

# CONDOR R

## FUNDATIE FUNDAMENT FOUNDATION FONDATION

620N/m<sup>2</sup> (windload 2 - 3)  
450N/m<sup>2</sup> (windload 2)



Type	Af	Bf	Cf1 (620N/m <sup>2</sup> )	Df1 (620N/m <sup>2</sup> )	Ef1 (620N/m <sup>2</sup> )	Ff1	Cf2 (450N/m <sup>2</sup> )	Df2 (450N/m <sup>2</sup> )	Ef2 (450N/m <sup>2</sup> )	Ff2	
30...	2540	2370	700	5610	800	88	625	5445	700	88	
40...	3615	2370	700	6685	800	88	625	6610	700	88	
50...	4615	2370	700	7685	800	88	625	7610	700	88	
60...	5580	2370	800	8750	800	78	675	8625	700	78	
3	add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D							SSch	09-08-'24		
REV.:	REVISION DESCRIPTION:							NAME:	DATE:	CHK. BY:	
DRAWN BY: SSch		DESCRIPTION: WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS									
DATE: 26/06/2023											
REF. NO: portconfundblk											
PROJECT: SLIDING GATE CONDOR		DRAWING NO: p09482		REV NO: 3		SHEET: 1 v 8					

### NL

Beton C20/25. Trekdraad vooraf in PVC buis leggen en grond aanvullen na leggen kabel. Afwijkingen in uitvoering zonder toestemming van Heras is niet toegestaan!

### DE

Beton C20/25. Draht zum Durchziehen der Kabel durch die PVC-Rohre bauseits vorab einlegen. Arbeitsraum im Bereich der PVC-Rohre erst nach Einzug der Elektrokabel auffüllen. Abweichende Ausführungen nur nach Rücksprache mit HERAS Niederlande!

