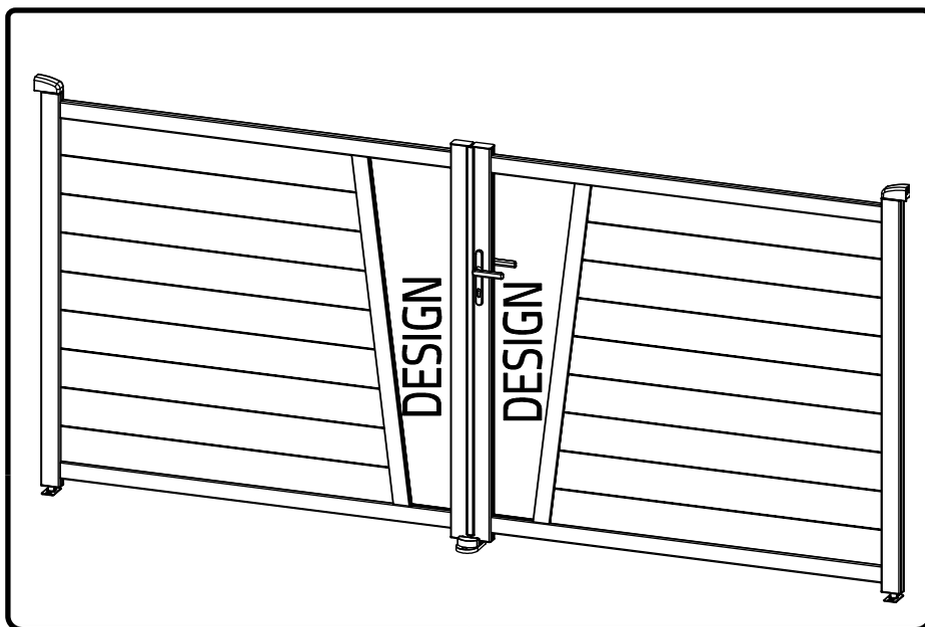


CASANOVO

CERVINA 350B160



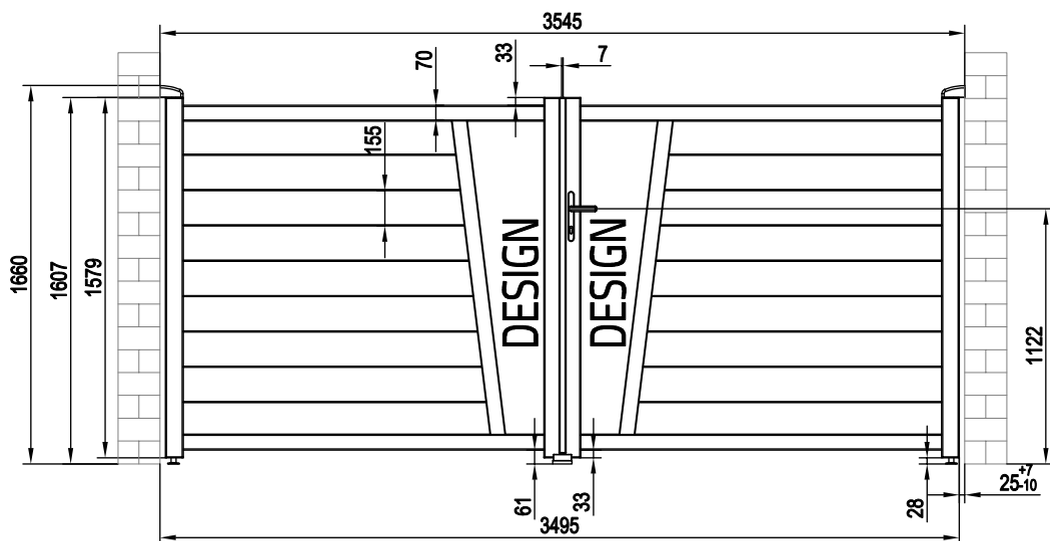
7-8H

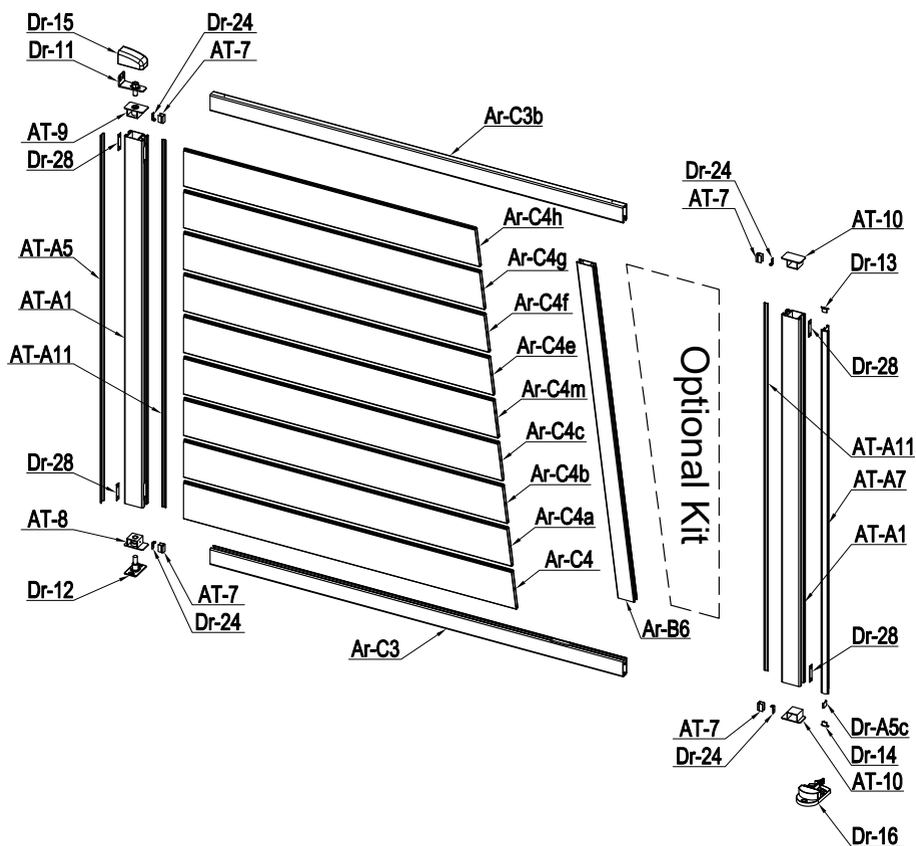


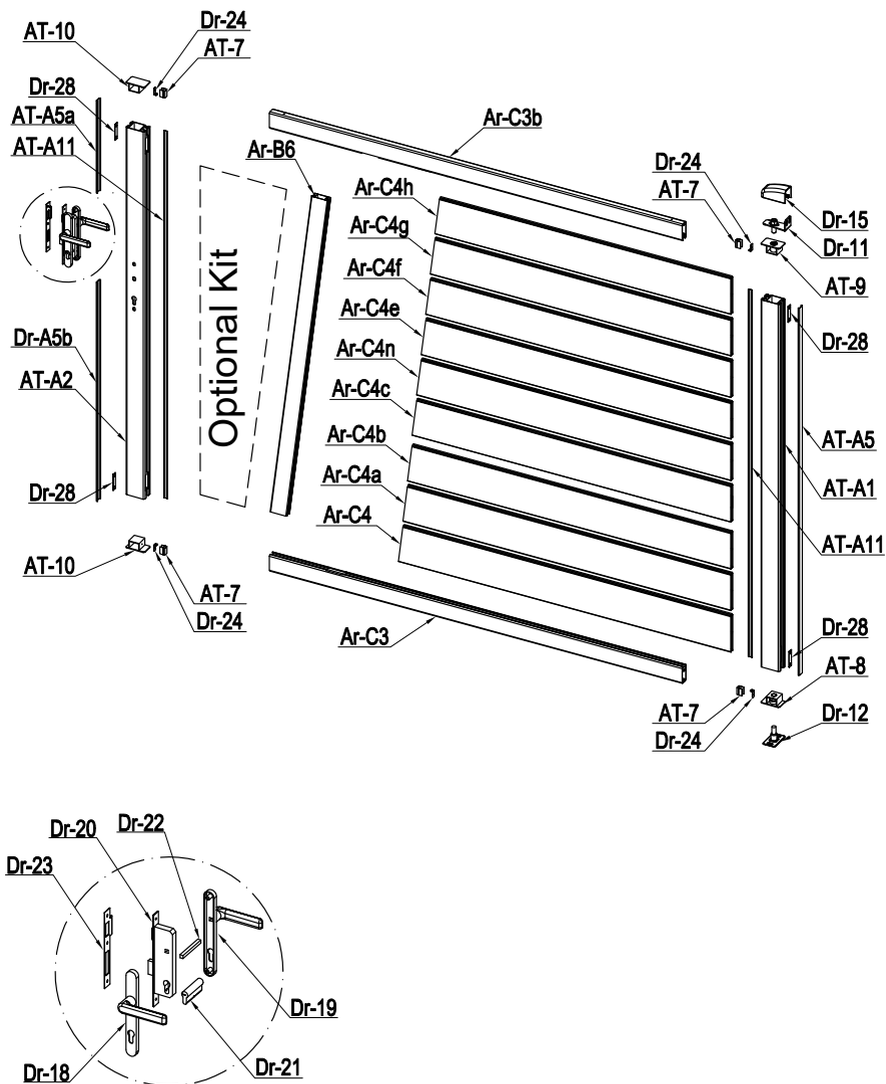
X 2

EN FR DE ES PT IT NL PL FI SE DK
RO SI SK HU CZ HR GR LT LV

INSTRUCTION MANUAL / NOTICE DE MONTAGE / MONTAGEANLEITUNG / MANUAL DE MONTAJE / MANUAL DE MONTAGEM / MANUALE DI MONTAGGIO /
MONTAGEHANDLEIDING / INSTRUKCJA MONTAŻU / KÄYTTÖOHJEET / BRUKSANVISNING / BRUGSANVISNING / INSTRUCȚIUNI DE ASAMBLARE /
NAVODILA ZA SESTAVLJANJE / NÁVOD NA MONTÁŽ / ÖSSZESZERELÉSI ÚTMUTATÓ / NÁVOD K MONTÁŽI / UPUTE ZA INSTALACIJU /
ΟΔΗΓΙΕΣ ΣΥΝΑΡΜΟΛΟΓΗΣΗΣ / SURINKIMO INSTRUKCIJOS / MONTĀŽAS INSTRUKCIJAS







PART LIST

IMAGE	NO.	L.(mm)	QTY	IMAGE	NO.	L.(mm)	QTY
	AT-A1	1573	3		Dr-13		1
	AT-A2	1573	1		Dr-14		1
	Ar-C3	1721	2		Dr-15		2
	Ar-C3b	1721	2		Dr-16		1
	Ar-B6	1419	2		Dr-17		2
	Ar-C4	1386	2		Dr-31		4
	Ar-C4a	1367	2		Dr-18		1
	Ar-C4b	1348	2		Dr-19		1
	Ar-C4c	1329	2		Dr-20		1
	Ar-C4e	1291	2		Dr-21		1
	Ar-C4f	1272	2		Dr-22		1
	Ar-C4g	1253	2		Dr-23		1
	Ar-C4h	1234	2		Dr-25		1
	Ar-C4m (+Ar-C15) (1297)	1310 (1297)	1		Dr-25a		2
	Ar-C4n (+Ar-C15) (1297)	1310 (1297)	1		Dr-26		3
	AT-A5	1573	2		Dr-27		2
	AT-A5a	395.5	1		Dr-24		8
	Dr-A5b	937	1		Dr-28		8
	Dr-A5c	19.5	1		Ar-H30	ST4x10	8
	AT-A11	1573	4		Ar-H31	ST4.2x13	8
	AT-7	29.5	8		Ar-H32	M8x60	12
	AT-A7	1553	1		Ar-H33	ST5.5x38	16
	AT-8		2		Ar-H34	ST6x40	3
	AT-9		2		Ar-H35	Ø6	3
	AT-10		4		Ar-H36	ST4.8x38	44
	Dr-11		2		Ar-H37	ST4.2x13	8
	Dr-12		2				

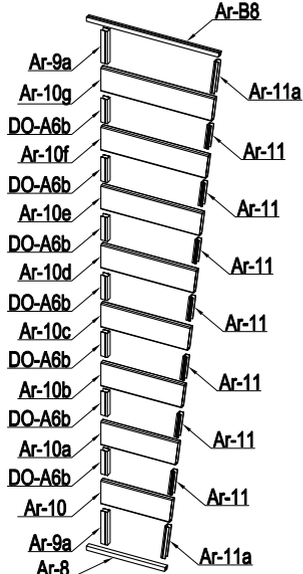


IMAGE	NO.	L.(mm)	QTY	
	Ar-8	248	2	
	Ar-B8	418	2	
	DO-A6b	77.5	14	
	Ar-9a	106	4	
	Ar-10	225	2	
	Ar-10a	244	2	
	Ar-10b	263	2	
	Ar-10c	282	2	
	Ar-10d	301	2	
	Ar-10e	320	2	
	Ar-10f	339	2	
	Ar-10g	358	2	
		Ar-11	79.5	14
		Ar-11a	108	4
	Ar-31	ST4.2x19	32	

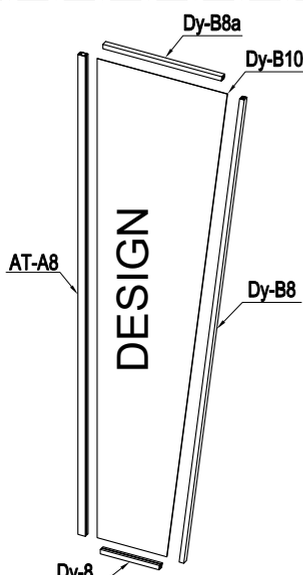
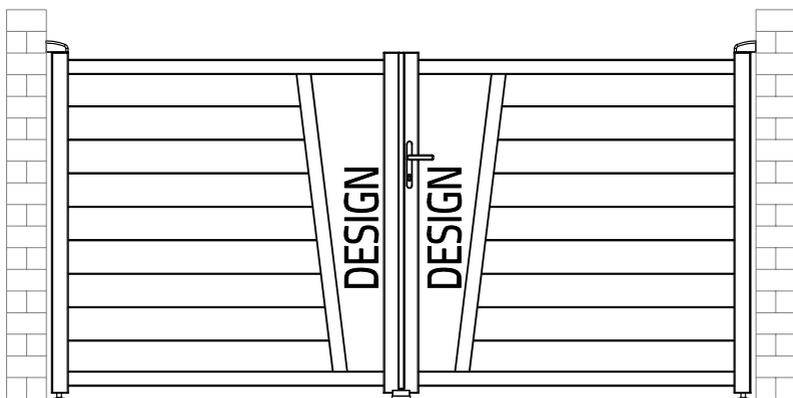
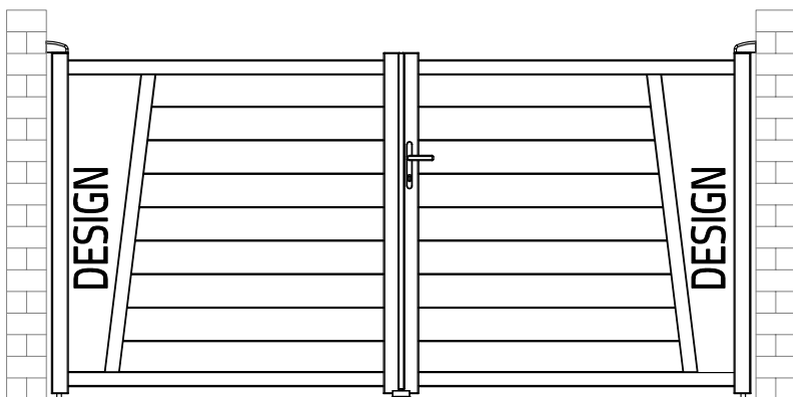


IMAGE	NO.	L.(mm)	QTY
	AT-A8	1400	2
	Dy-B8	1412	2
	Dy-B8a	338	2
	Dy-8	168	2
	Dy-B10	1398	2
	Ar-35	ST4.8x38	18



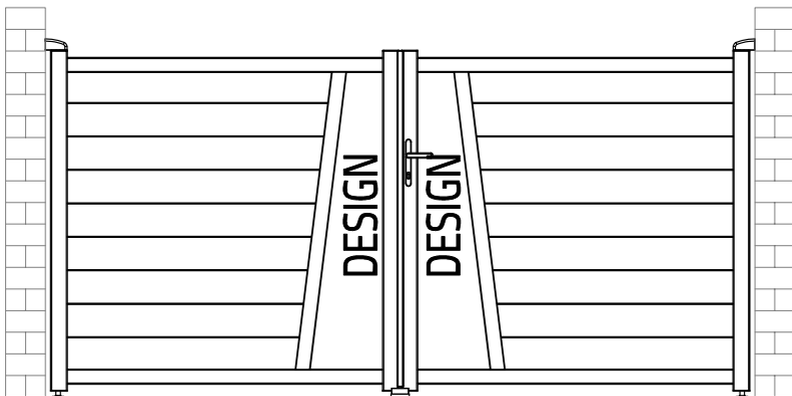
A

P: 9~41

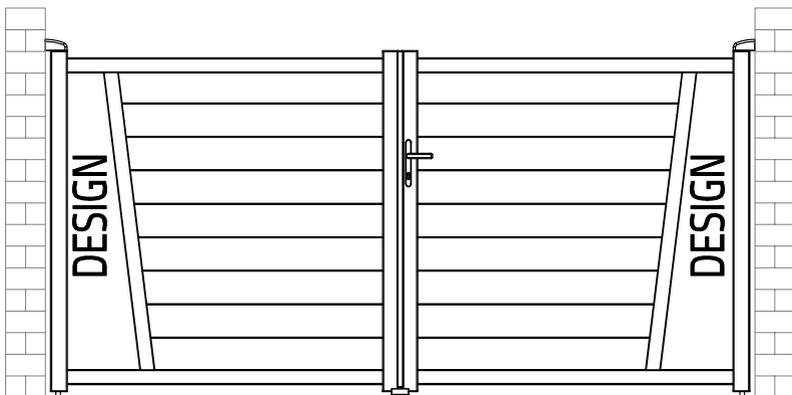


B

P: 42~74

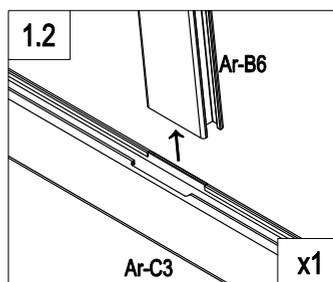
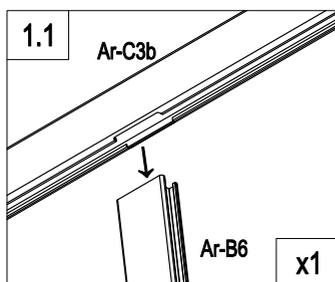
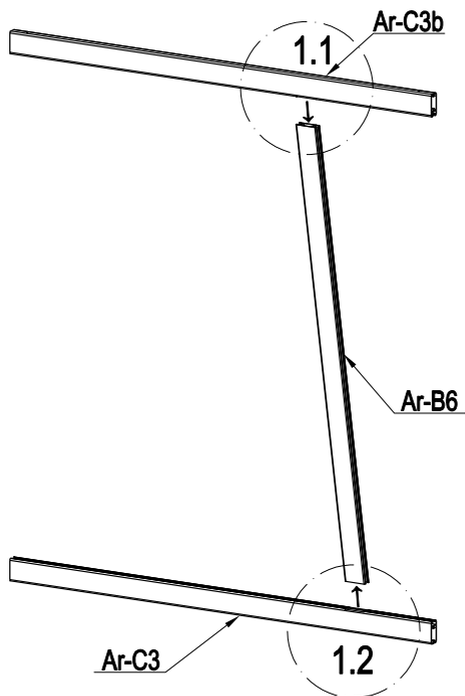


C P: 75~107

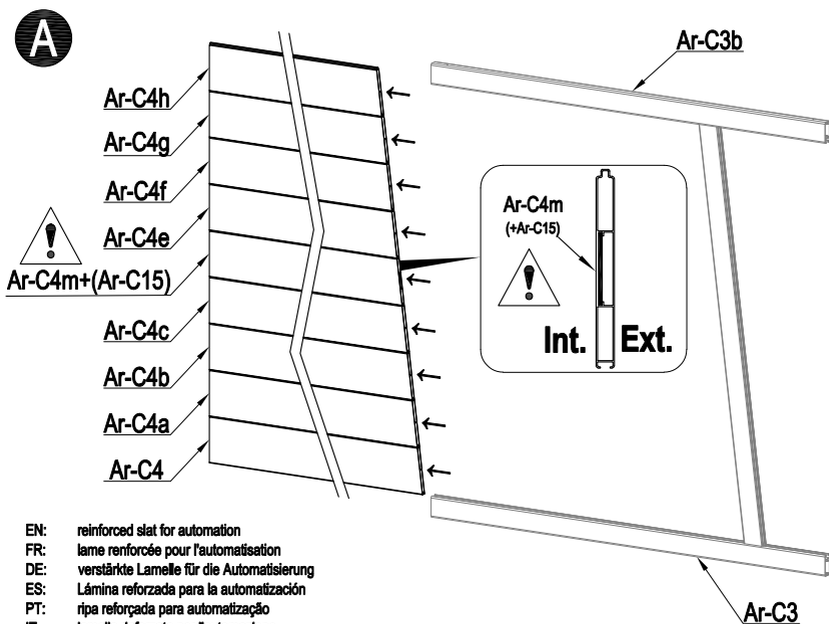


D P: 108~140

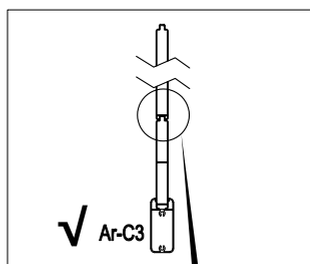
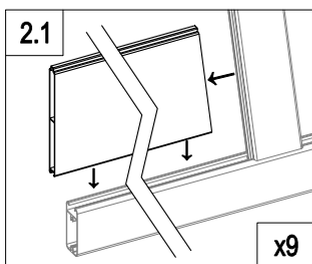
A



	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

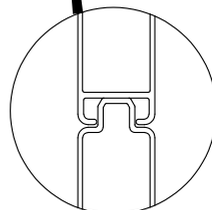


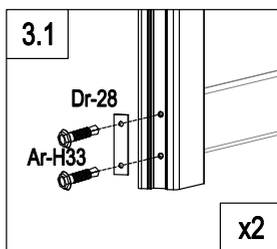
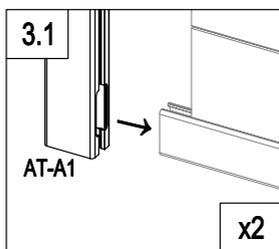
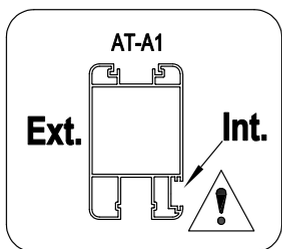
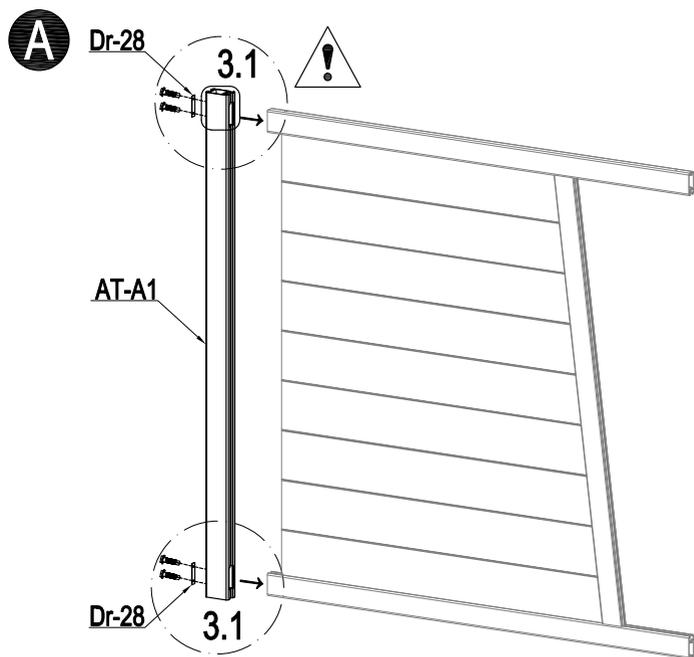
- EN: reinforced slat for automation
 FR: lame renforcée pour l'automatisation
 DE: verstärkte Lamelle für die Automatisierung
 ES: Lámina reforzada para la automatización
 PT: ripa reforçada para automatização
 IT: lamella rinforzata per l'automazione
 NL: versterkte lat voor automatisering
 PL: wzmocniona listwa do automatyzacji



	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

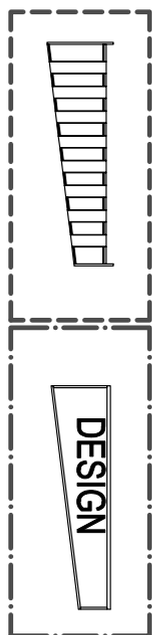
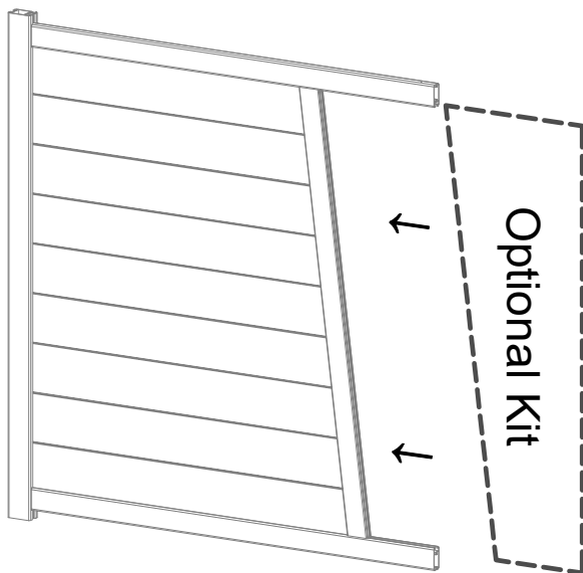
	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. 	Ar-C4m (+Ar-C15)	1
Ext.		





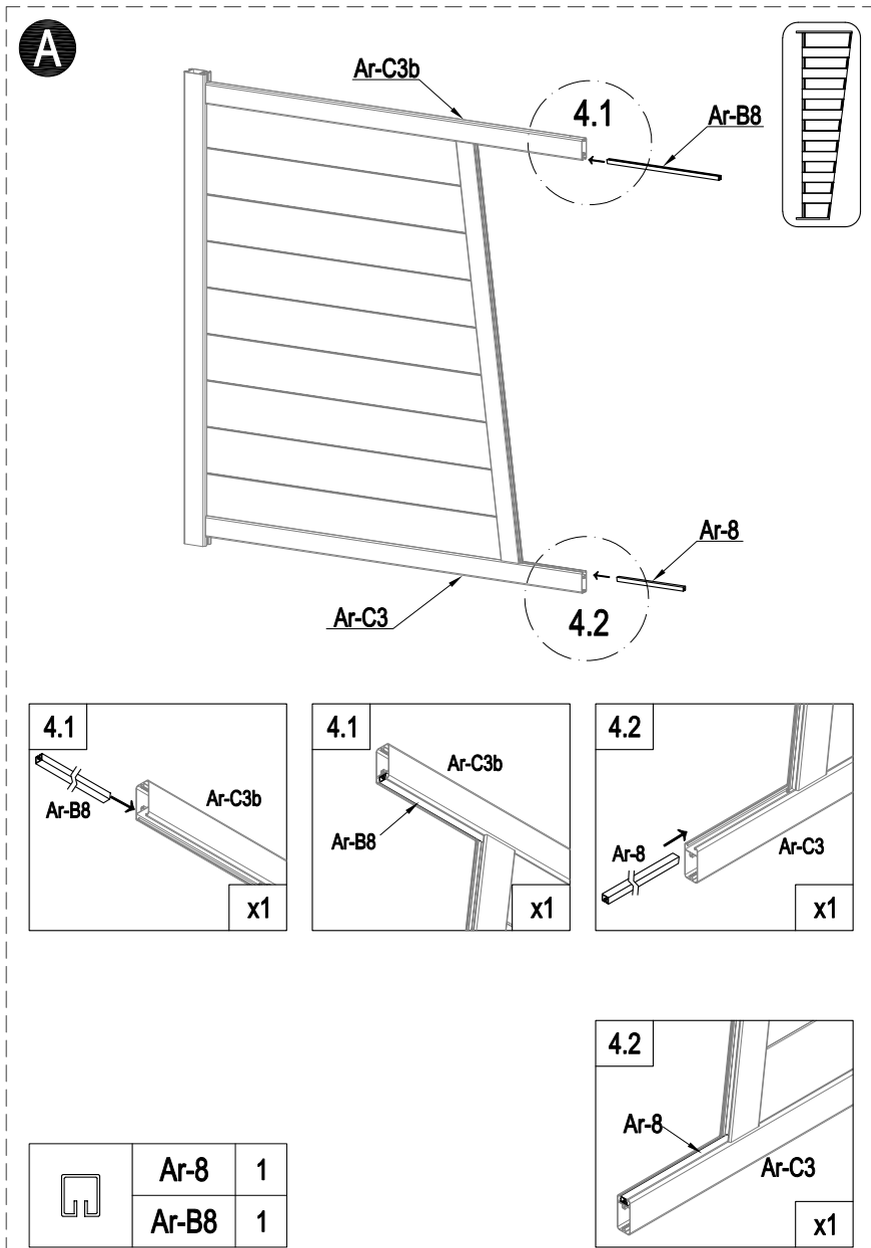
	AT-A1	1
	Dr-28	2
	Ar-H33	4

A

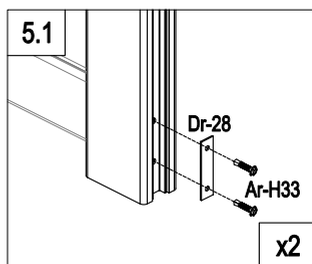
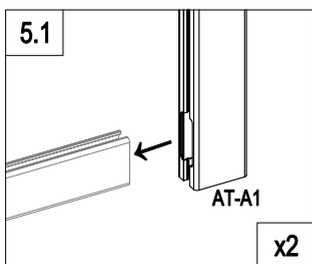
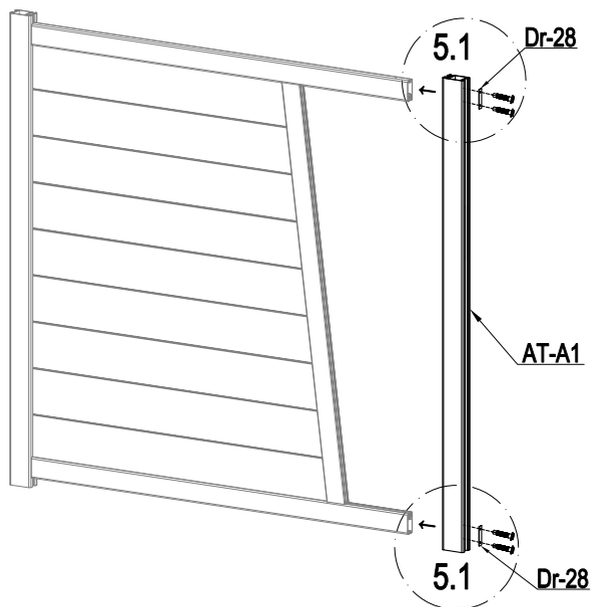


  P:13~17

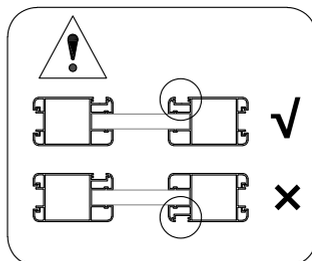
  P: 18~20



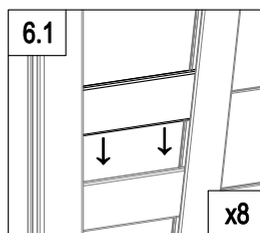
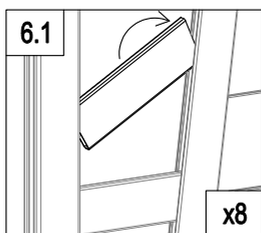
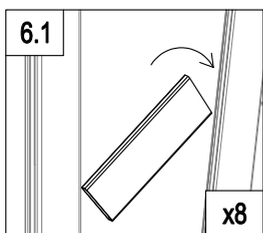
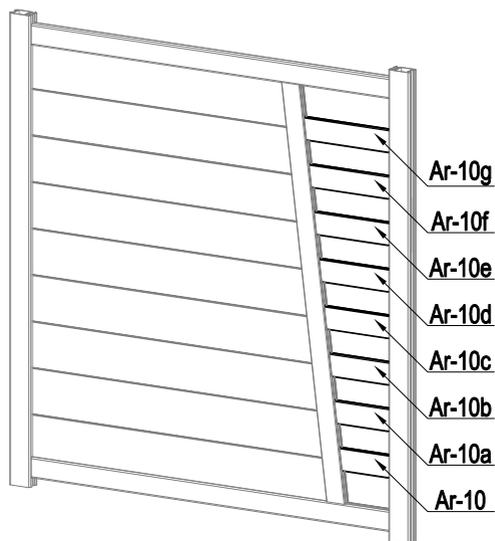
A



	AT-A1	1
	Dr-28	2
	Ar-H33	4



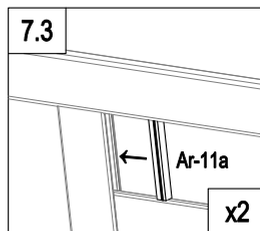
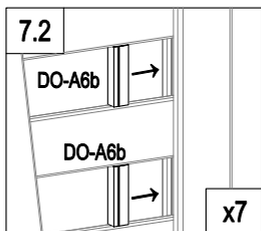
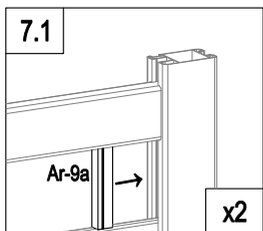
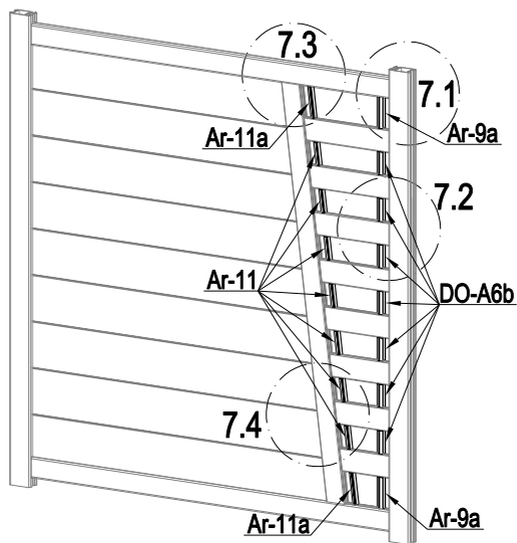
A



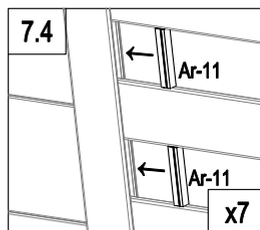
—	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

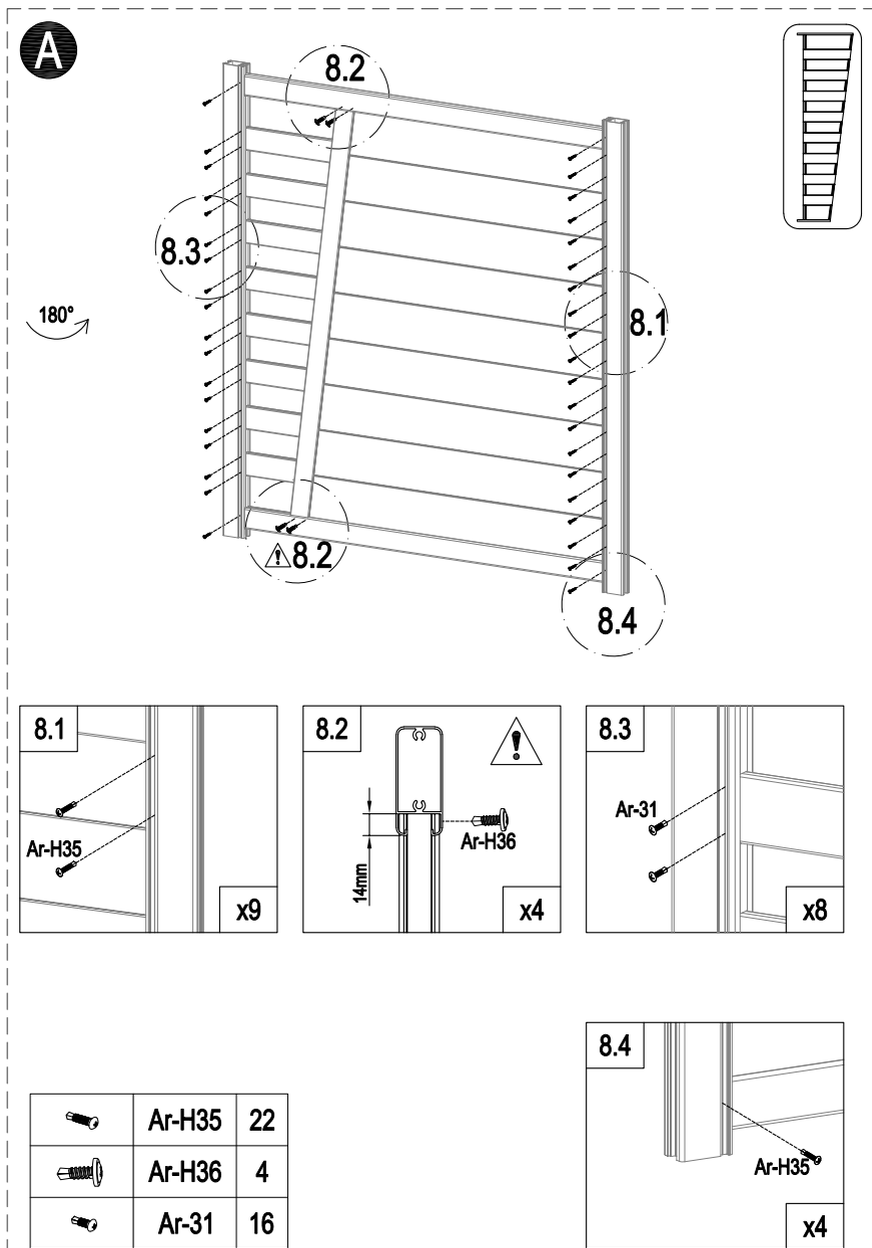
—	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

