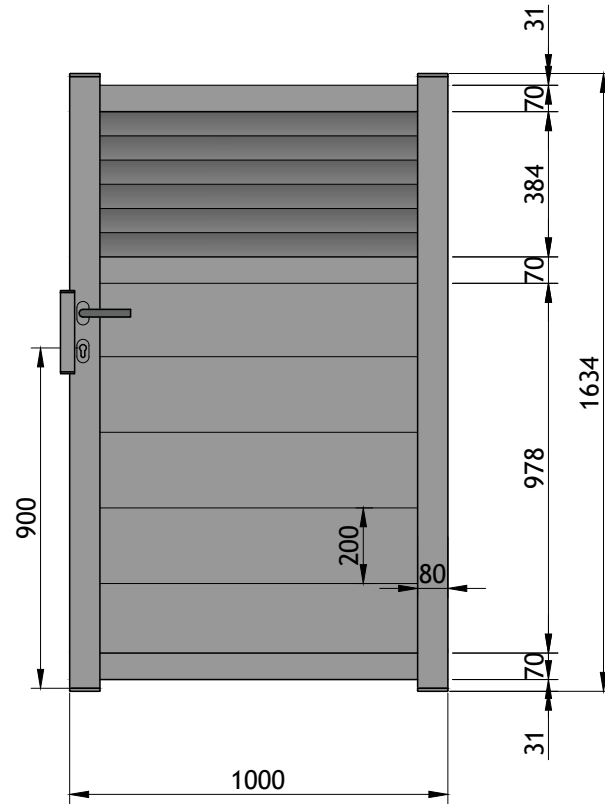
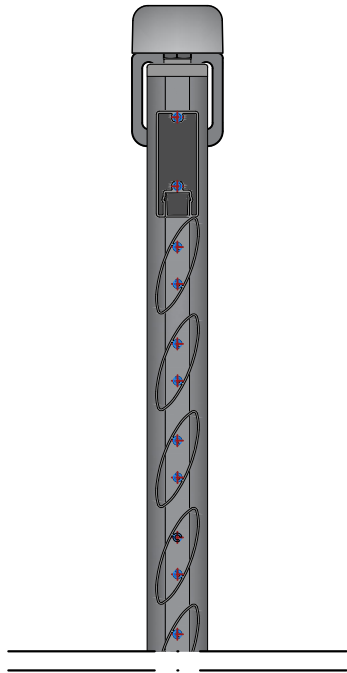
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: NAZARÉ
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200 3600	Type: PC1F
General tol.: ± 1	Format: A4	Content: NAZARÉ - 3600x1634	Project: d_2023_335



Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: NAZARÉ		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT23_L200		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200 4100	Project: d_2023_335		Version: 2023-01 R01
General tol.: ± 1	Format: A4	Content: NAZARÉ - 4100x1634			



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: NAZARÉ
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT23_L200 1000	Type: PB1F
General tol.: ± 1	Format: A4	Content: NAZARÉ - 1000x1634	Project: d_2023_335

4

ALU

Version
2023-01 R01

A
B
C
D

4

3

2

1

A

B

C

D

E

F

ARRADON

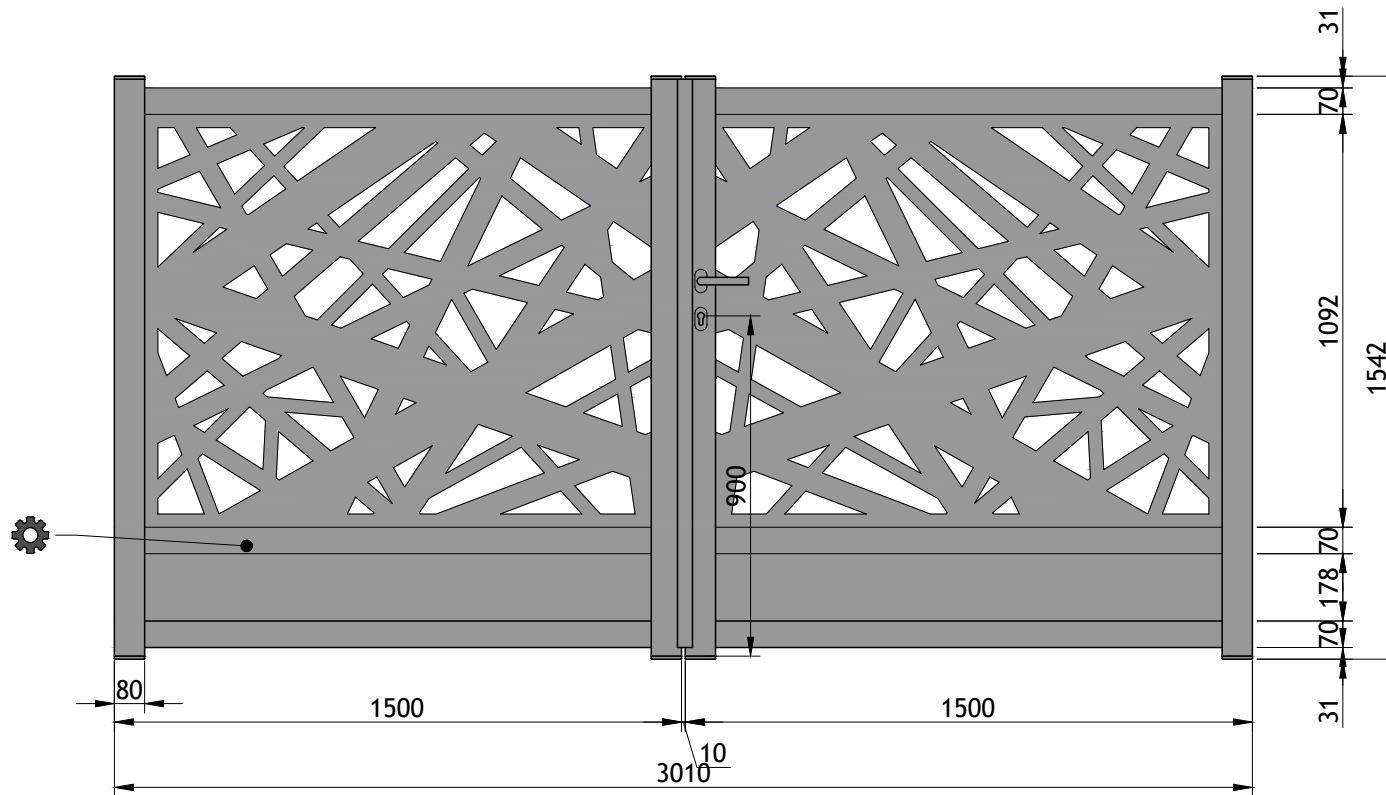
AT37-44

Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ARRADON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CATORAMA_P80X40 STD_2023.01 - AT37-44	Type:
General tol.: ± 1	Content:		Project: d_2023_335
Format: A4			