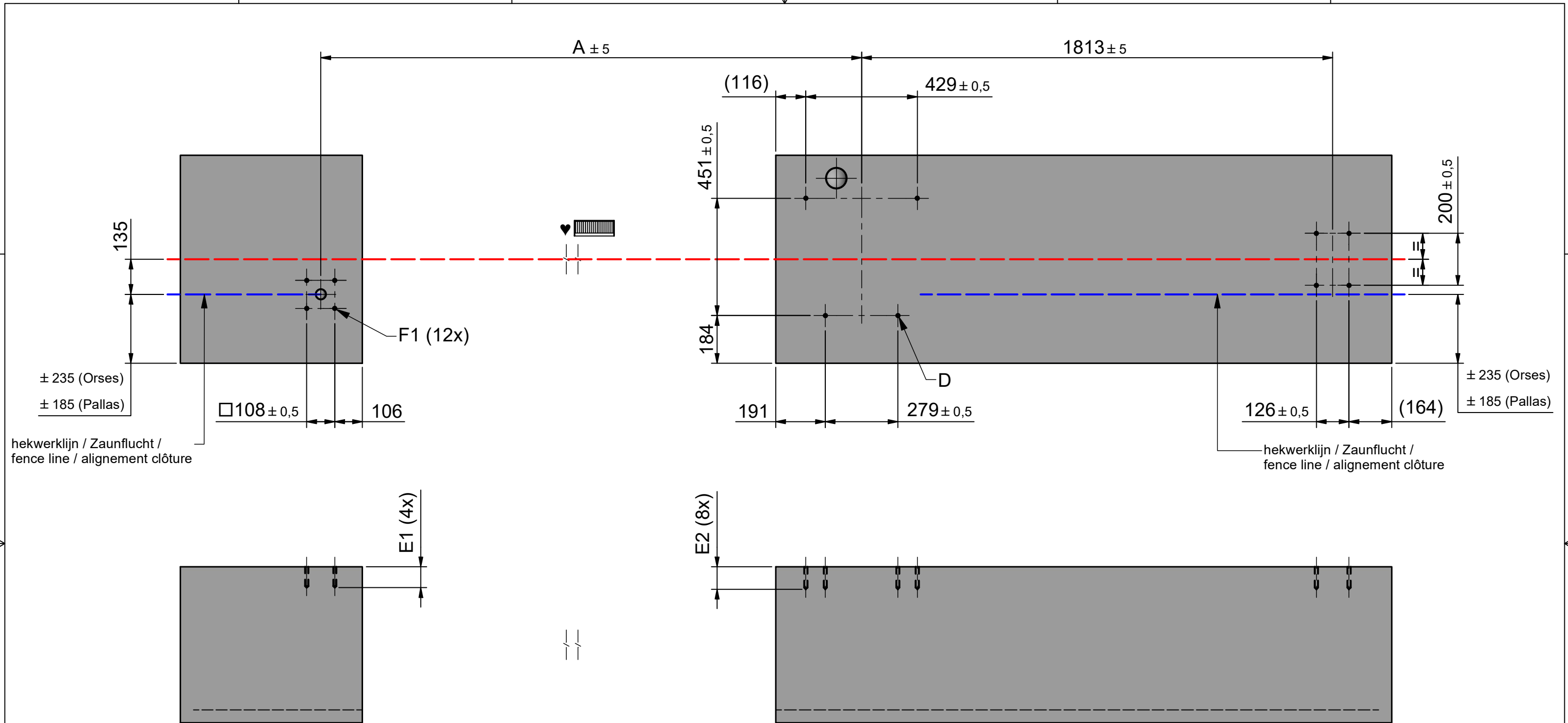
### EN

Concrete C20/25. Place pull wire in advance in PVC. Fill up working space around tube after placing cable. Modification in execution without permission of Heras is not allowed!

### FR

Béton C20/25. Fourreau avec aiguille pour tirage des câbles. Les fourreaux doivent rester accessibles pour le passage des câbles. Toutes les modifications effectuées sans autorisations de HERAS est interdite!

UNIT: mm



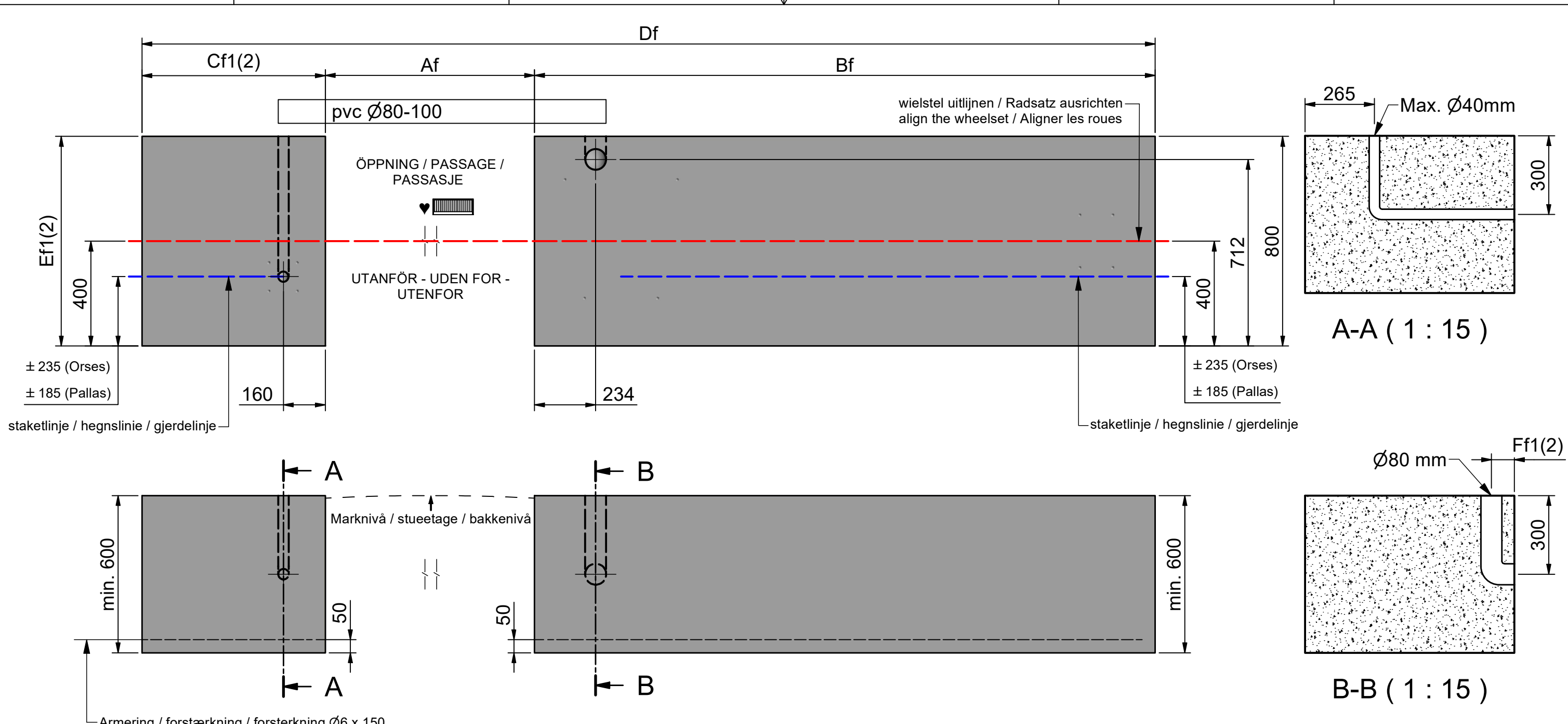
Type	A
30...	3030
40...	4105
50...	5105
60...	6070