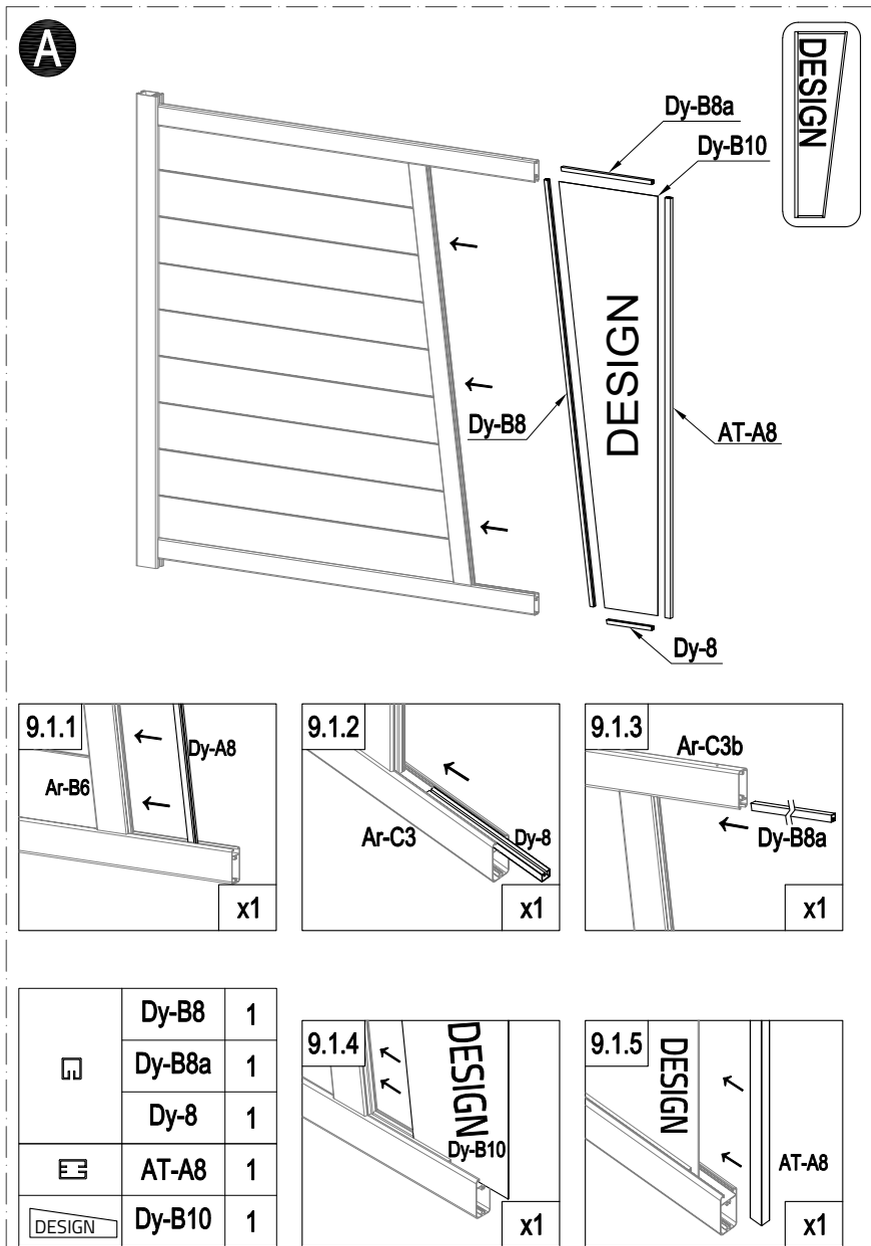
A

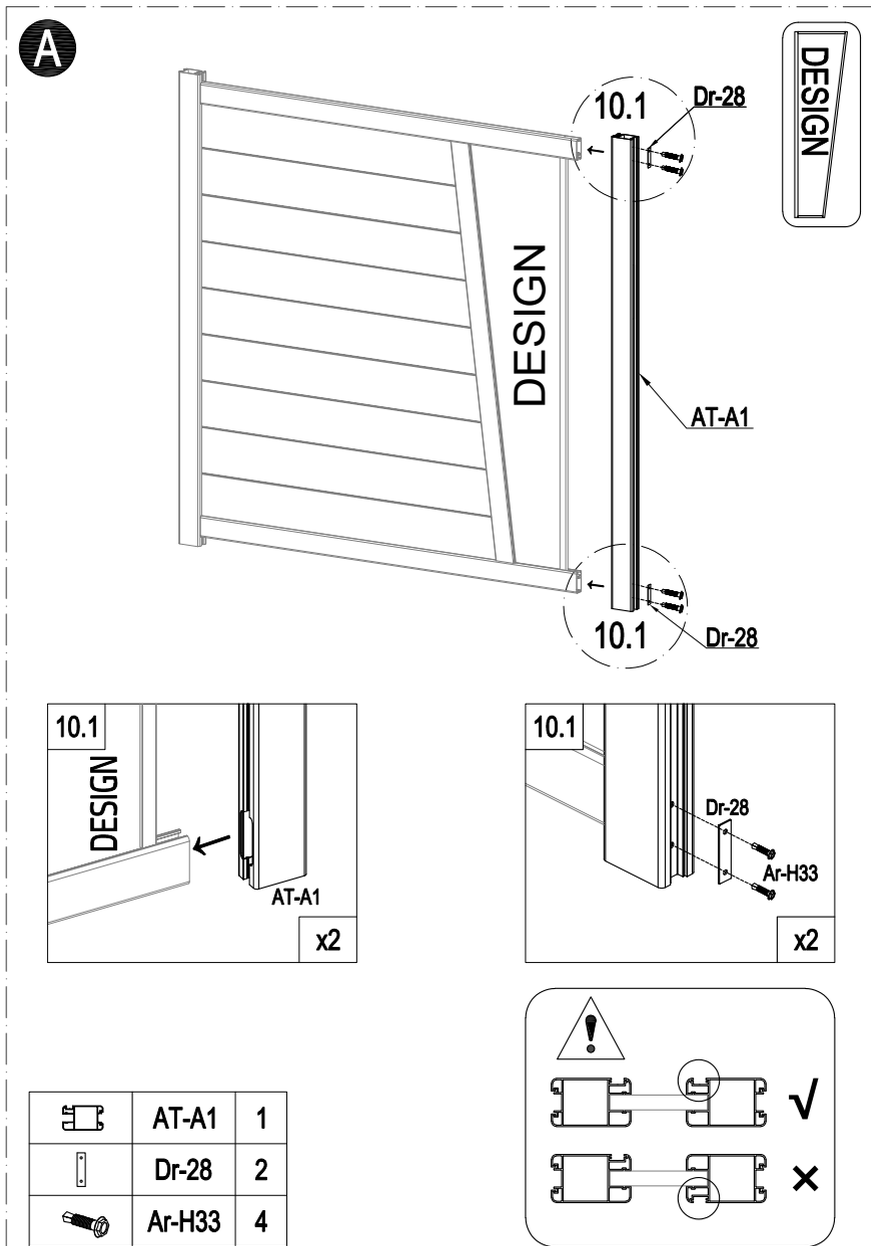


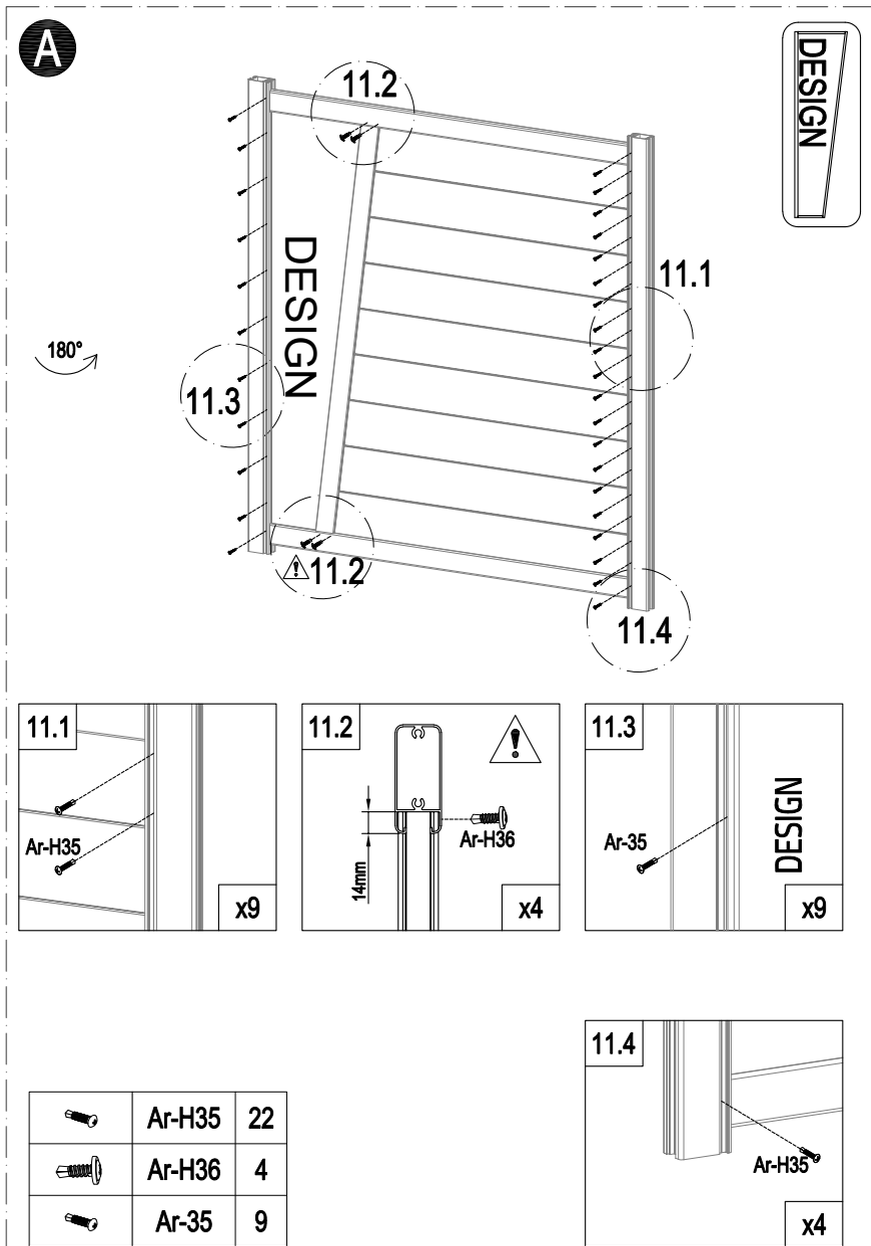
	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2



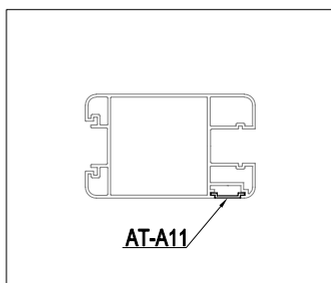
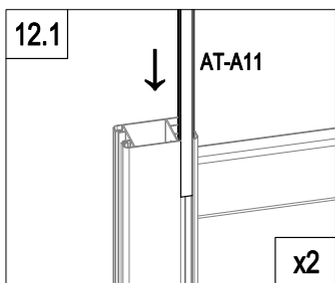
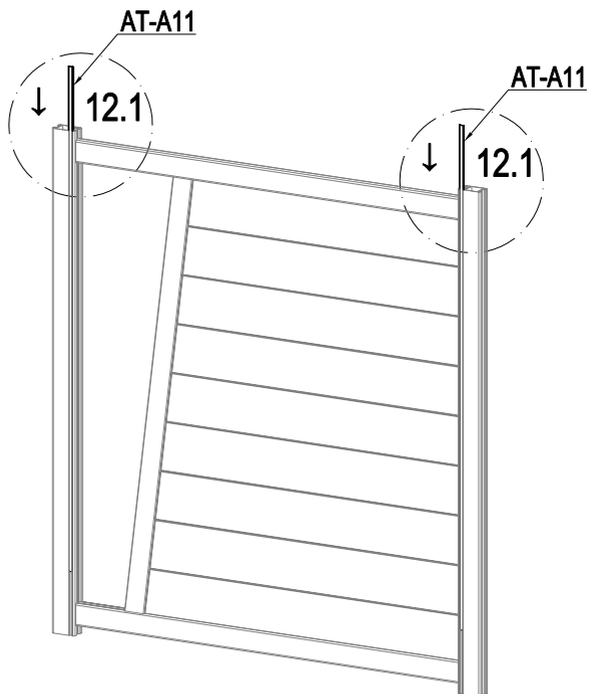




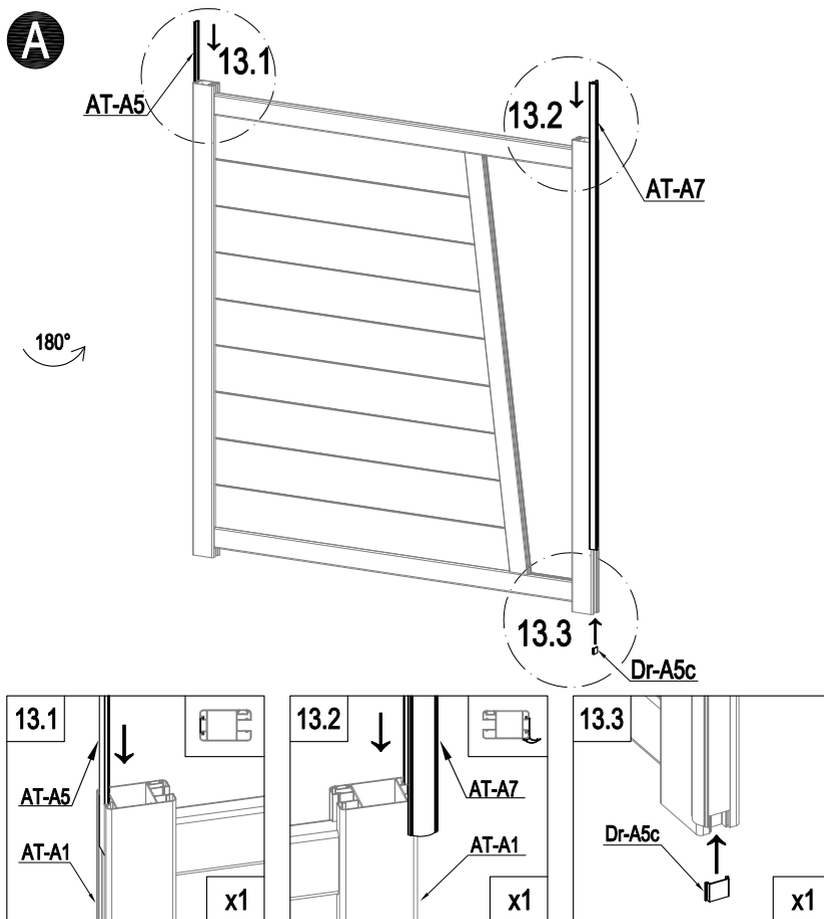




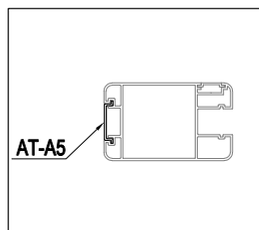
A



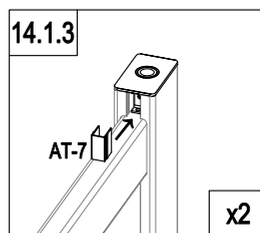
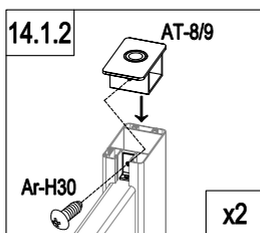
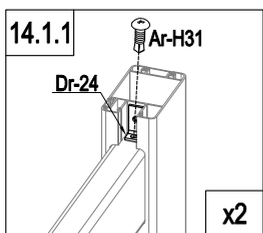
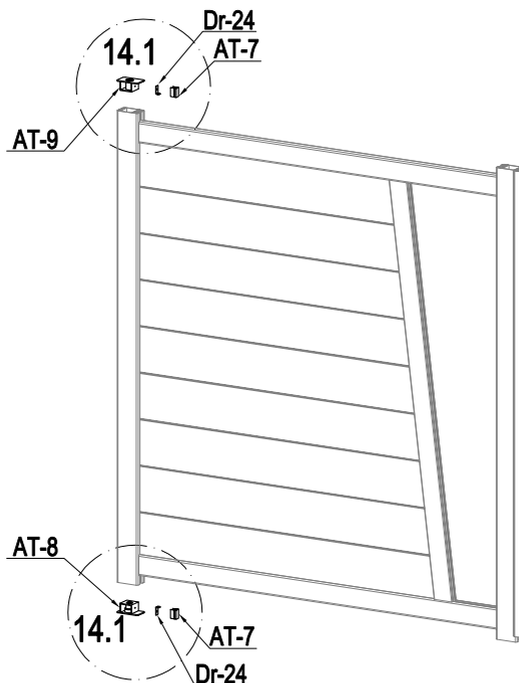
	AT-A11	2
---	--------	---



	AT-A5	1
	Dr-A5c	1
	AT-A7	1



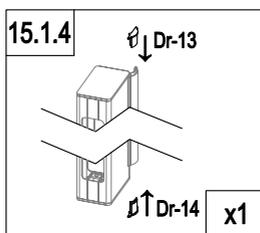
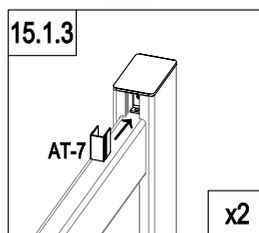
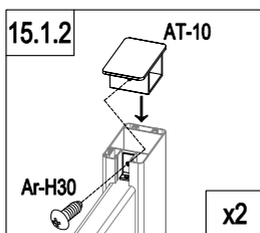
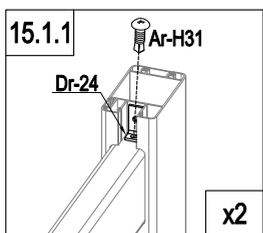
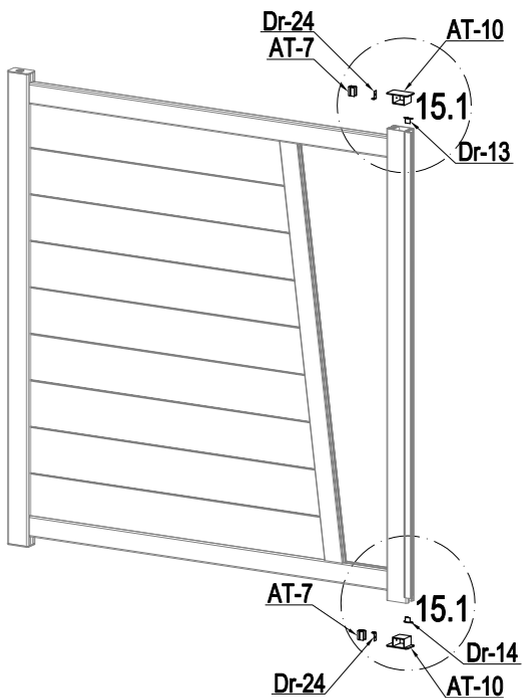
A



	AT-8	1
	AT-9	1
	Dr-24	2

	AT-7	2
	Ar-H30	2
	Ar-H31	2

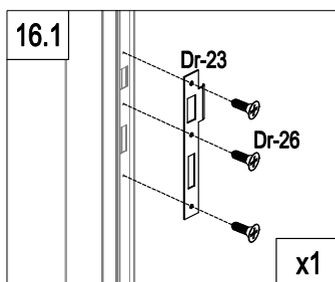
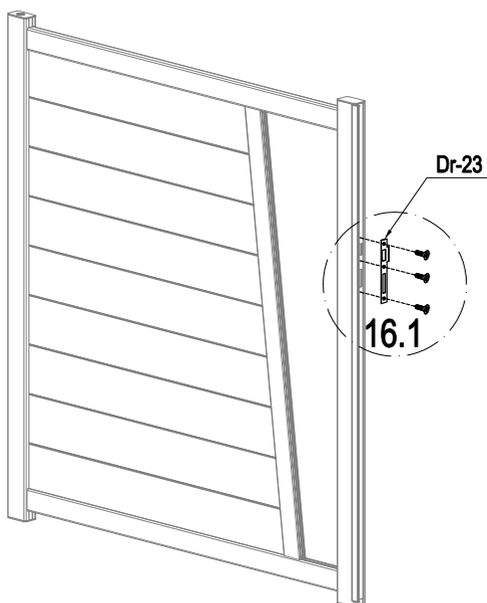
A



	AT-10	2
	Dr-24	2
	AT-7	2
	Dr-13	1

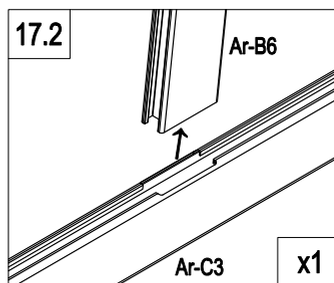
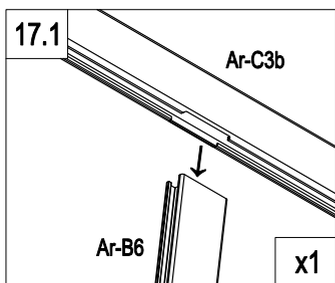
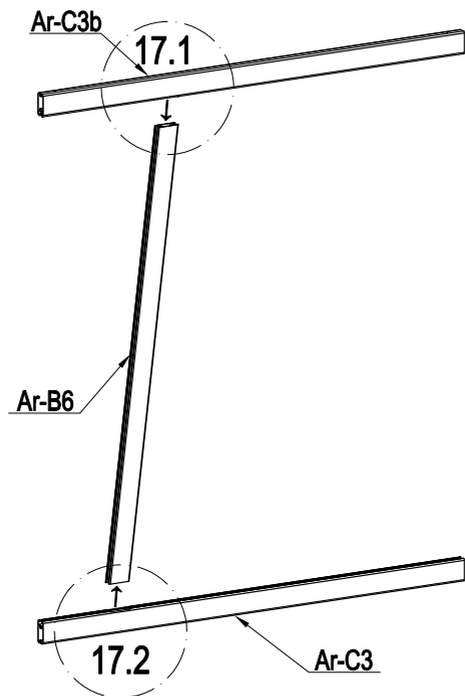
	Dr-14	1
	Ar-H30	2
	Ar-H31	2

A



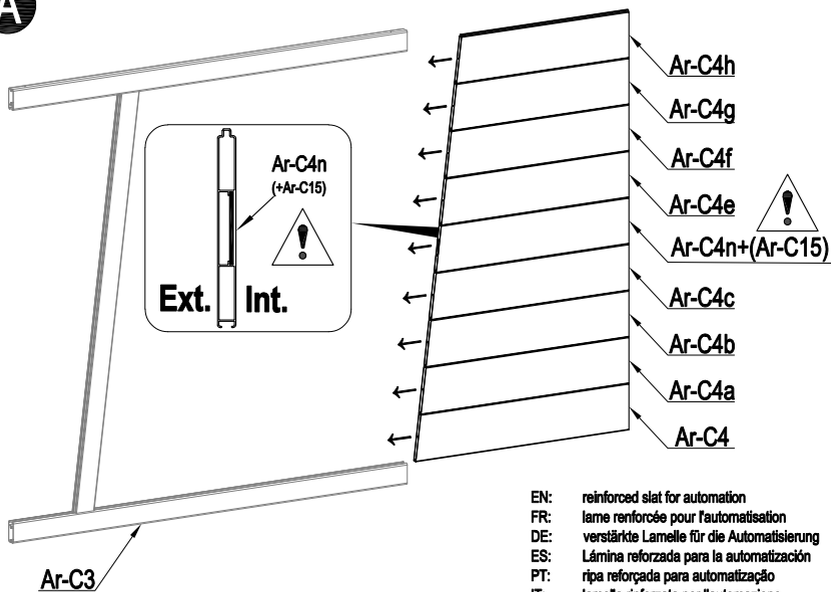
	Dr-23	1
	Dr-26	3

A

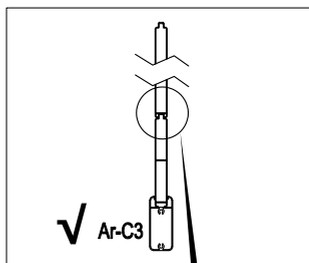
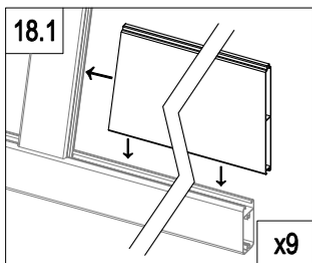


	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

A

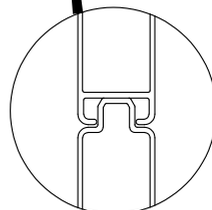


EN: reinforced slat for automation
 FR: lame renforcée pour l'automatisation
 DE: verstärkte Lamelle für die Automatisierung
 ES: Lámina reforzada para la automatización
 PT: ripa reforçada para automatização
 IT: lamella rinforzata per l'automazione
 NL: versterkte lat voor automatisering
 PL: wzmocniona listwa do automatyzacji

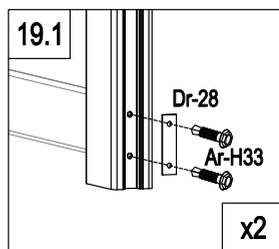
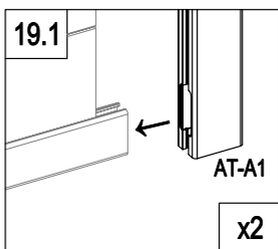
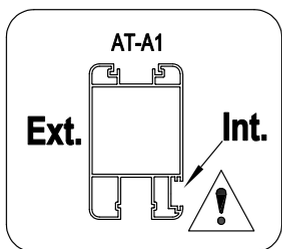
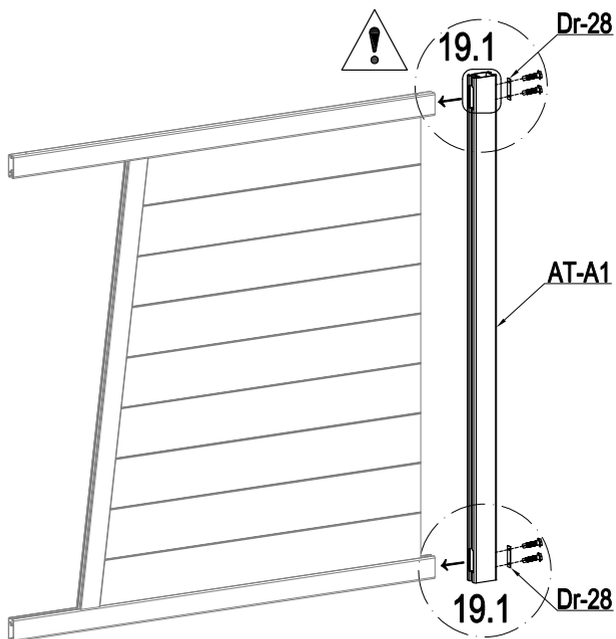


	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. 	Ar-C4n (+Ar-C15)	1
Ext. 		

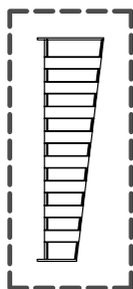
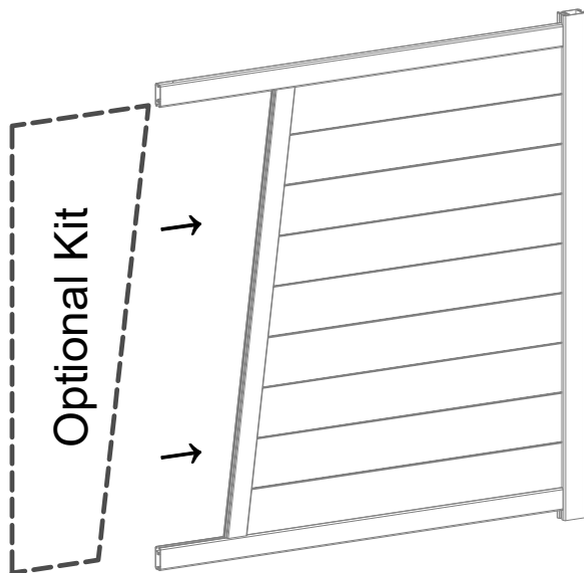


A



	AT-A1	1
	Dr-28	2
	Ar-H33	4

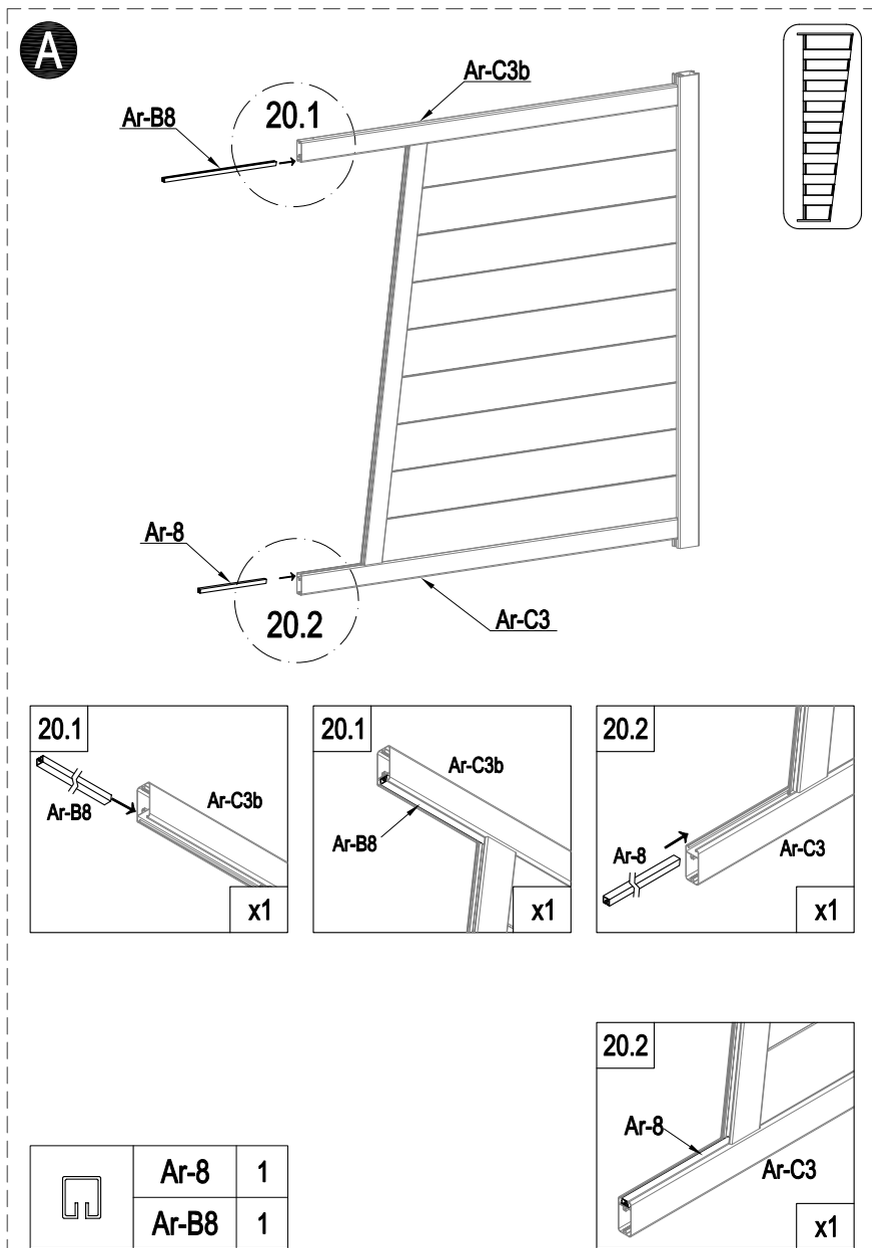
A

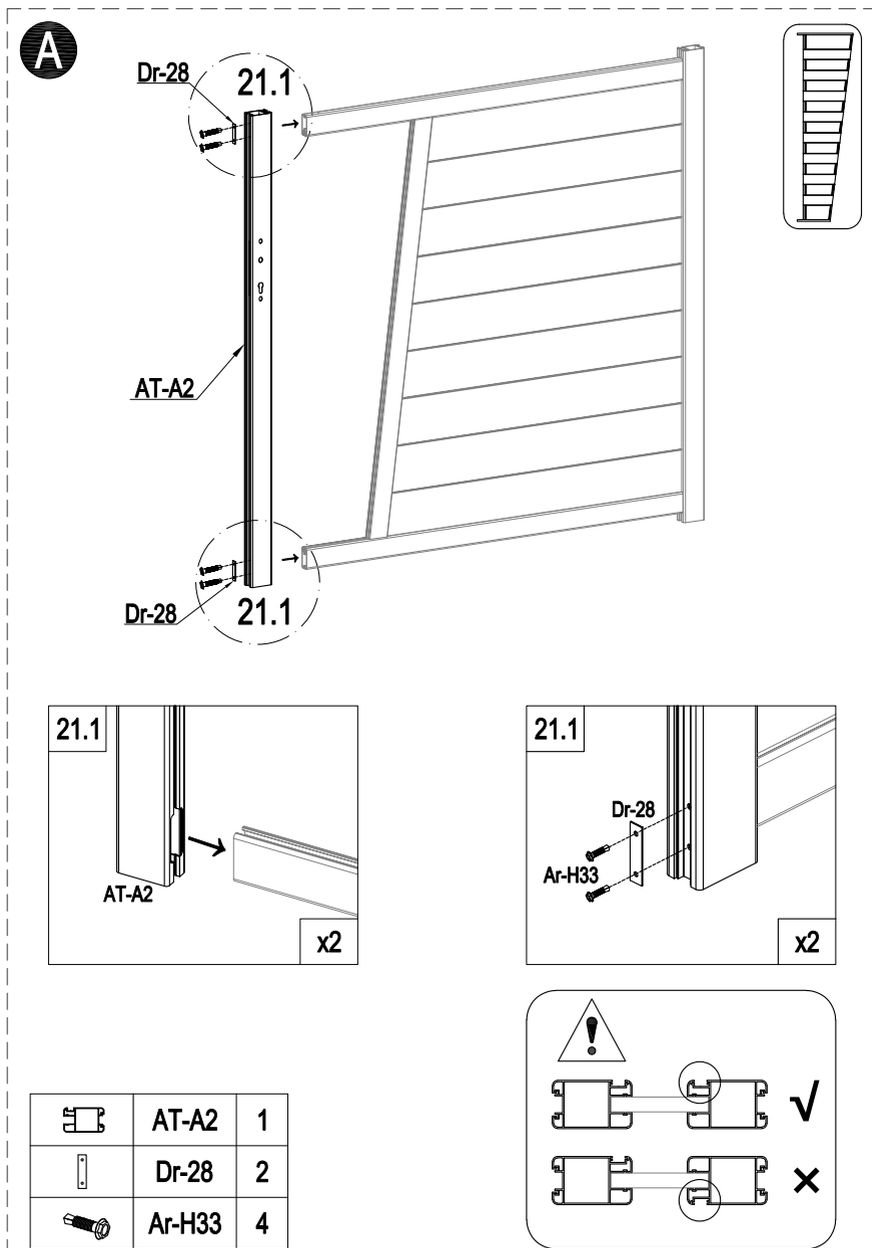


  P:30~34

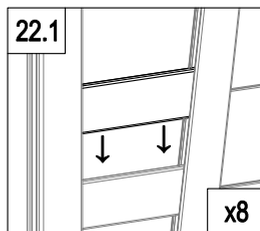
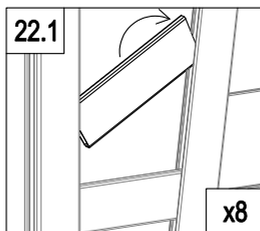
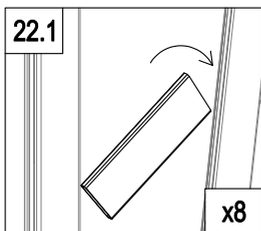
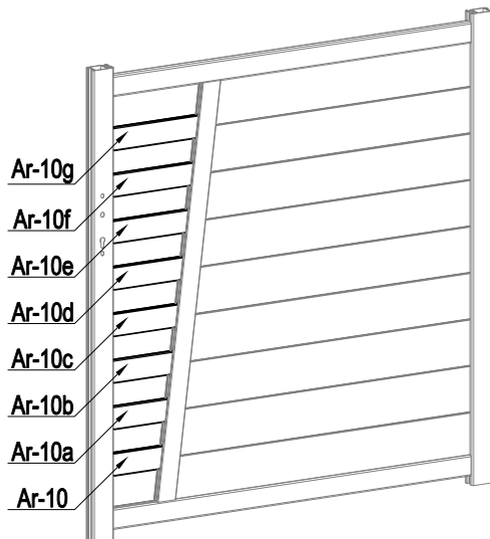


  P:35~37





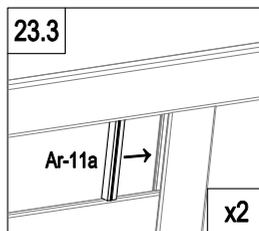
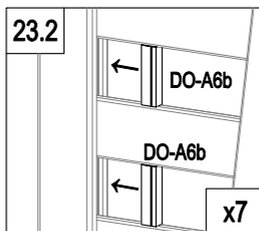
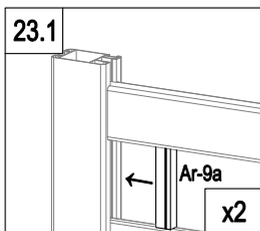
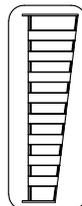
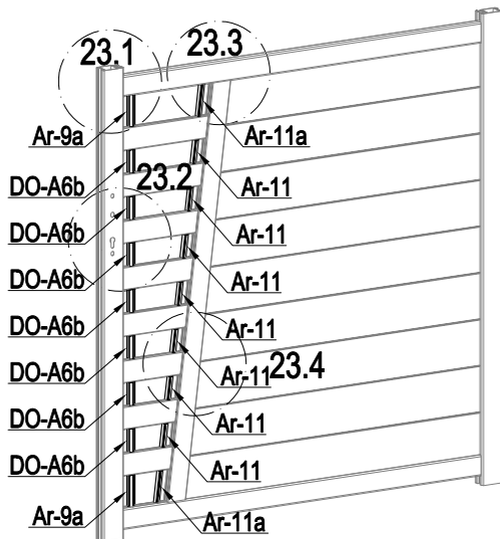
A



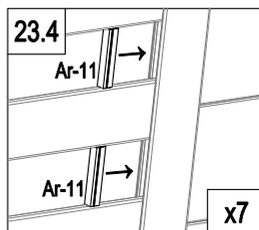
—	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

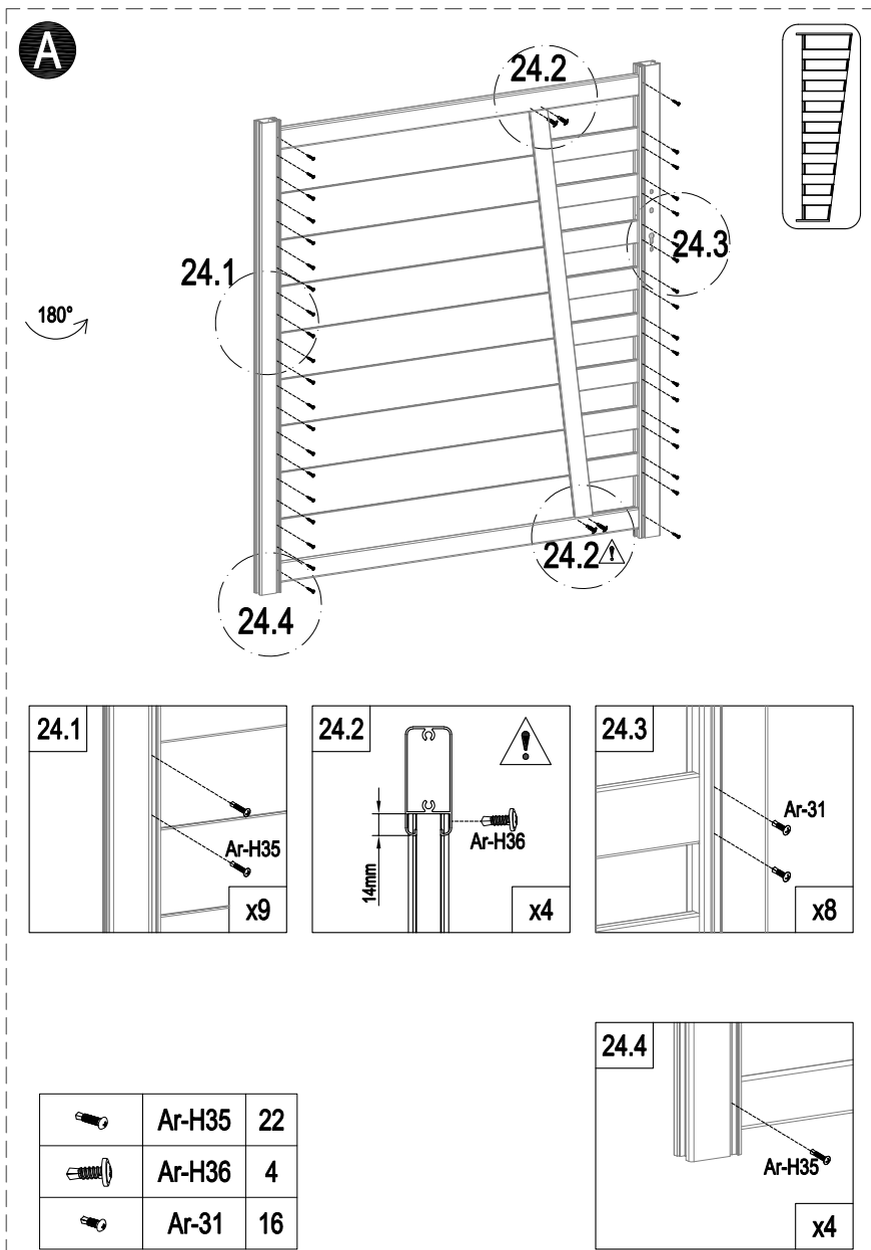
—	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