4

ALU

Version
2023-01 R01

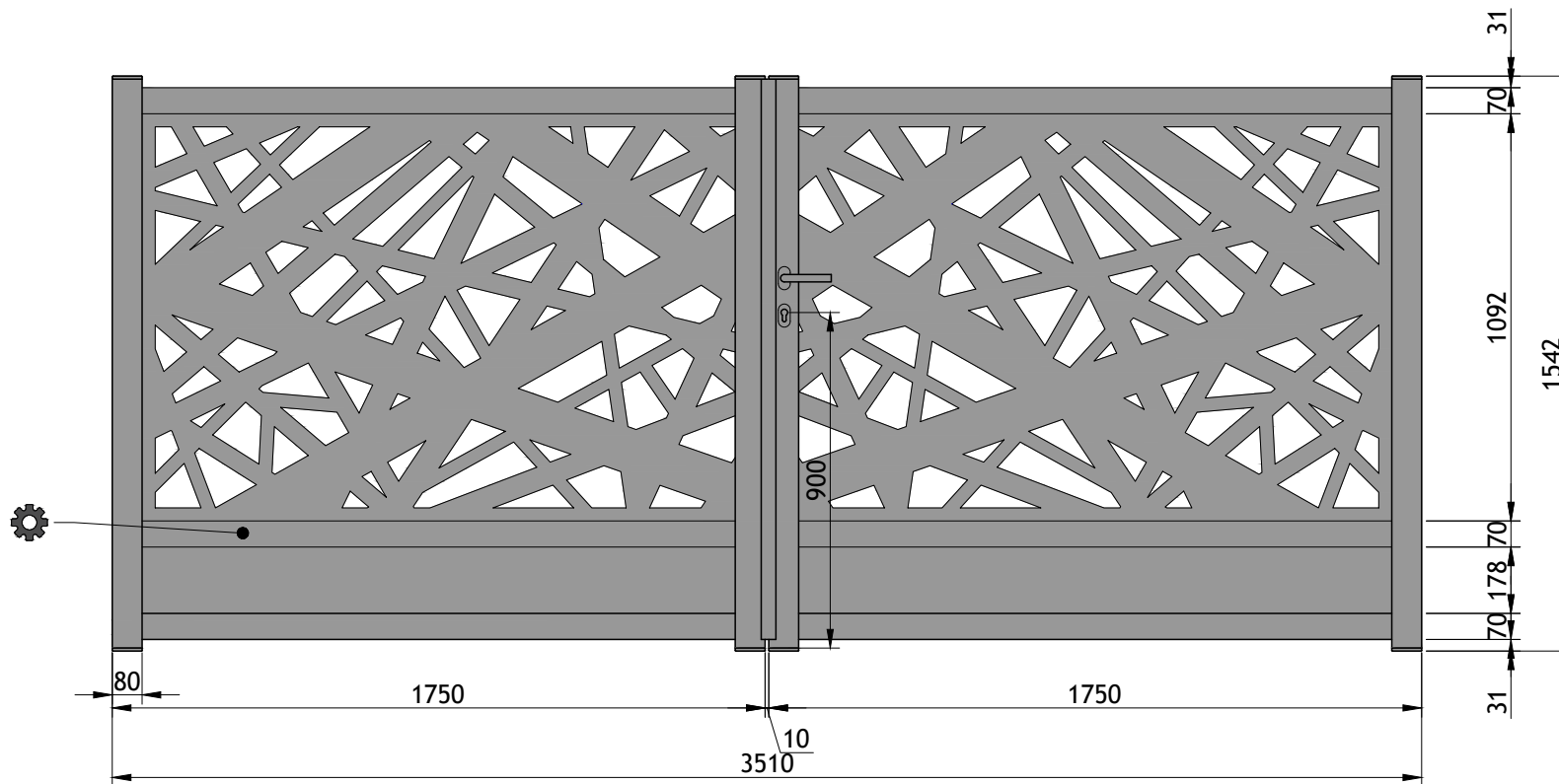


Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ARRADON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	l.Ref.: AT37-44	Type: PB2F
General tol.: ± 1		File: FT_CASTORAMA_P80X40 STD_2023.01 - AT37-44 3000	Project: d_2023_335
Format: A4		Content: ARRADON - 3000x1542	

4

ALU

Version
2023-01 R01

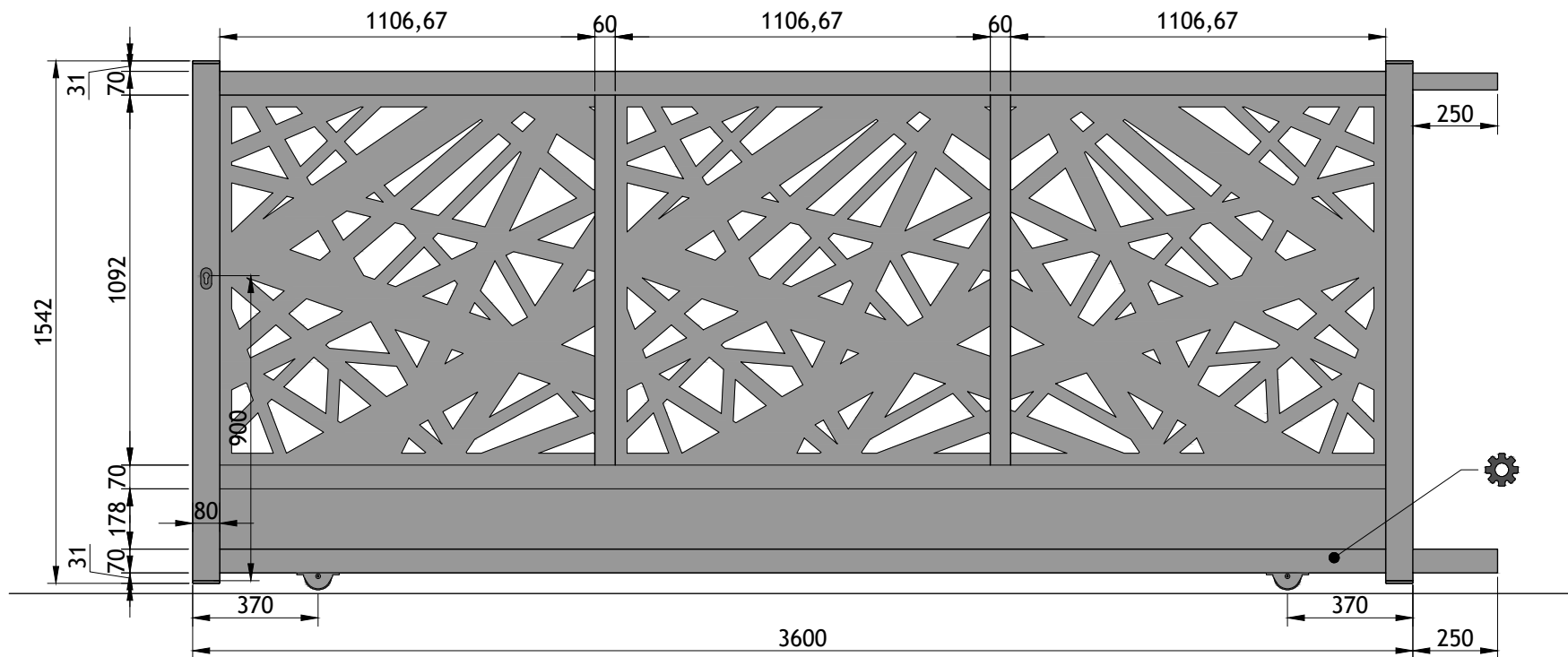


Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ARRADON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	l.Ref.: AT37-44	Type: PB2F
General tol.: ± 1		File: FT_CASTORAMA_P80X40 STD_2023.01 - AT37-44 3500	Project: d_2023_335
Format: A4		Content: ARRADON - 3500x1542	

4

ALU

Version
2023-01 R01

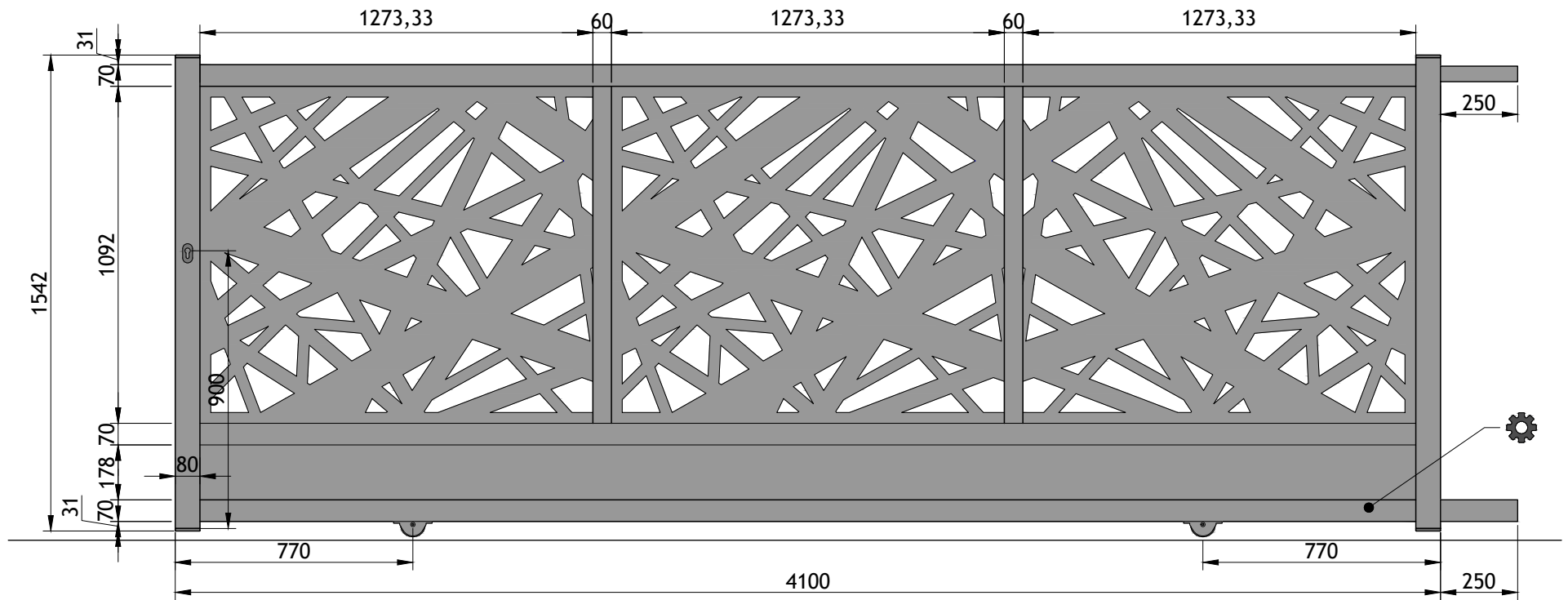



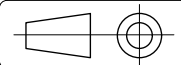
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ARRADON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	l.Ref.: AT37-44	Type: PC1F
General tol.: ± 1		File: FT_CATORAMA_P80X40 STD_2023.01 - AT37-44 3600	Project: d_2023_335
Format: A4		Content: ARRADON - 3600x1542	

4

ALU

Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: ARRADON		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT37-44		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT37-44 4100	Project: d_2023_335		
General tol.: ± 1		Content: ARRADON - 4100x1542		Version 2023-01 R01	
Format: A4					