anchor type	D	E1	E2	F1	torque
Fisher FAZ II 12/10 R Art.-No. 501413	M12x110 mm	90 mm	80 mm	12 mm	60 Nm



# CONDOR R

3	add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D	SSch	09-08-'24	
REV.:	REVISION DESCRIPTION:	NAME:	DATE:	CHK. BY:
DRAWN BY: SSch		DESCRIPTION:		
DATE: 26/06/2023		WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS		
REF. NO: portconfundblk				
		PROJECT:	DRAWING NO:	REV NO:
		SLIDING GATE CONDOR	p09482	3
		SHEET:		
		2 v 8		



# CONDOR R

## FUNDAMENT

620N/m2 (windload 2 - 3)  
450N/m2 (windload 2)

Type	Af	Bf	Cf1 (620N/m2)	Df1 (620N/m2)	Ef1 (620N/m2)	Ff1	Cf2 (450N/m2)	Df2 (450N/m2)	Ef2 (450N/m2)	Ff2
30...	2540	2370	700	5610	800	88	625	5445	700	88
40...	3615	2370	700	6685	800	88	625	6610	700	88
50...	4615	2370	700	7685	800	88	625	7610	700	88
60...	5580	2370	800	8750	800	78	675	8625	700	78

3	add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D	SSch	09-08-'24
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REV.:	REVISION DESCRIPTION:	NAME:	DATE:	CHK. BY:
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DRAWN BY: SSch	DESCRIPTION:
DATE: 26/06/2023	WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS
REF. NO: portconfundblk	