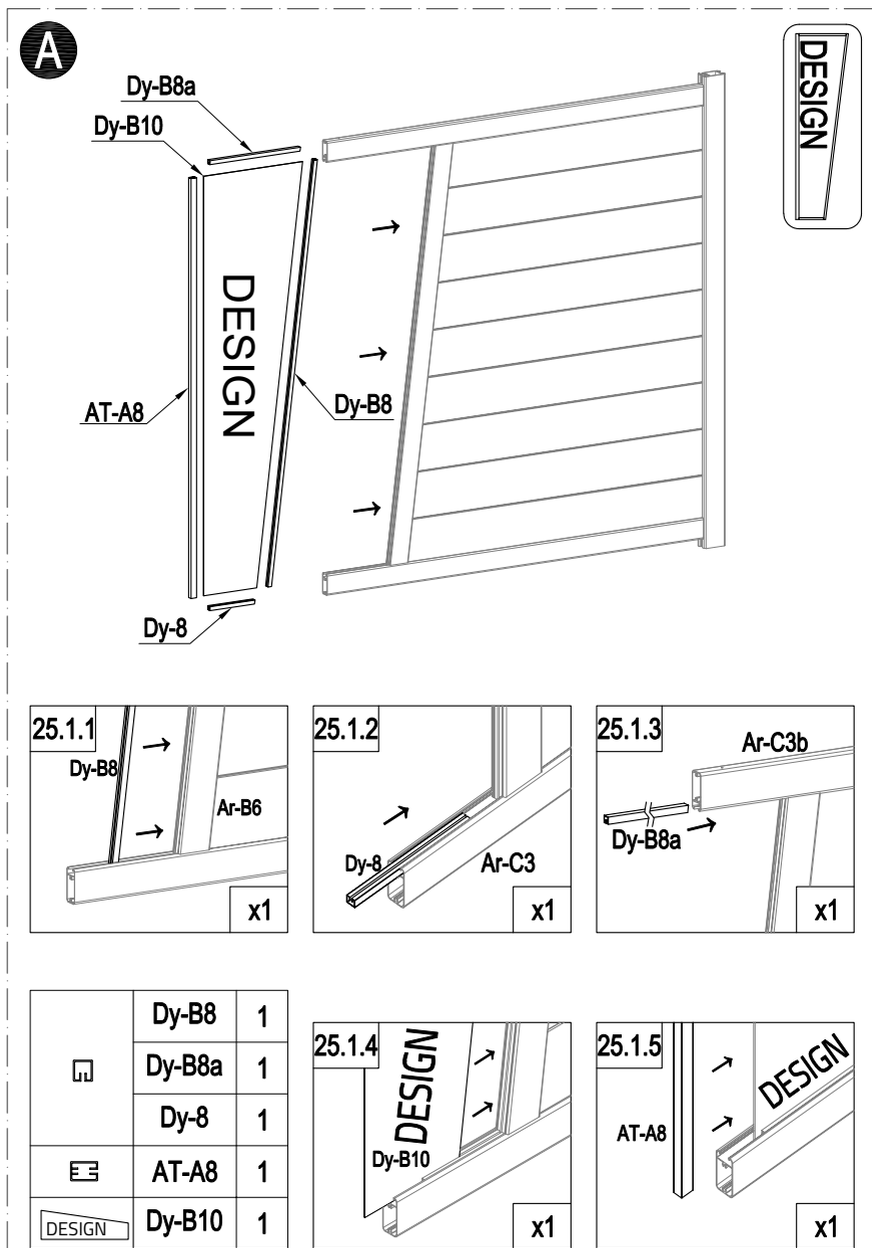
A

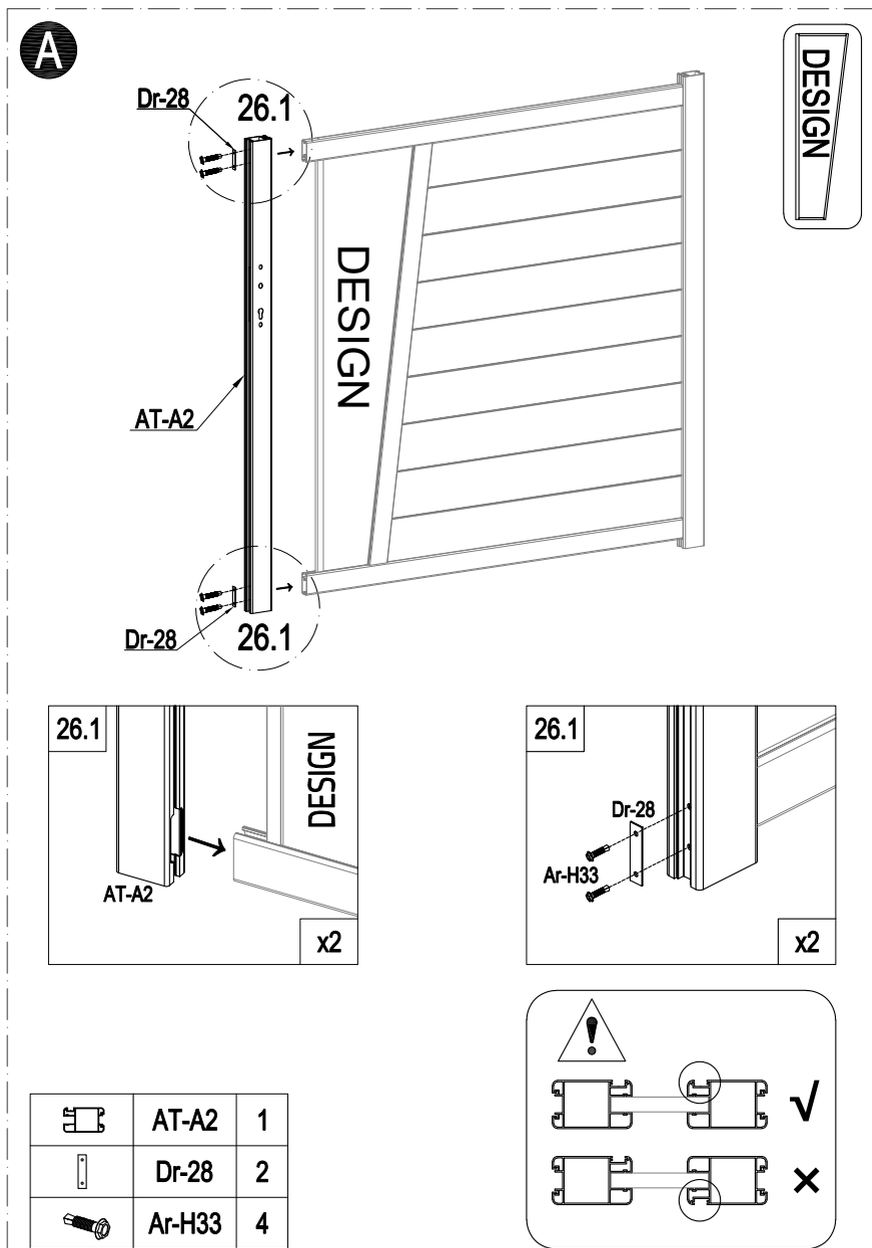


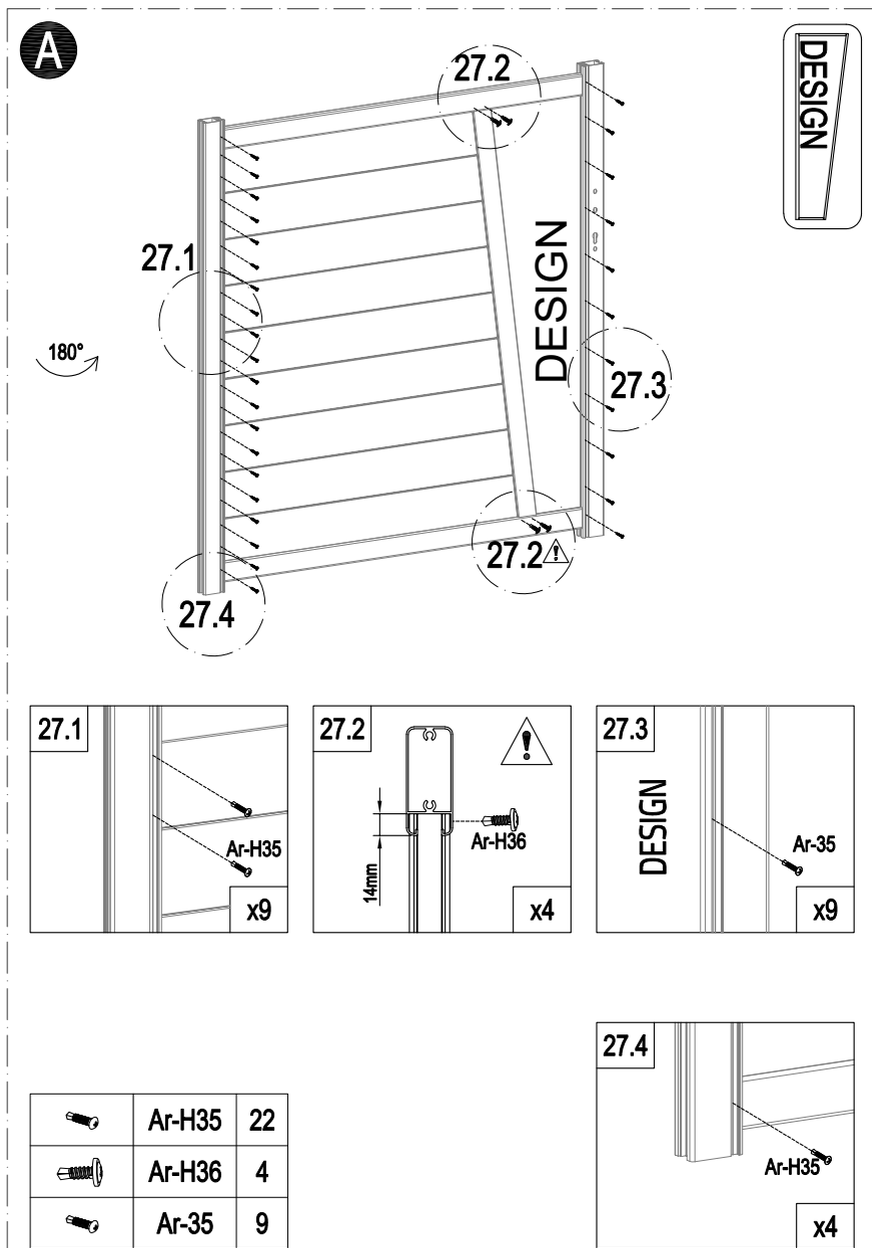
	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2



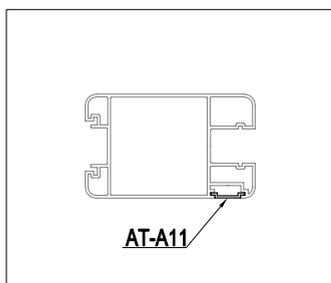
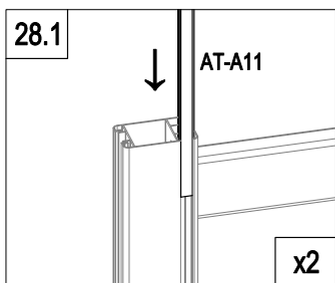
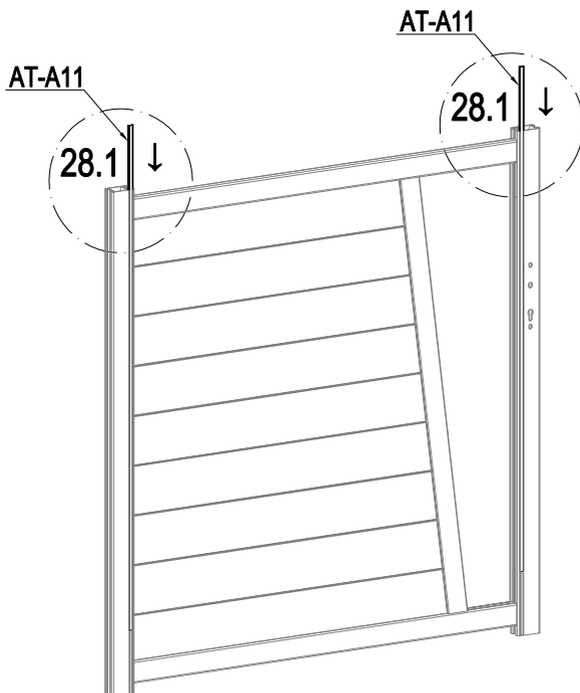






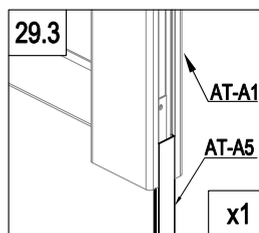
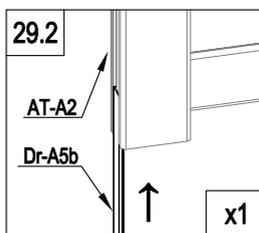
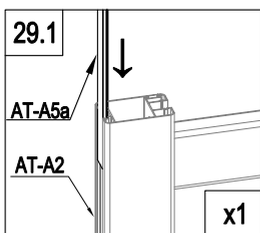
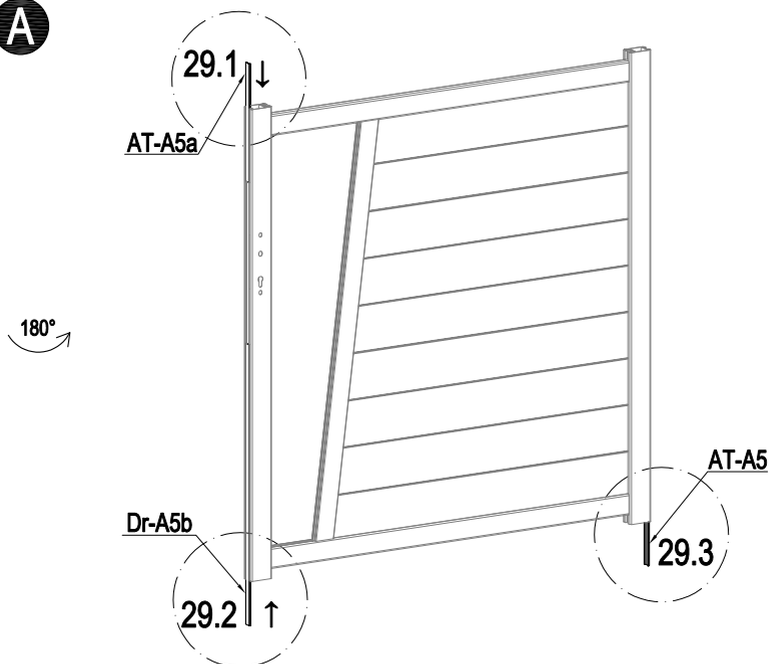


A

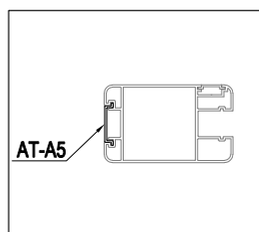


	AT-A11	2
---	--------	---

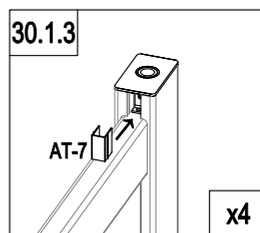
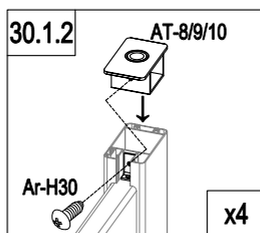
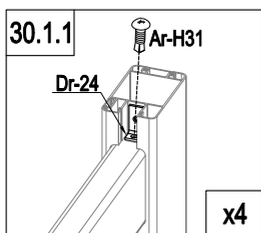
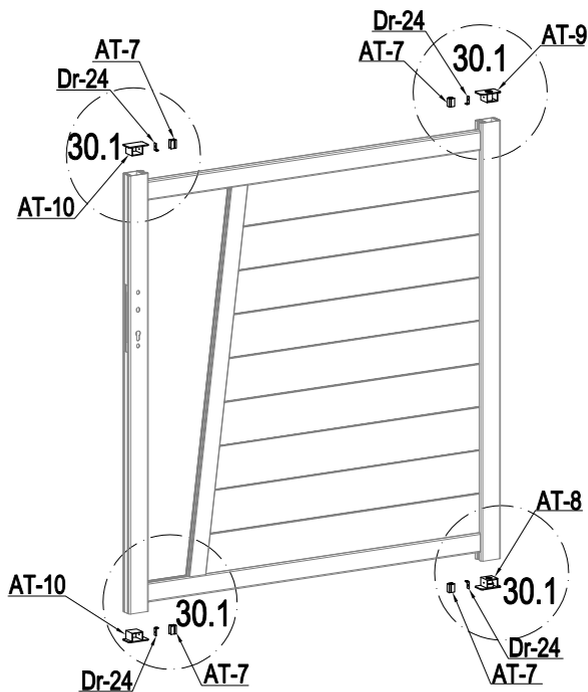
A



	AT-A5	1
	AT-A5a	1
	Dr-A5b	1



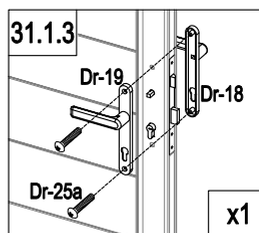
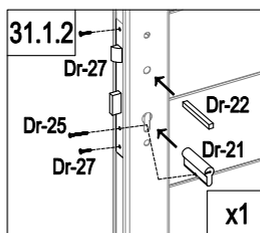
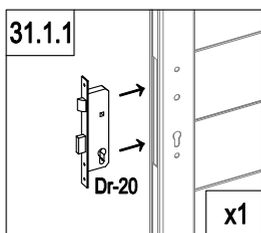
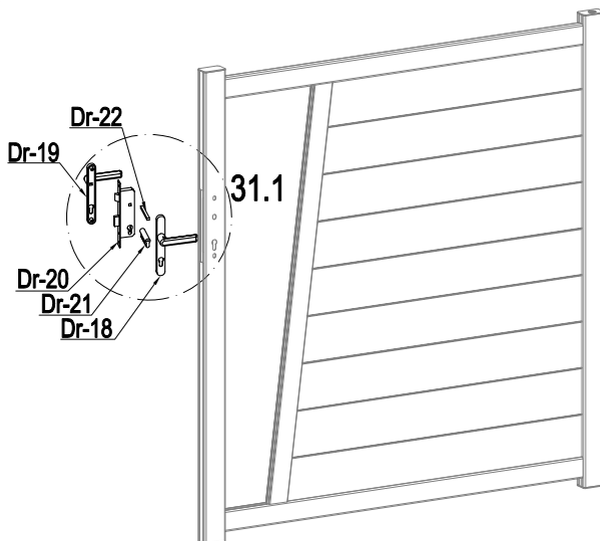
A



	AT-8	1
	AT-9	1
	AT-10	2
	Dr-24	4

	AT-7	4
	Ar-H30	4
	Ar-H31	4

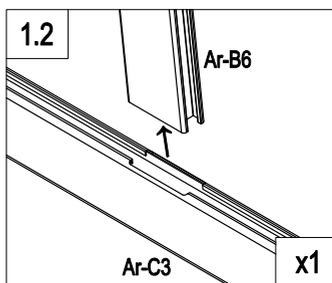
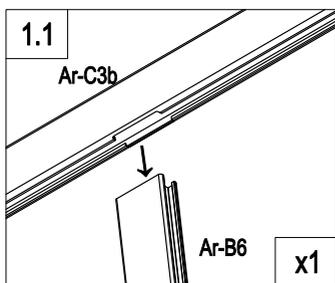
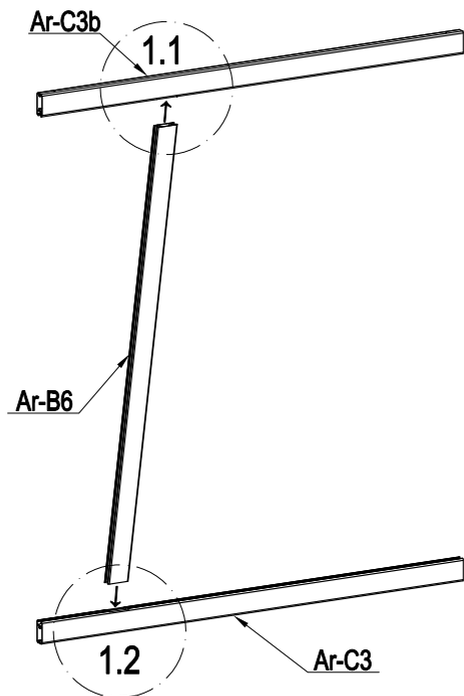
A



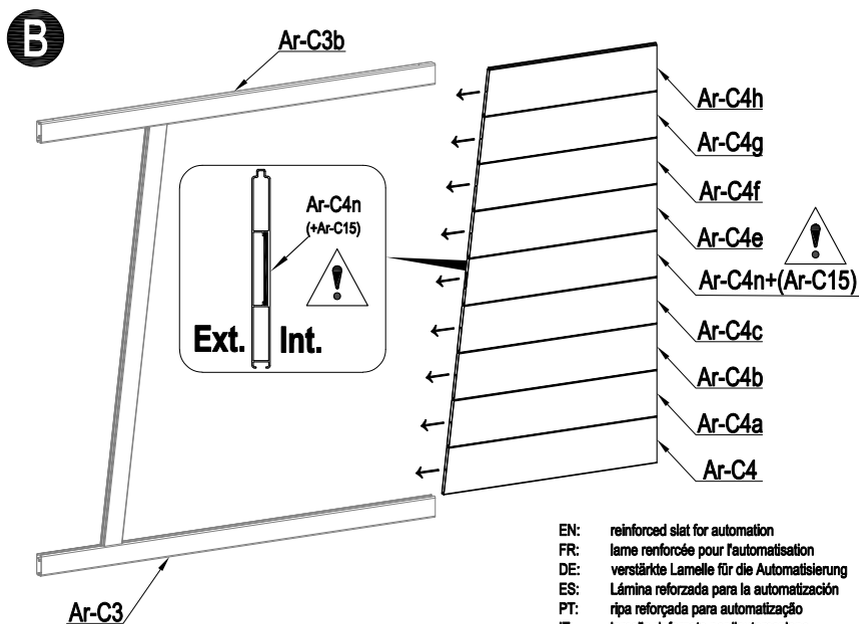
	Dr-20	1
	Dr-21	1
	Dr-22	1
	Dr-25	1

	Dr-18	1
	Dr-19	1
	Dr-25a	2
	Dr-27	2

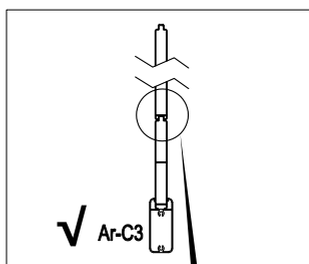
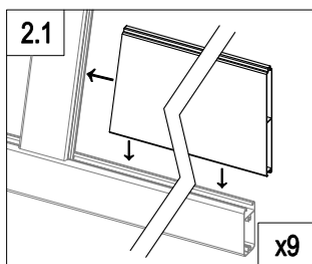
B



	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

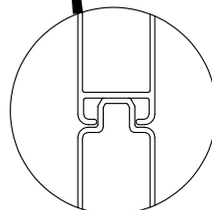


EN: reinforced slat for automation
 FR: lame renforcée pour l'automatisation
 DE: verstärkte Lamelle für die Automatisierung
 ES: Lámina reforzada para la automatización
 PT: ripa reforçada para automatização
 IT: lamella rinforzata per l'automazione
 NL: versterkte lat voor automatisering
 PL: wzmocniona listwa do automatyzacji

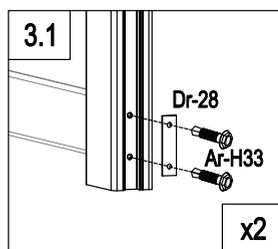
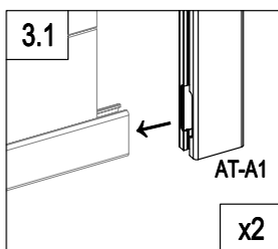
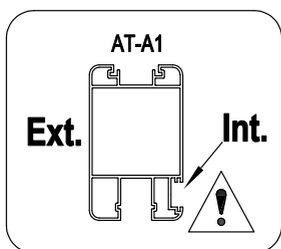
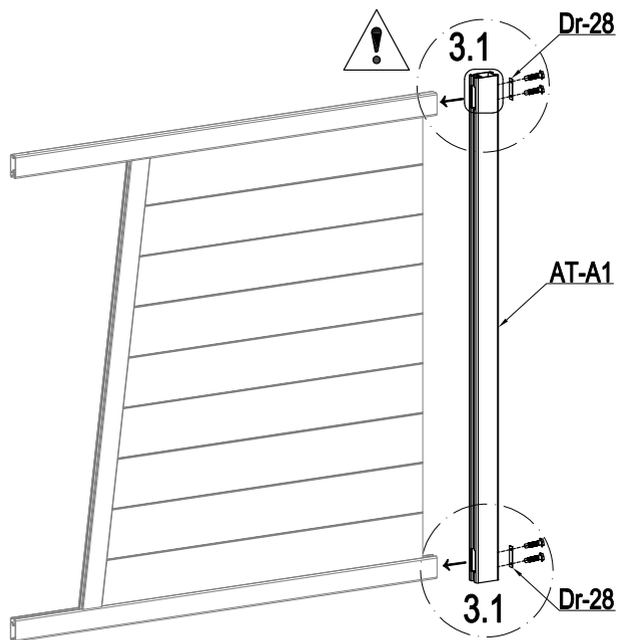


	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. 	Ar-C4n (+Ar-C15)	1
Ext.		

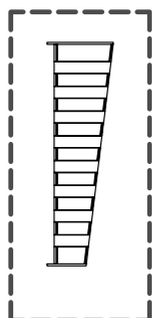
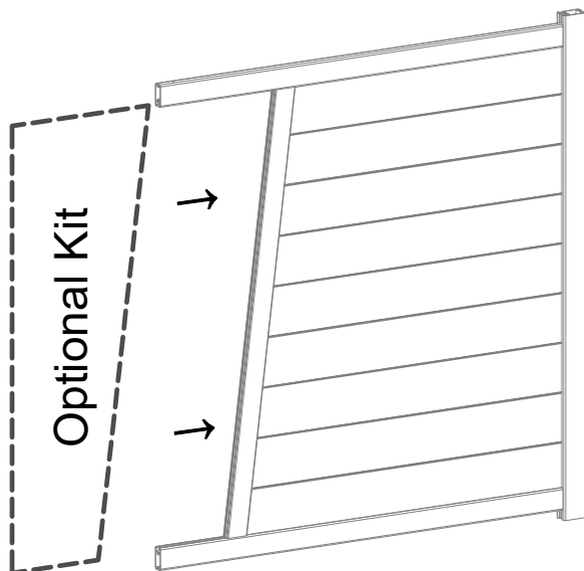


B

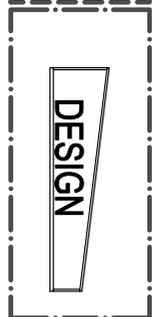


	AT-A1	1
	Dr-28	2
	Ar-H33	4

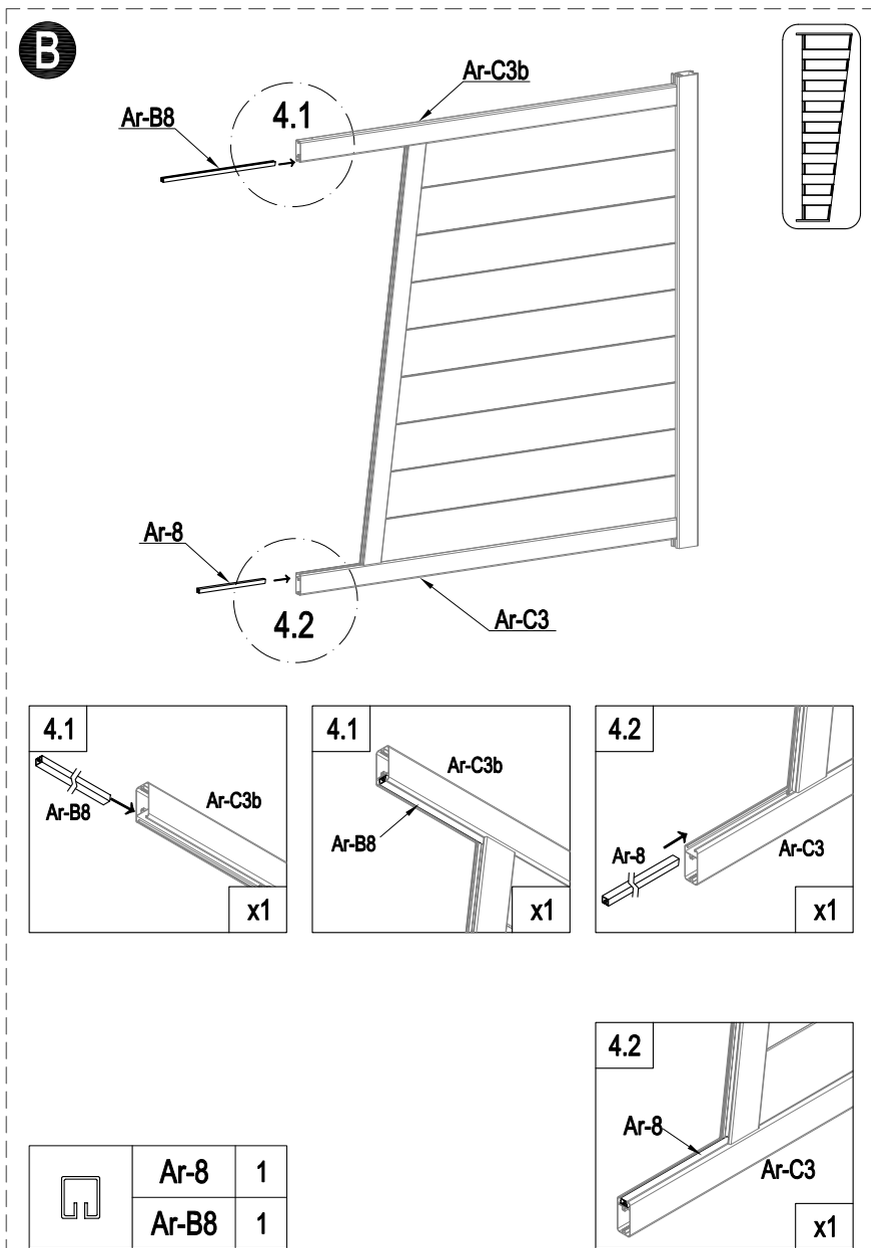
B

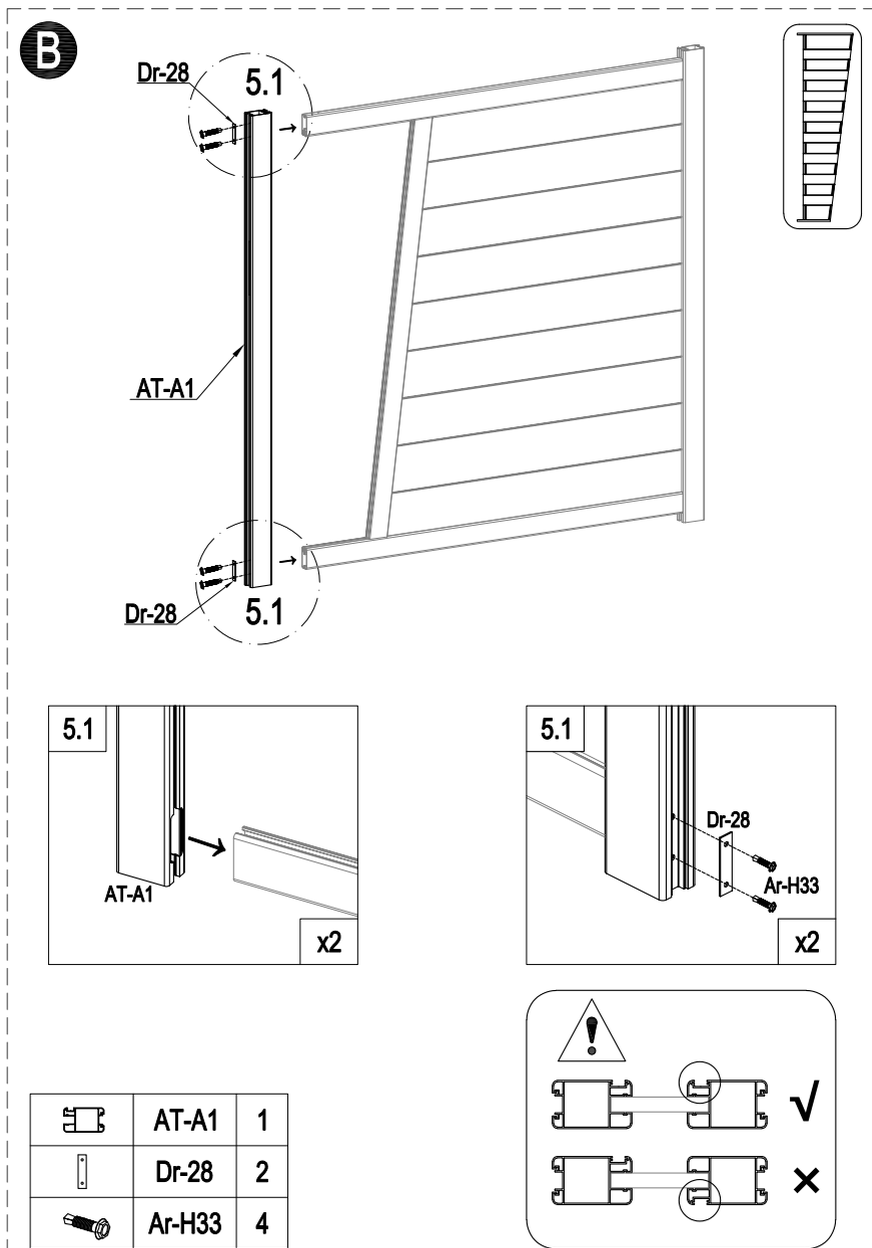


  P:46~50

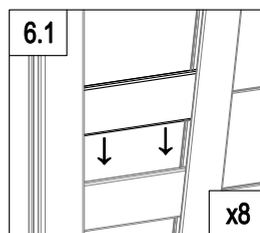
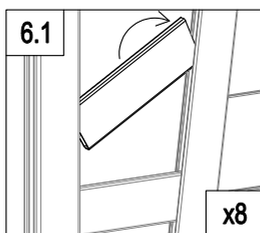
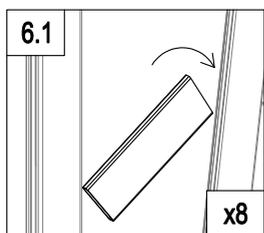
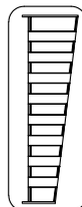
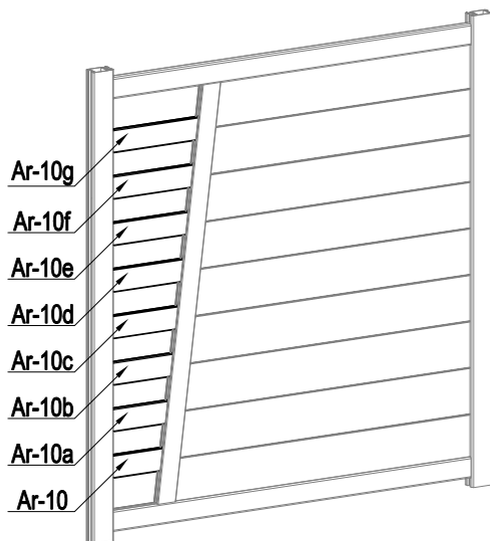


  P: 51~53





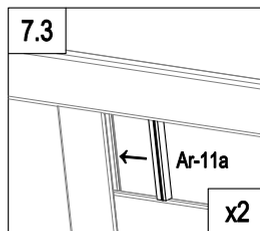
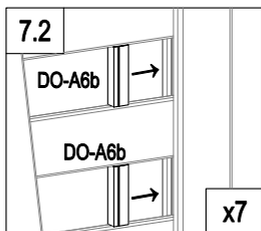
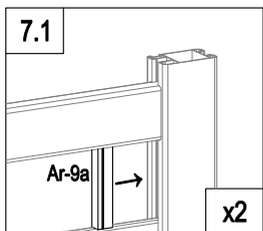
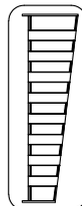
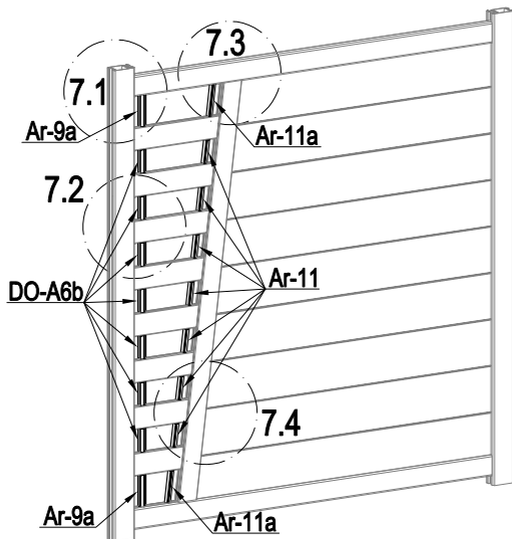
B



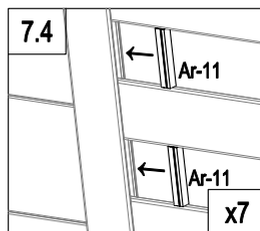
—	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

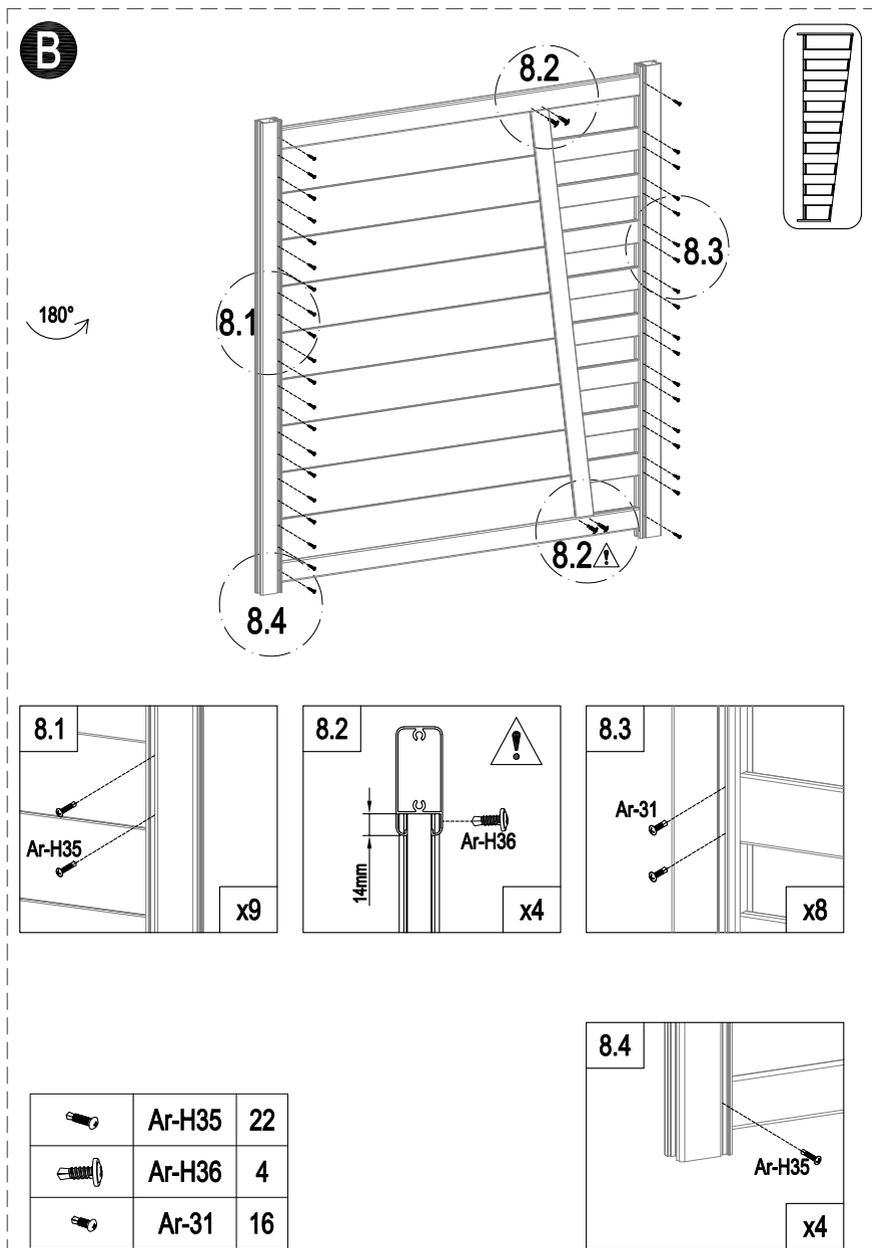
—	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

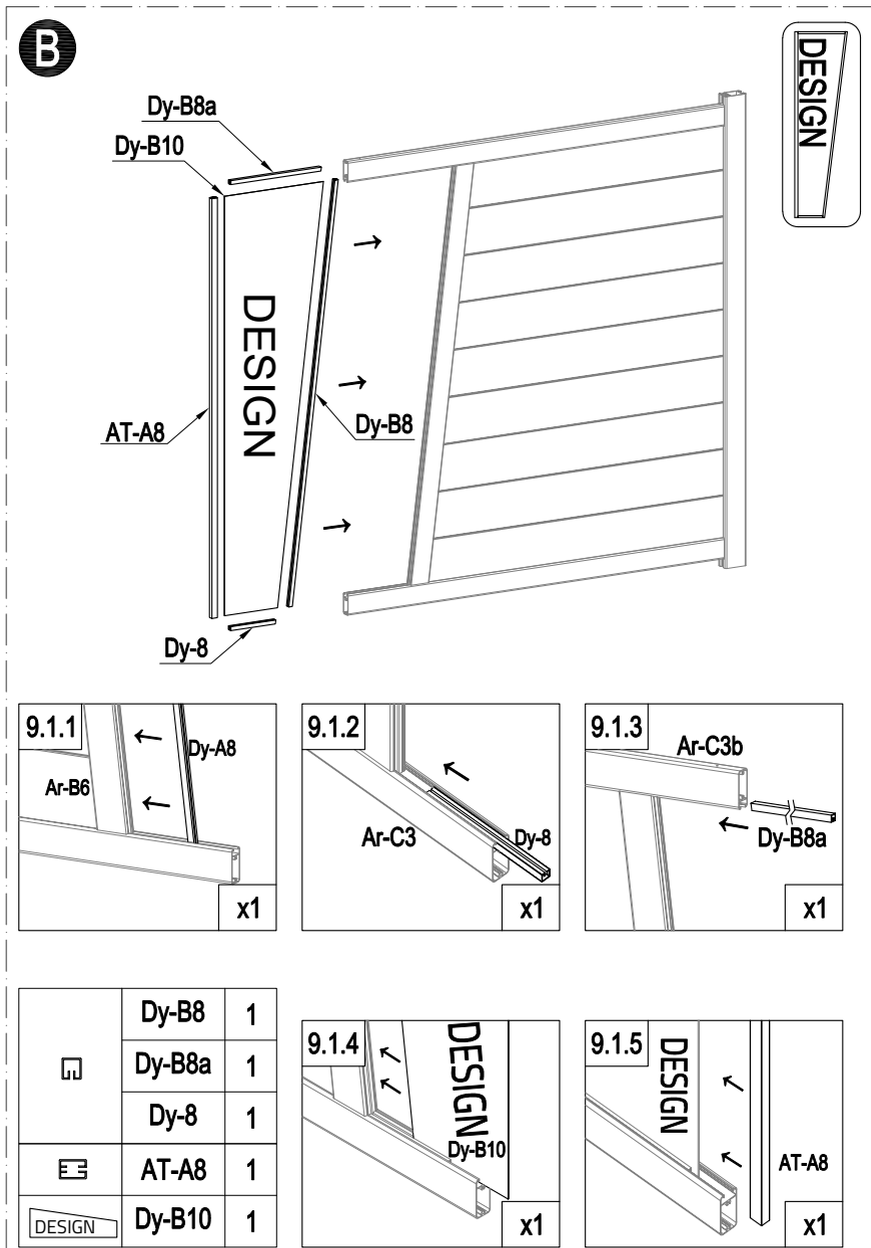
B

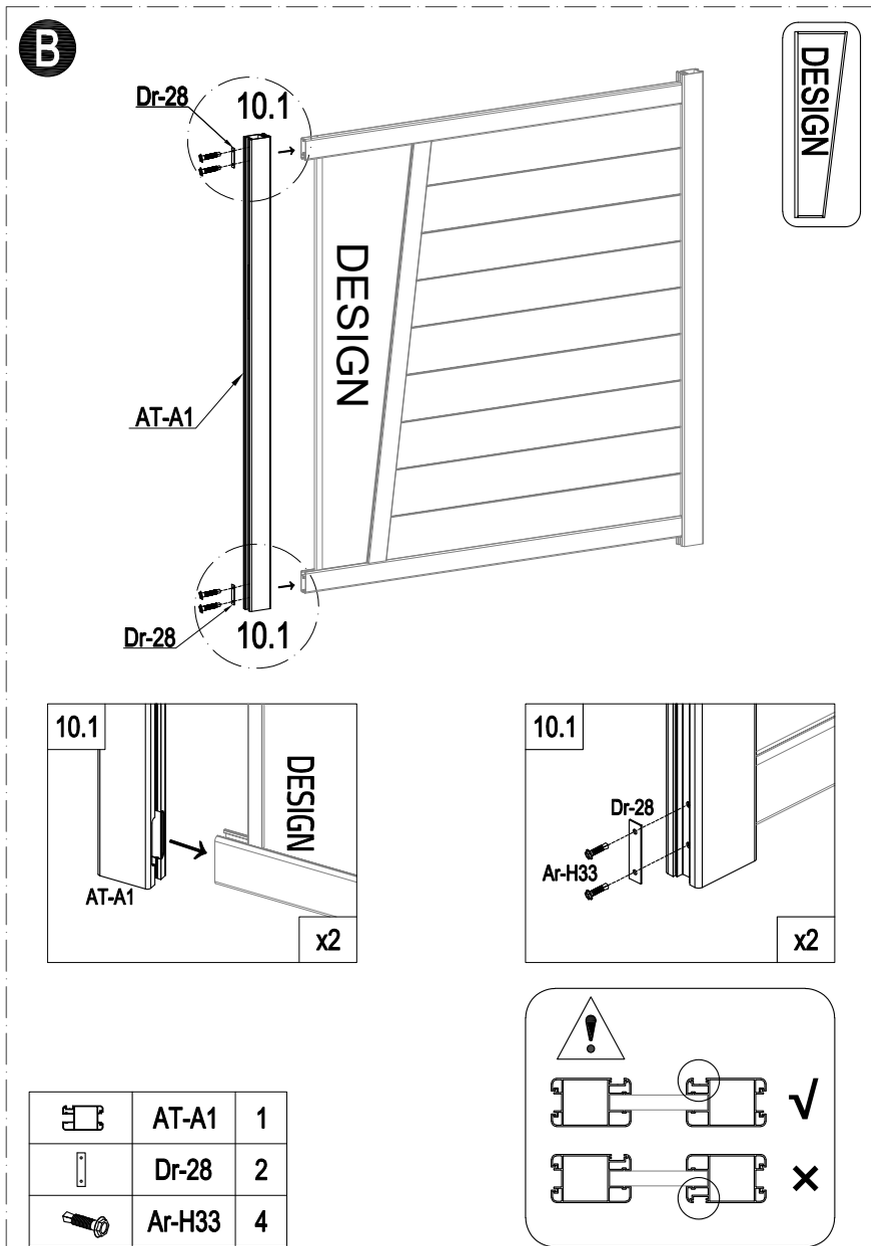


	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2

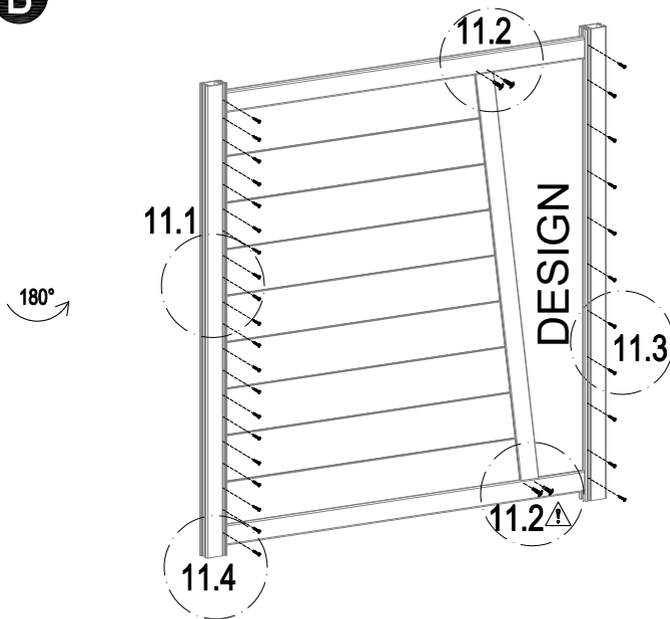




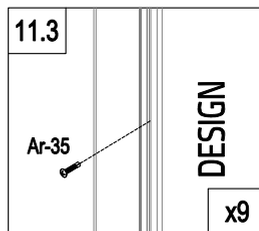
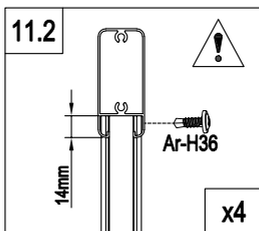
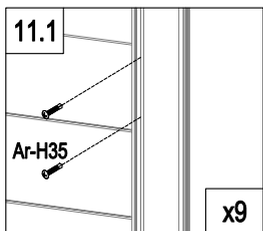