6

5

4

3

2

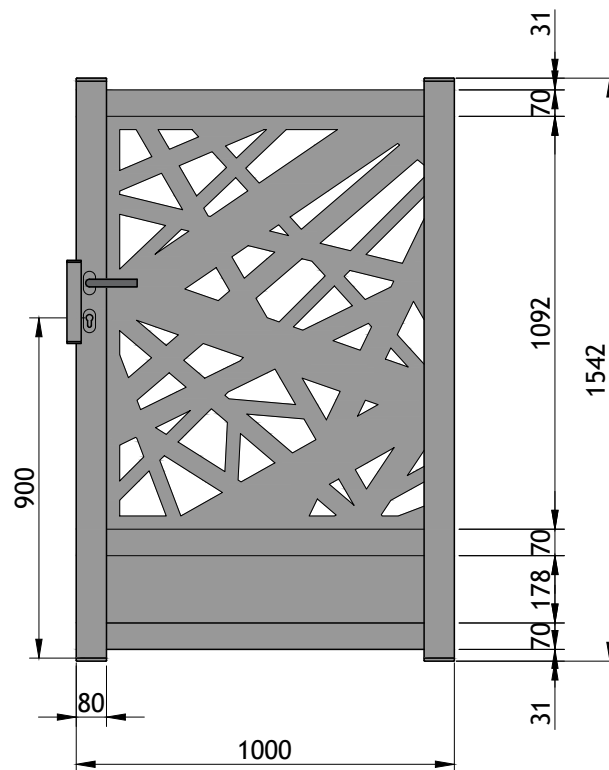
1

A

B

C

D



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: ARRADON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT37-44 1000	Type: PB1F
General tol.: ± 1		Content: ARRADON - 1000x1542	Project: d_2023_335
Format: A4			

4

ALU

Version
2023-01 R01

4

3

2

1

A

B

C

D

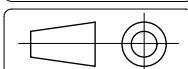
E

F

COTENTIN

AT38

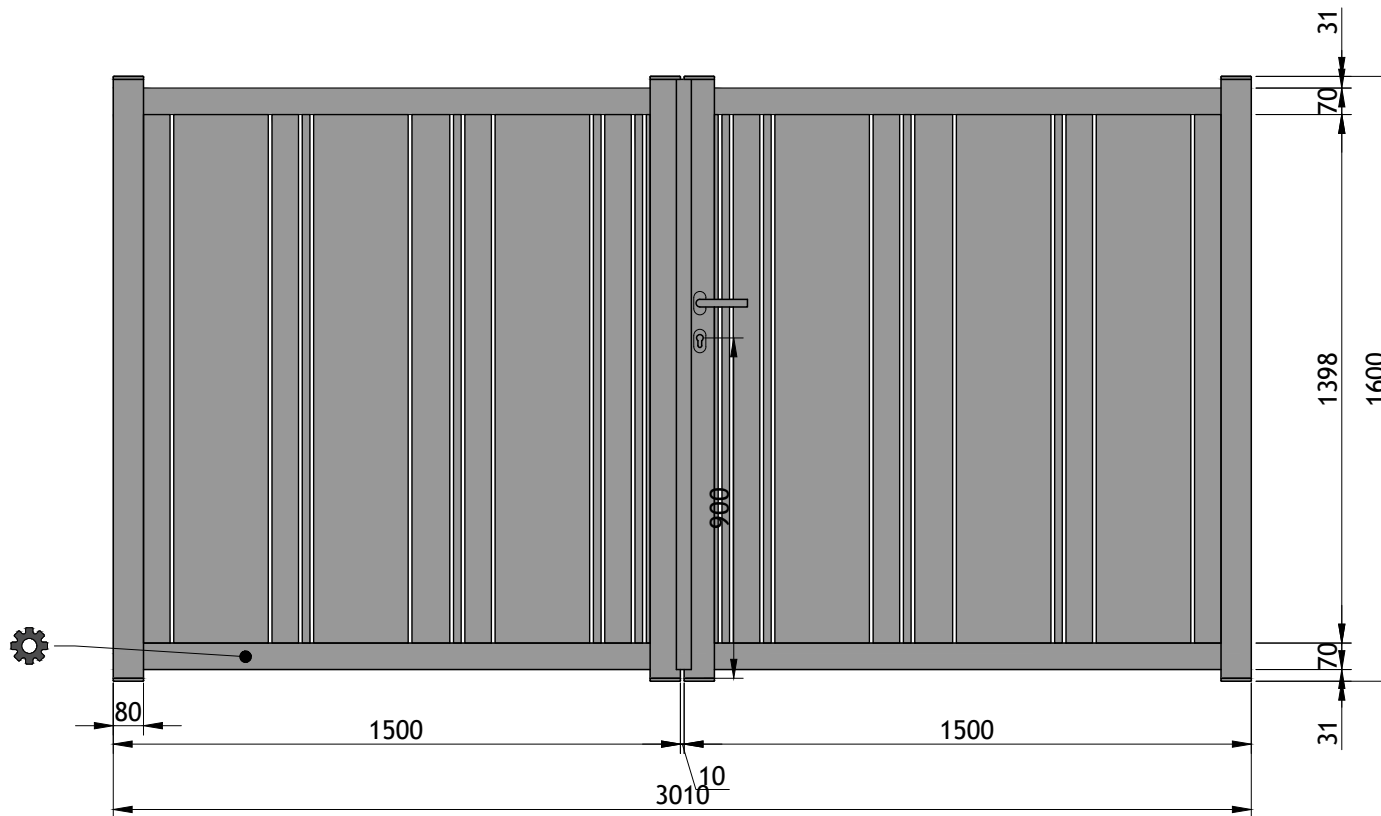
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: COTENTIN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CATORAMA_P80X40 STD_2023.01 - AT38	Type:
General tol.: ± 1	Content:		Project: d_2023_335



4

ALU

Version
2023-01 R01

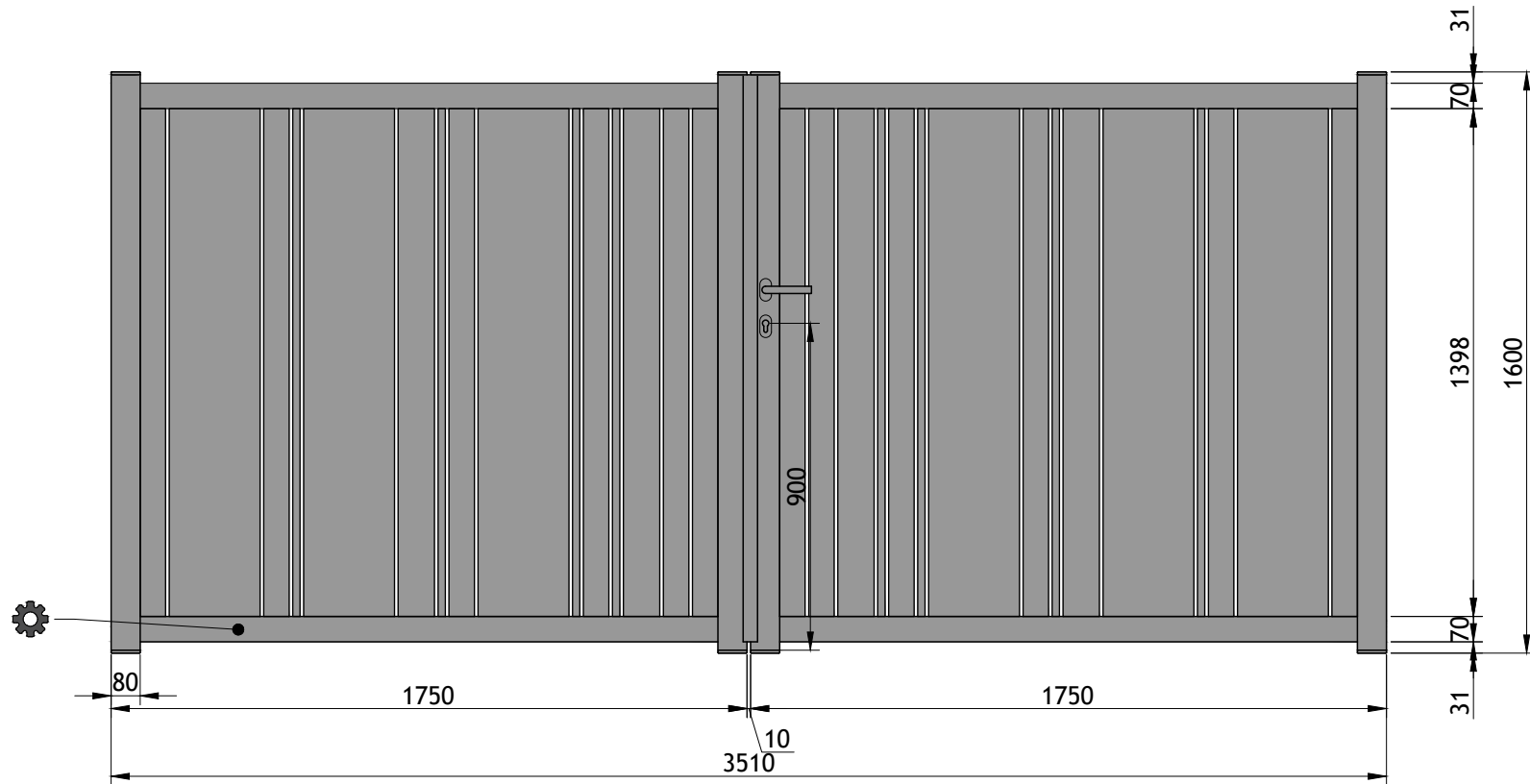


Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: COTENTIN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	l.Ref.: AT38	Type: PB2F
General tol.: ± 1		File: FT_CASTORAMA_P80X40 STD_2023.01 - AT38 3000	Project: d_2023_335
Format: A4		Content: COTENTIN - 3000x1600	