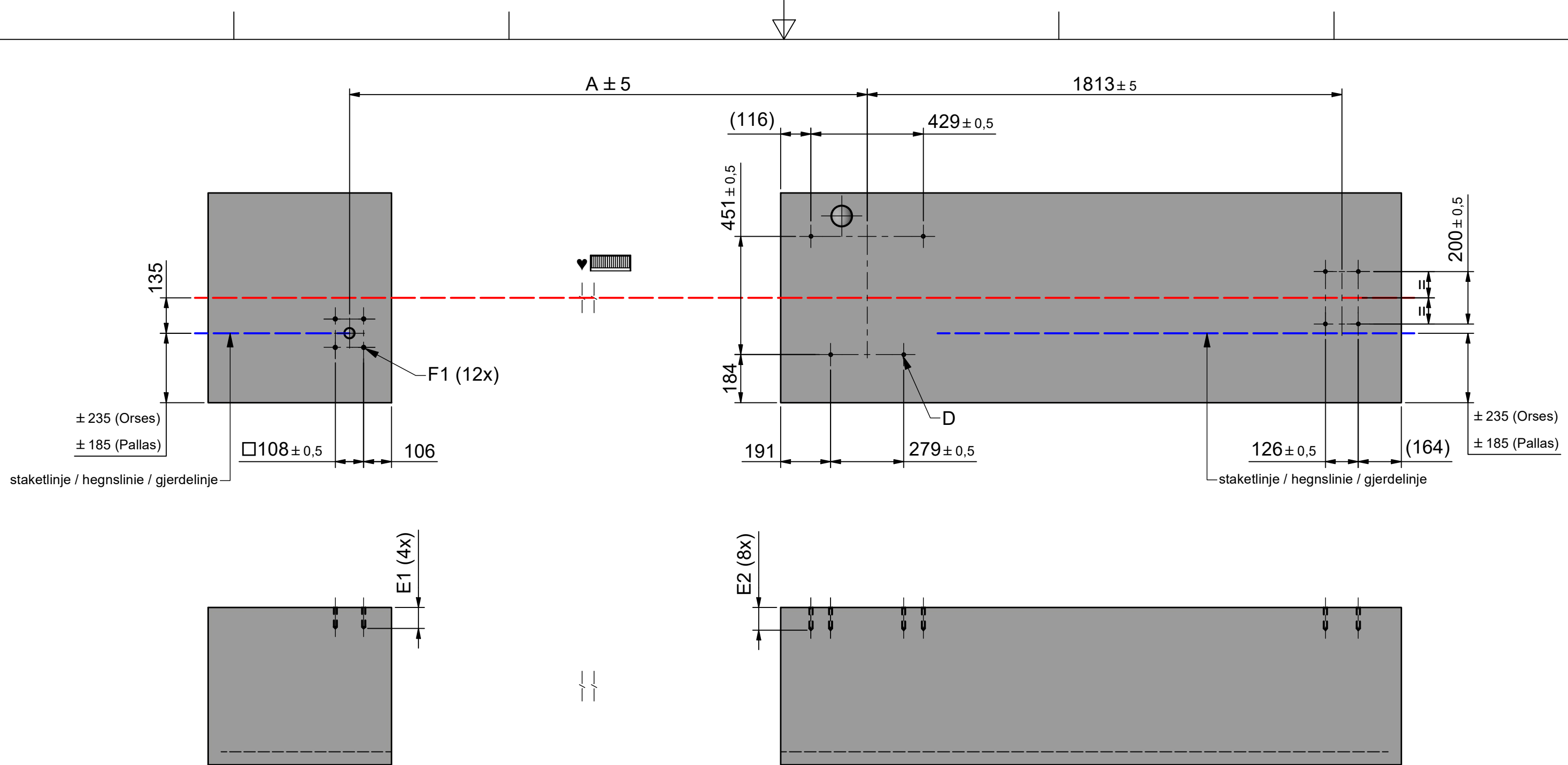
	PROJECT: SLIDING GATE CONDOR	DRAWING NO: p09482	REV NO: 3	SHEET: 3 v 8
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UNIT: mm

**SV**  
Betong C20/25. Lägg kabelrör med dragtråd. Återfyll schakten efter rörläggningen. Ändring av utförandet utan tillstånd från Heras är ej tillåtet.

**DK**  
Betong C20/25 Læg trækwiren i PVC-rør på forhånd og fyld jorden op efter lægning af kablet. Afvigelser i udførelse uden tilladelse fra Heras er ikke tilladt!

**NO**  
Betong C20/25 Legg trekkvaieren i PVC-rør på forhånd og fyll opp jord etter kabellegging. Avvik i utførelse uten tillatelse fra Heras er ikke tillatt!