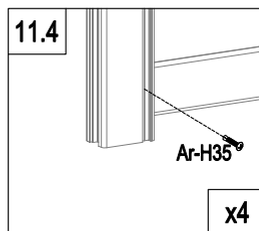
B



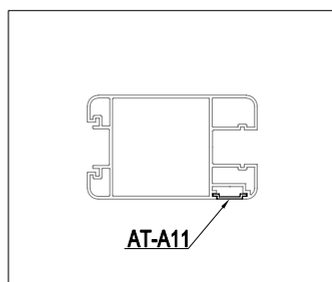
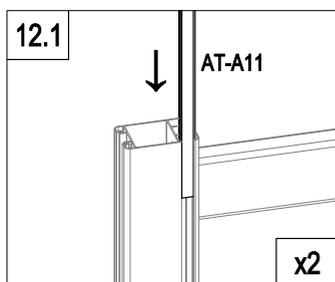
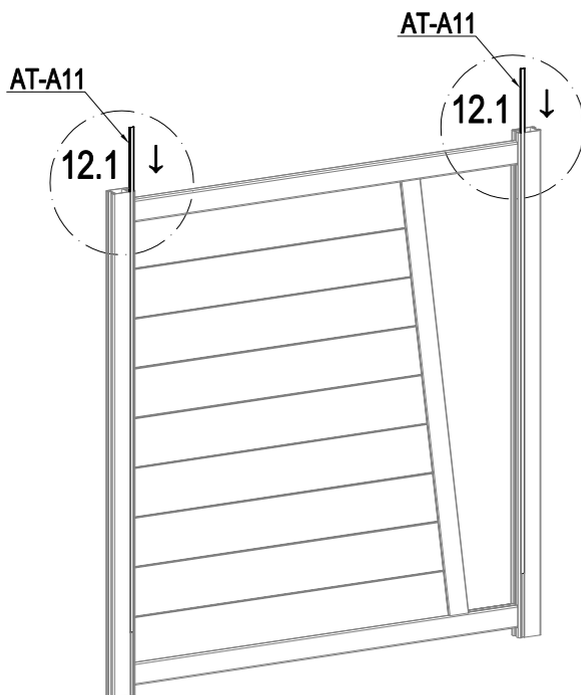
DESIGN



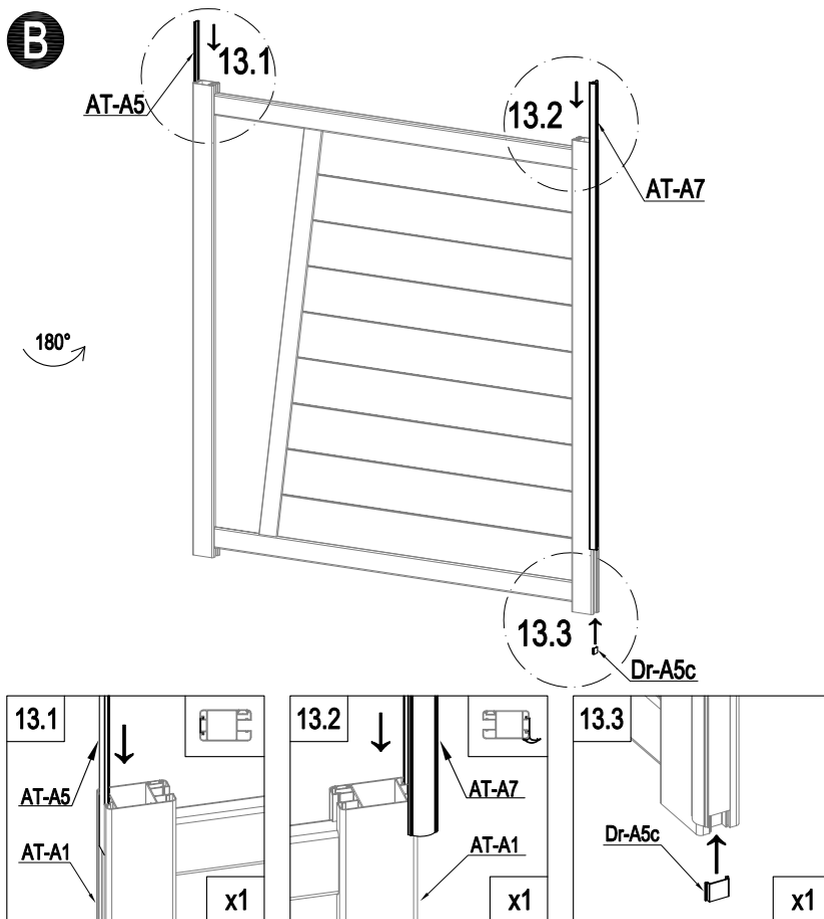
	Ar-H35	22
	Ar-H36	4
	Ar-35	9



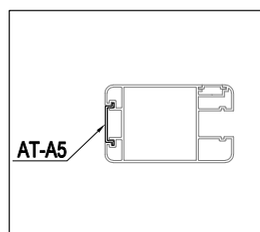
B



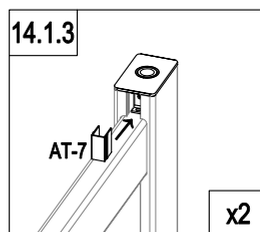
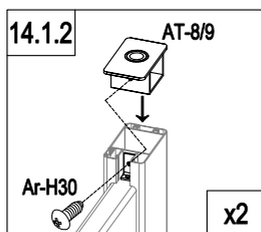
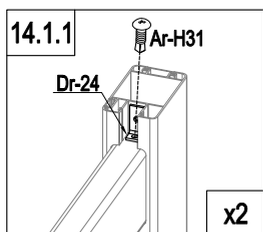
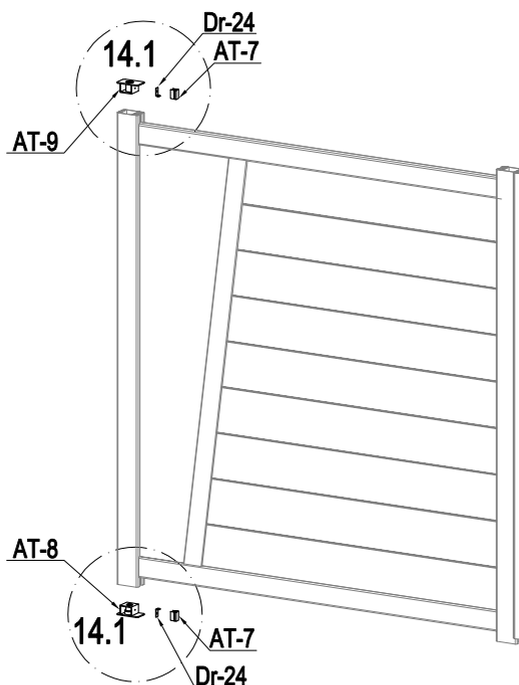
	AT-A11	2
---	---------------	----------



	AT-A5	1
	Dr-A5c	1
	AT-A7	1



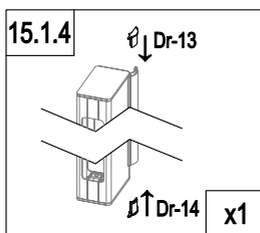
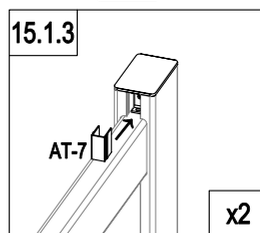
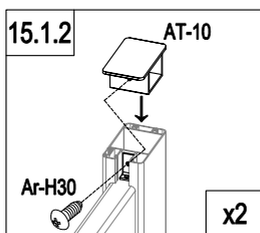
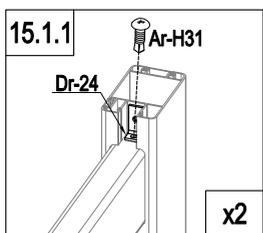
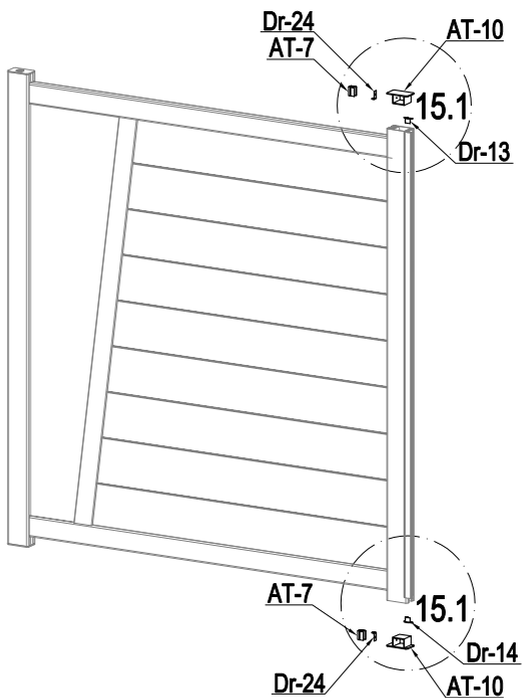
B



	AT-8	1
	AT-9	1
	Dr-24	2

	AT-7	2
	Ar-H30	2
	Ar-H31	2

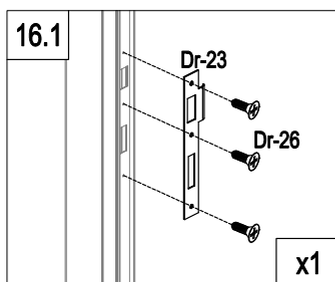
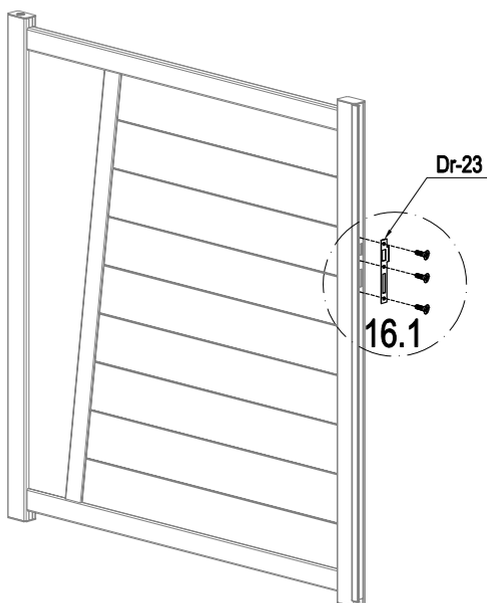
B



	AT-10	2
	Dr-24	2
	AT-7	2
	Dr-13	1

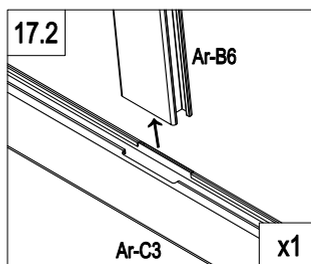
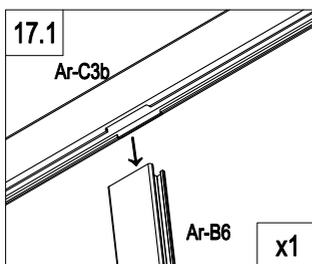
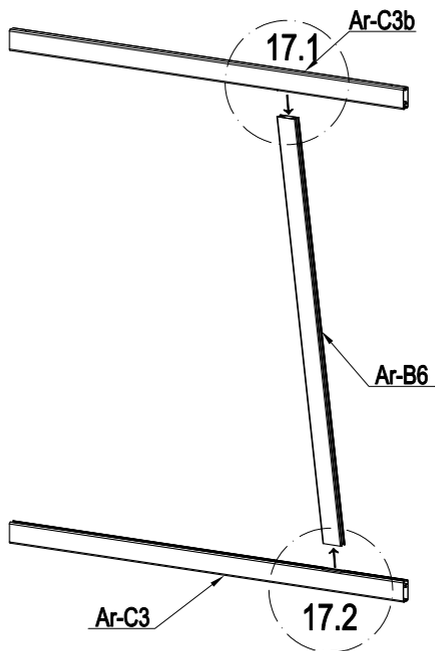
	Dr-14	1
	Ar-H30	2
	Ar-H31	2

B

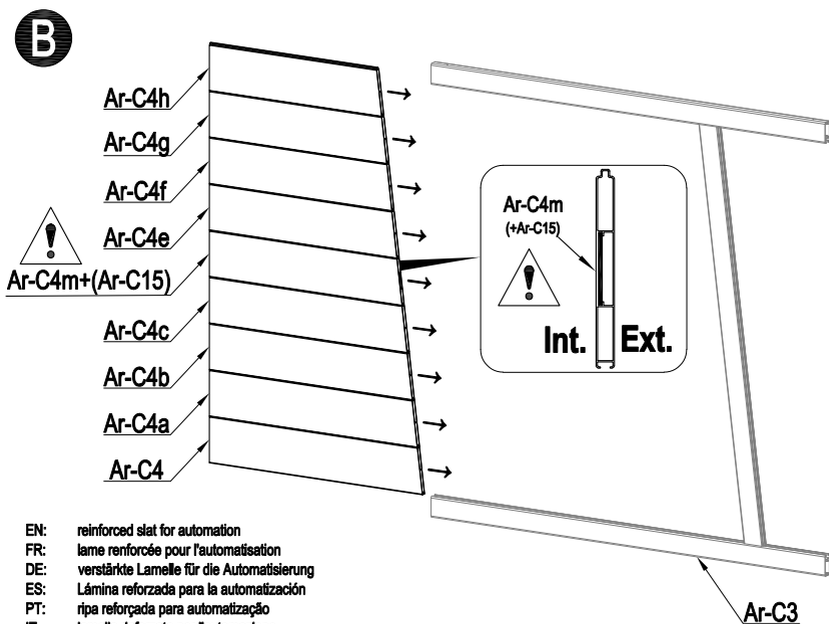


	Dr-23	1
	Dr-26	3

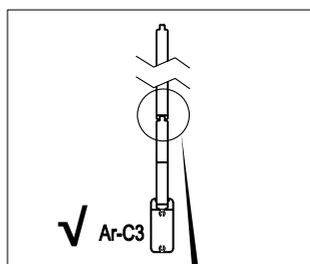
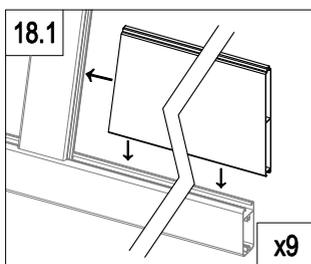
B



	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

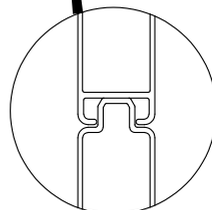


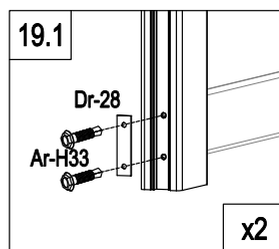
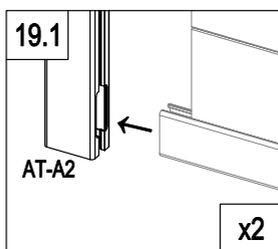
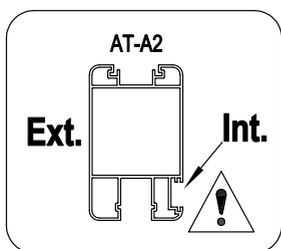
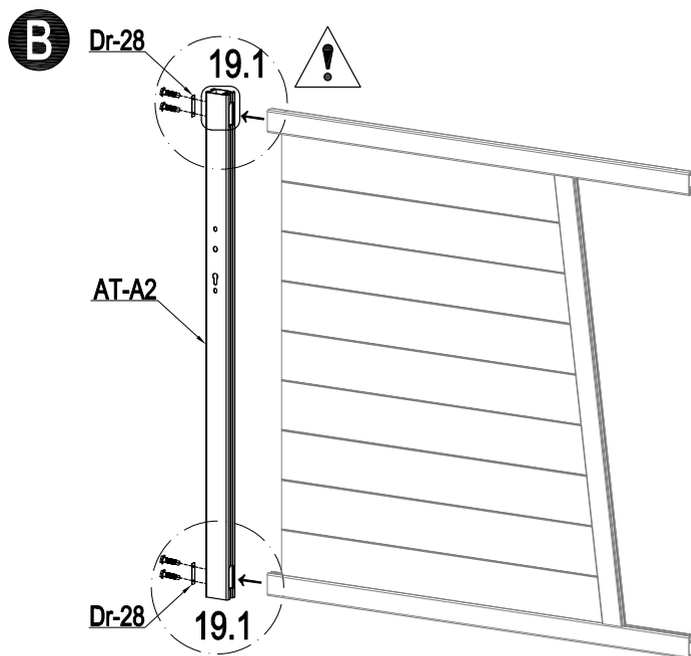
EN: reinforced slat for automation
FR: lame renforcée pour l'automatisation
DE: verstärkte Lamelle für die Automatisierung
ES: Lámina reforzada para la automatización
PT: ripa reforçada para automatização
IT: lamella rinforzata per l'automazione
NL: versterkte lat voor automatisering
PL: wzmocniona listwa do automatyzacji



	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

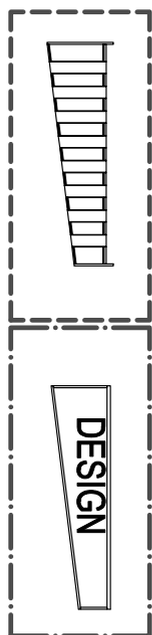
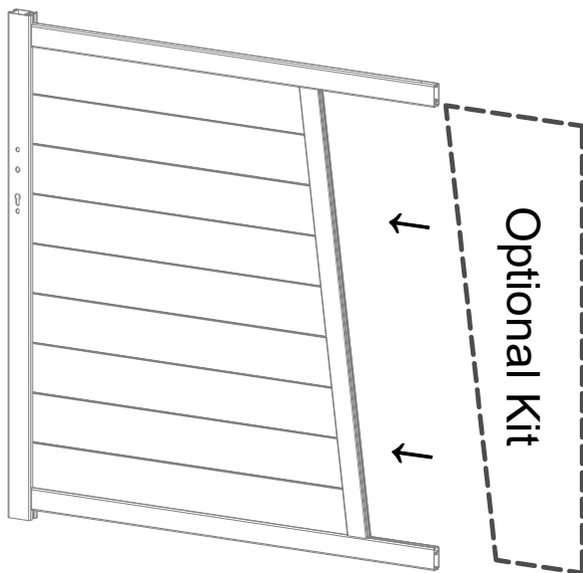
	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. Ext.	Ar-C4m (+Ar-C15)	1





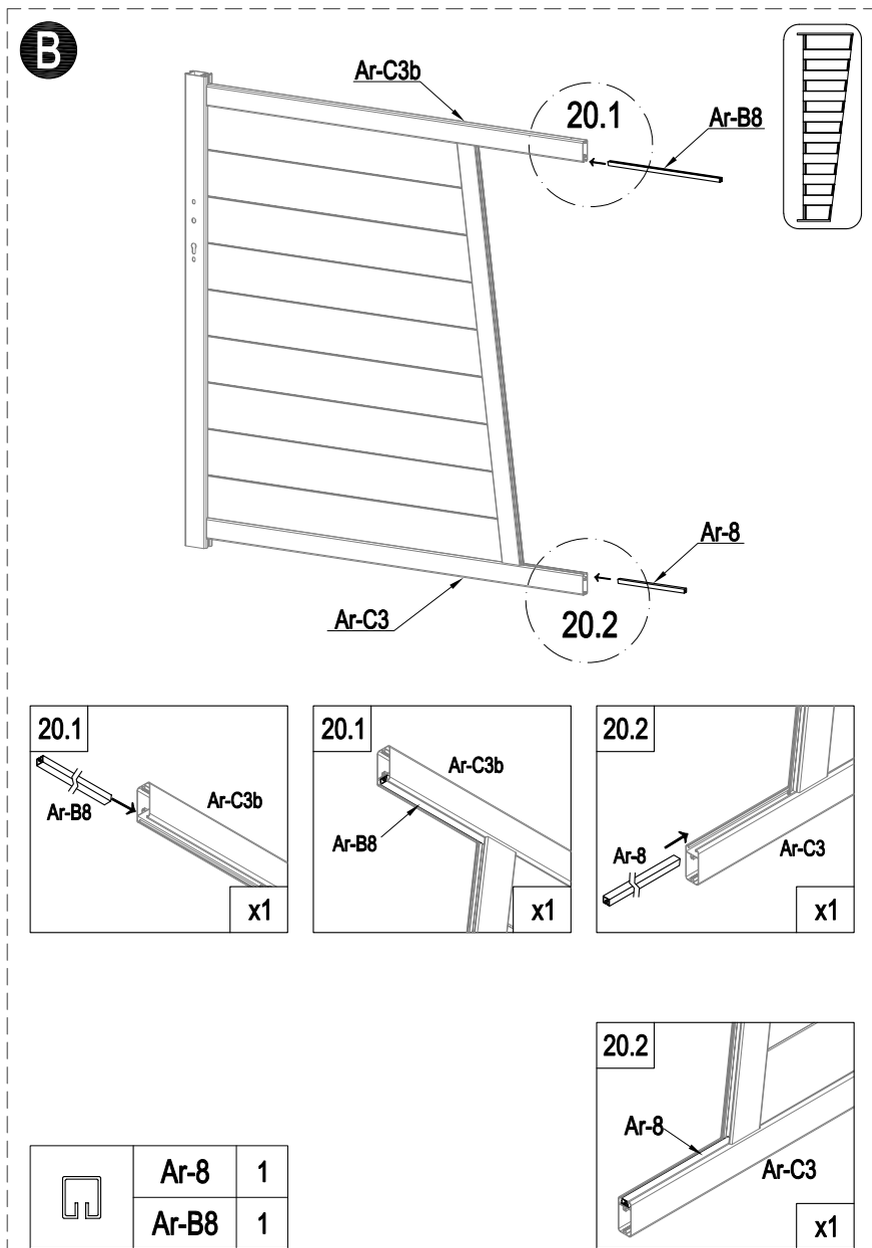
	AT-A2	1
	Dr-28	2
	Ar-H33	4

B

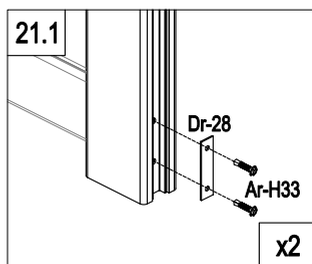
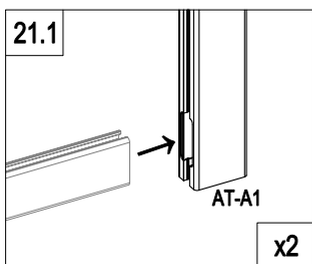
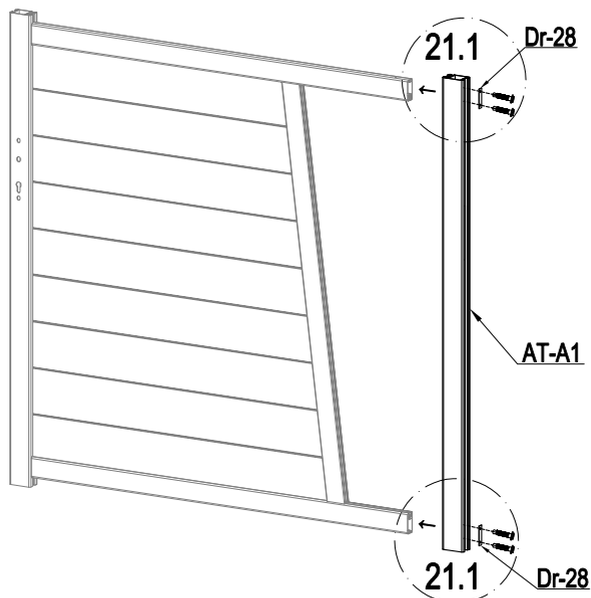


  P:63~67

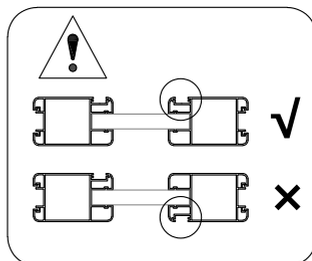
  P:68~70



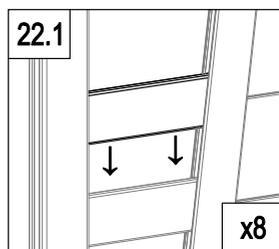
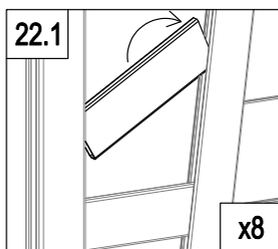
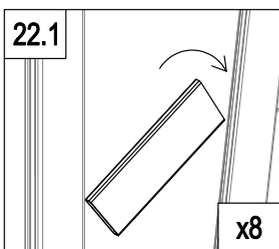
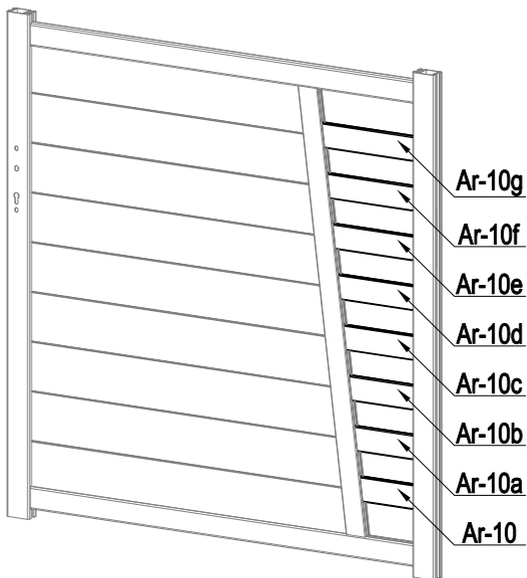
B



	AT-A1	1
	Dr-28	2
	Ar-H33	4



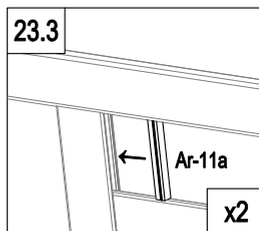
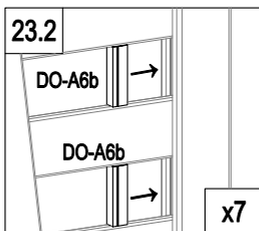
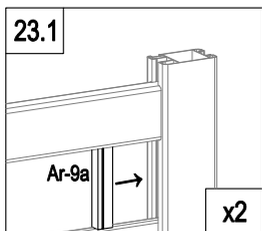
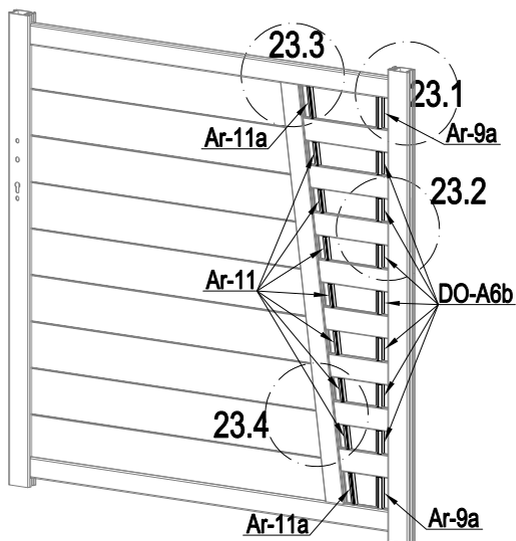
B



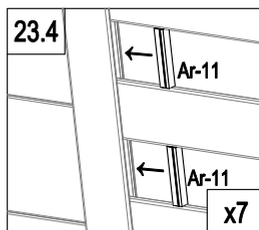
—	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

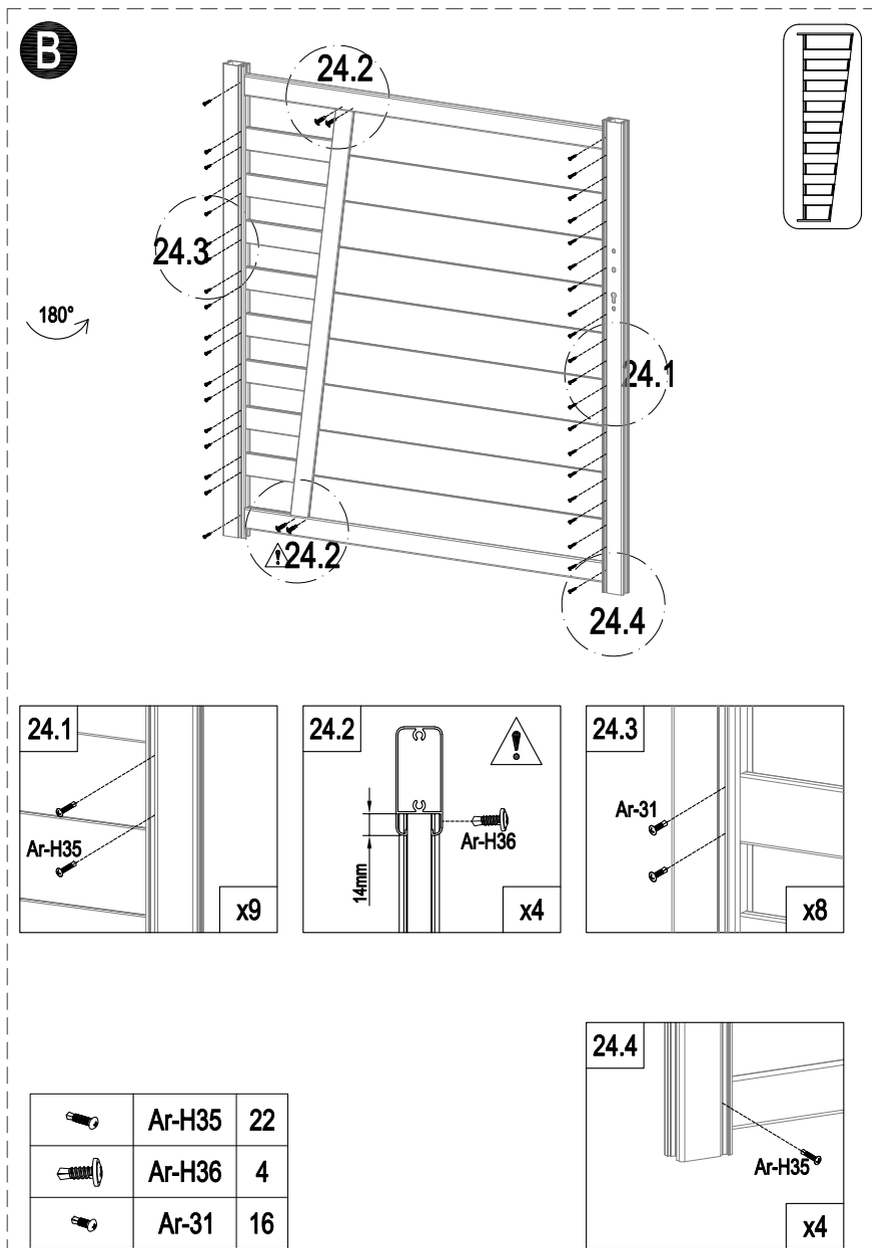
—	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

B

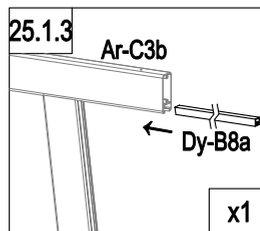
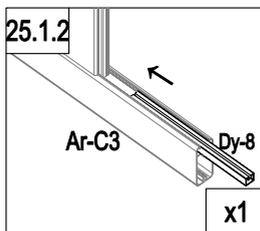
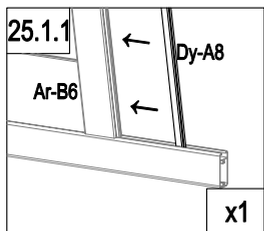
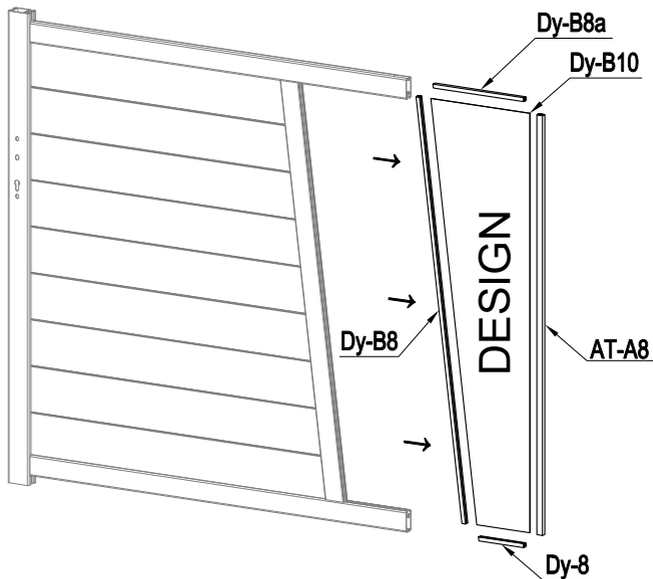


	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2

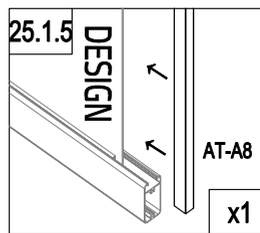
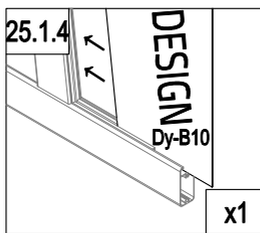




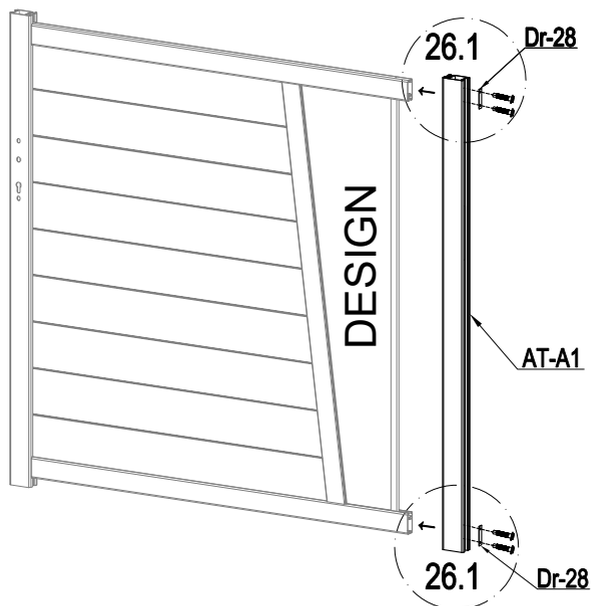
B



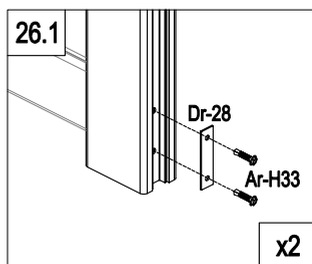
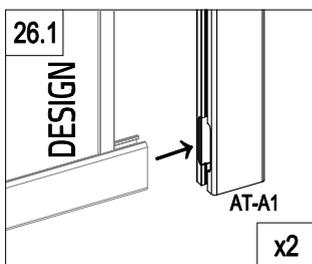
□	Dy-B8	1
	Dy-B8a	1
	Dy-8	1
▤	AT-A8	1
DESIGN	Dy-B10	1



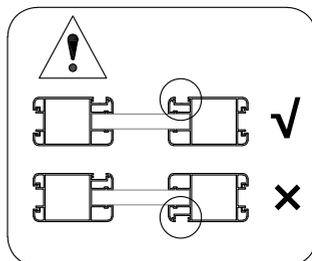
B

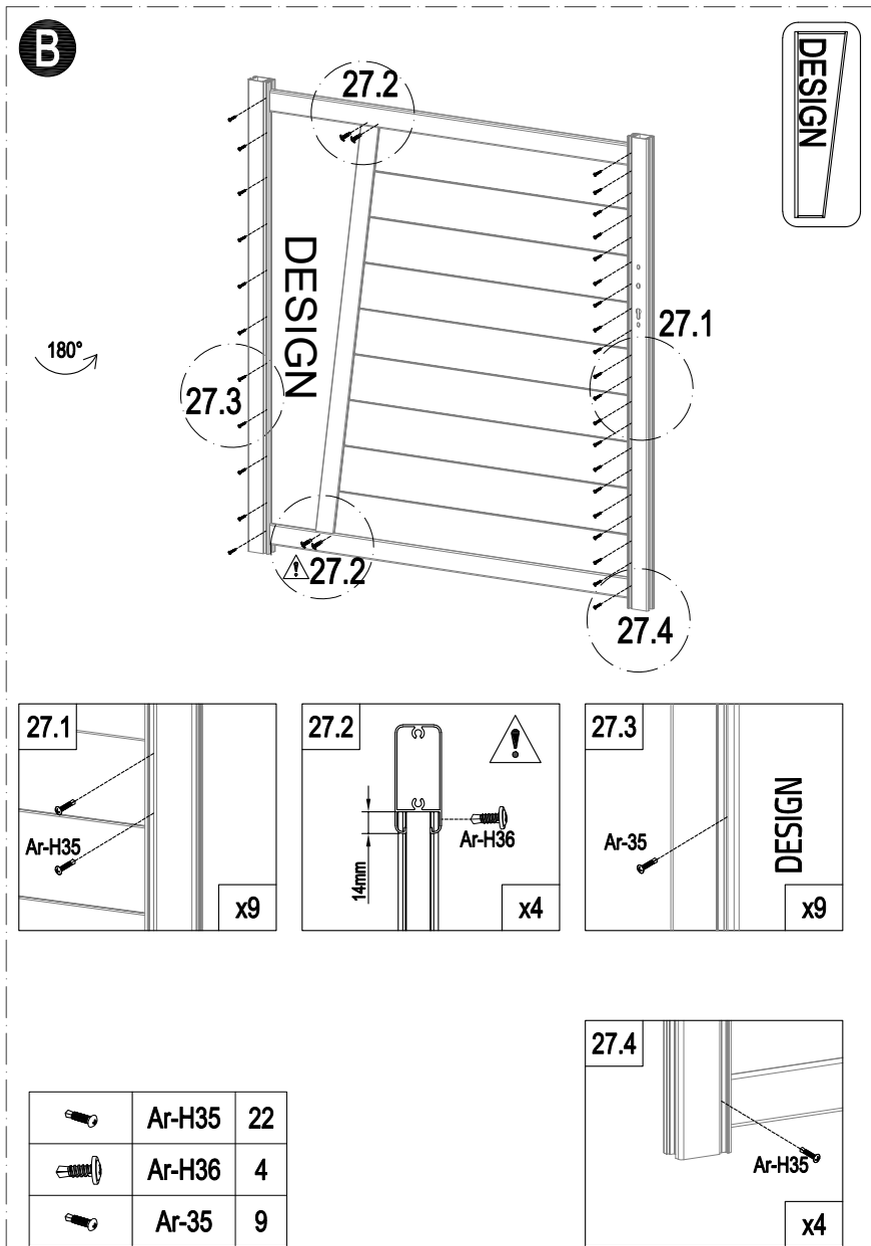


DESIGN

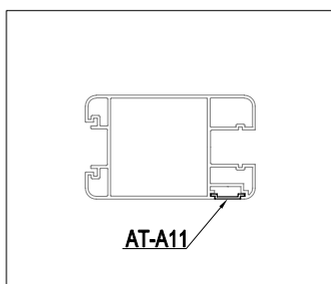
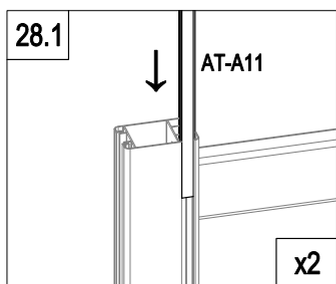
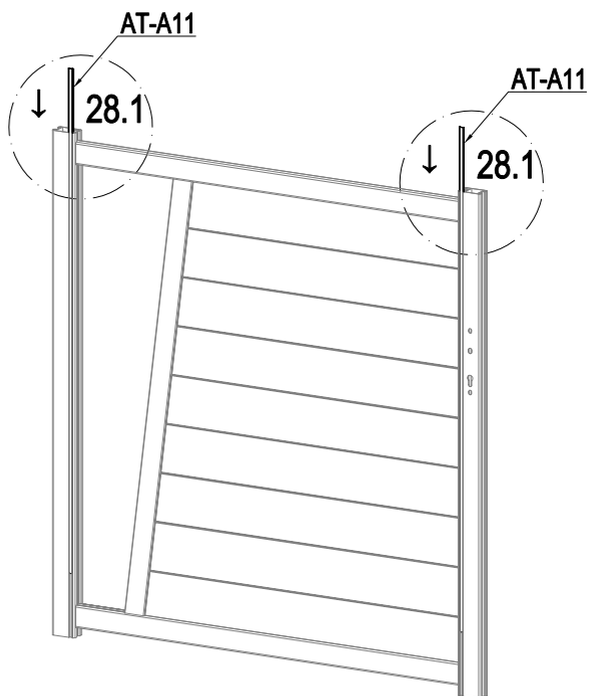