4

ALU

Version
2023-01 R01



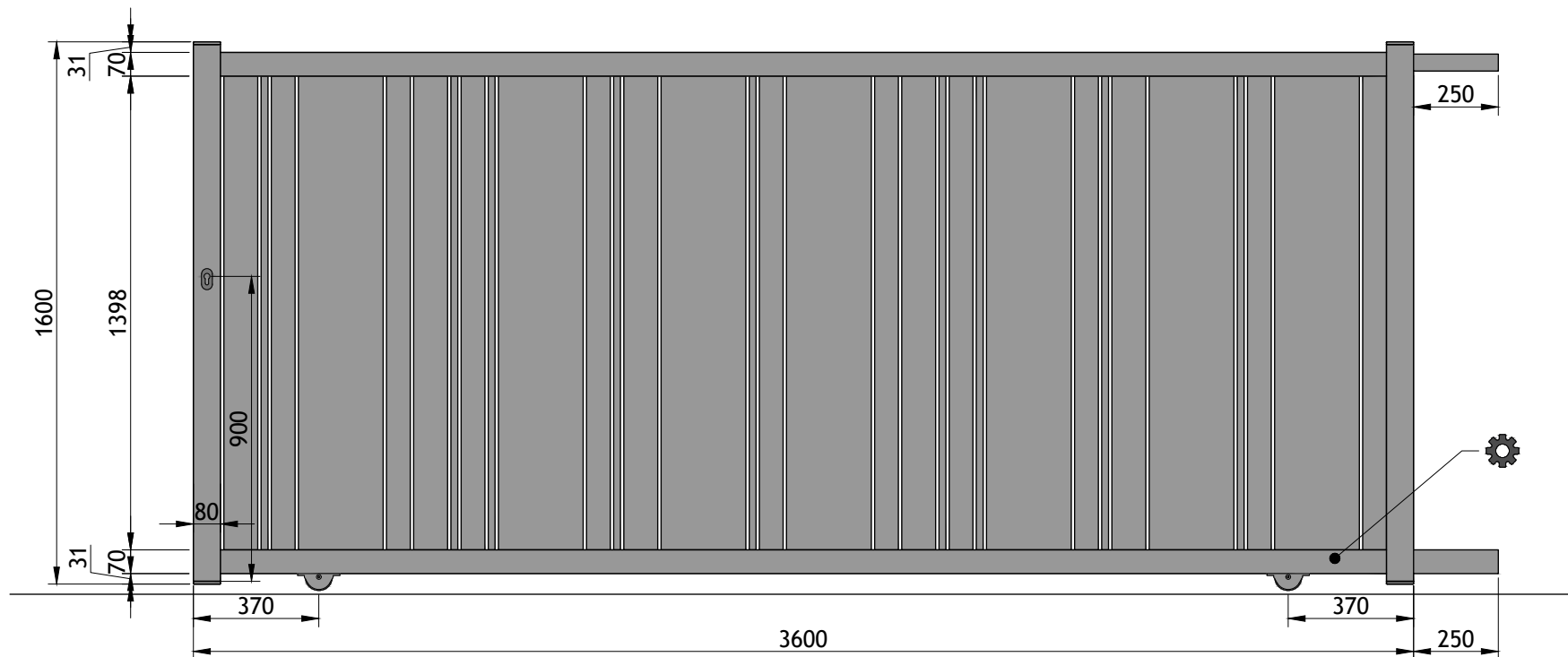
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: COTENTIN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT38 3500	Type: PB2F
General tol.: ± 1	Content: COTENTIN - 3500x1600		Project: d_2023_335
Format: A4			Version: 2023-01 R01

4

ALU

Version
2023-01 R01

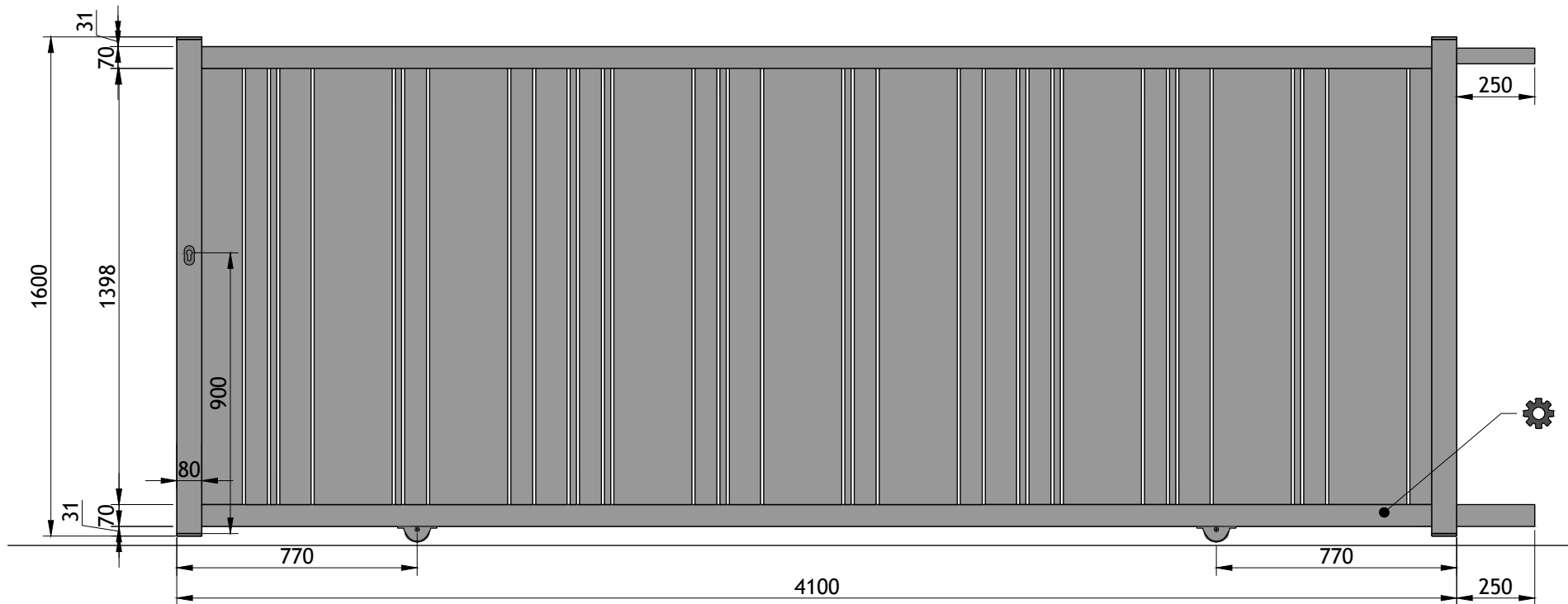
A
B
C
D



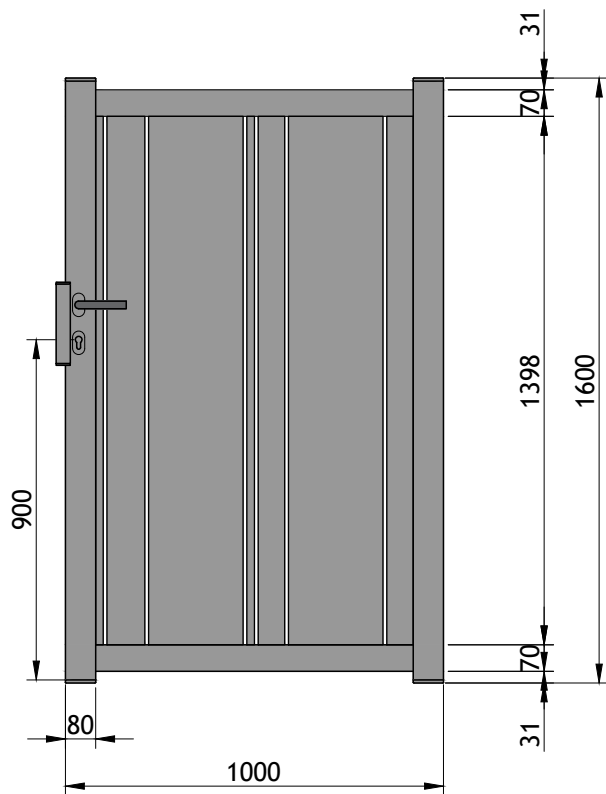
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: COTENTIN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	l.Ref.: AT38	Type: PC1F
General tol.: ± 1		File: FT_CASTORAMA_P80X40 STD_2023.01 - AT38 3600	Project: d_2023_335
Format: A4		Content: COTENTIN - 3600x1600	



Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: COTENTIN		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: AT38		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT38 4100	Project: d_2023_335		
General tol.: ± 1			Content: COTENTIN - 4100x1600		Version: 2023-01 R01
Format: A4					



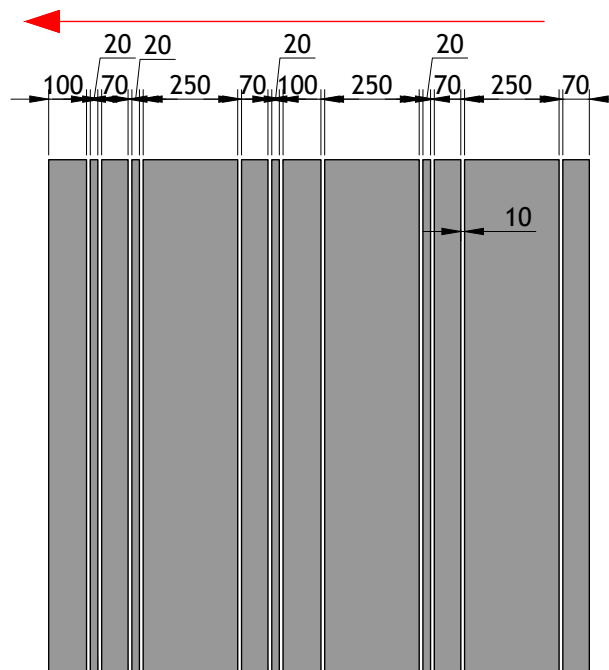
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	Type: PB1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT38 1000	Project: d_2023_335
General tol.: ± 1			COTENTIN - 1000x1600
Format: A4			

4

ALU

Version
2023-01 R01

Le design commencera toujours avec un tube de 70mm. L'espacement entre tube sera de 10mm.



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: COTENTIN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - AT38 PATAMARES	Type: PB1F
General tol.: ± 1	Format: A4	Content: COTENTIN - DESIGN	Project: d_2023_335

4

ALU

Version
2023-01 R01

4

3

2

1

A

B

C

D

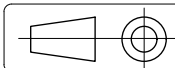
E

F

CROZON

CL20

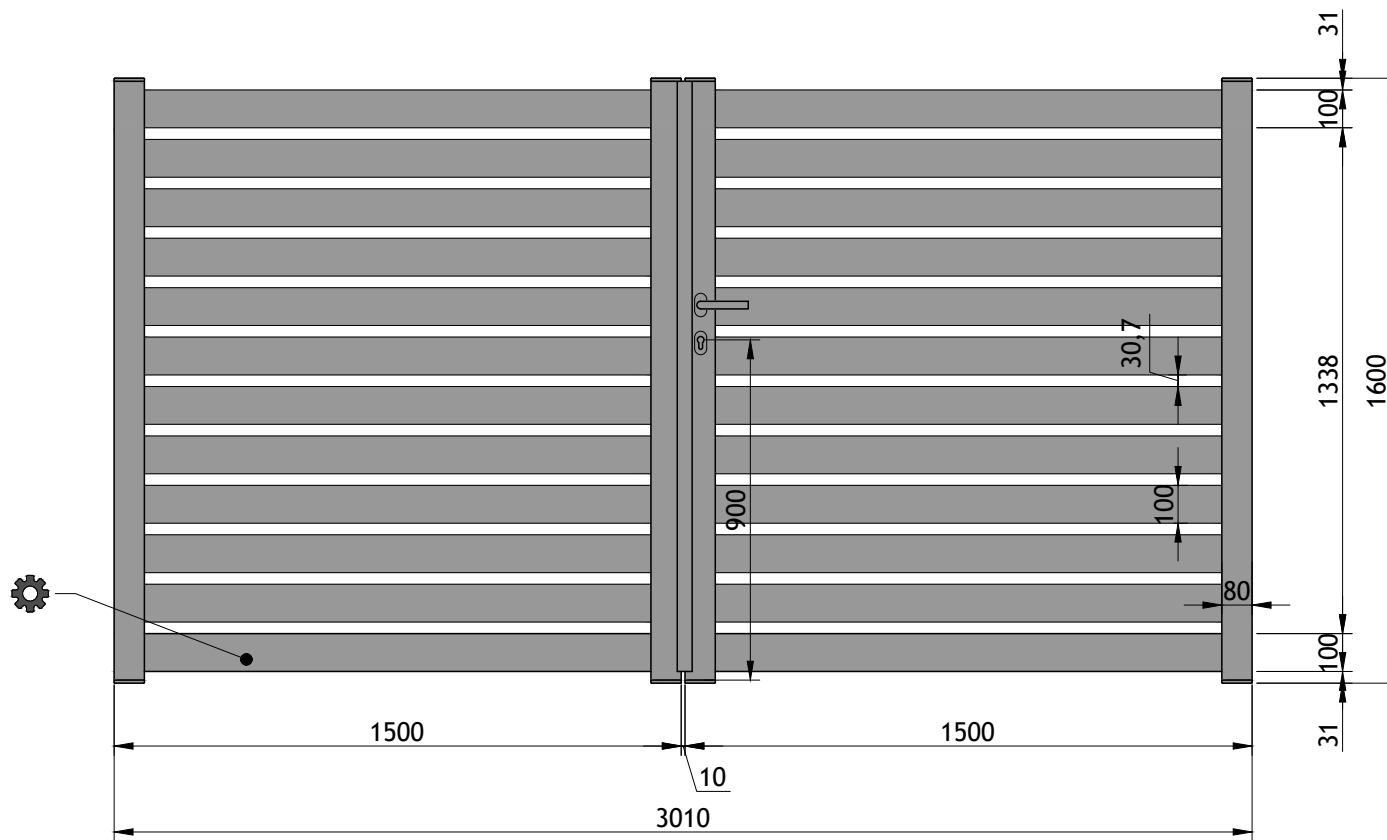
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: CROZON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CATORAMA_P80X40 STD_2023.01 - CL20	Type:
General tol.: ± 1	Content:		Project: d_2023_335



4

ALU

Version
2023-01 R01

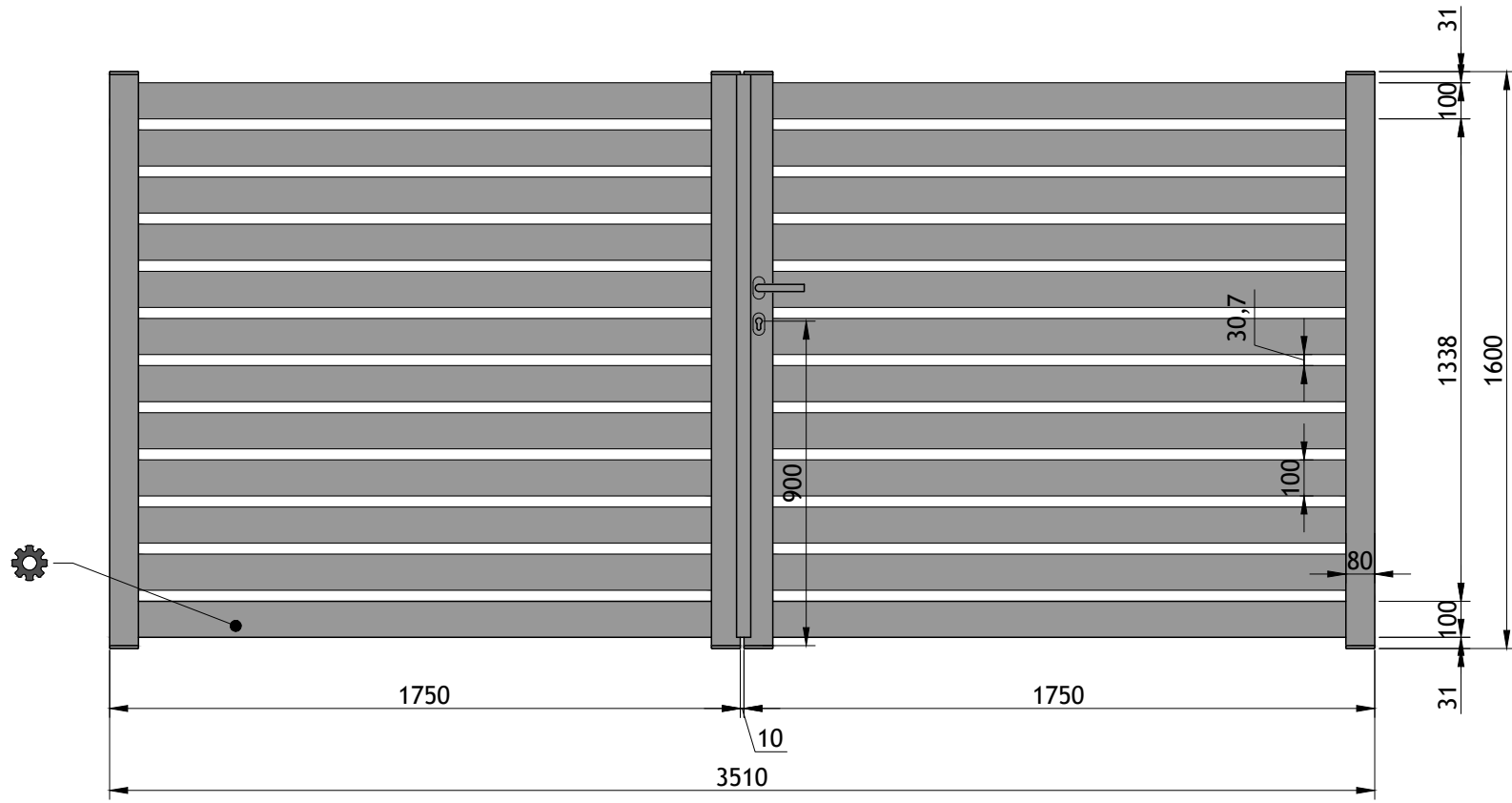


Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: CROZON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL20 3000	Type: PB2F
General tol.: ± 1	Format: A4	Content: CROZON - 3000x1600	Project: d_2023_335