Type	A
30...	3030
40...	4105
50...	5105
60...	6070

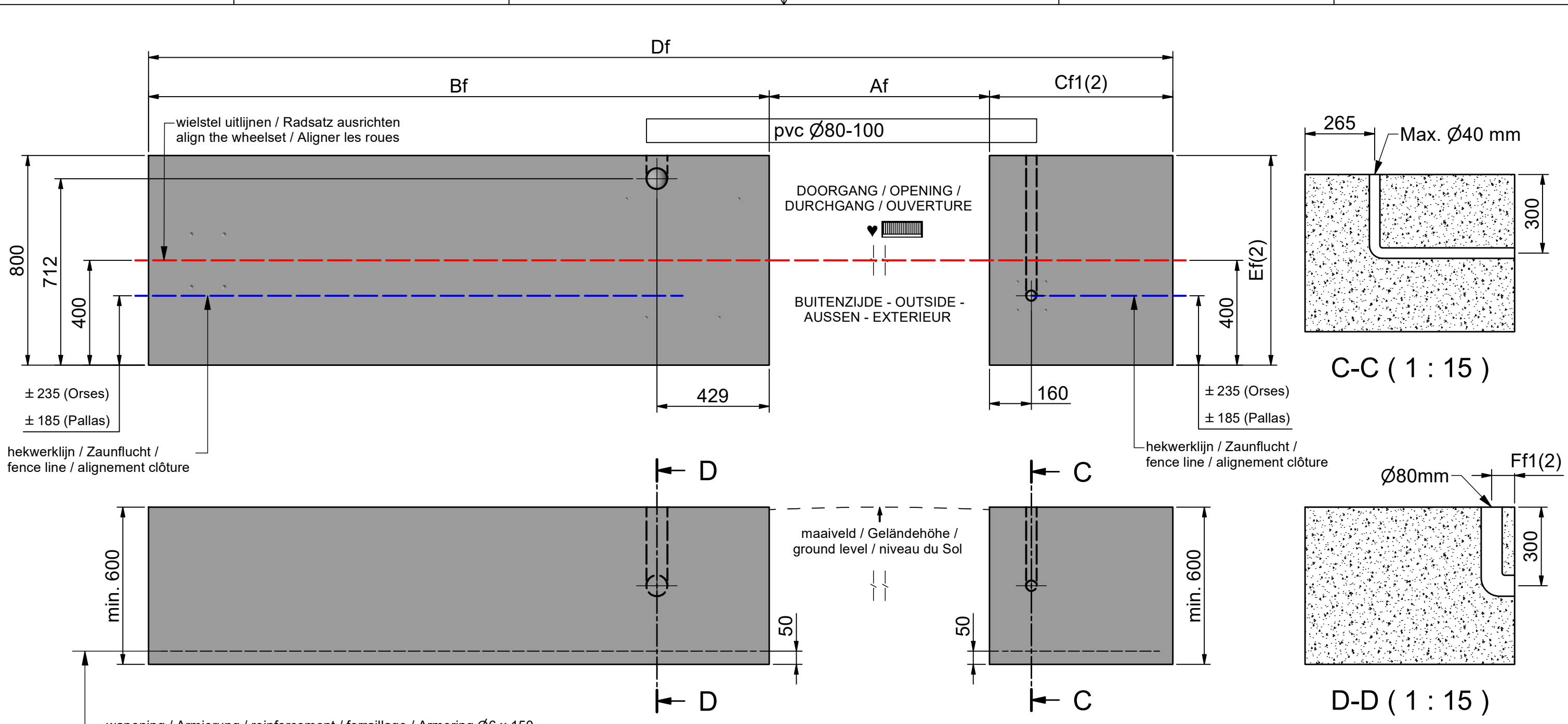
anchor type	D	E1	E2	F1	torque
Fisher FAZ II 12/10 R Art.-No. 501413	M12x110 mm	90 mm	80 mm	12 mm	60 Nm



# CONDOR R

3	add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D	SSch	09-08-'24	
REV.:	REVISION DESCRIPTION:	NAME:	DATE:	CHK. BY:
DRAWN BY: SSch		DESCRIPTION:		
DATE: 26/06/2023		WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS		
REF. NO: portconfundblk				
PROJECT: SLIDING GATE CONDOR		DRAWING NO: p09482	REV NO: 3	SHEET: 4 v 8





# CONDOR L

## FUNDATIE FUNDAMENT FOUNDATION FONDATION

620N/m2 (windload 2 - 3)  
450N/m2 (windload 2)

Type	Af	Bf	Cf1 (620N/m2)	Df1 (620N/m2)	Ef1 (620N/m2)	Ff1	Cf2 (450N/m2)	Df2 (450N/m2)	Ef2 (450N/m2)	Ff2
30...	2540	2370	700	5610	800	88	625	5445	700	88
40...	3615	2370	700	6685	800	88	625	6610	700	88
50...	4615	2370	700	7685	800	88	625	7610	700	88
60...	5580	2370	800	8750	800	78	675	8625	700	78

3	add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D	SSch	09-08-'24	
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REV.:	REVISION DESCRIPTION:	NAME:	DATE:	CHK. BY:
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DRAWN BY: SSch	DESCRIPTION:
DATE: 26/06/2023	WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS
REF. NO: portconfundblk	

PROJECT: SLIDING GATE CONDOR	DRAWING NO: p09482	REV NO: 3	SHEET: 5 v 8
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**NL**  
Beton C20/25. Trekdraad vooraf in PVC buis leggen en grond aanvullen na leggen kabel. Afwijkingen in uitvoering zonder toestemming van Heras is niet toegestaan!