	AT-A1	1
	Dr-28	2
	Ar-H33	4



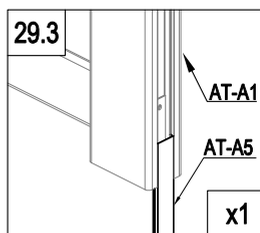
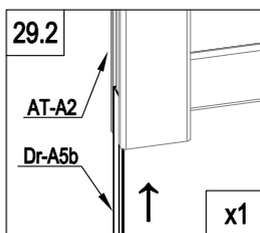
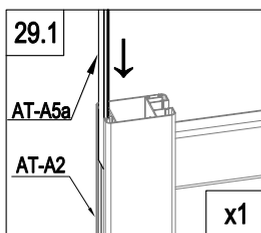
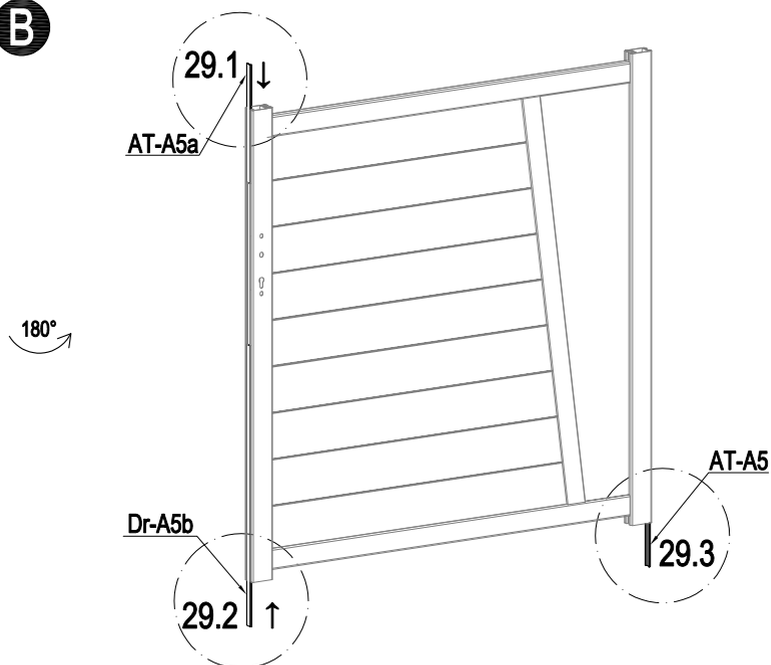


B

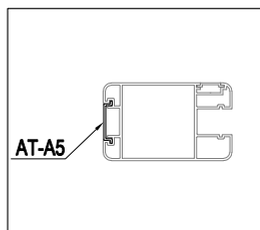


	AT-A11	2
---	---------------	----------

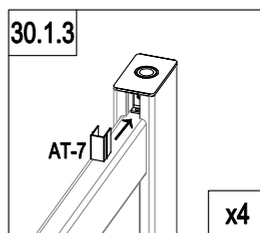
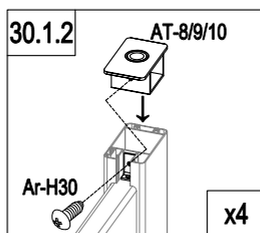
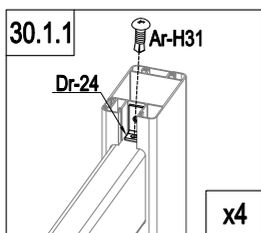
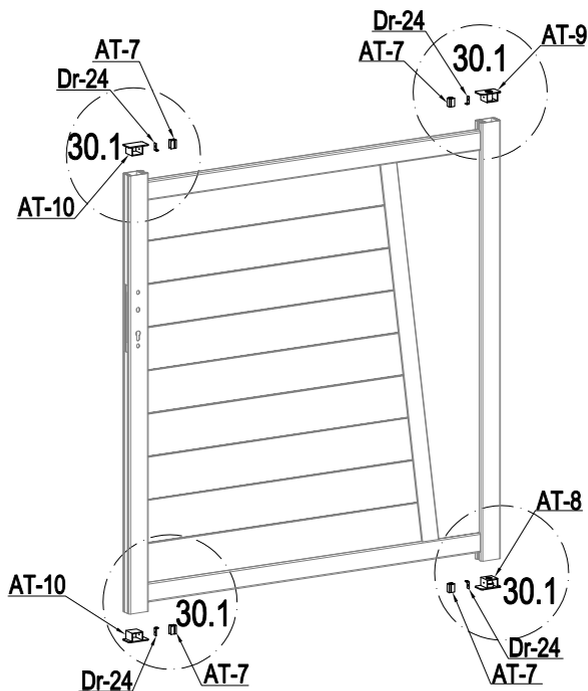
B



	AT-A5	1
	AT-A5a	1
	Dr-A5b	1



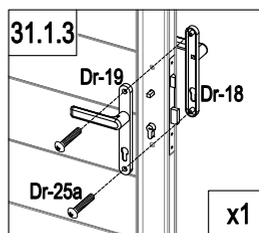
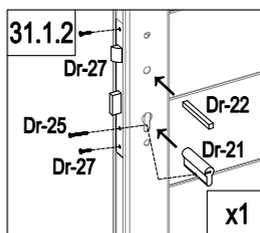
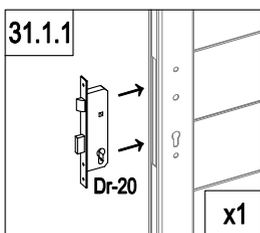
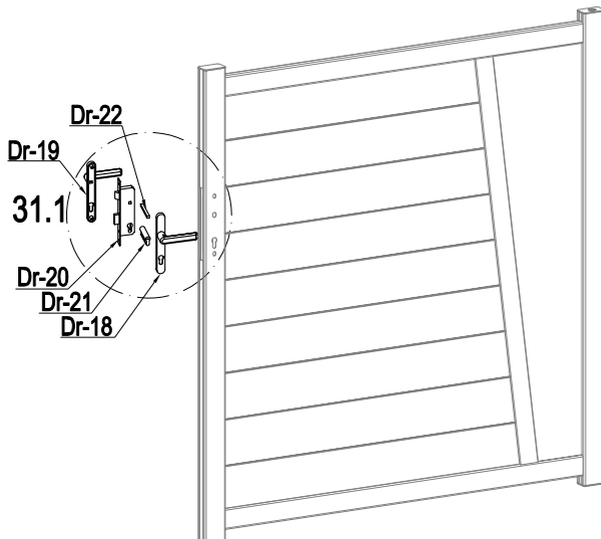
B



	AT-8	1
	AT-9	1
	AT-10	2
	Dr-24	4

	AT-7	4
	Ar-H30	4
	Ar-H31	4

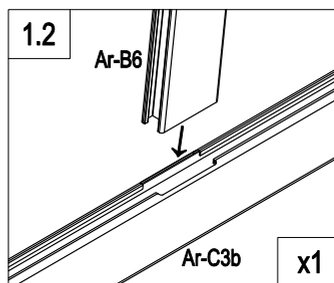
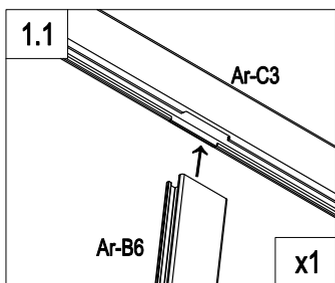
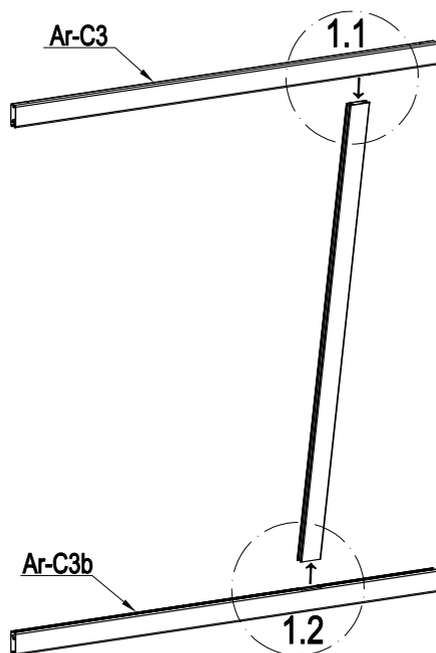
B



	Dr-20	1
	Dr-21	1
	Dr-22	1
	Dr-25	1

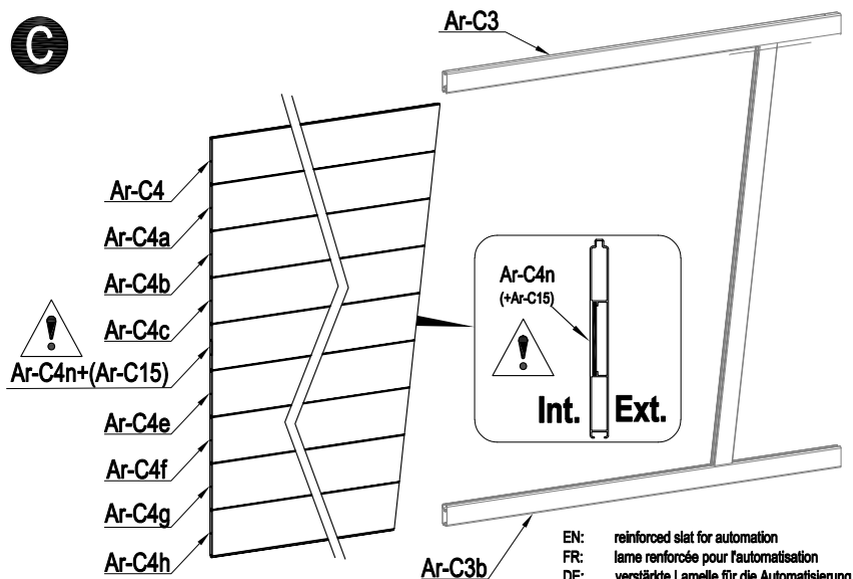
	Dr-18	1
	Dr-19	1
	Dr-25a	2
	Dr-27	2

C

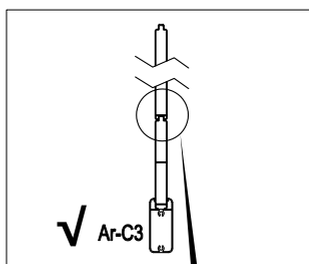
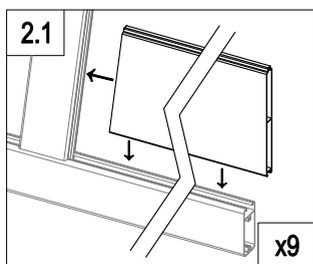


	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

C

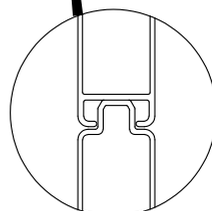


EN: reinforced slat for automation
 FR: lame renforcée pour l'automatisation
 DE: verstärkte Lamelle für die Automatisierung
 ES: Lámina reforzada para la automatización
 PT: ripa reforçada para automatização
 IT: lamella rinforzata per l'automazione
 NL: versterkte lat voor automatisering
 PL: wzmacniona listwa do automatyzacji

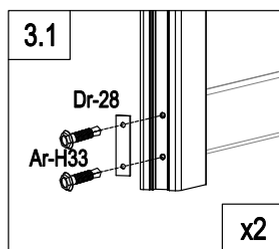
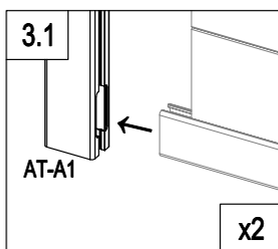
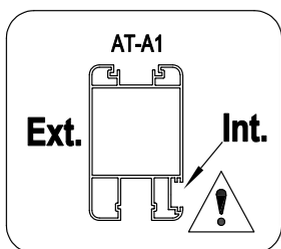
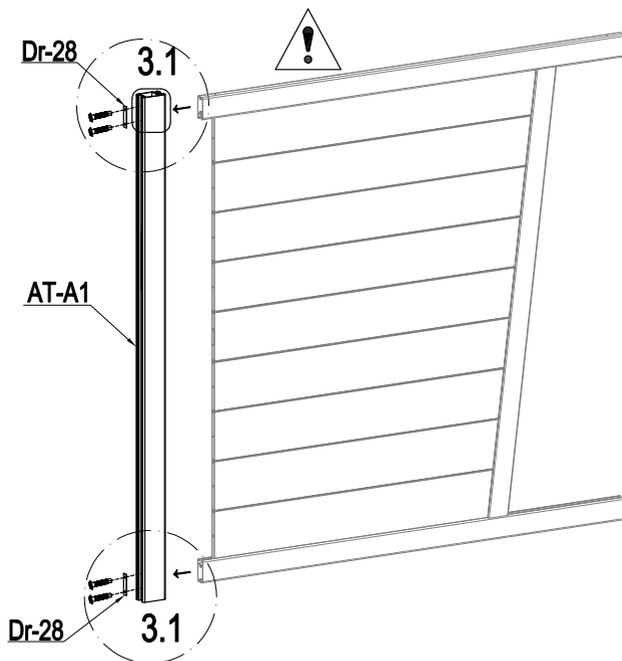


	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. 	Ar-C4n (+Ar-C15)	1
Ext.		

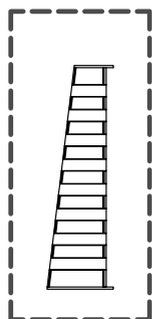
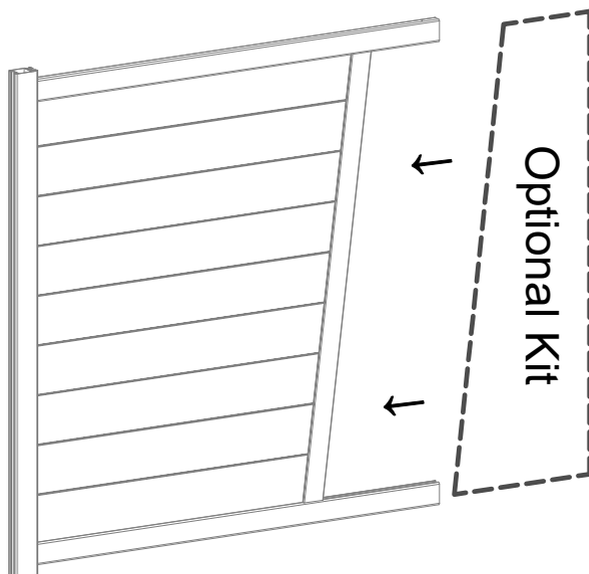


C

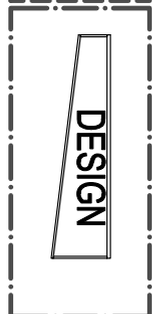


	AT-A1	1
	Dr-28	2
	Ar-H33	4

C

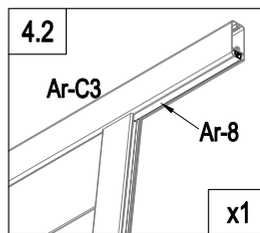
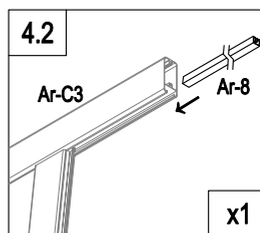
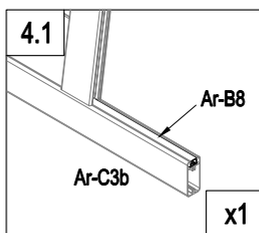
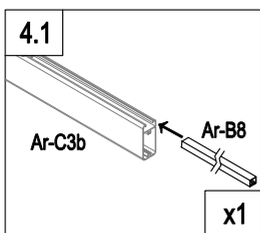
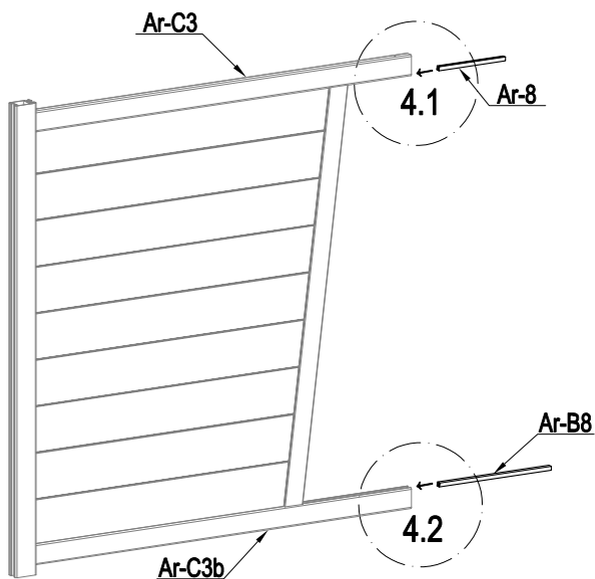


  **P:79~83**



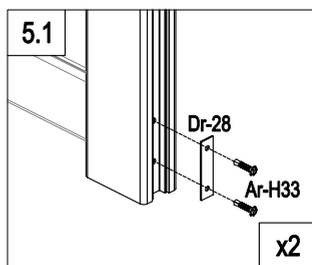
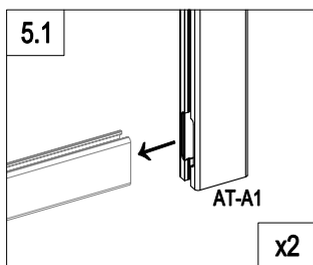
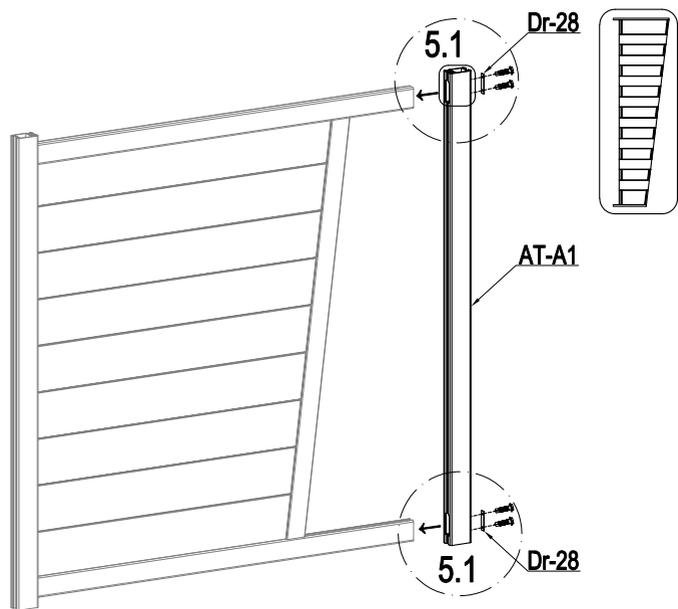
  **P:84~86**

C

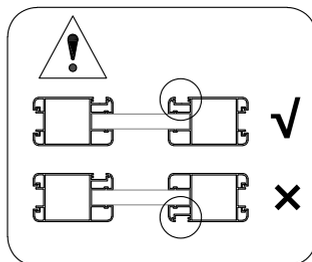


	Ar-8	1
	Ar-B8	1

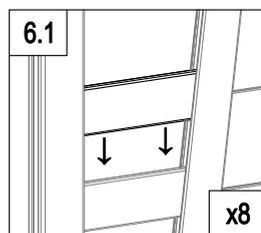
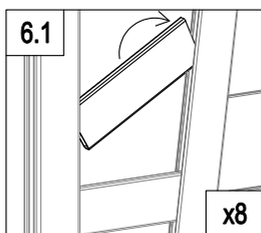
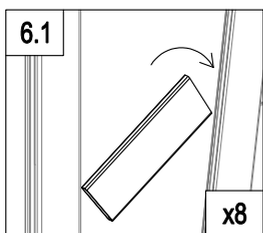
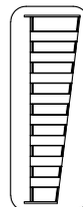
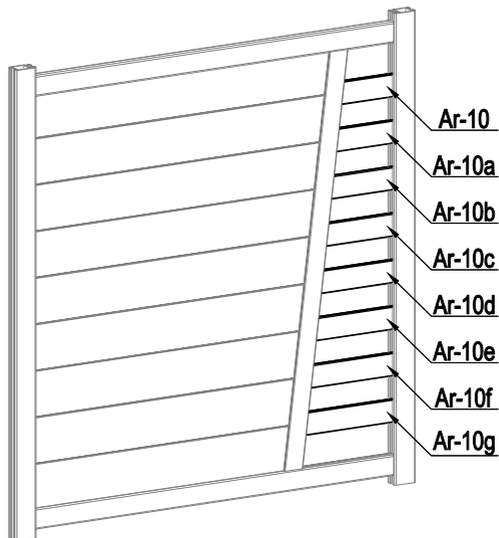
C



	AT-A1	1
	Dr-28	2
	Ar-H33	4



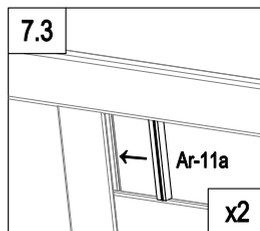
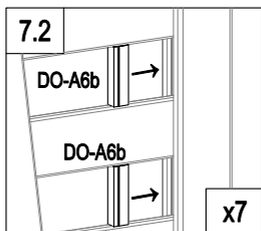
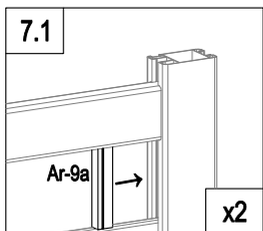
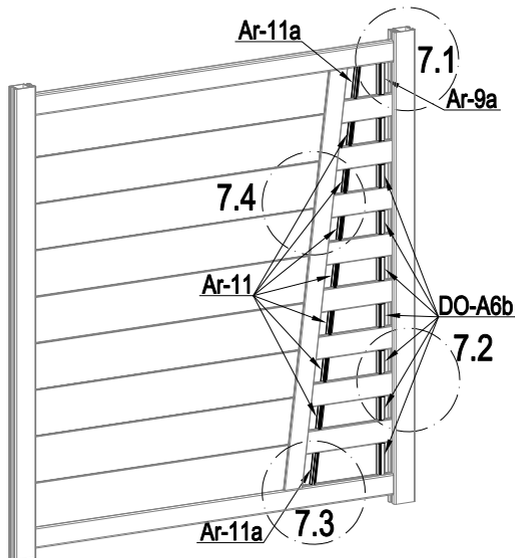
C



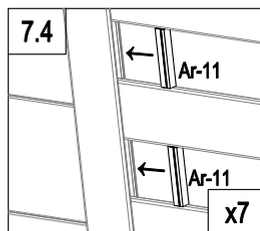
—	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

—	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

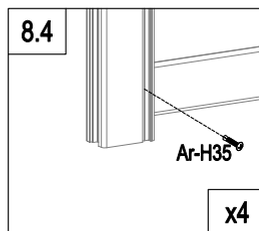
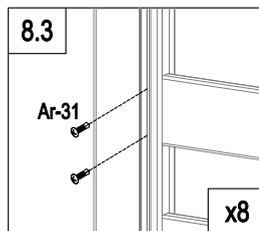
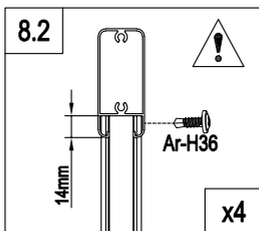
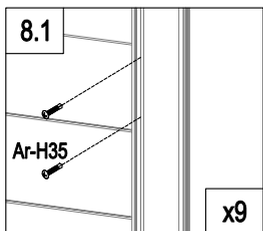
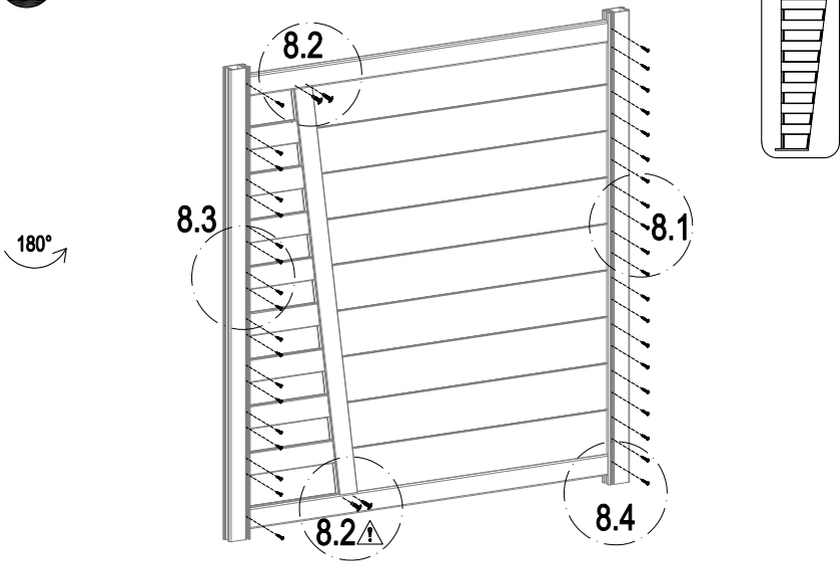
C



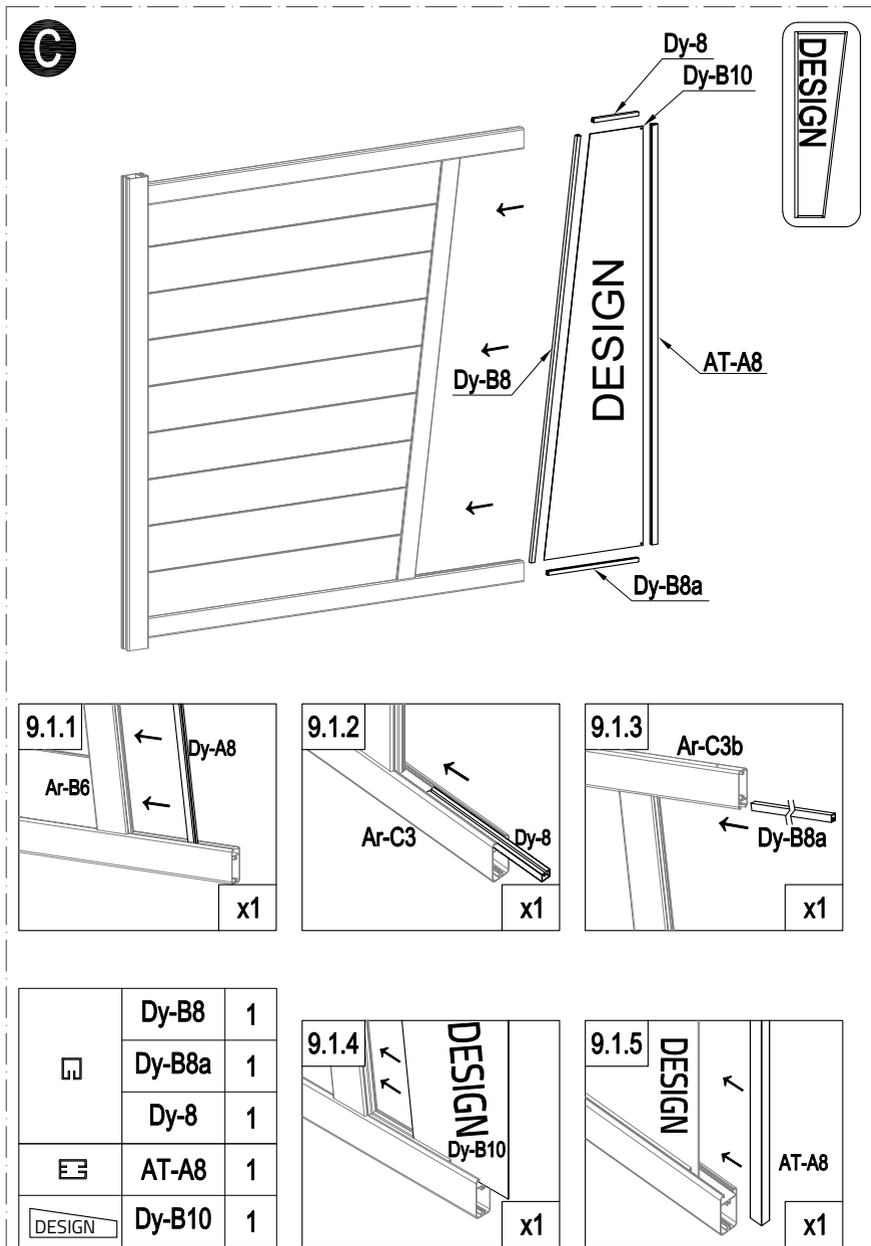
	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2



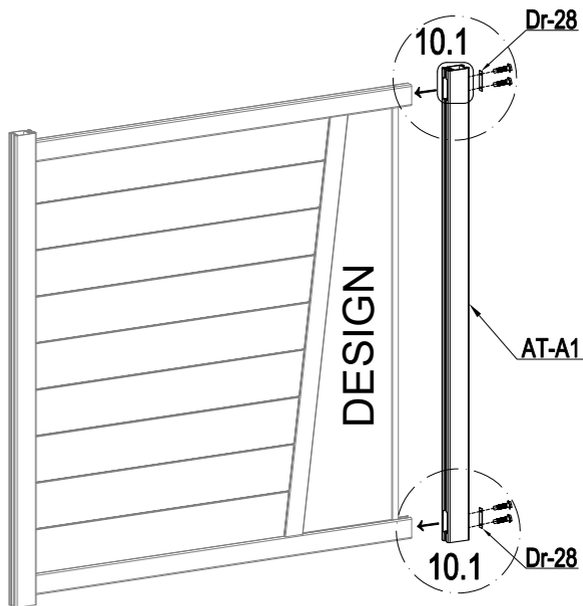
C



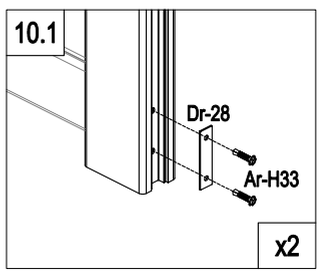
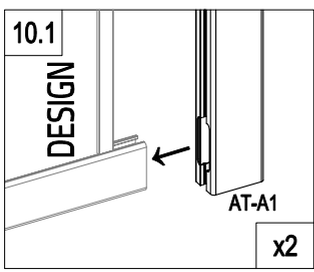
	Ar-H35	22
	Ar-H36	4
	Ar-31	16



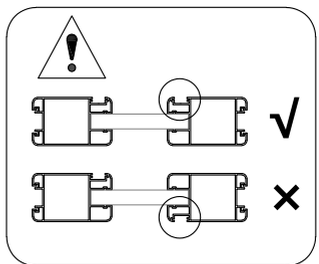
C



DESIGN

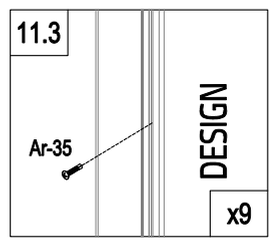
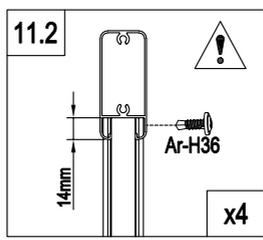
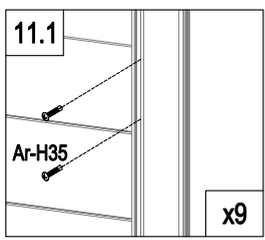
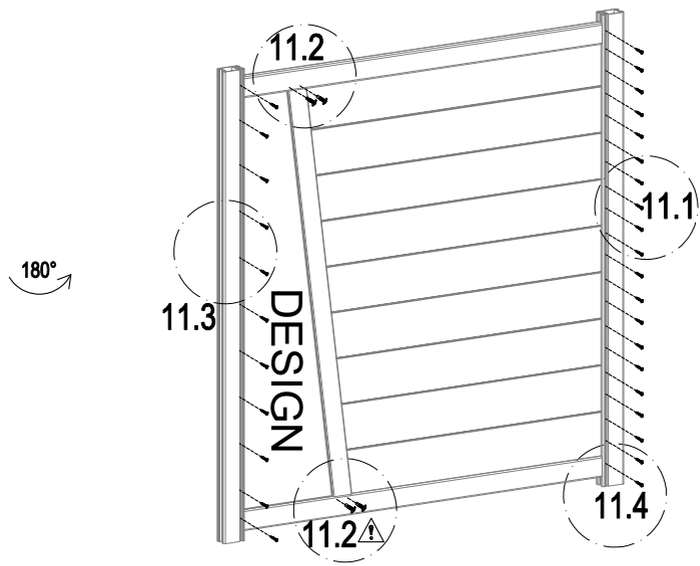


	AT-A1	1
	Dr-28	2
	Ar-H33	4

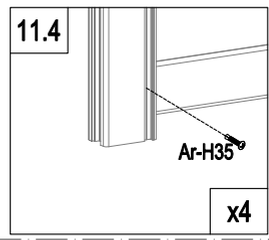


C

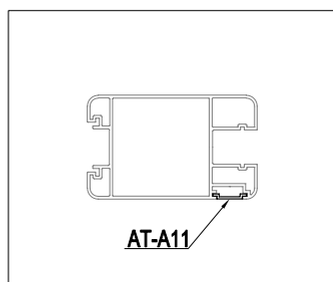
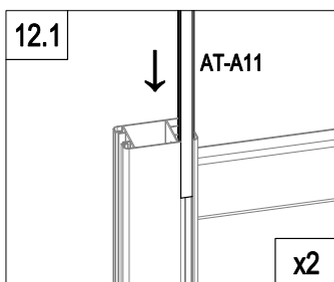
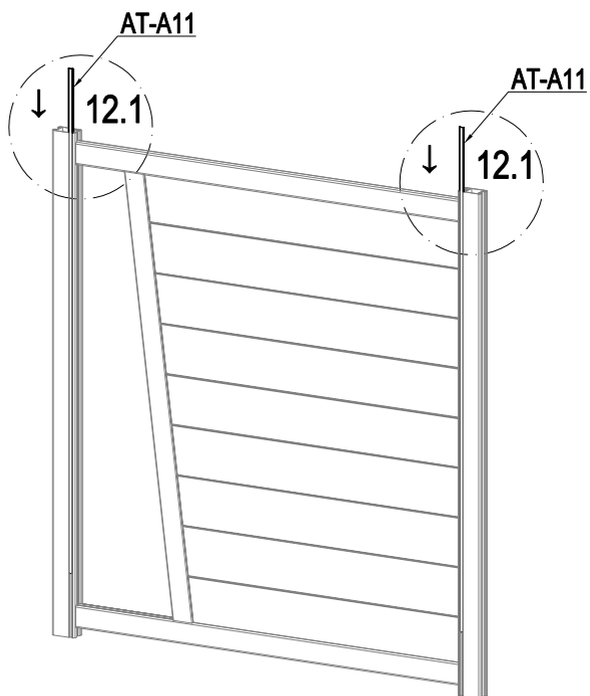
DESIGN



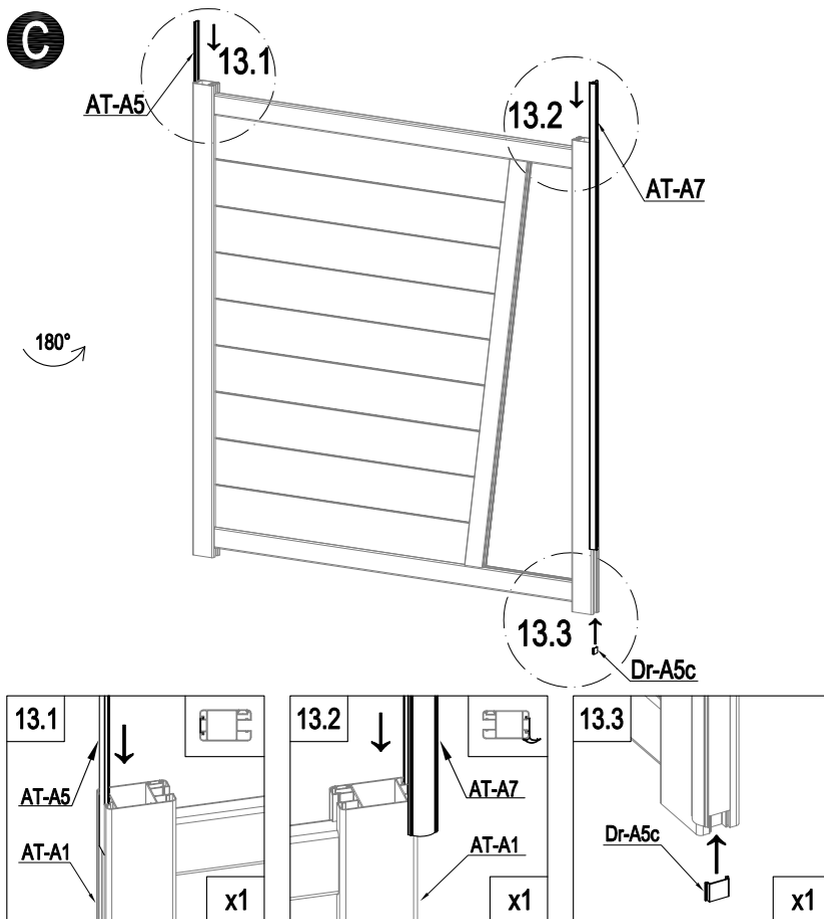
	Ar-H35	22
	Ar-H36	4
	Ar-35	9



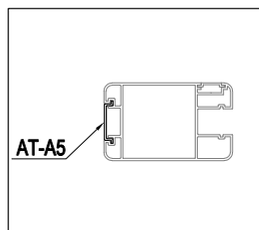
C



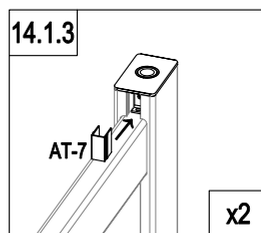
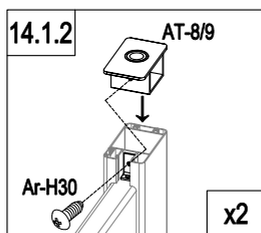
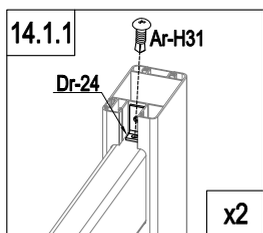
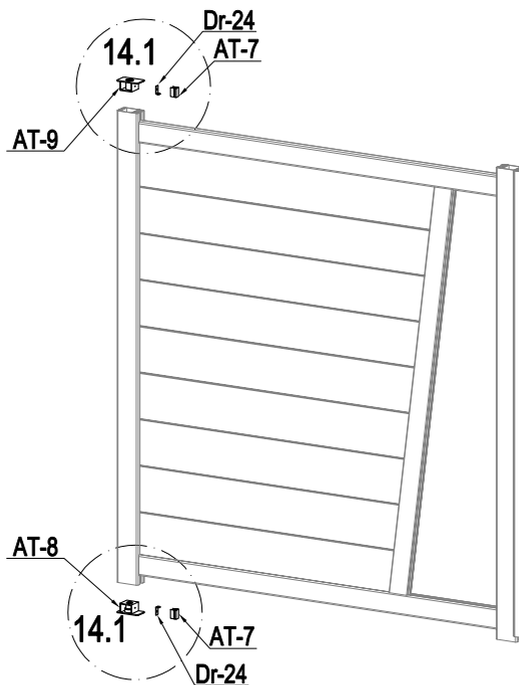
	AT-A11	2
---	--------	---



	AT-A5	1
	Dr-A5c	1
	AT-A7	1



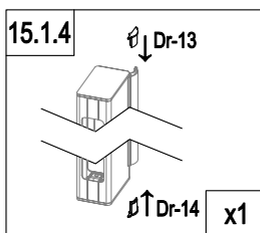
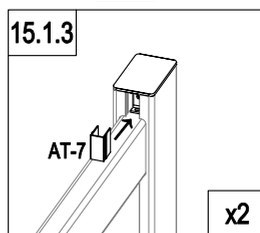
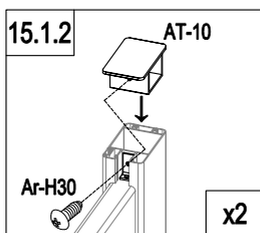
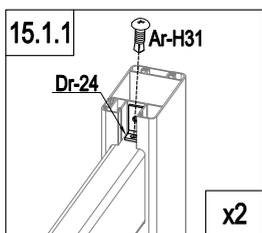
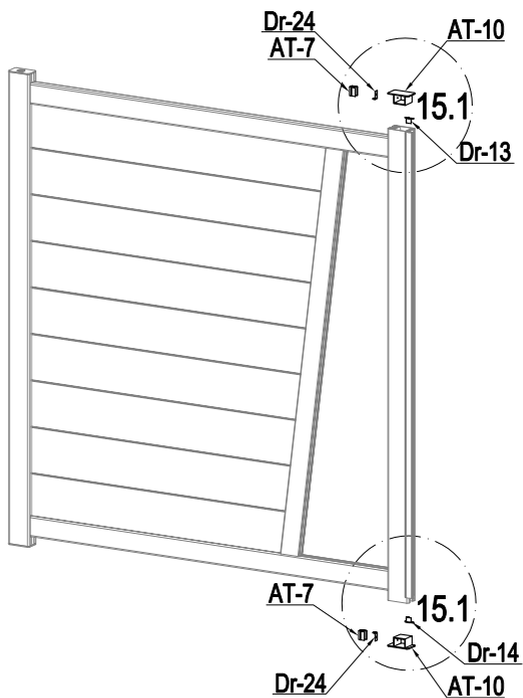
C