4

ALU

Version
2023-01 R01



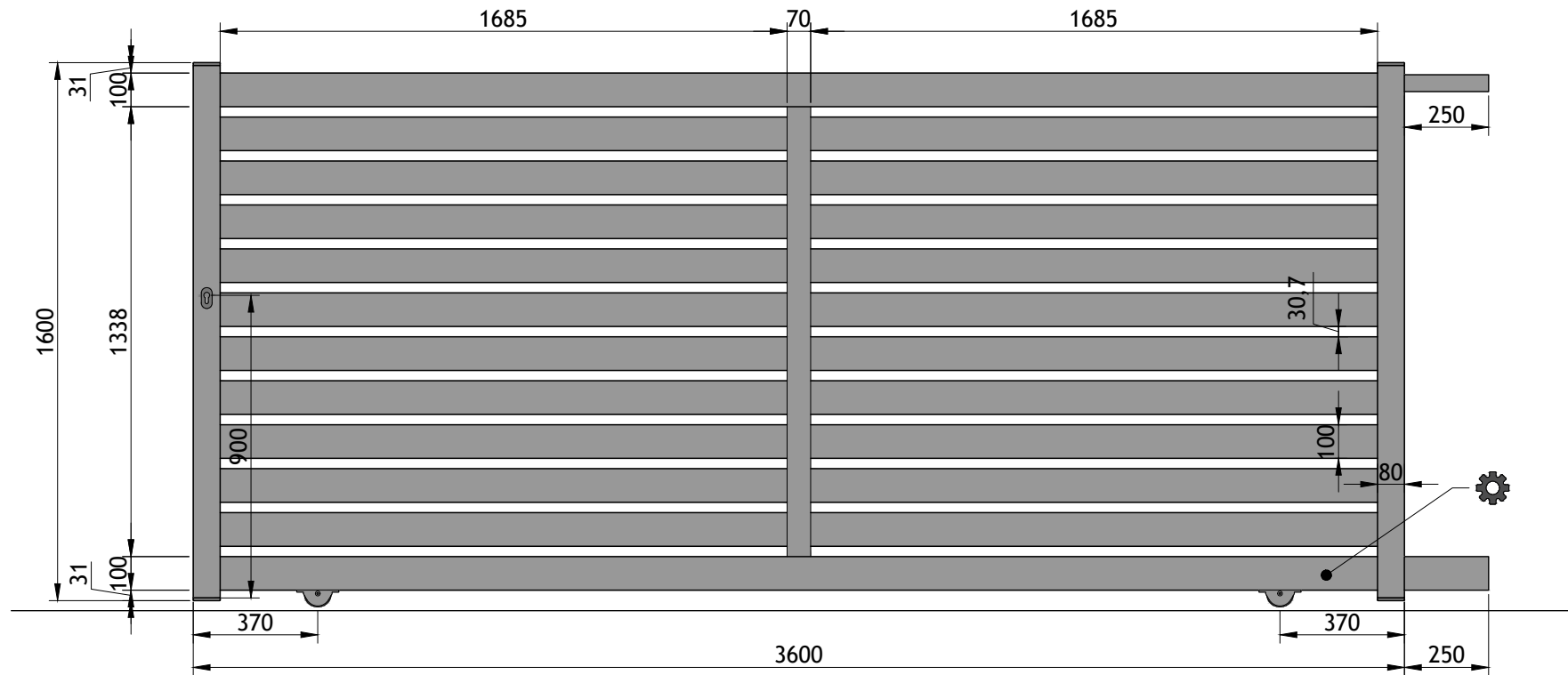
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: CROZON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL20 3500	Type: PB2F
General tol.: ± 1	Content: CROZON - 3500x1600		Project: d_2023_335
Format: A4			Version: 2023-01 R01

4 ↑

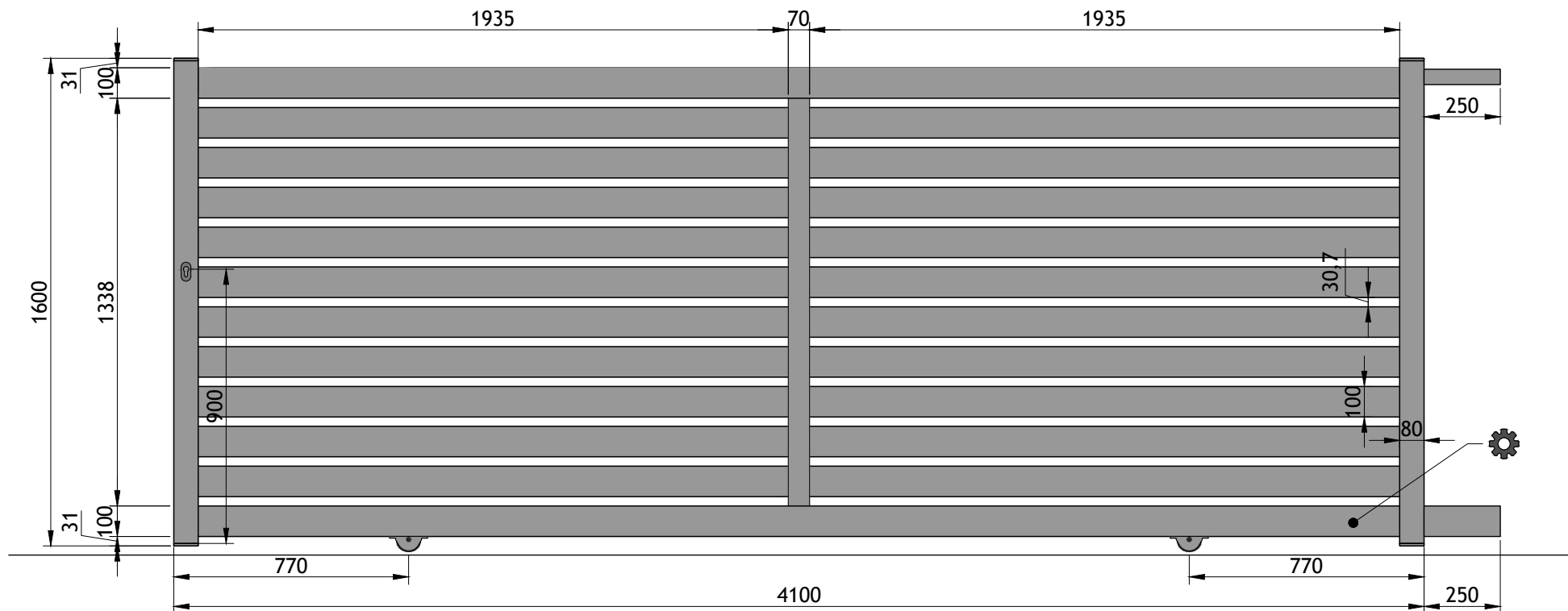
ALU

Version
2023-01 R01

A
B
C
D



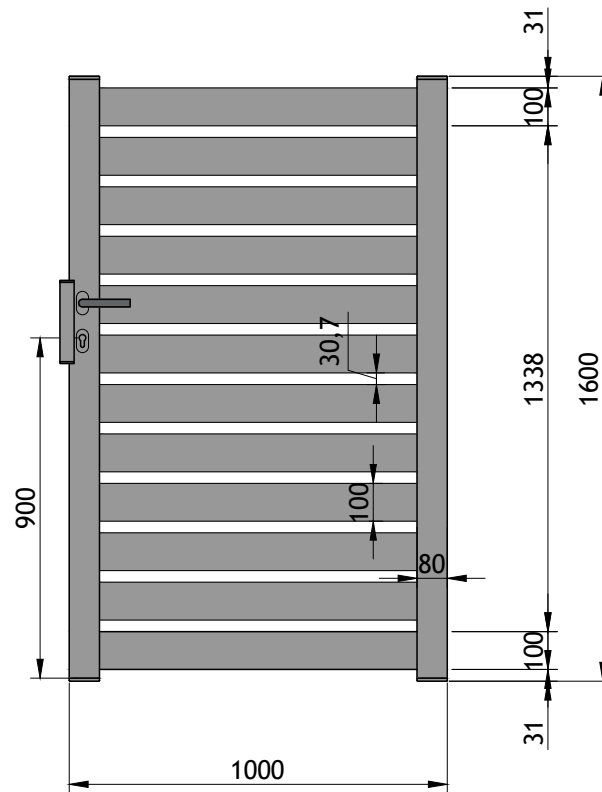
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: CROZON		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: CL20		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL20 3600			Project: d_2023_335
General tol.: ± 1			Content: CROZON - 3600x1600		
Format: A4			Version 2023-01 R01		