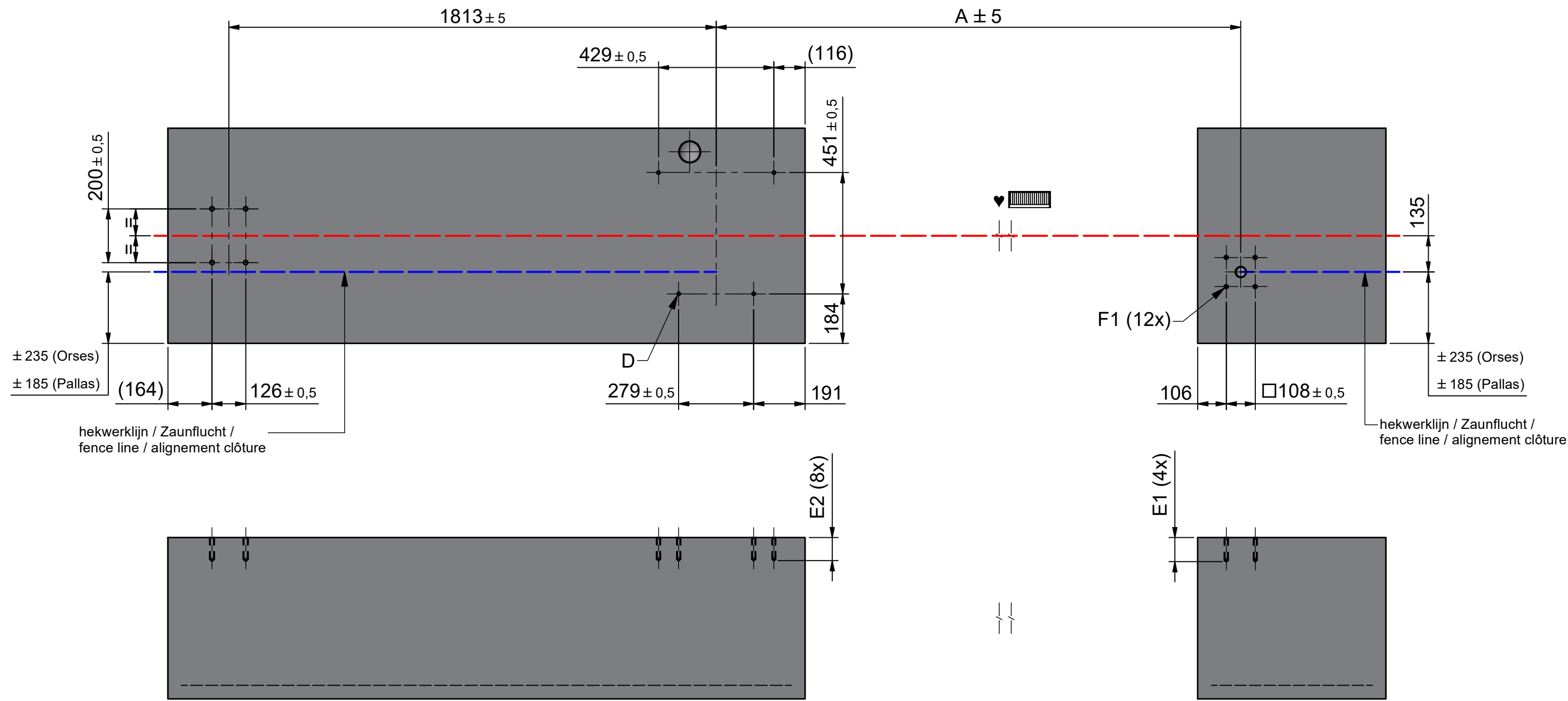
**DE**  
Beton C20/25. Draht zum Durchziehen der Kabel durch die PVC-Rohre bauseits vorab einlegen. Arbeitsraum im Bereich der PVC-Rohre erst nach Einzug der Elektrokabel auffüllen. Abweichende Ausführungen nur nach Rücksprache mit HERAS Niederlande!