	AT-8	1
	AT-9	1
	Dr-24	2

	AT-7	2
	Ar-H30	2
	Ar-H31	2

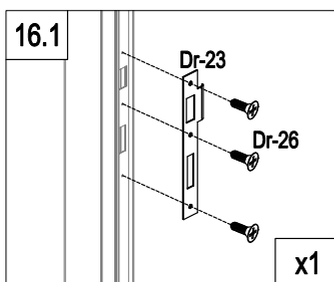
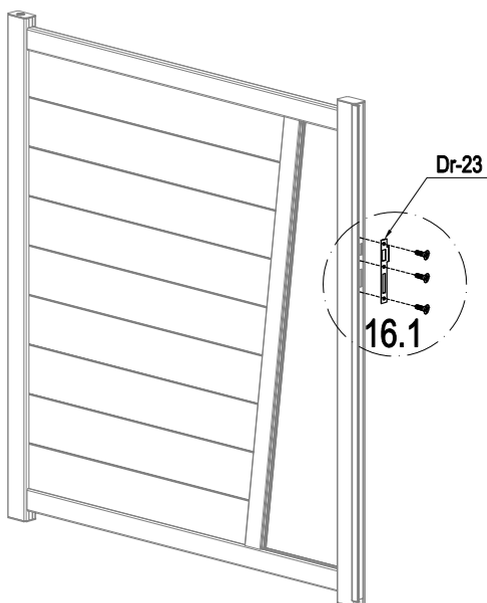
C



	AT-10	2
	Dr-24	2
	AT-7	2
	Dr-13	1

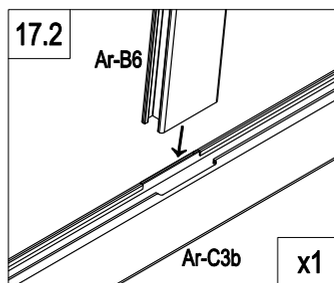
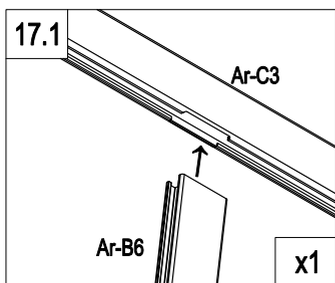
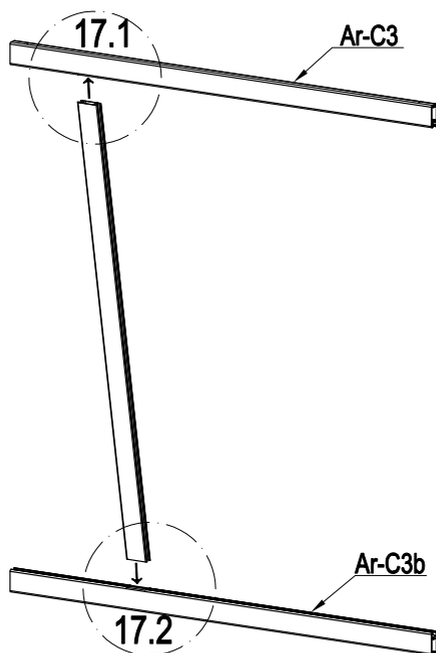
	Dr-14	1
	Ar-H30	2
	Ar-H31	2

C

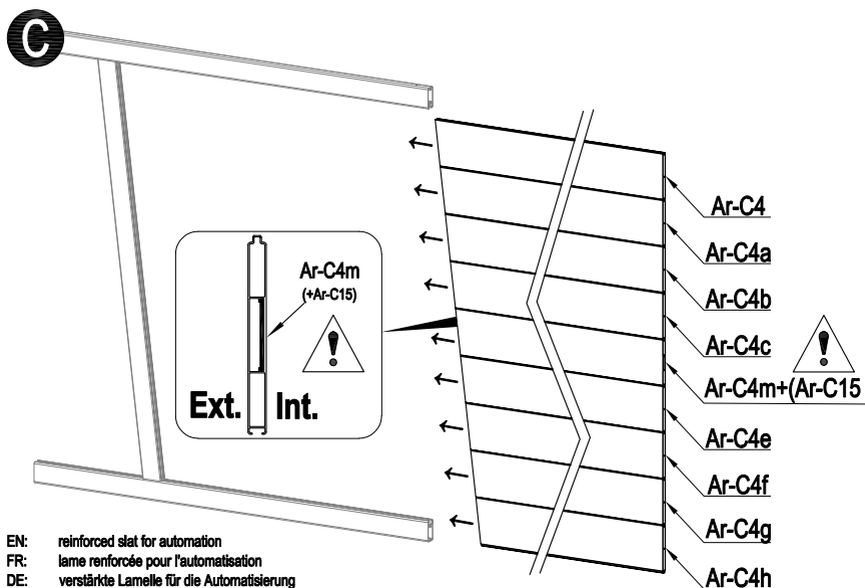


	Dr-23	1
	Dr-26	3

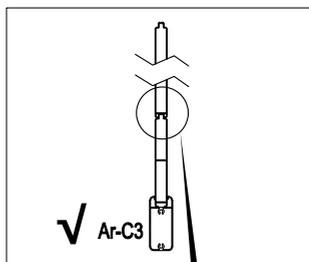
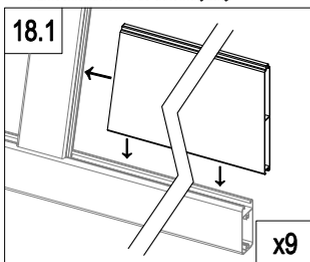
C



	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

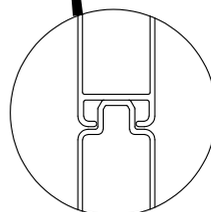


- EN: reinforced slat for automation
 FR: lame renforcée pour l'automatisation
 DE: verstärkte Lamelle für die Automatisierung
 ES: Lámina reforzada para la automatización
 PT: ripa reforçada para automatização
 IT: lamella rinforzata per l'automazione
 NL: versterkte lat voor automatisering
 PL: wzmożniona listwa do automatyzacji

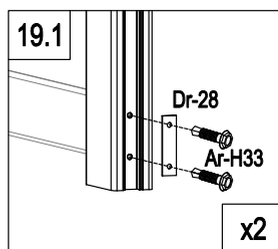
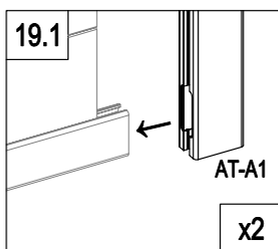
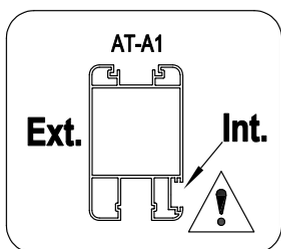
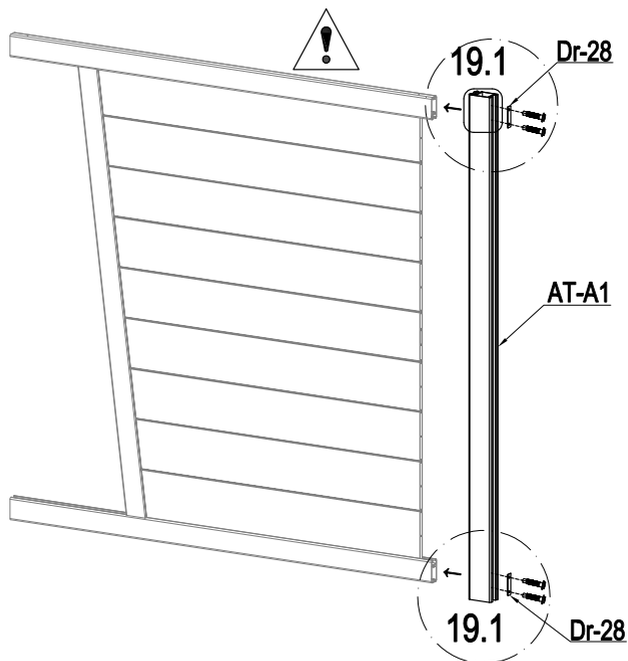


	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. Ext.	Ar-C4m (+Ar-C15)	1

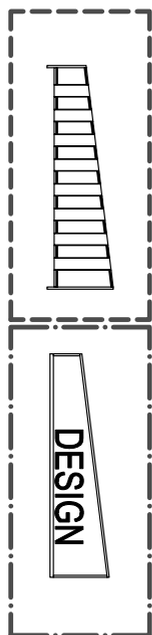
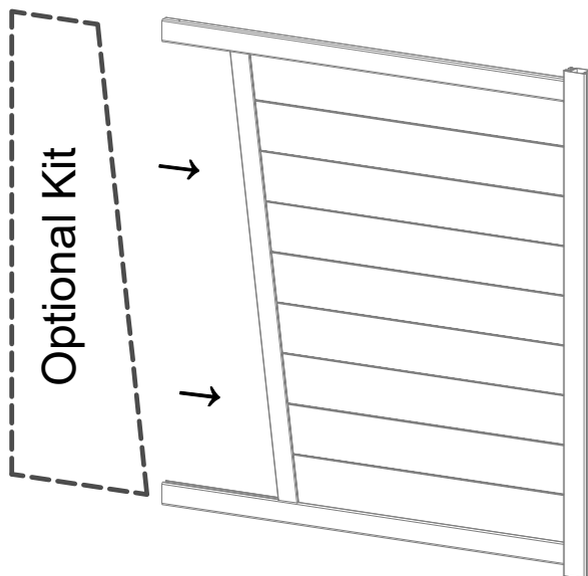


C



	AT-A1	1
	Dr-28	2
	Ar-H33	4

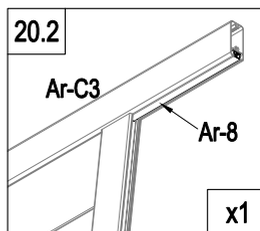
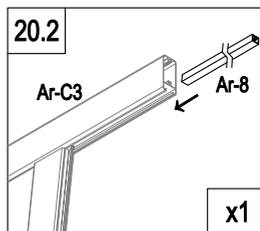
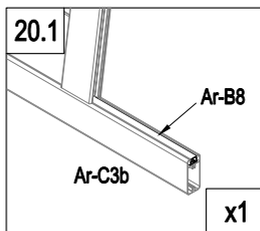
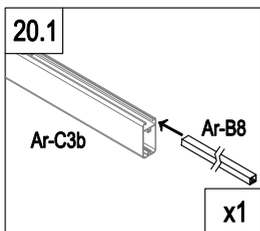
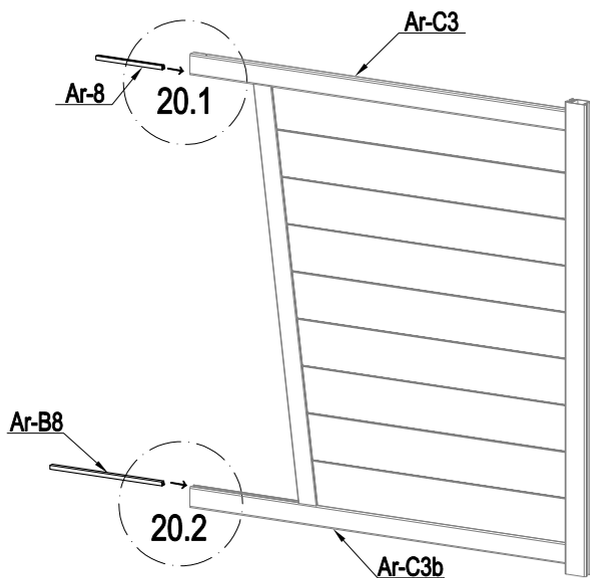
C



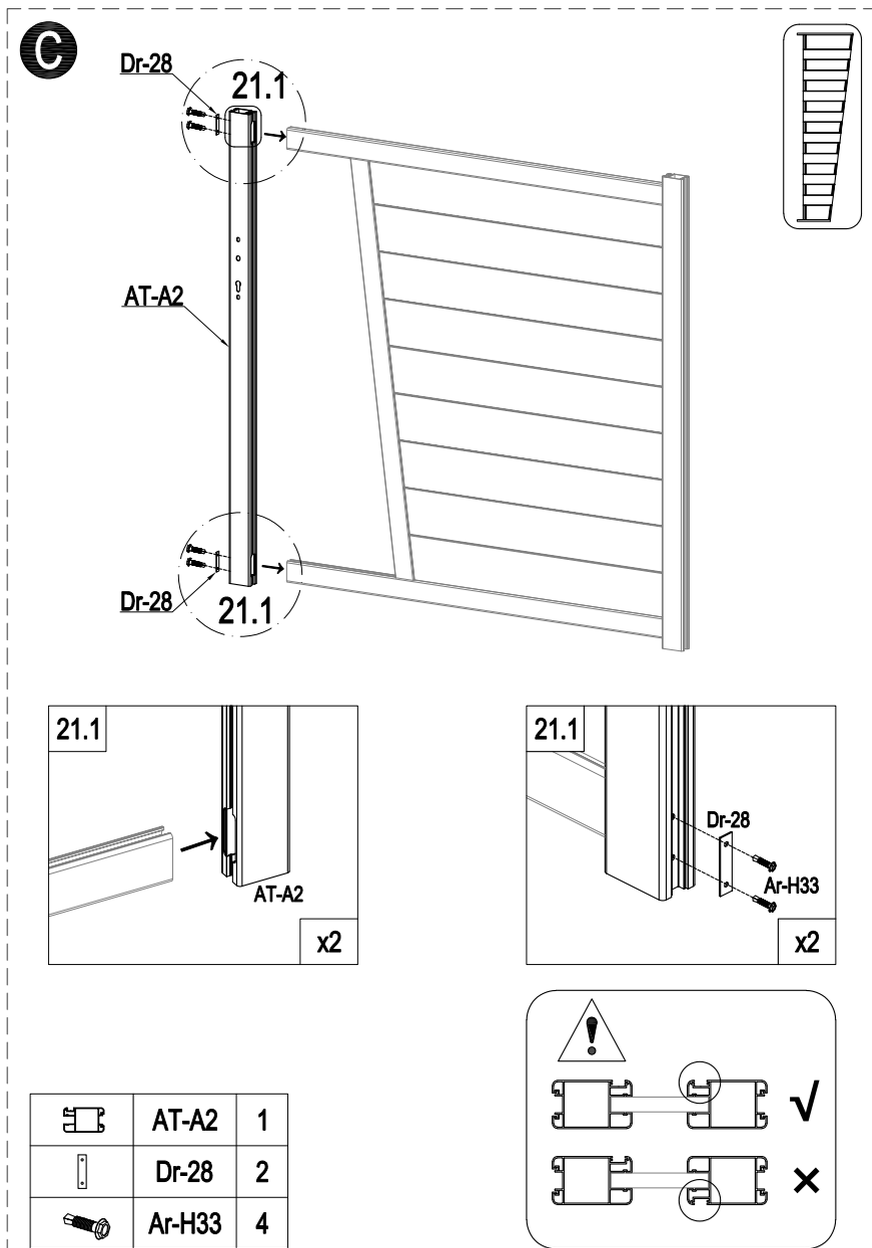
  P:96~100

  P:101~103

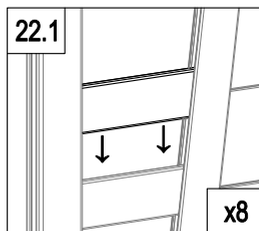
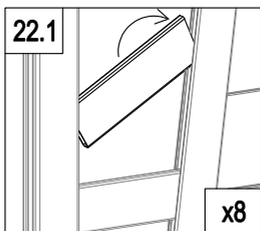
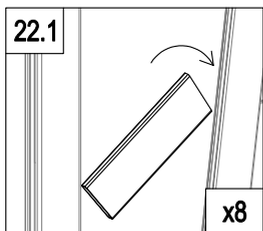
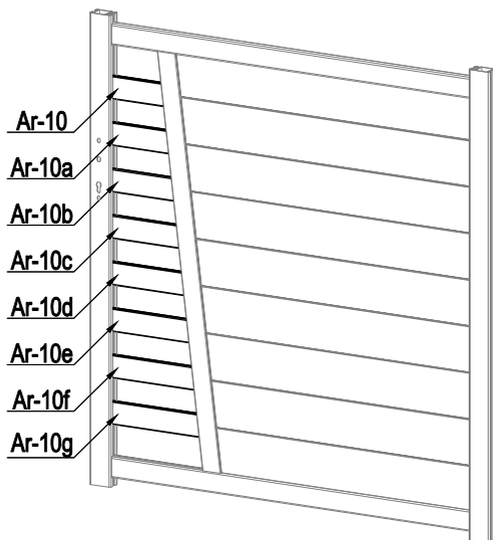
C



	Ar-8	1
	Ar-B8	1



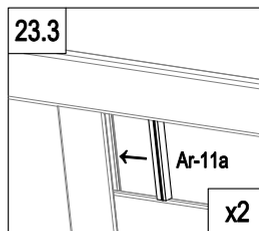
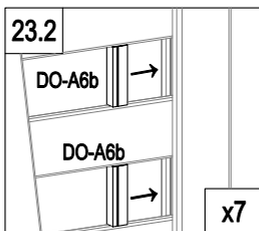
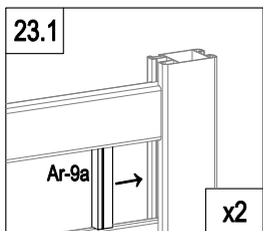
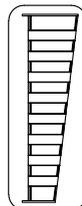
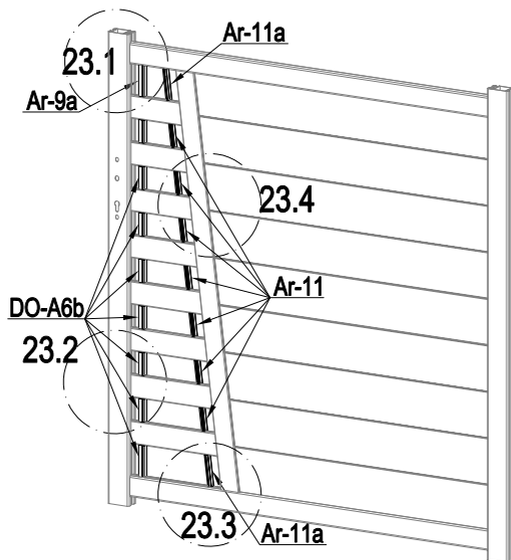
C



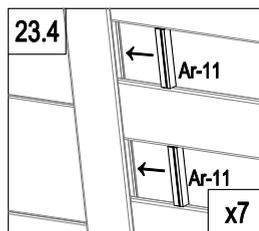
—	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

—	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

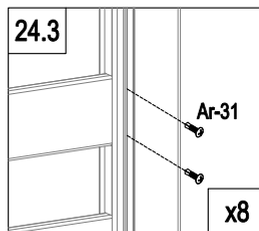
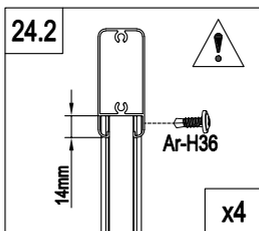
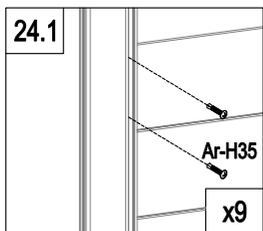
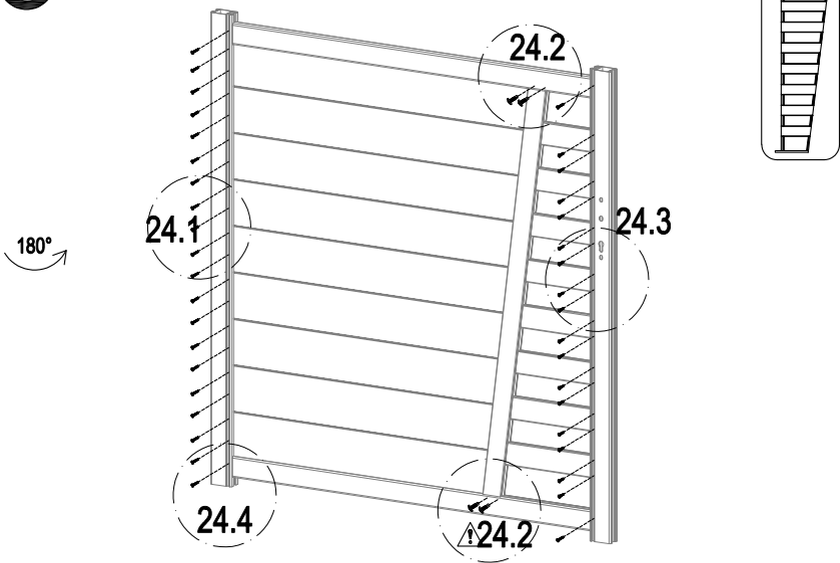
C



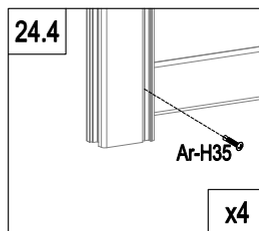
	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2

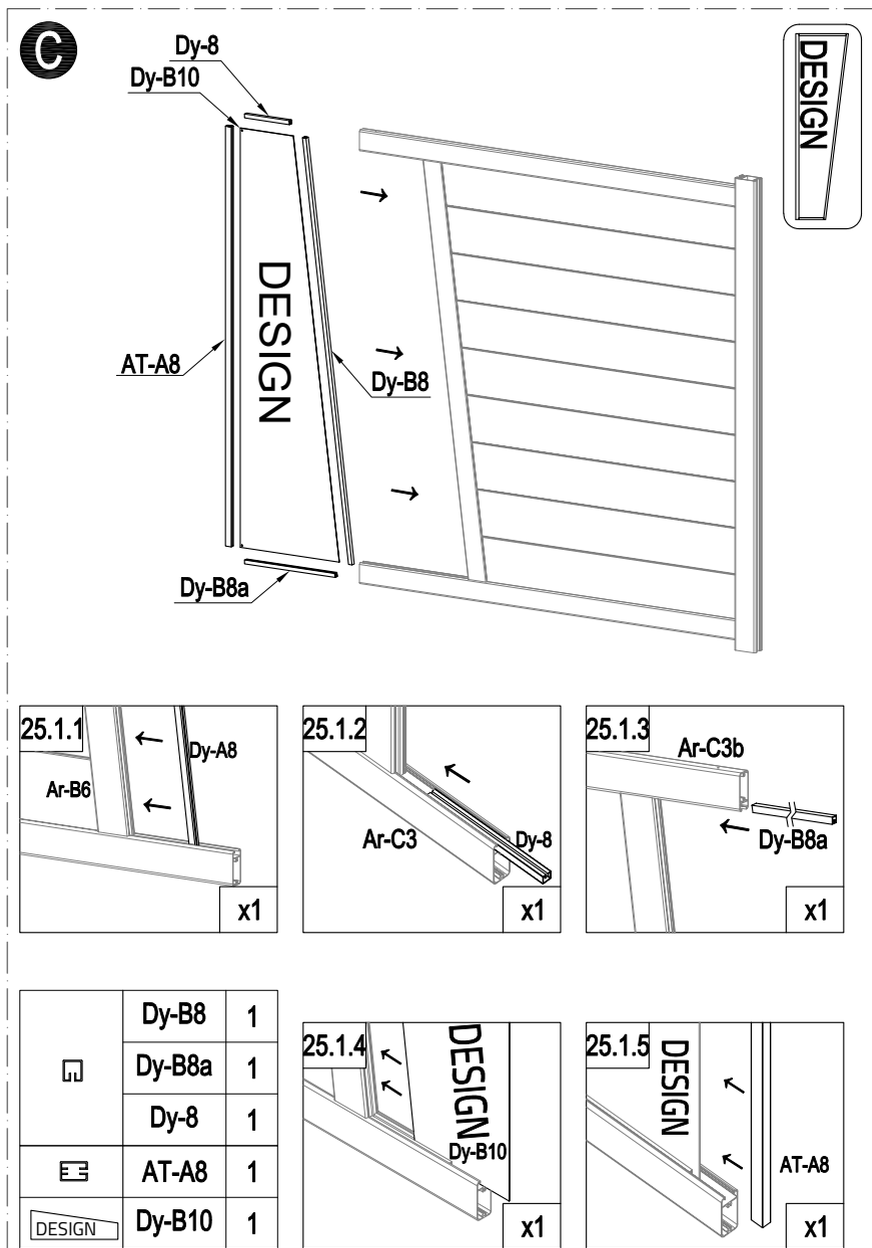


C

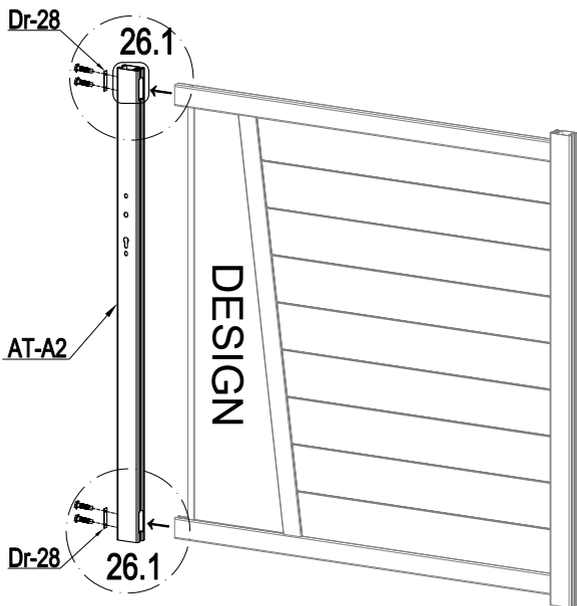


	Ar-H35	22
	Ar-H36	4
	Ar-31	16

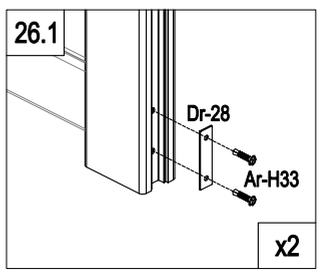
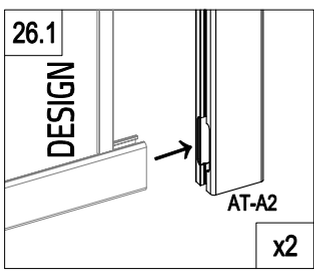




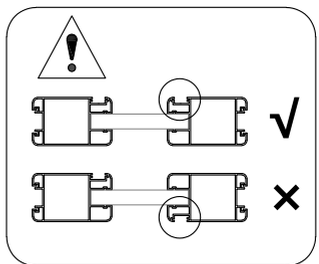
C

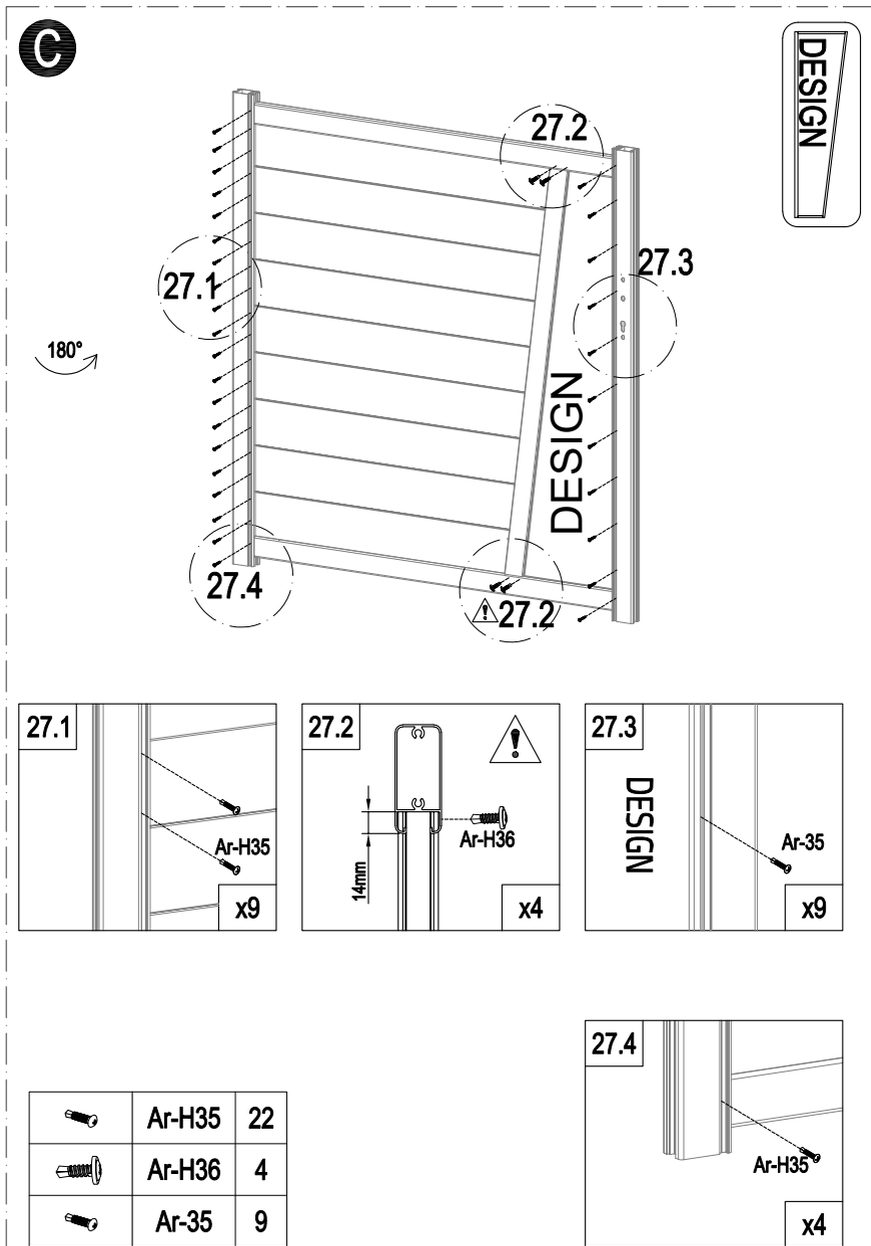


DESIGN

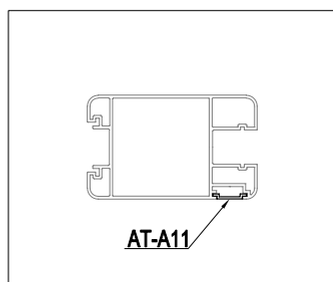
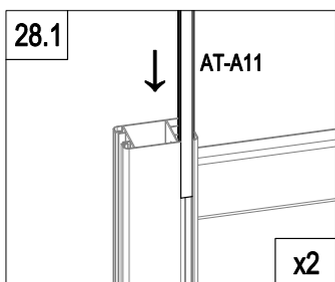
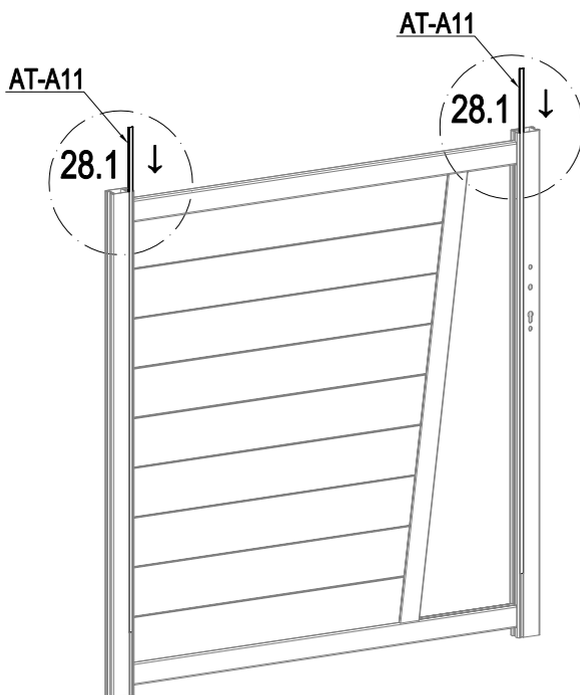


	AT-A2	1
	Dr-28	2
	Ar-H33	4



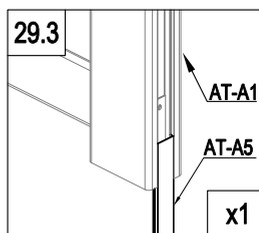
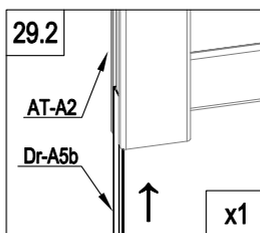
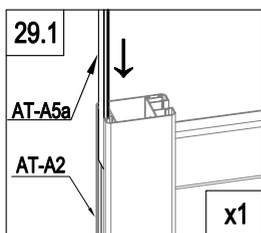
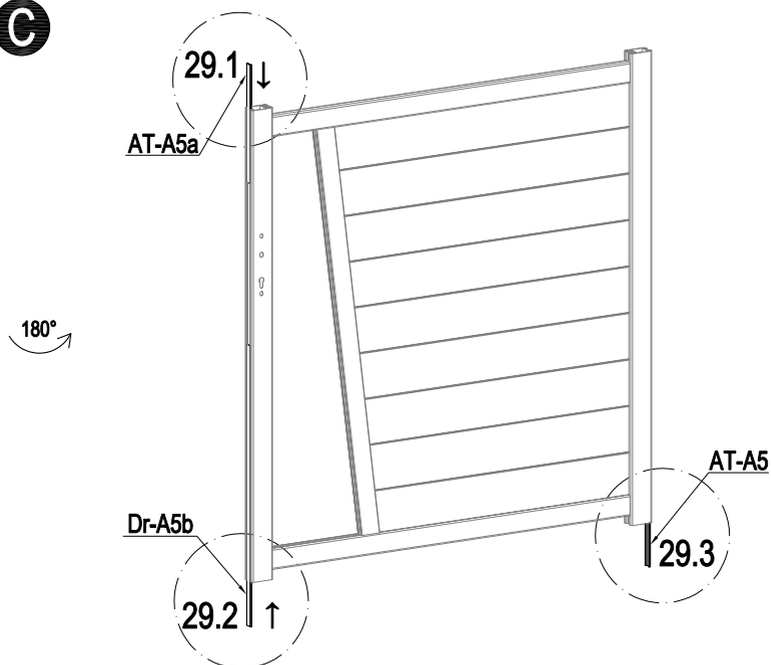


C

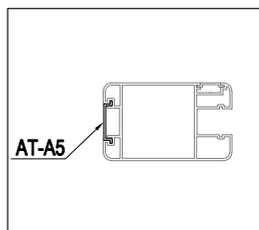


	AT-A11	2
---	--------	---

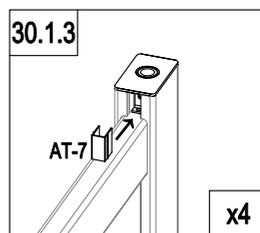
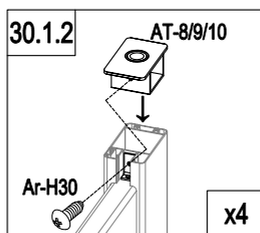
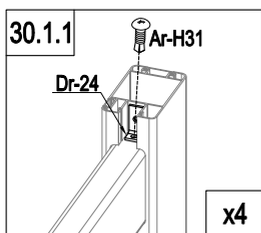
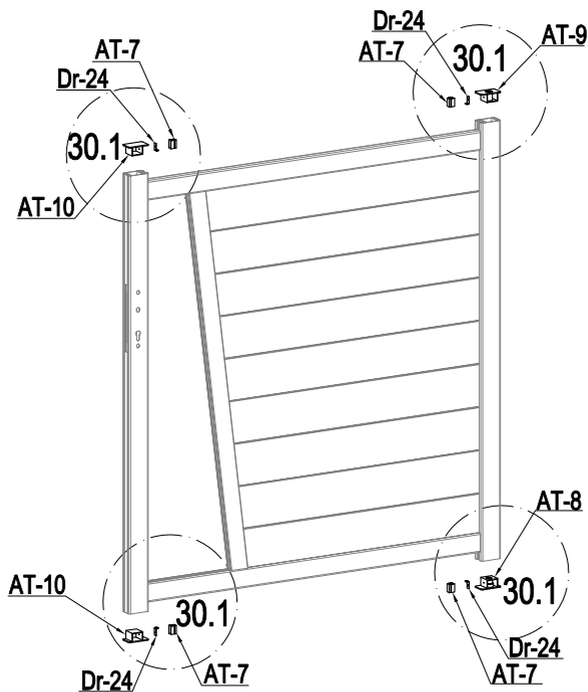
C



	AT-A5	1
	AT-A5a	1
	Dr-A5b	1



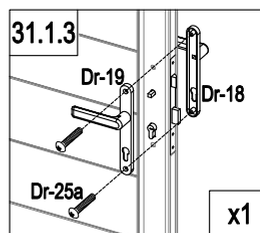
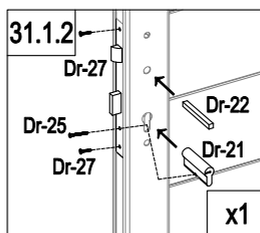
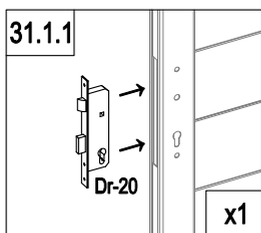
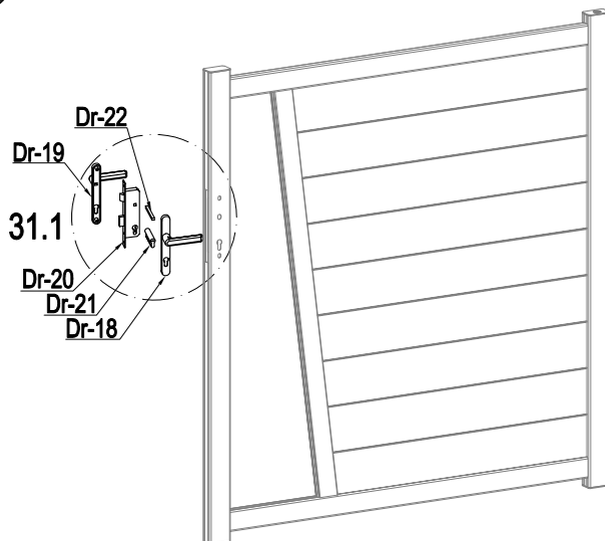
C



	AT-8	1
	AT-9	1
	AT-10	2
	Dr-24	4

	AT-7	4
	Ar-H30	4
	Ar-H31	4

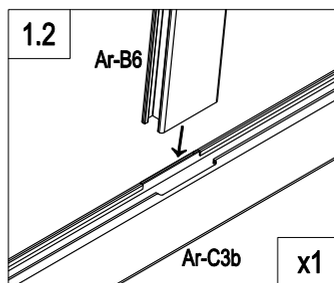
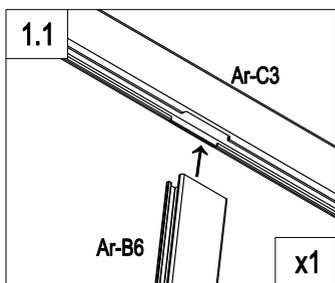
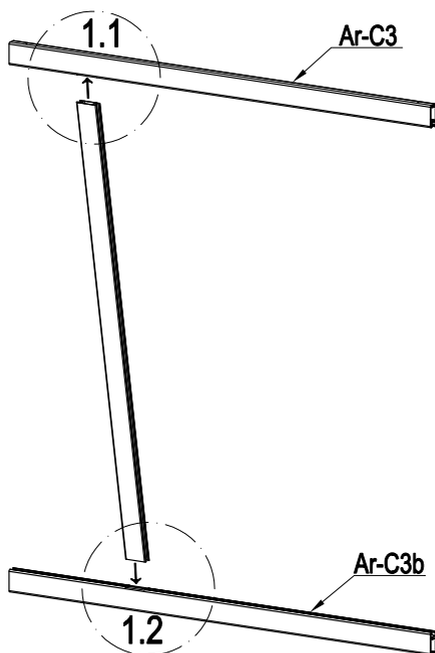
C



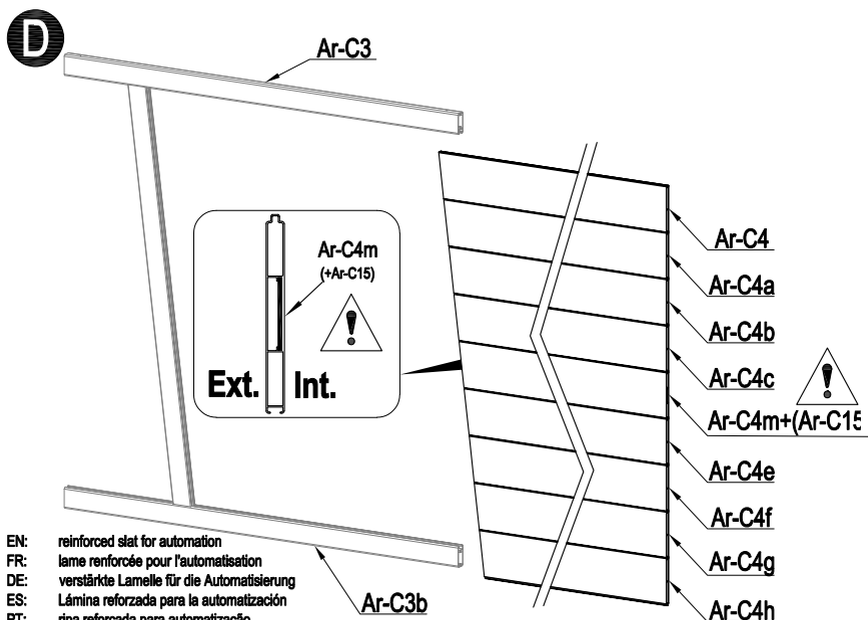
	Dr-20	1
	Dr-21	1
	Dr-22	1
	Dr-25	1

	Dr-18	1
	Dr-19	1
	Dr-25a	2
	Dr-27	2

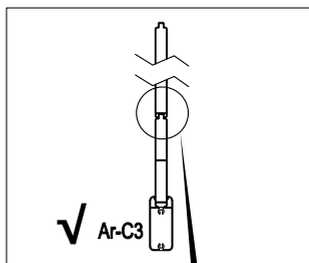
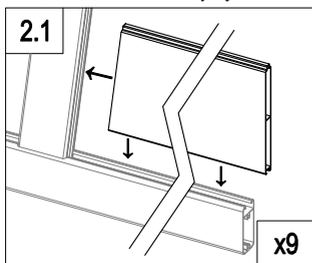
D



	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

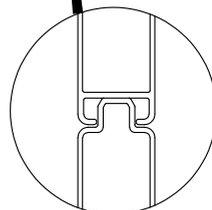


EN: reinforced slat for automation
 FR: lame renforcée pour l'automatisation
 DE: verstärkte Lamelle für die Automatisierung
 ES: Lámina reforzada para la automatización
 PT: ripa reforçada para automatização
 IT: lamella rinforzata per l'automazione
 NL: versterkte lat voor automatisering
 PL: wzmożona listwa do automatyzacji

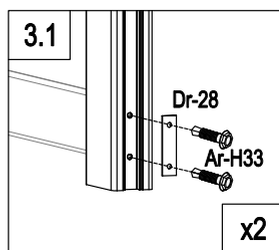
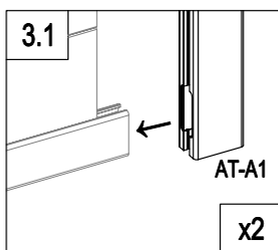
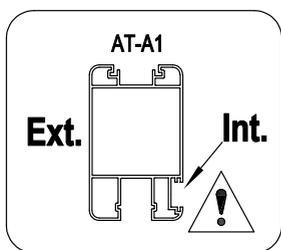
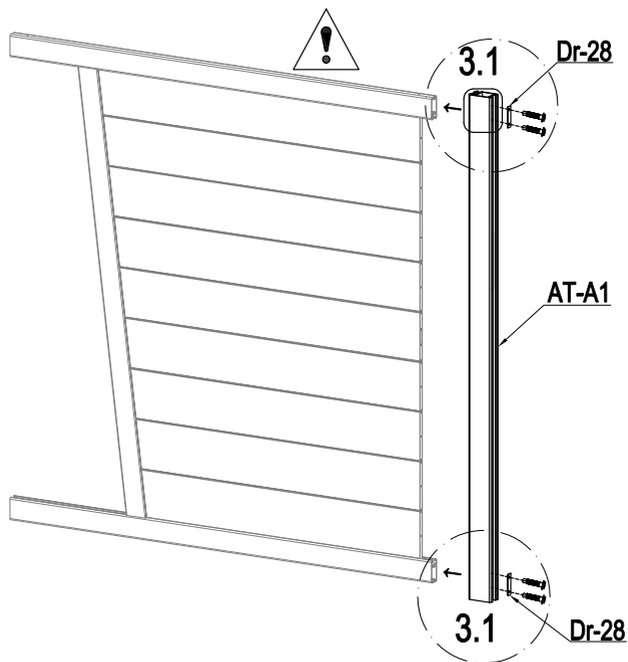


	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. 	Ar-C4m (+Ar-C15)	1
Ext.		