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: CROZON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL20 4100	Type: PC1F
General tol.: ± 1	Format: A4	Content: CROZON - 4100x1600	Project: d_2023_335
			Version 2023-01 R01



Version 2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: CROZON
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL20 1000	Type: PB1F
General tol.: ± 1	Format: A4	Content: CROZON - 1000x1600	Project: d_2023_335

4

ALU

Version
2023-01 R01

4

3

2

1

A

B

C

D

E

F

DOSEN

CL30

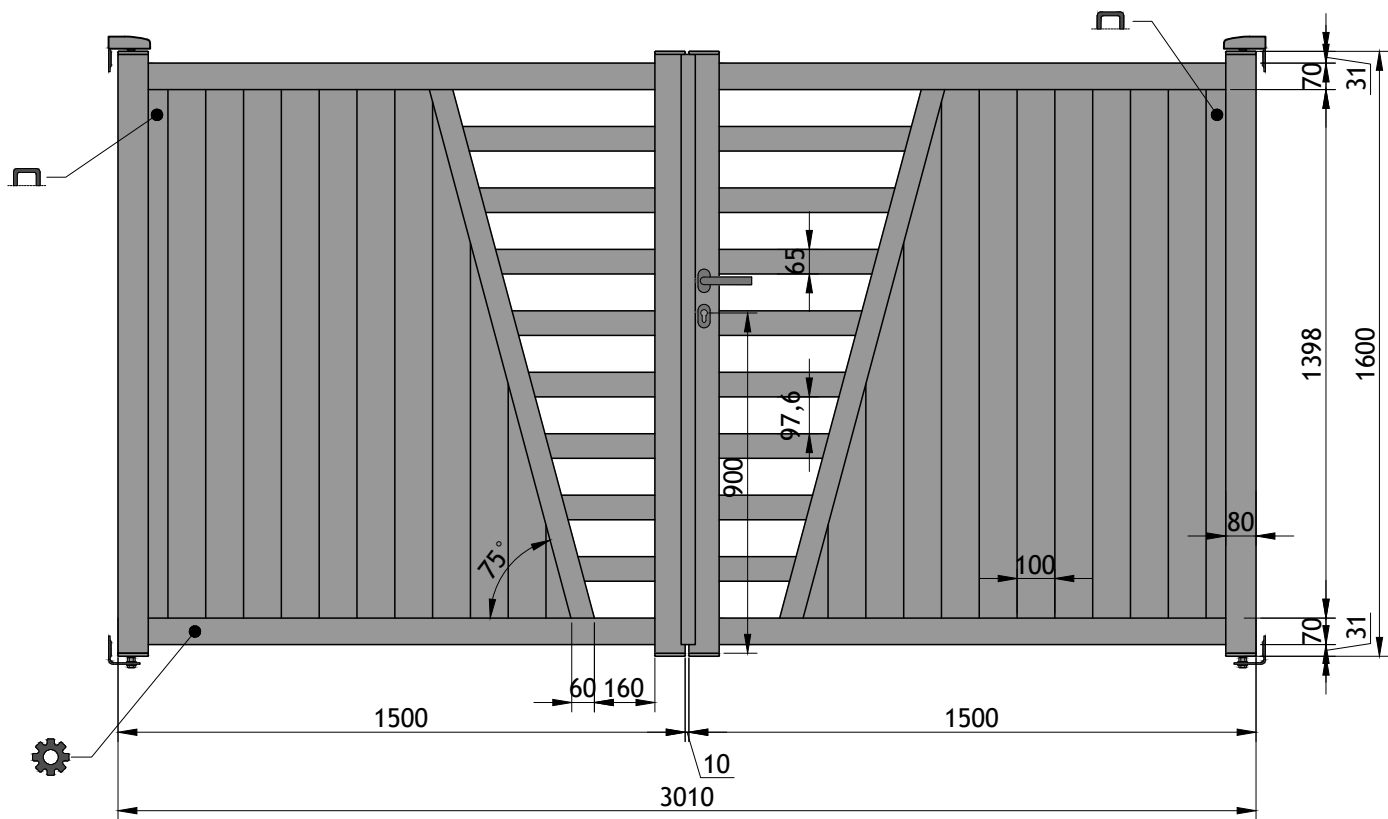
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: DOSEN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale:	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL30	Type:
General tol.: ± 1	Content:		Project: d_2023_335
Format: A4			

4

ALU

Version

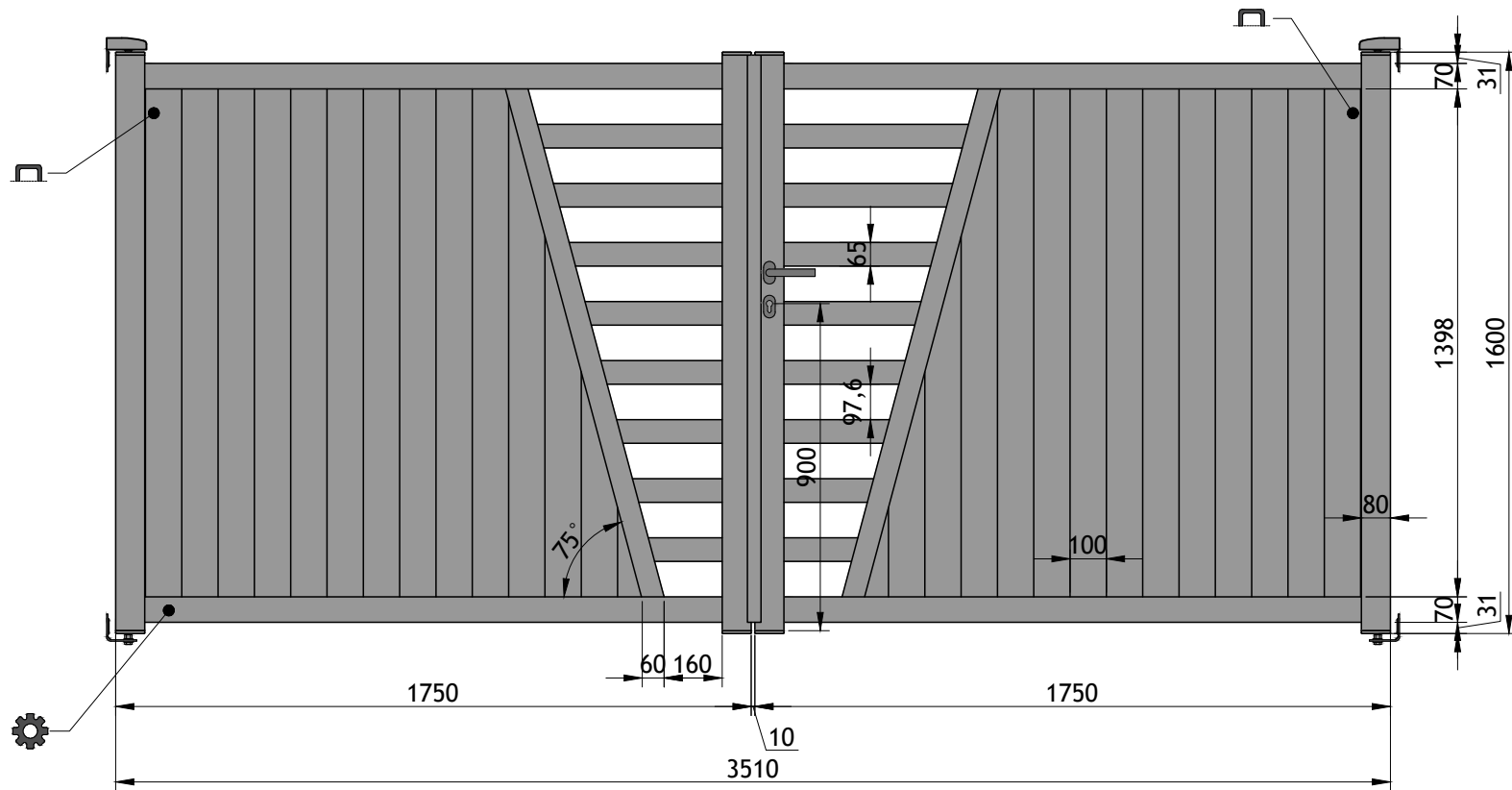
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: DOSSEN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL30 3000	Type: PB2F
General tol.: ± 1	Format: A4	Content: DOSSEN - 3000x1600	Project: d_2023_335