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UNIT: mm





Type	A
30...	3030
40...	4105
50...	5105
60...	6070

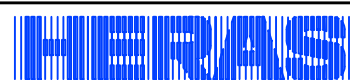
anchor type	D	E1	E2	F1	torque
Fisher FAZ II 12/10 R Art.-No. 501413	M12x110 mm	90 mm	80 mm	12 mm	60 Nm

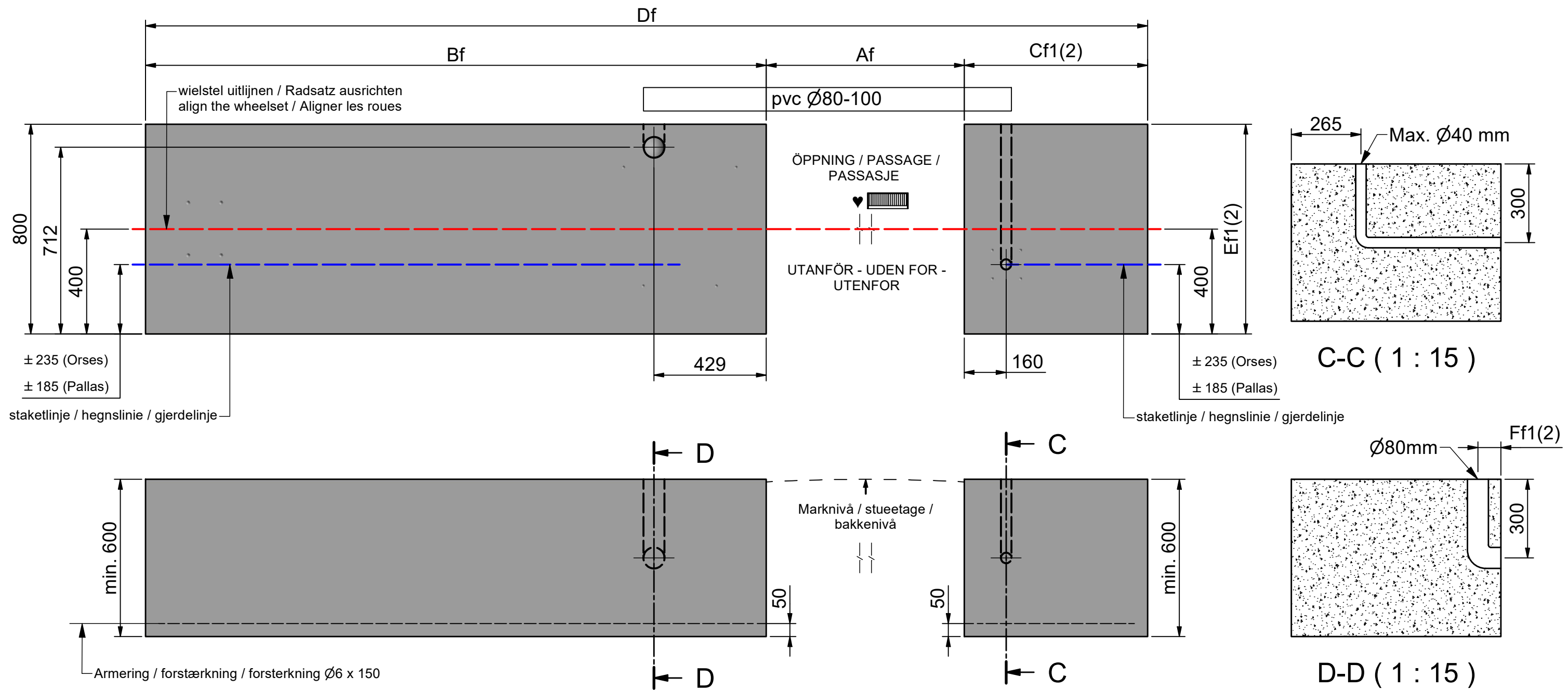
UNIT: mm



# CONDOR L

3	add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D	SSch	09-08-'24	
REV.:	REVISION DESCRIPTION:	NAME:	DATE:	CHK. BY:
DRAWN BY: SSch		DESCRIPTION:		
DATE: 26/06/2023		WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS		
REF. NO: portconfundblk		PROJECT: SLIDING GATE CONDOR		
DRAWING NO: p09482		REV NO: 3	SHEET: 6 v 8	





# CONDOR L

## FUNDAMENT

620N/m2 (windload 2 - 3)  
450N/m2 (windload 2)

Type	Af	Bf	Cf1 (620N/m2)	Df1 (620N/m2)	Ef1 (620N/m2)	Ff1	Cf2 (450N/m2)	Df2 (450N/m2)	Ef2 (450N/m2)	Ff2
30...	2540	2370	700	5610	800	88	625	5445	700	88
40...	3615	2370	700	6685	800	88	625	6610	700	88
50...	4615	2370	700	7685	800	88	625	7610	700	88
60...	5580	2370	800	8750	800	78	675	8625	700	78