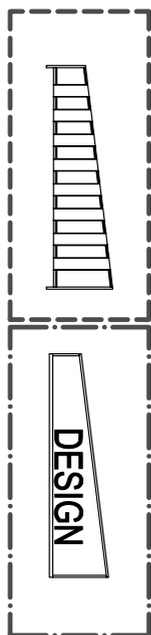
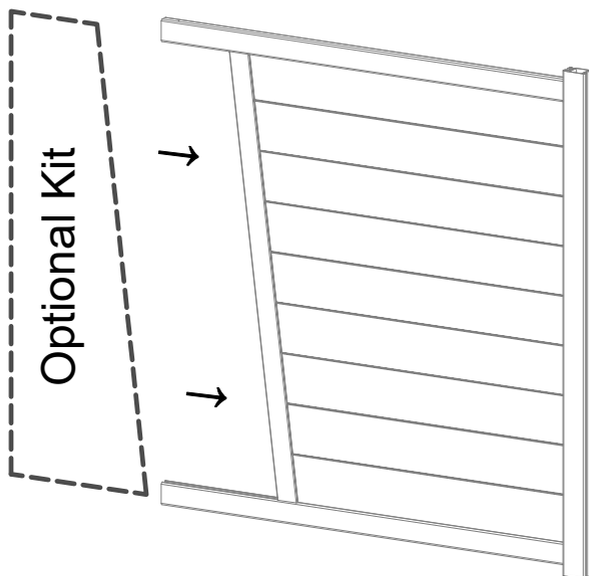


D



	AT-A1	1
	Dr-28	2
	Ar-H33	4

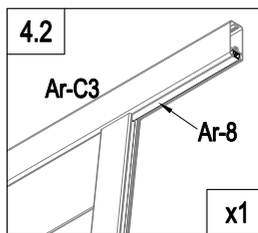
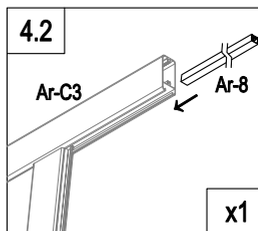
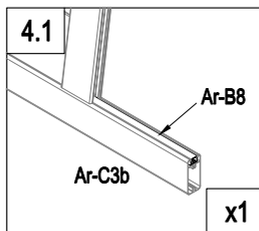
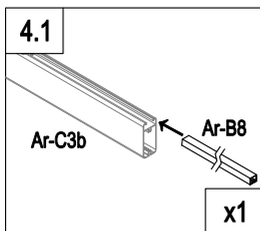
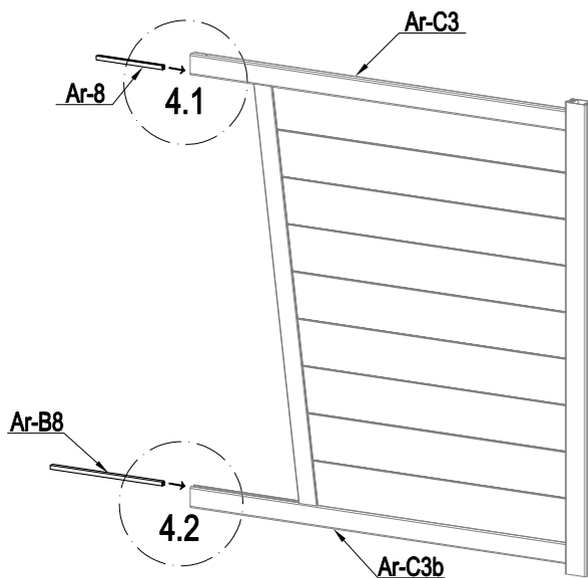
D



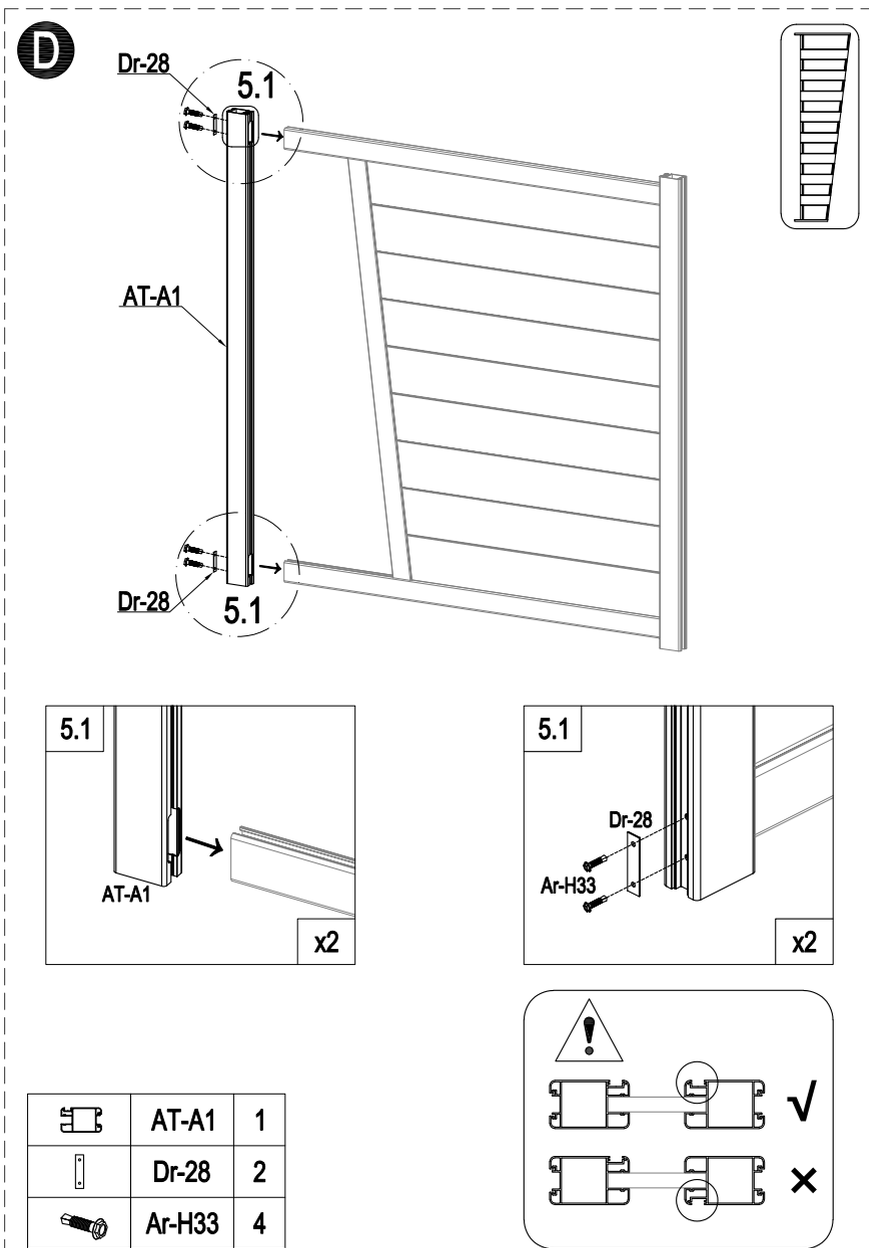
  P:112~116

  P:117~119

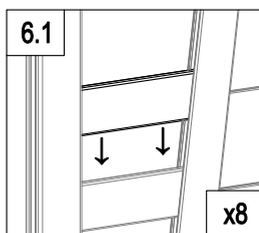
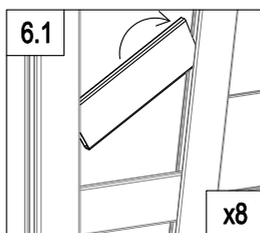
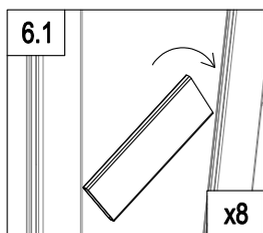
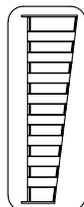
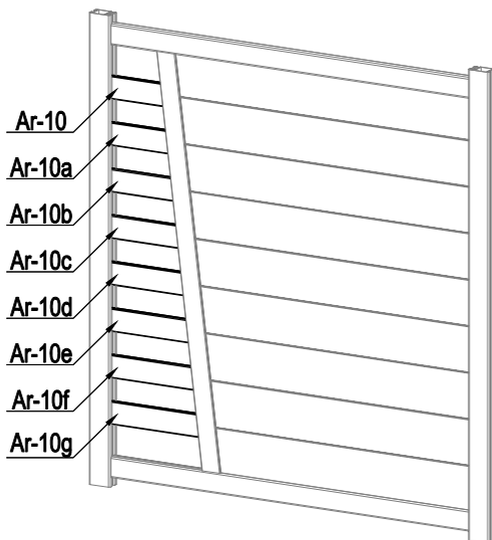
D



	Ar-8	1
	Ar-B8	1



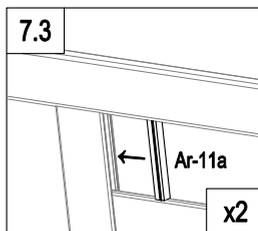
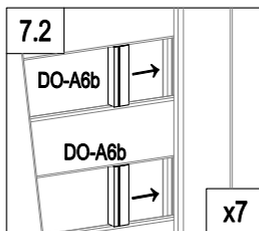
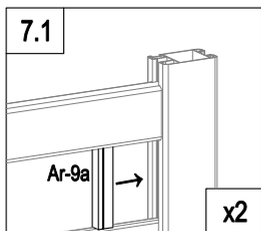
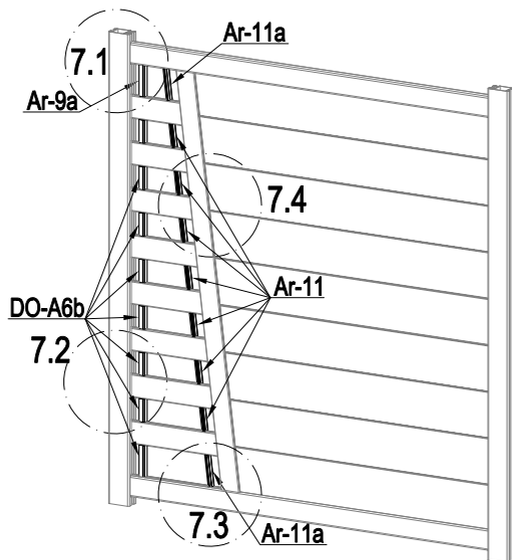
D



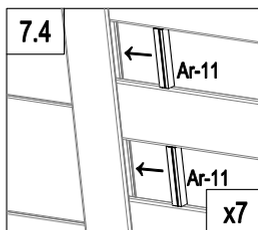
	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

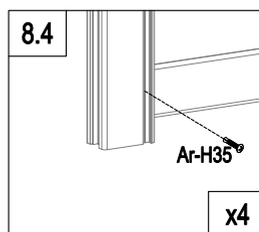
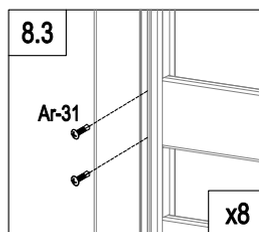
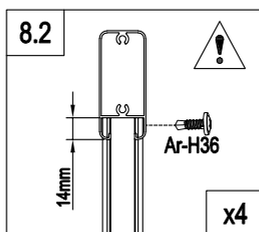
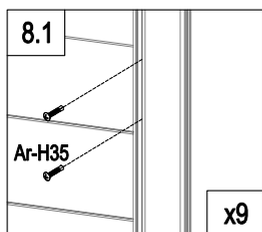
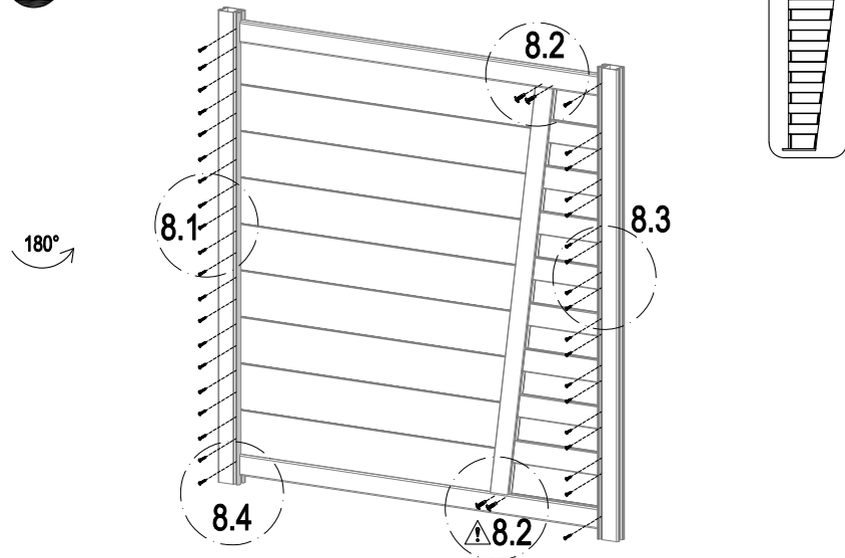
D



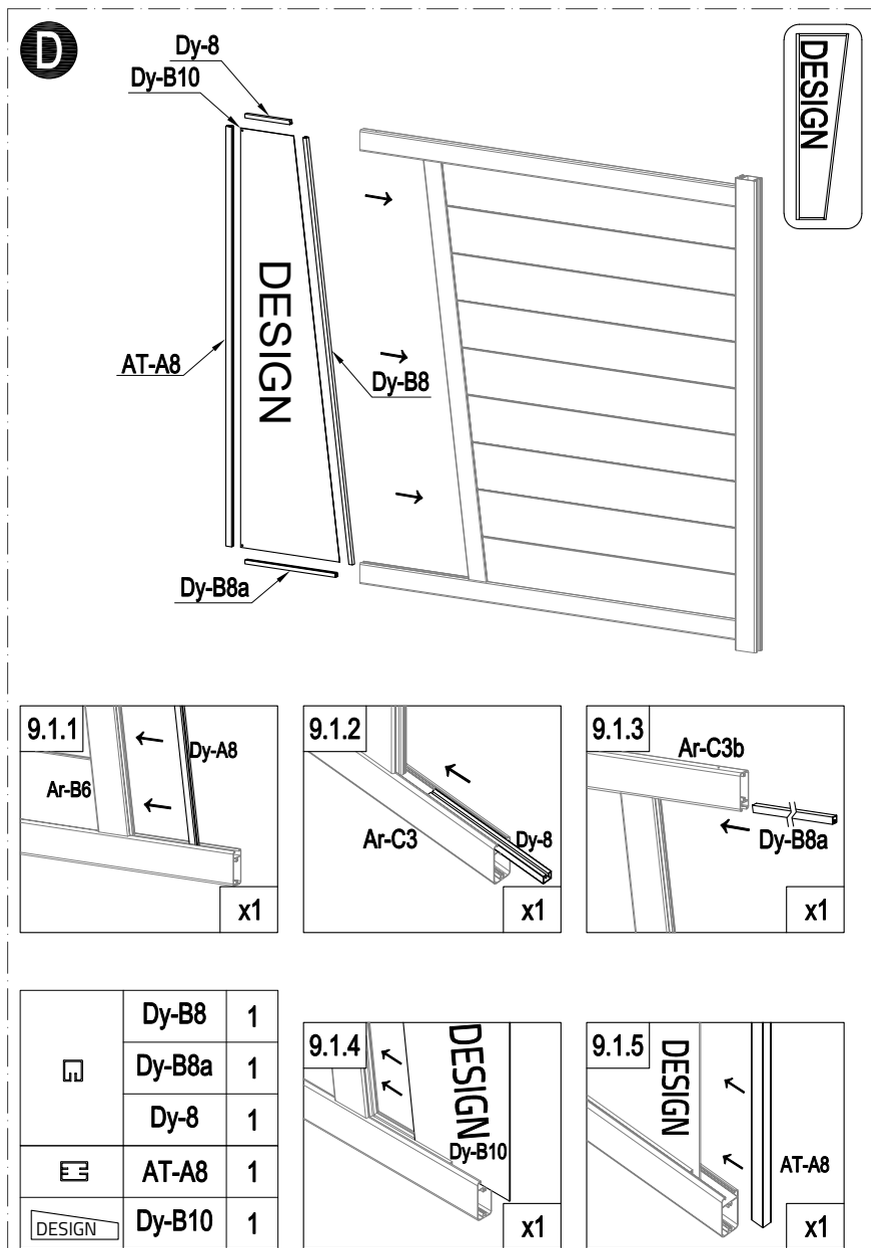
	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2

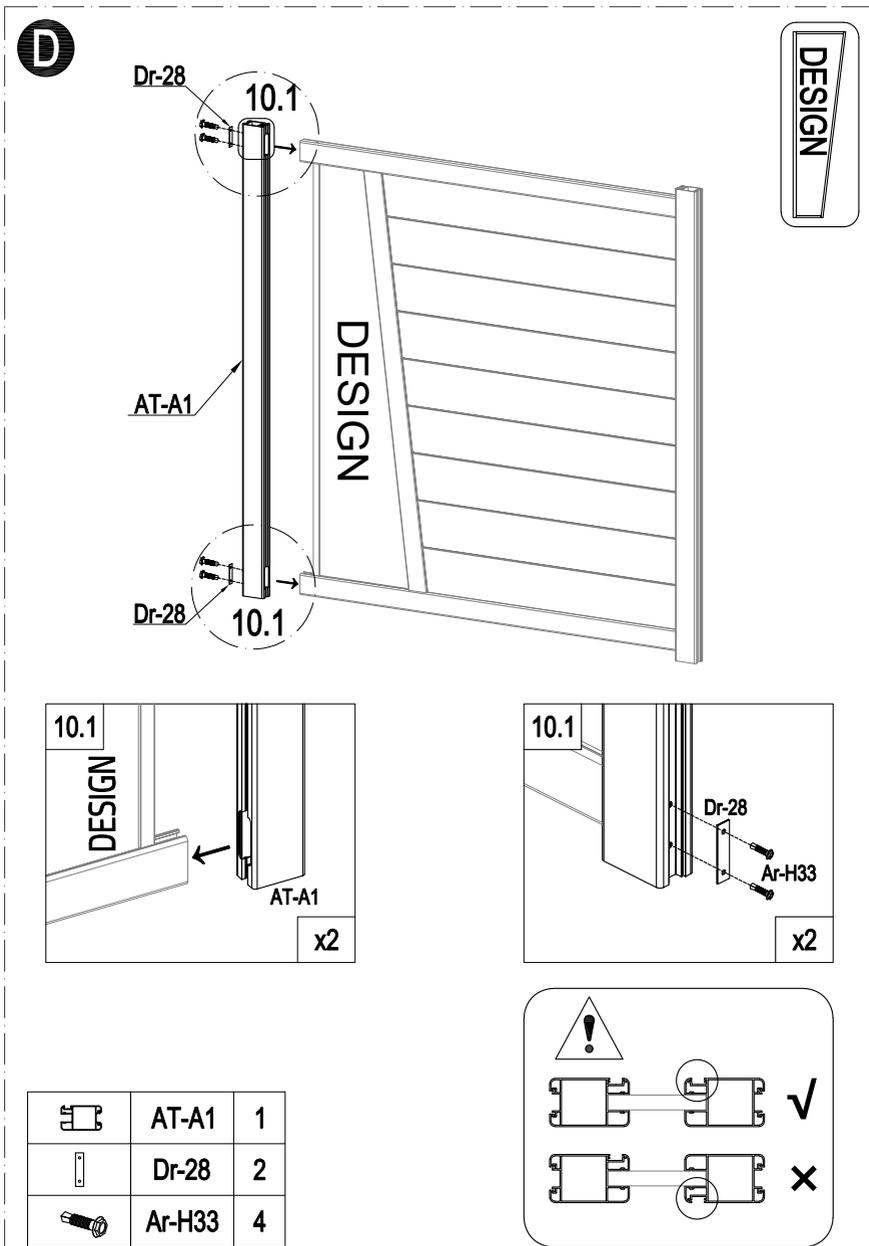


D



	Ar-H35	22
	Ar-H36	4
	Ar-31	16

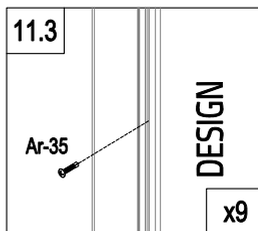
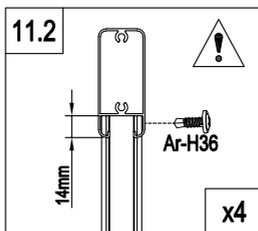
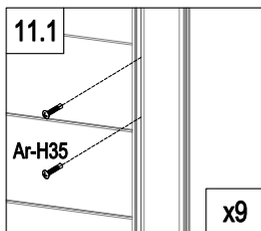
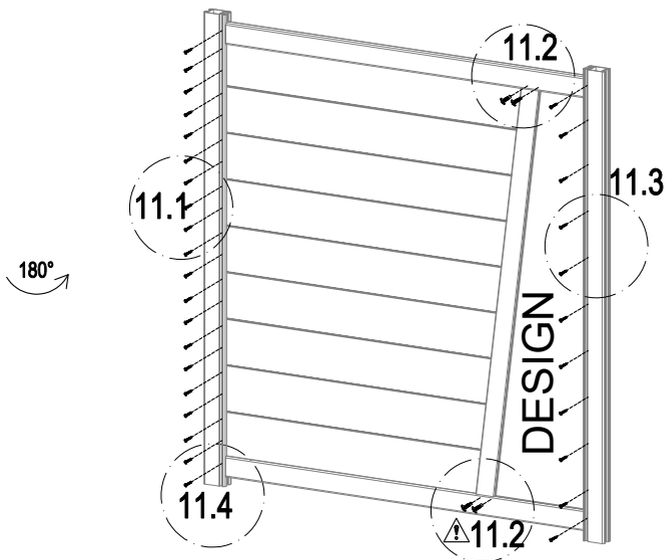




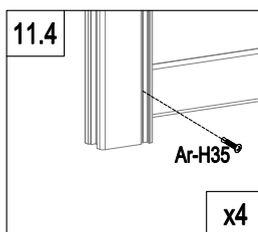
DESIGN

D

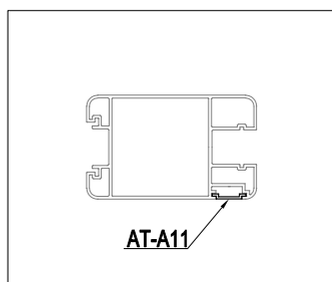
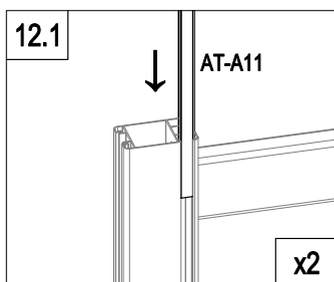
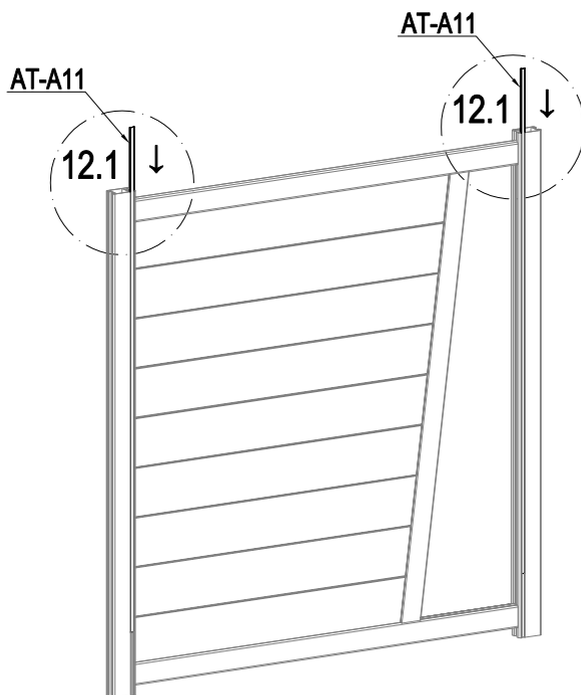
DESIGN



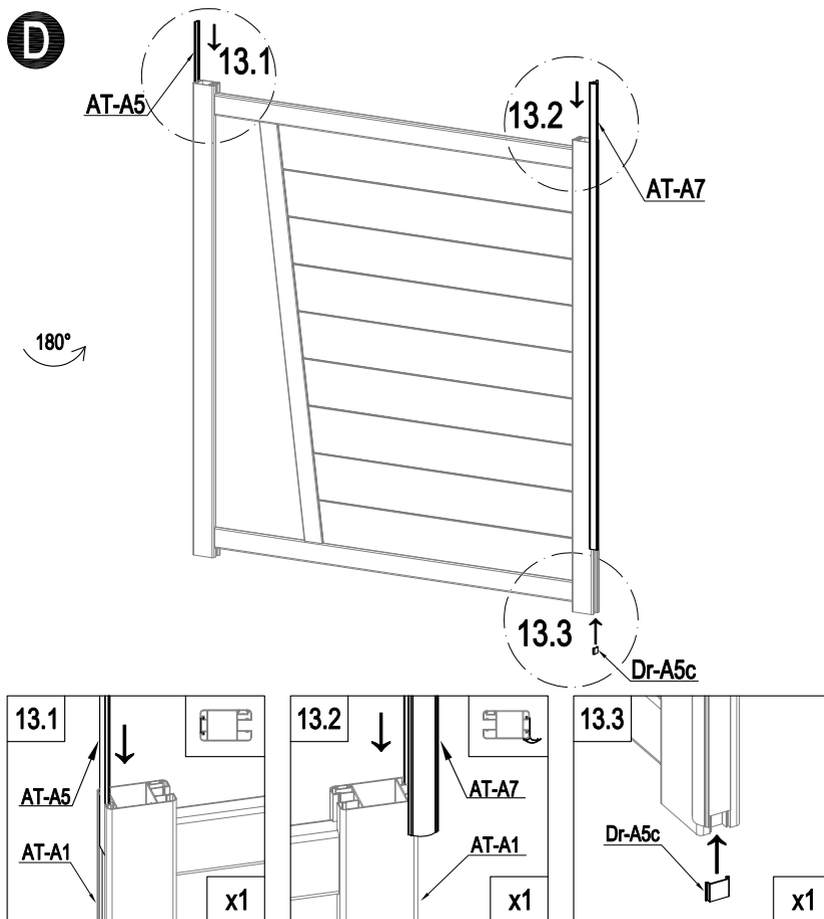
	Ar-H35	22
	Ar-H36	4
	Ar-35	9



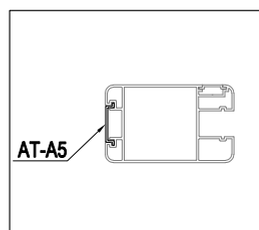
D



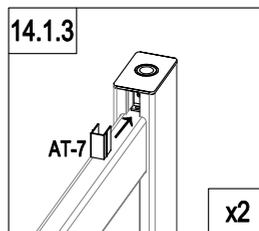
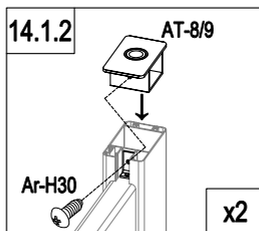
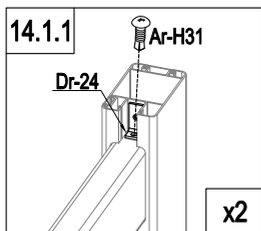
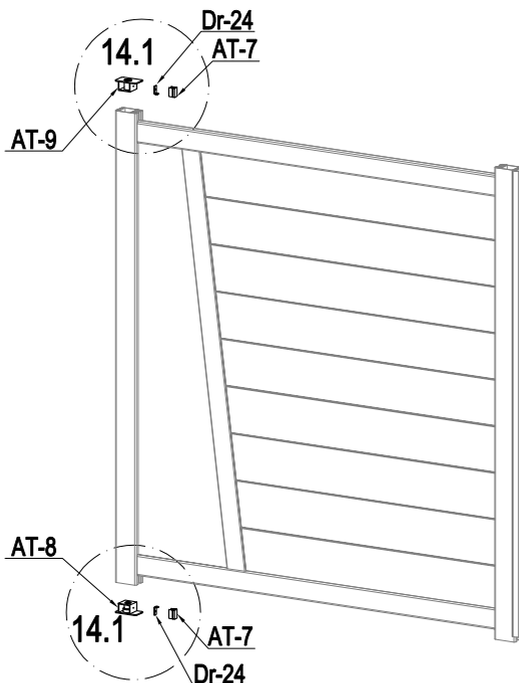
	AT-A11	2
---	--------	---



	AT-A5	1
	Dr-A5c	1
	AT-A7	1



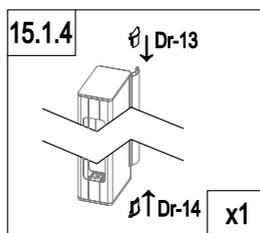
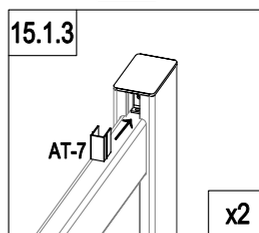
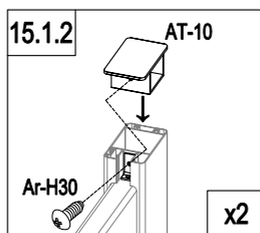
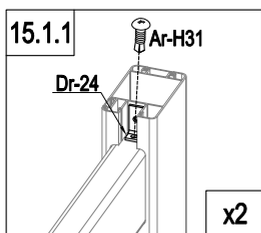
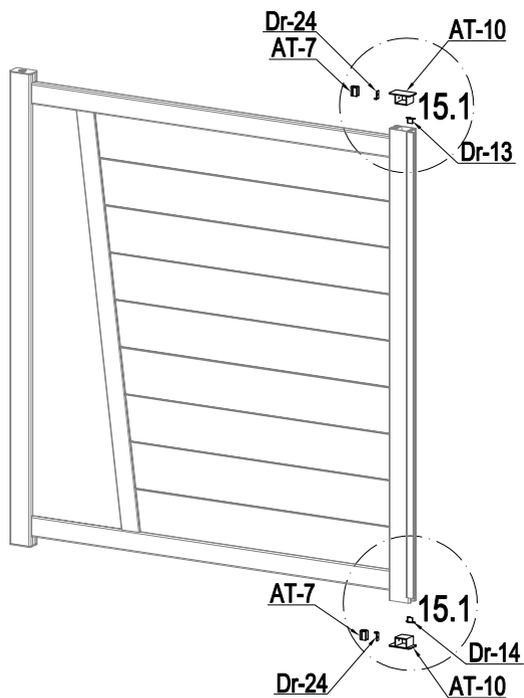
D



	AT-8	1
	AT-9	1
	Dr-24	2

	AT-7	2
	Ar-H30	2
	Ar-H31	2

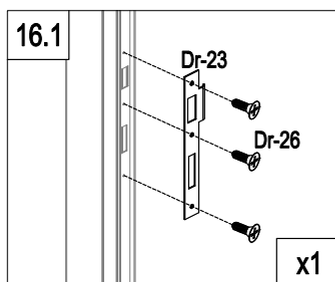
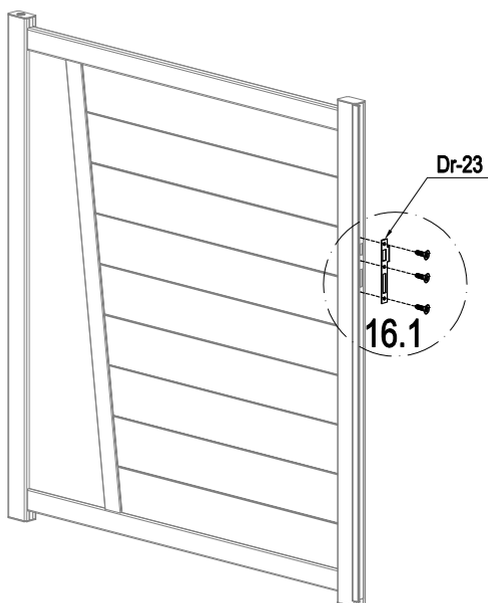
D



	AT-10	2
	Dr-24	2
	AT-7	2
	Dr-13	1

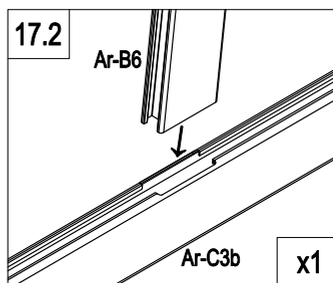
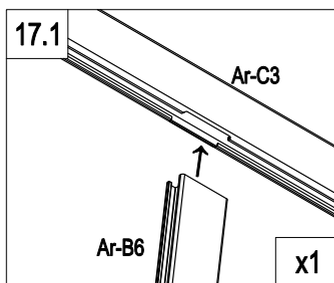
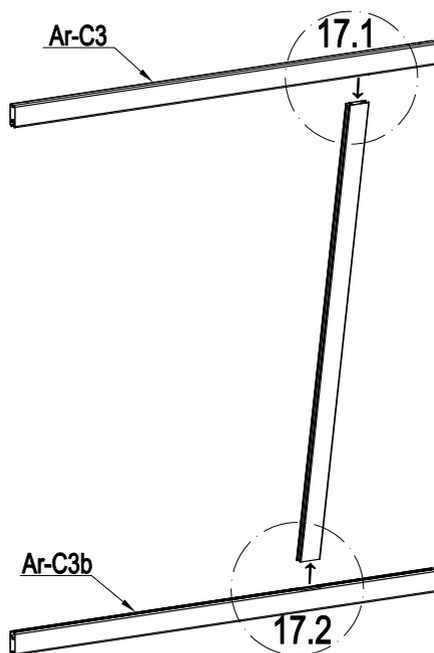
	Dr-14	1
	Ar-H30	2
	Ar-H31	2

D



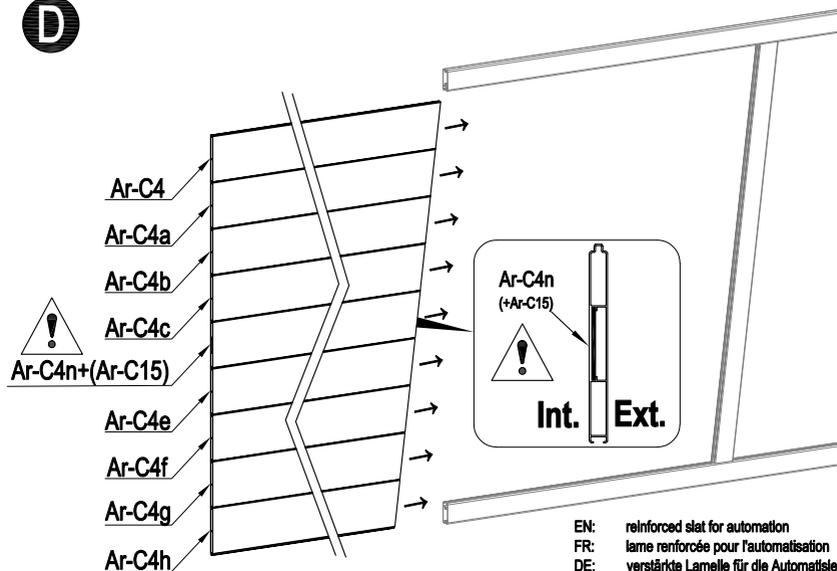
	Dr-23	1
	Dr-26	3

D

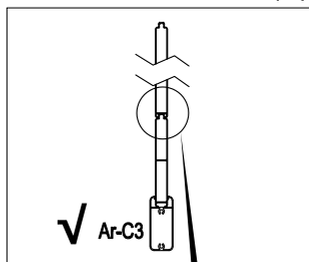
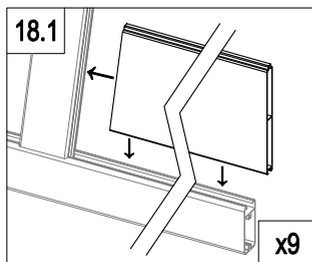


	Ar-B6	1
	Ar-C3	1
	Ar-C3b	1

D

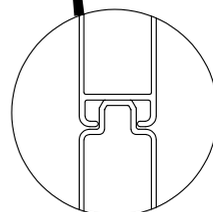


- EN: reinforced slat for automation
- FR: lame renforcée pour l'automatisation
- DE: verstärkte Lamelle für die Automatisierung
- ES: Lámina reforzada para la automatización
- PT: ripa reforçada para automatização
- IT: lamella rinforzata per l'automazione
- NL: versterkte lat voor automatisering
- PL: wzmocniona listwa do automatyzacji

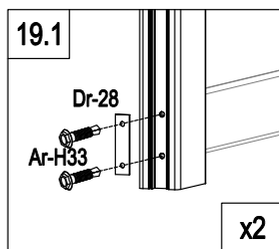
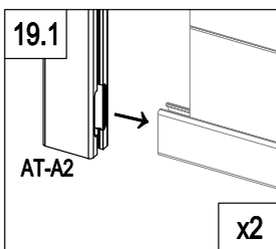
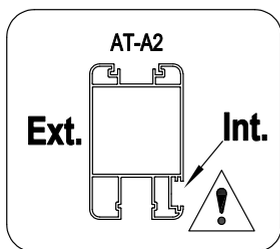
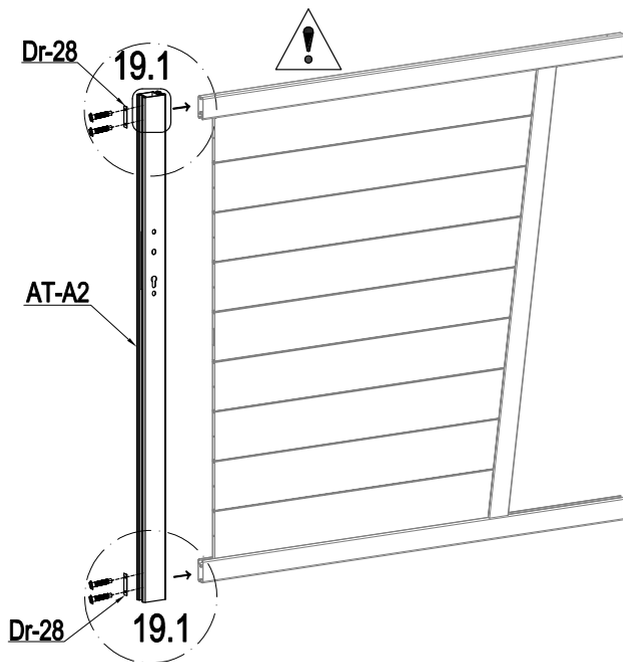


	Ar-C4	1
	Ar-C4a	1
	Ar-C4b	1
	Ar-C4c	1
	Ar-C4e	1

	Ar-C4f	1
	Ar-C4g	1
	Ar-C4h	1
Int. Ext.	Ar-C4n (+Ar-C15)	1

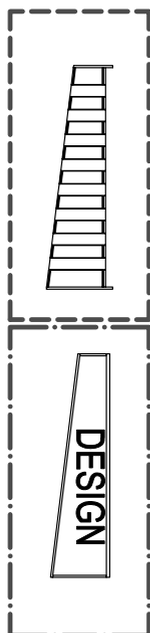
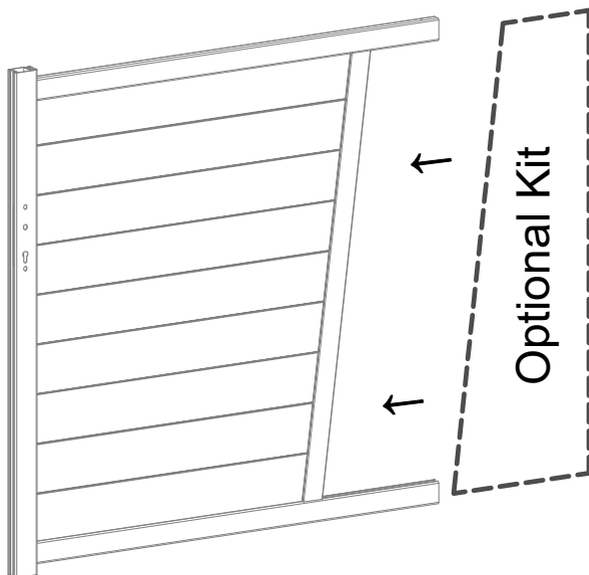