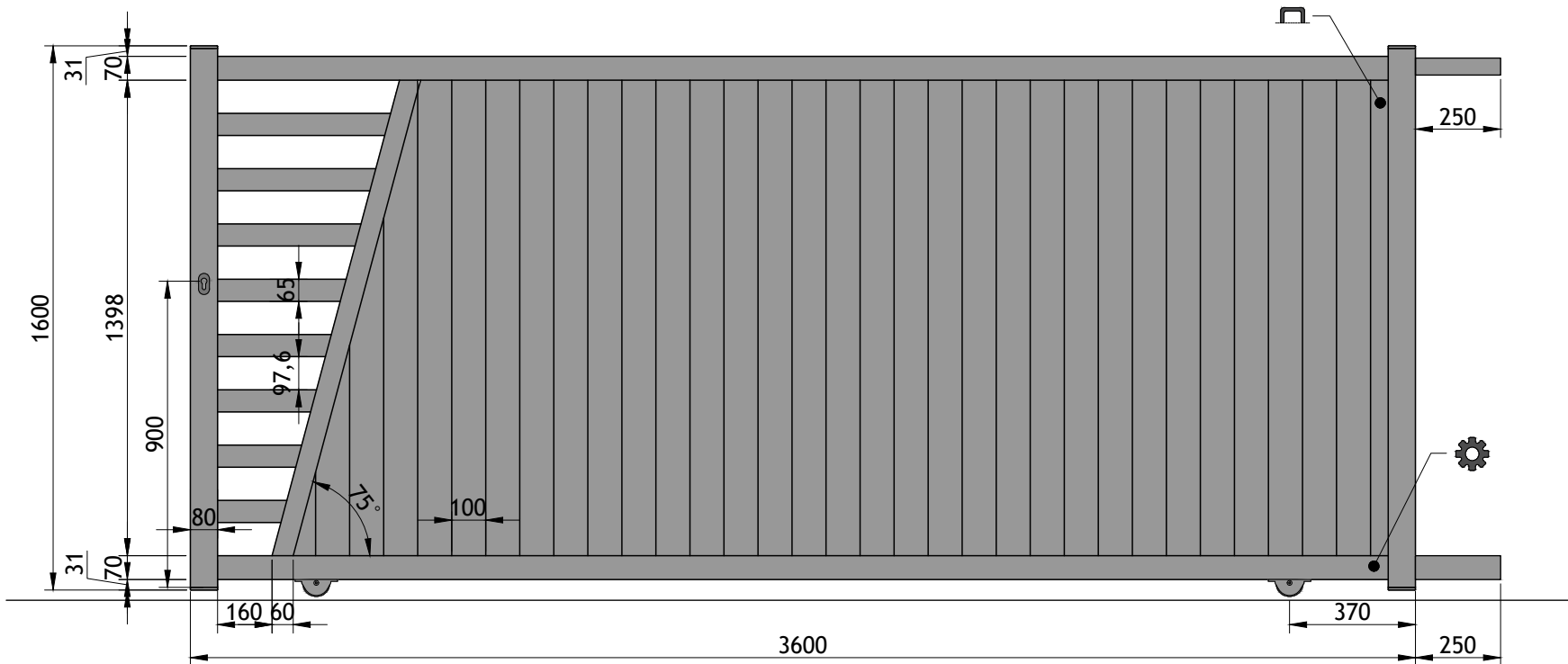
Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: DOSSEN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL30 3500	Type: PB2F
General tol.: ± 1	Format: A4	Content: DOSSEN - 3500x1600	Project: d_2023_335



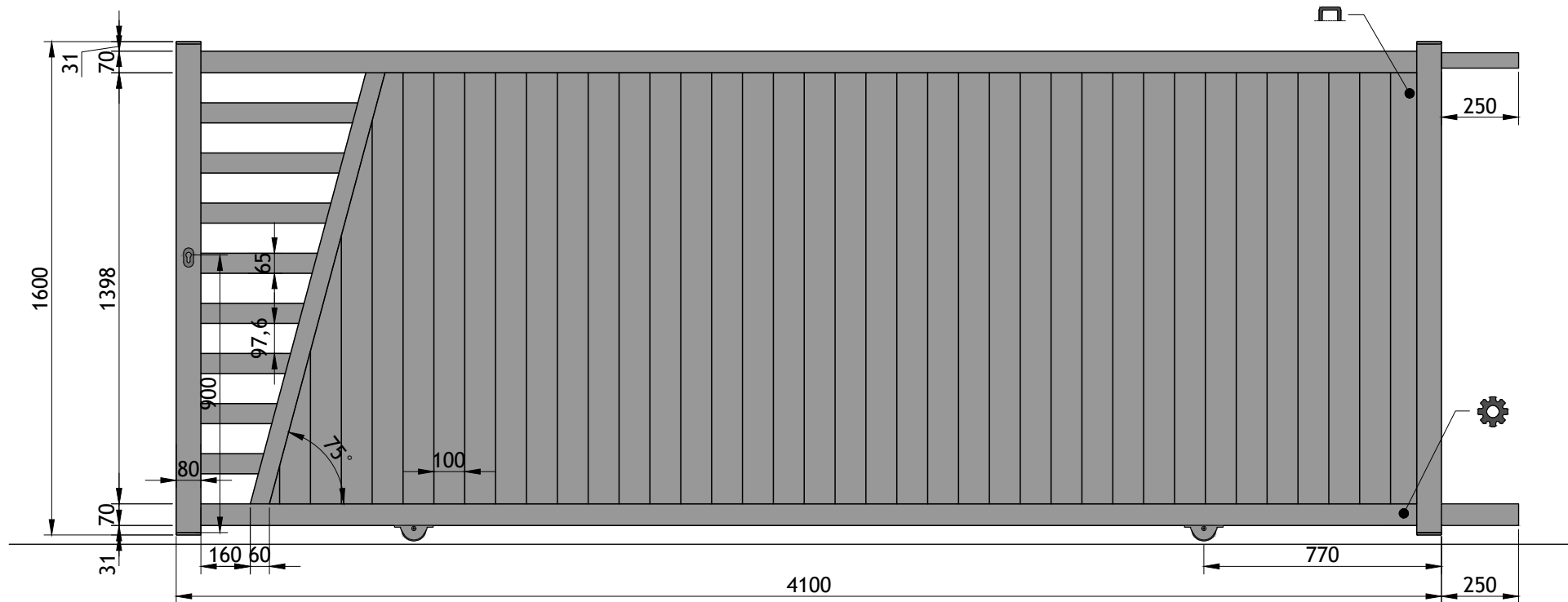
Version
2023-01 R01



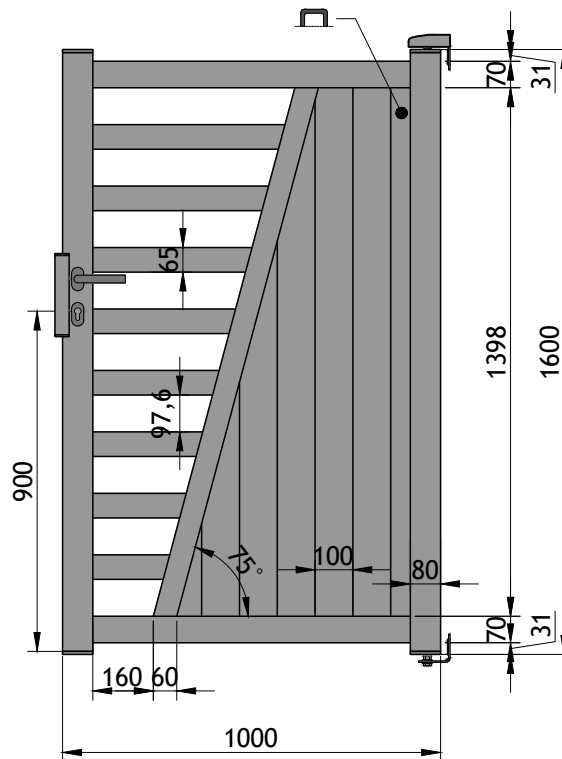
Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: DOSSEN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL30 3600	Type: PC1F
General tol.: ± 1	Content: DOSSEN - 3600x1600		Project: d_2023_335
Format: A4			Version: 2023-01 R01



Version
2023-01 R01



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD		
Check:	Date:	Client: CASTORAMA	Model: DOSSEN		Product line: P80X40
Approval:	Date:	Subject: FICHE TECHNIQUE	I.Ref.: CL30		Type: PC1F
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL30 4100			Project: d_2023_335
General tol.: ± 1	Content: DOSSEN - 4100x1600		Version 2023-01 R01		
Format: A4					



Designer: S.SILVA	Date: 28/02/2024	Title: PORTAIL ALUMINIUM	Construction: STD
Check:	Date:	Client: CASTORAMA	Model: DOSSEN
Approval:	Date:	Subject: FICHE TECHNIQUE	Product line: P80X40
Scale: 1:20	Unit: mm	File: FT_CASTORAMA_P80X40 STD_2023.01 - CL30 1000	Type: PB1F
General tol.: ± 1		Content: DOSSEN - 1000x1600	Project: d_2023_335
Format: A4			

4 ↑

ALU

Version
2023-01 R01