D



	AT-A2	1
	Dr-28	2
	Ar-H33	4

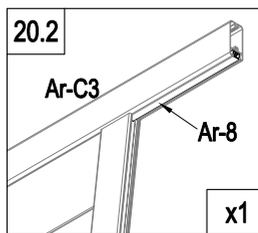
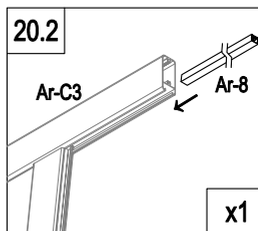
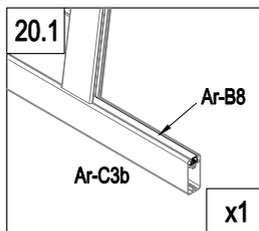
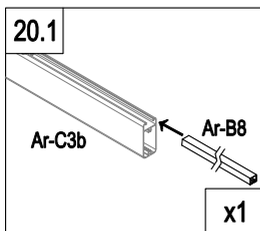
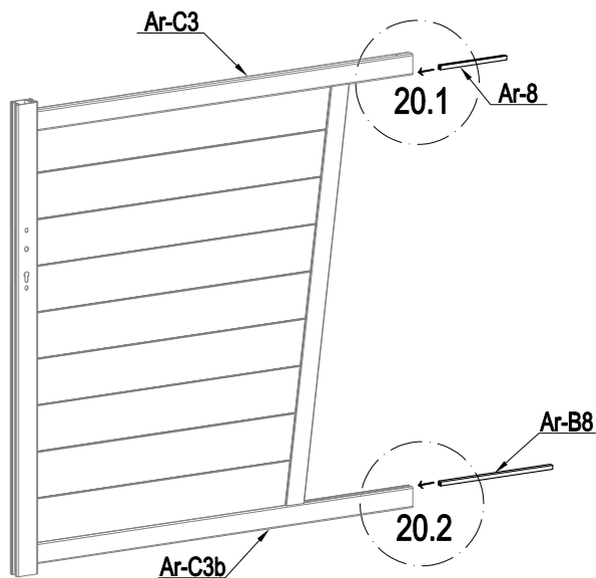
D



  P:129~133

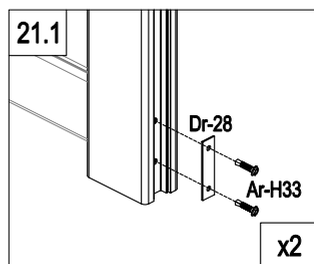
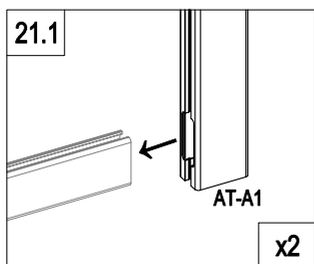
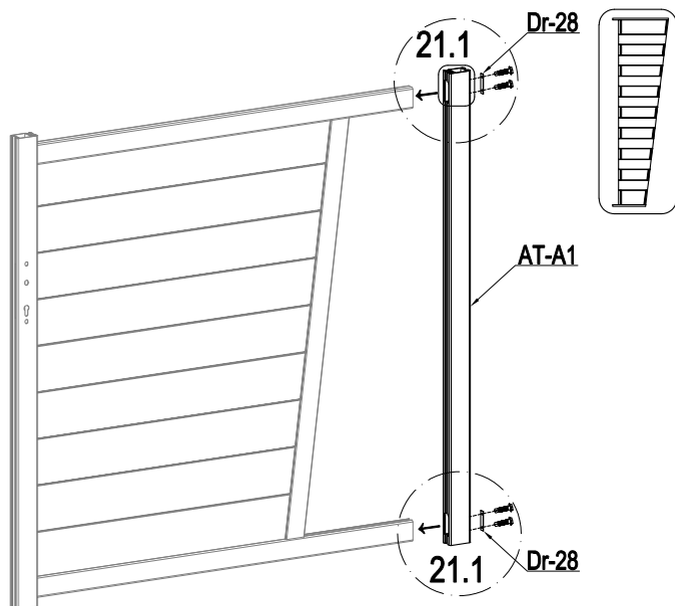
  P:134~136

D

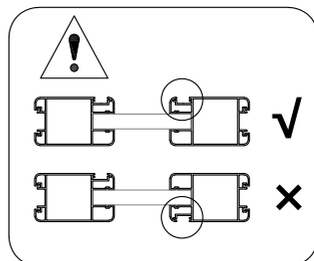


	Ar-8	1
	Ar-B8	1

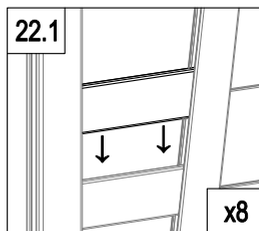
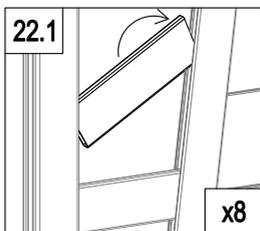
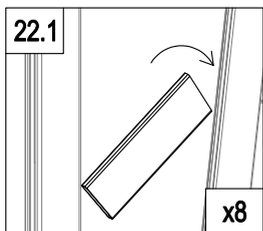
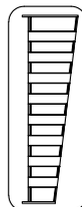
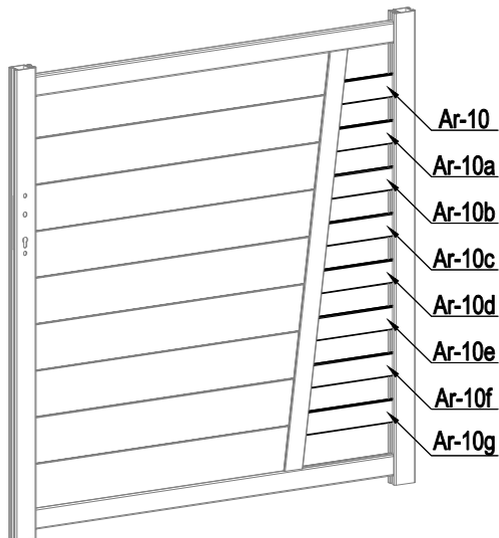
D



	AT-A1	1
	Dr-28	2
	Ar-H33	4



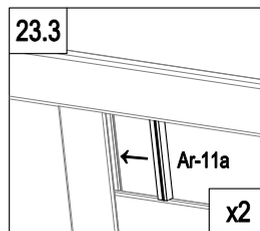
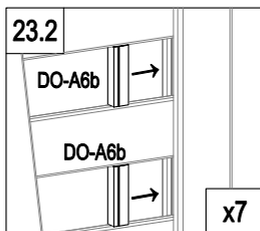
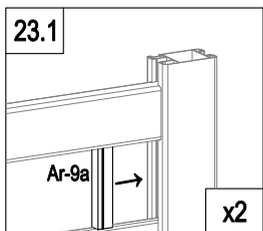
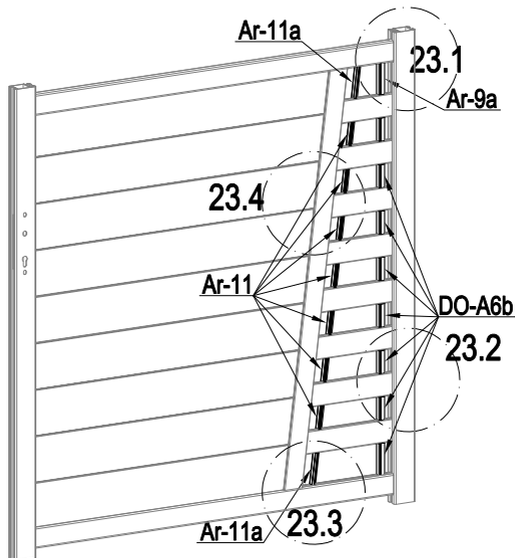
D



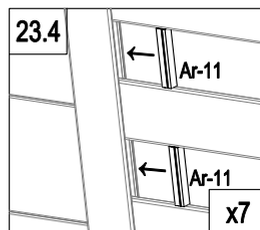
—	Ar-10	1
	Ar-10a	1
	Ar-10b	1
	Ar-10c	1

—	Ar-10d	1
	Ar-10e	1
	Ar-10f	1
	Ar-10g	1

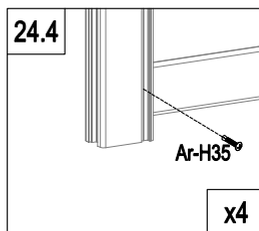
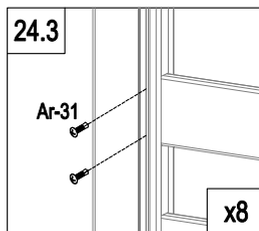
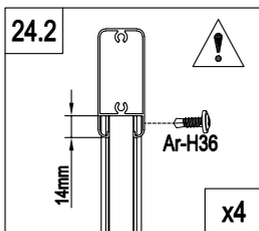
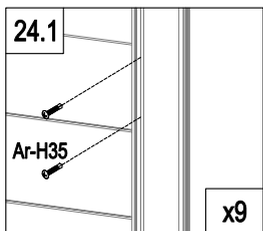
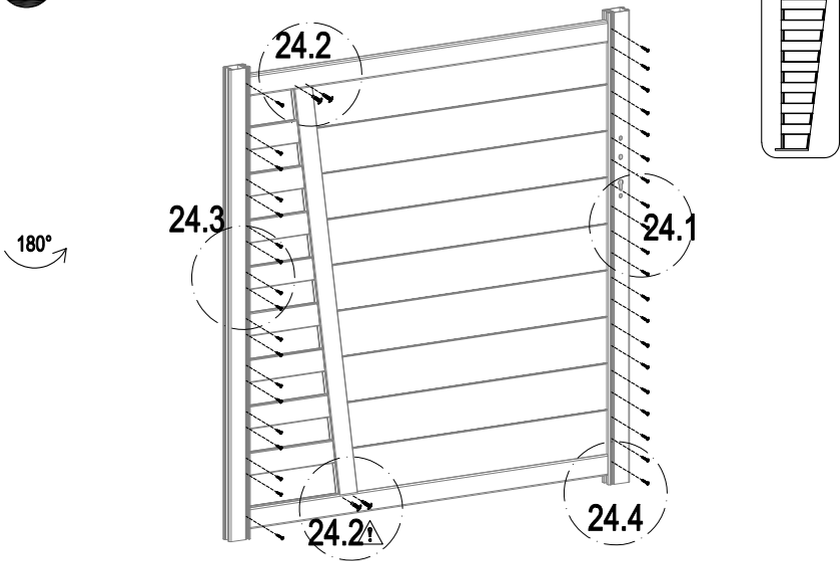
D



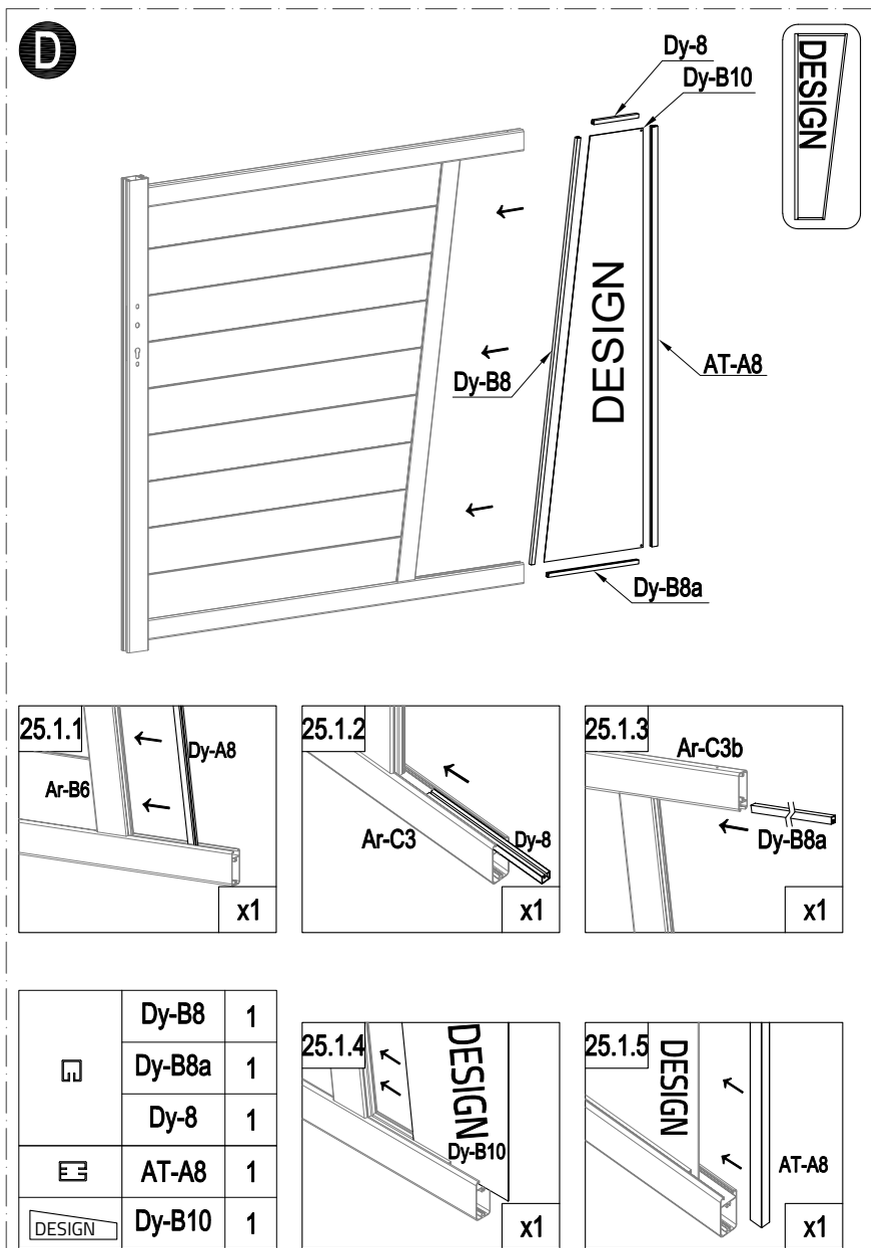
	DO-A6b	7
	Ar-9a	2
	Ar-11	7
	Ar-11a	2



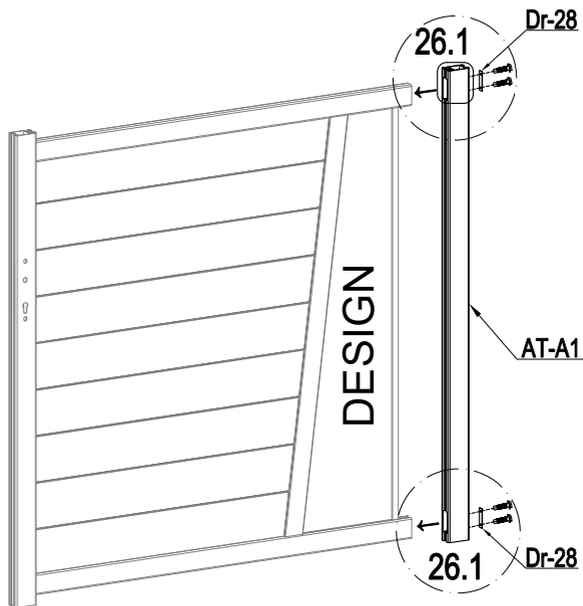
D



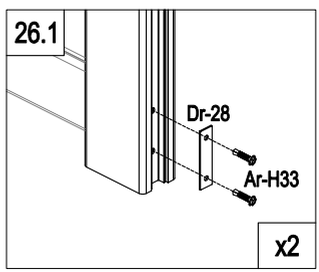
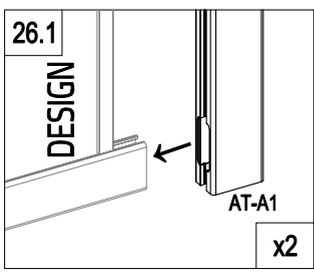
	Ar-H35	22
	Ar-H36	4
	Ar-31	16



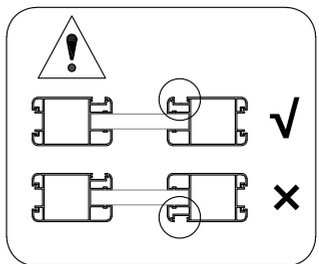
D



DESIGN

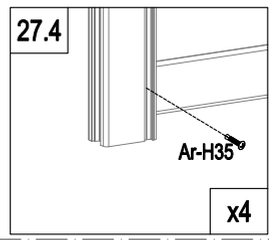
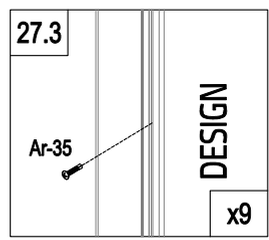
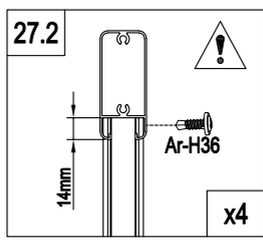
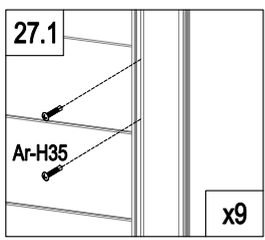
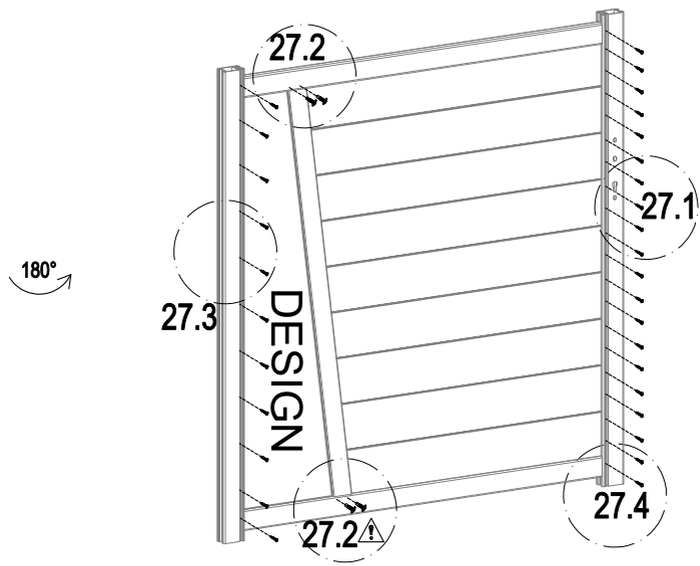


	AT-A1	1
	Dr-28	2
	Ar-H33	4



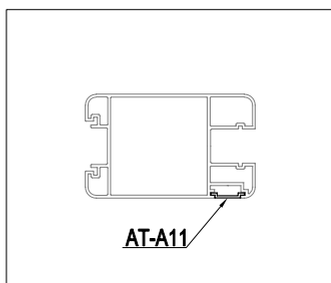
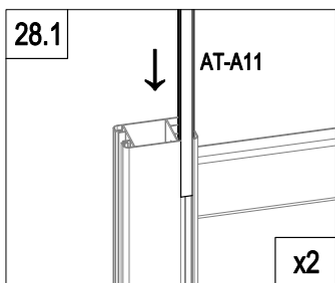
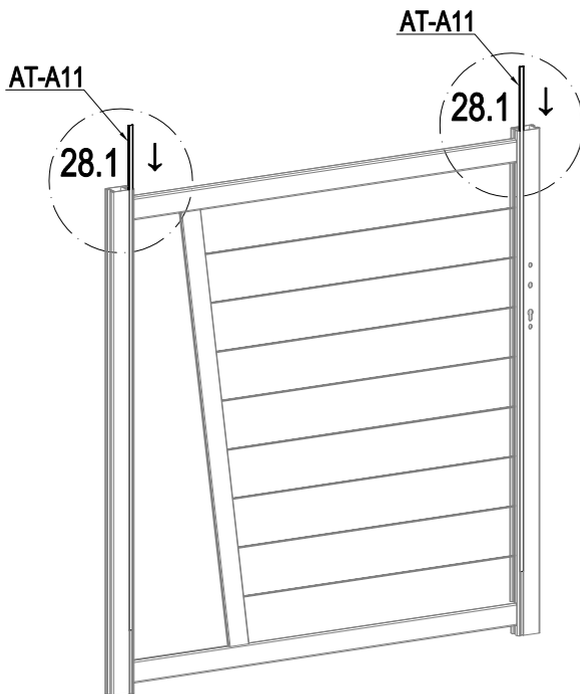
D

DESIGN



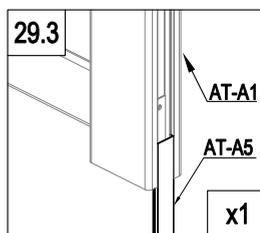
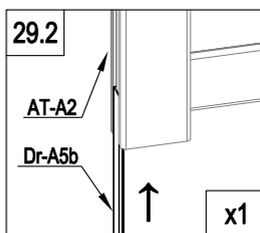
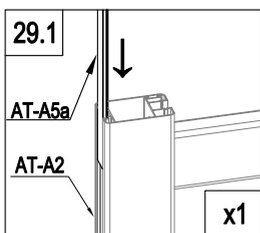
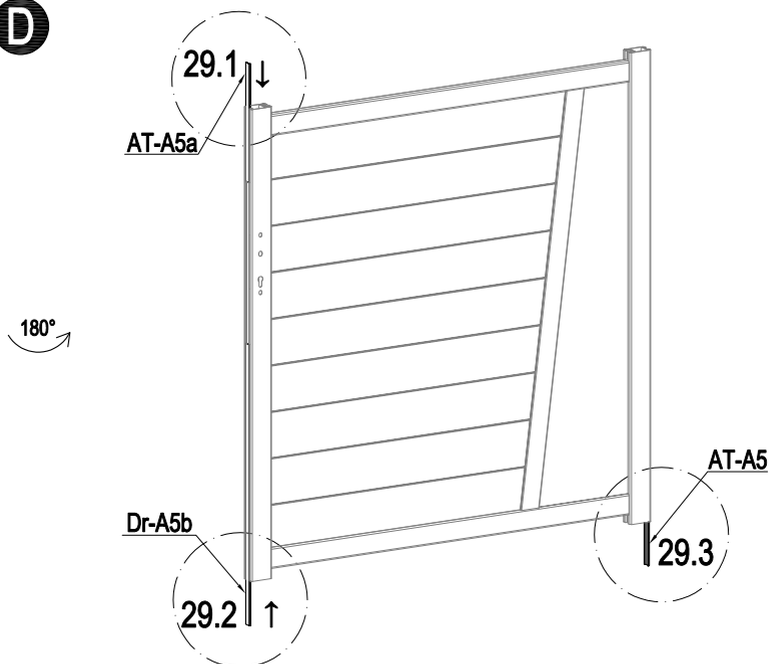
	Ar-H35	22
	Ar-H36	4
	Ar-35	9

D

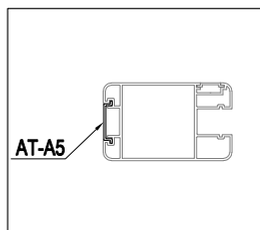


	AT-A11	2
---	--------	---

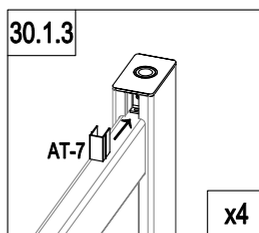
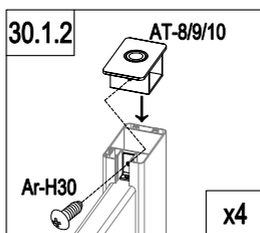
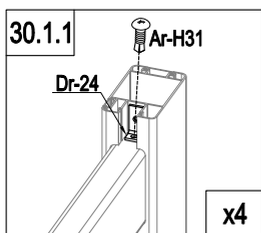
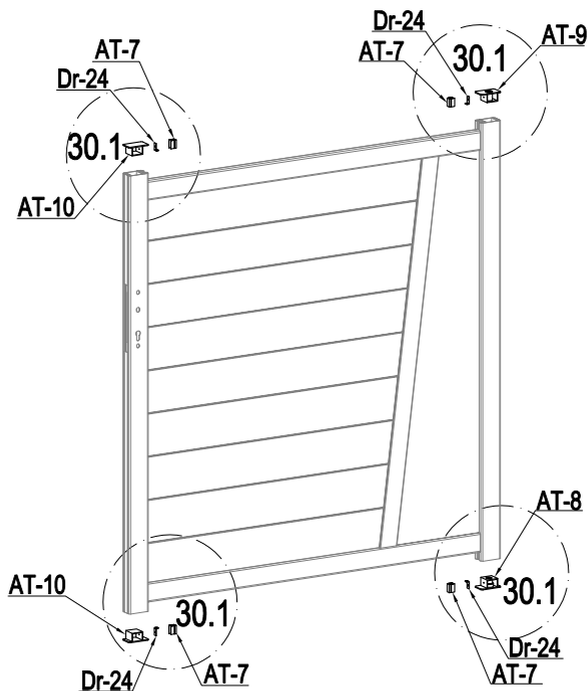
D



	AT-A5	1
	AT-A5a	1
	Dr-A5b	1



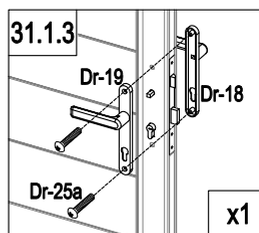
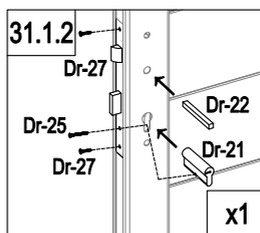
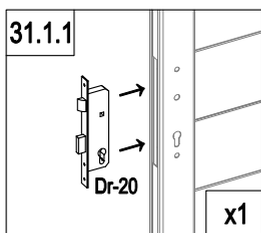
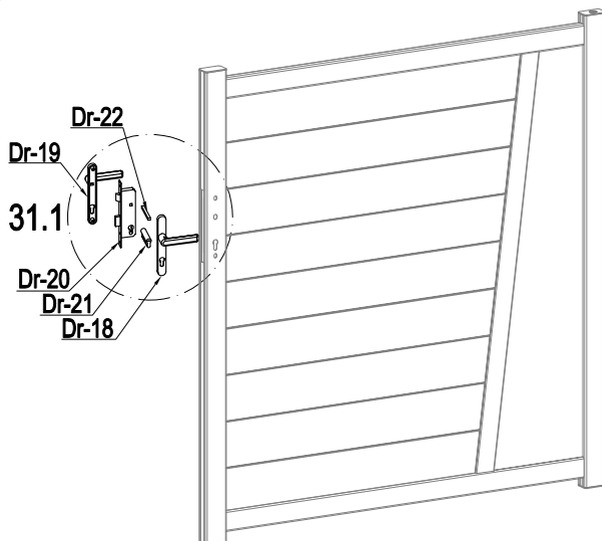
D



	AT-8	1
	AT-9	1
	AT-10	2
	Dr-24	4

	AT-7	4
	Ar-H30	4
	Ar-H31	4

D

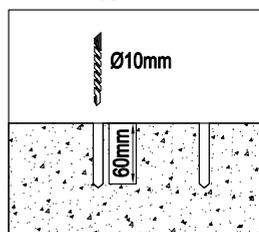
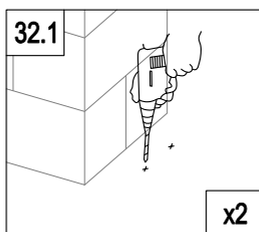
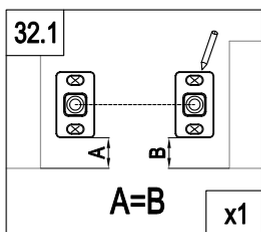
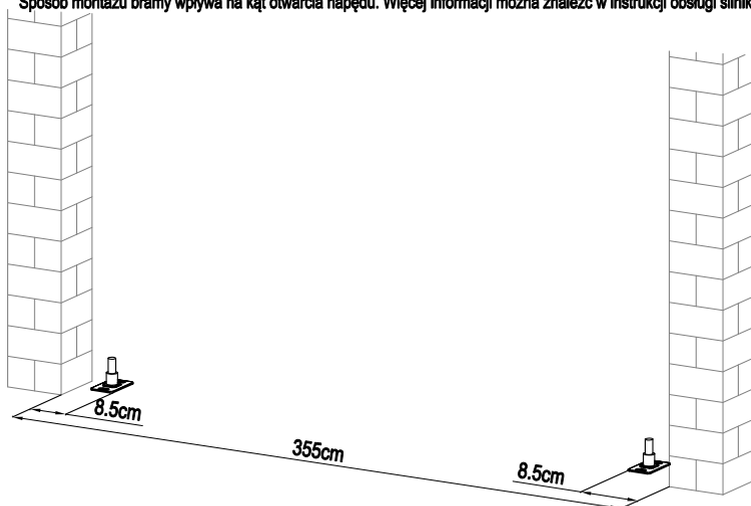


	Dr-20	1
	Dr-21	1
	Dr-22	1
	Dr-25	1

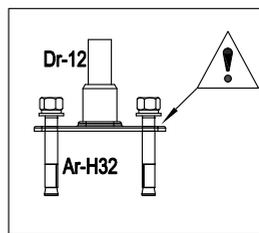
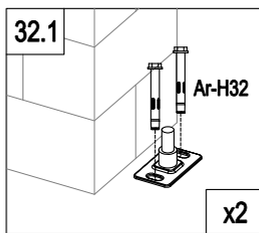
	Dr-18	1
	Dr-19	1
	Dr-25a	2
	Dr-27	2

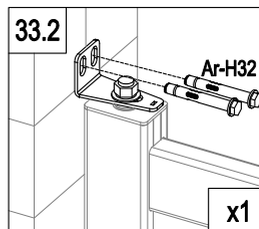
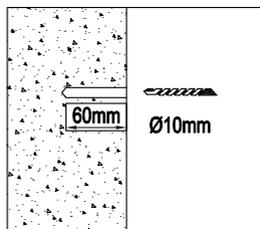
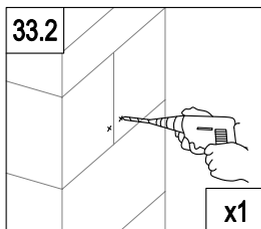
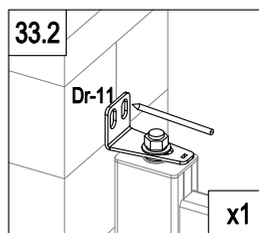
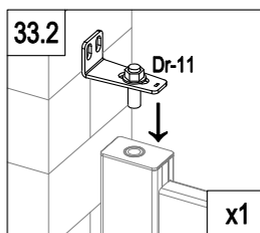
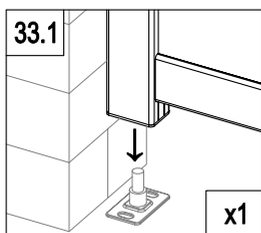
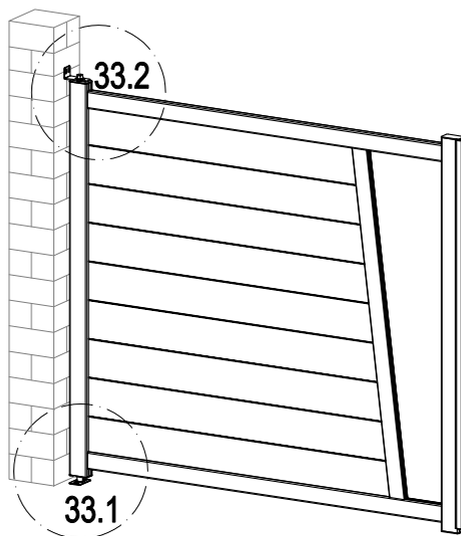


- EN:** The installation of your gate affects the opening angle of the operator. Refer to your motor manual
- FR:** L'installation de votre portail impacte l'angle d'ouverture de la motorisation. Référez vous à la notice de votre moteur
- DE:** Der Einbau Ihres Tores beeinflusst den Öffnungswinkel des Antriebs. Siehe Ihr Motorhandbuch
- ES:** La instalación de su puerta influye en el ángulo de apertura del automatismo. Consulte el manual de su motor
- PT:** A instalação do seu portão afecta o ângulo de abertura do acionamento. Consultar o manual do motor
- IT:** L'installazione del cancello influisce sull'angolo di apertura dell'operatore. Consultare il manuale del motore
- NL:** De installatie van je poort beïnvloedt de openingshoek van de aandrijving. Raadpleeg de handleiding van uw motor
- PL:** Sposób montażu bramy wpływa na kąt otwarcia napędu. Więcej informacji można znaleźć w instrukcji obsługi silnika

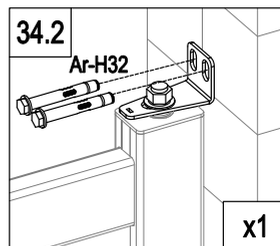
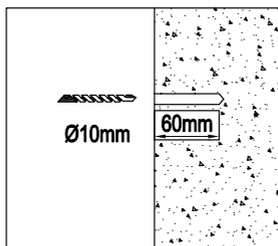
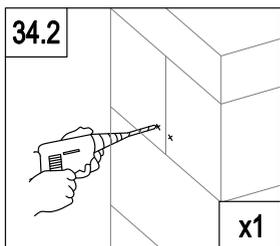
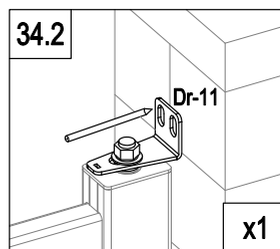
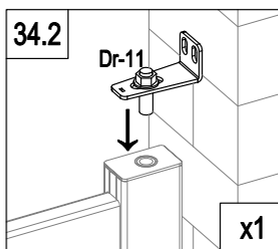
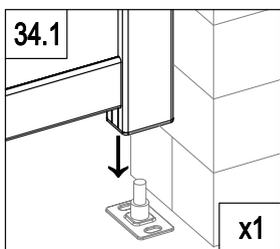
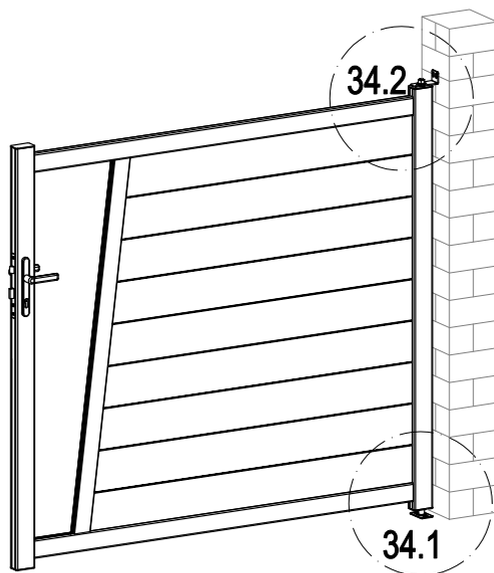


	Dr-12	2
	Ar-H32	4

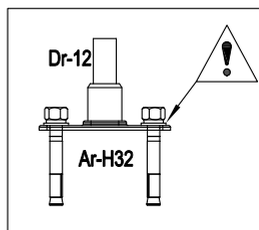
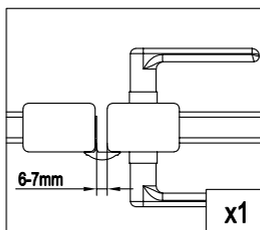
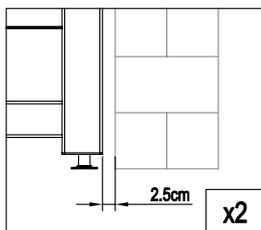
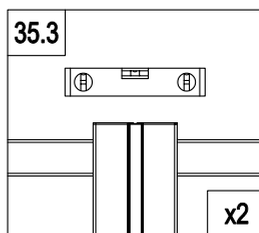
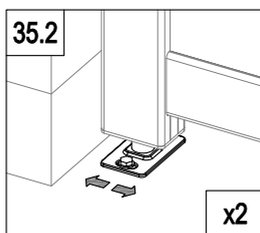
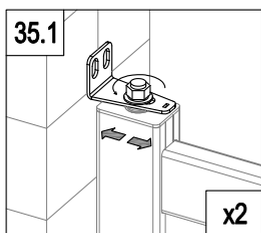
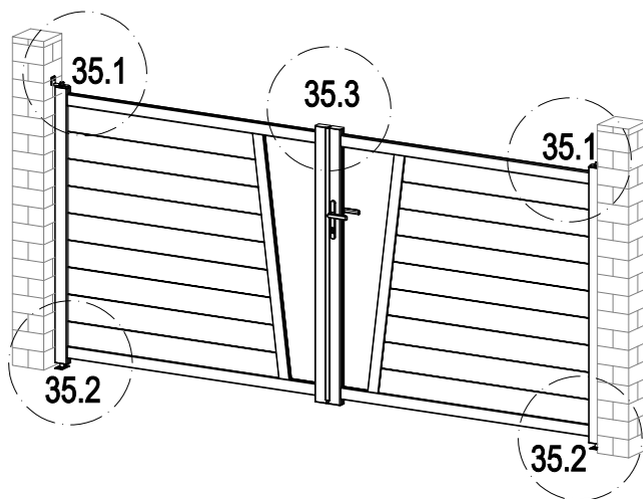


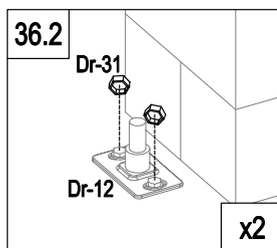
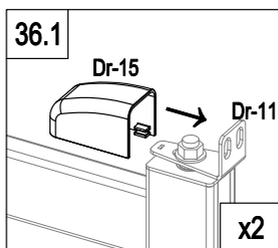
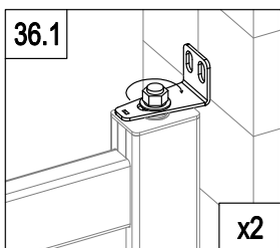
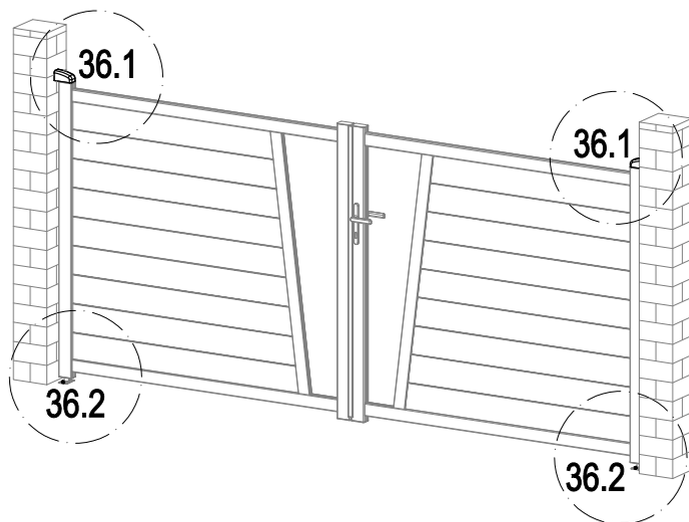


	Dr-11	1		Ar-H32	2
---	--------------	----------	---	---------------	----------

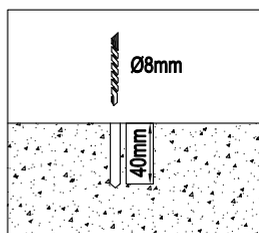
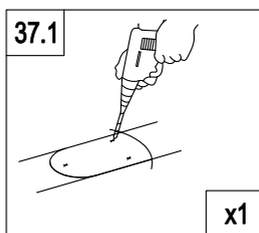
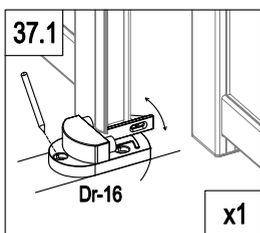
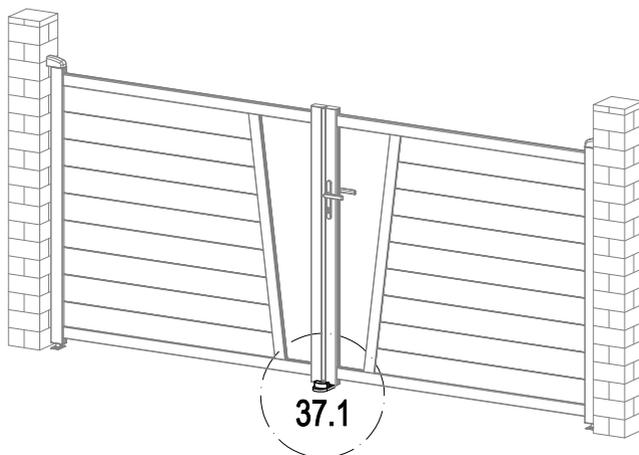


	Dr-11	1		Ar-H32	2
---	-------	---	---	--------	---

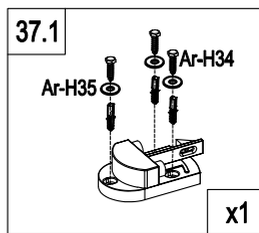


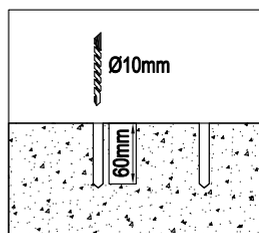
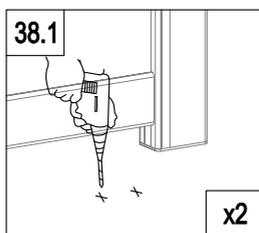
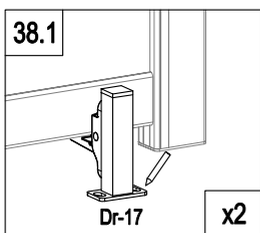
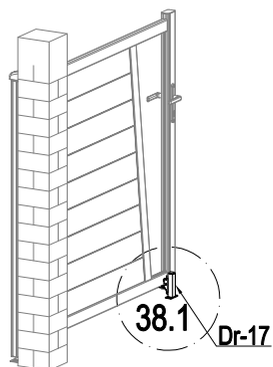
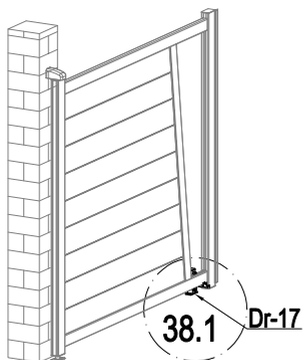


	Dr-15	2
	Dr-31	4



	Dr-16	1
	Ar-H34	3
	Ar-H35	3





	Ar-H32	4
	Dr-17	2