3 add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D

REV.: REVISION DESCRIPTION: NAME: DATE: CHK. BY:

DRAWN BY: SSch DESCRIPTION: WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS

DATE: 26/06/2023 PROJECT: SLIDING GATE CONDOR DRAWING NO: p09482 REV NO: 3 SHEET: 7 v 8

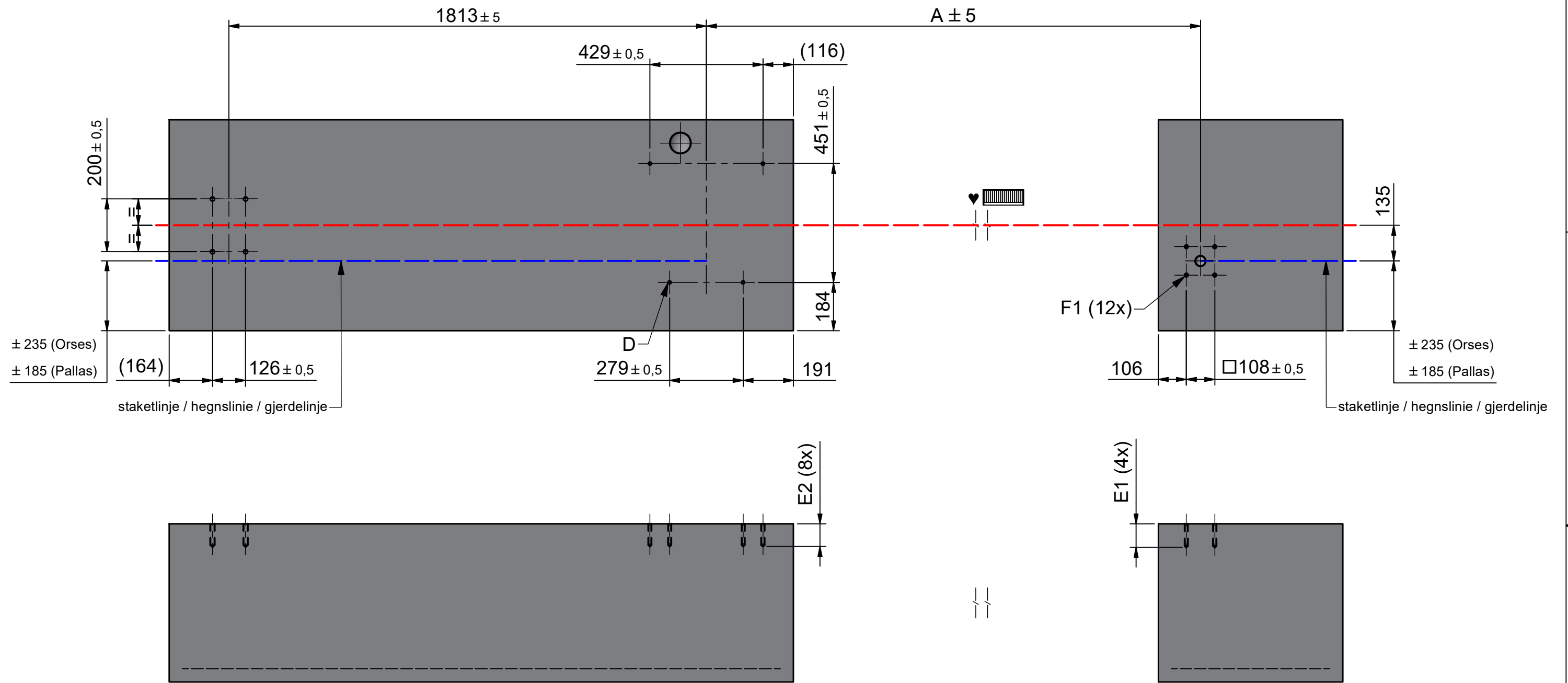


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UNIT: mm



± 235 (Orses)  
± 185 (Pallas)

± 235 (Orses)  
± 185 (Pallas)

staketlinje / hegnslinie / gjerdelinje

staketlinje / hegnslinie / gjerdelinje

Type	A
30...	3030
40...	4105
50...	5105
60...	6070

anchor type	D	E1	E2	F1	torque
Fisher FAZ II 12/10 R Art.-No. 501413	M12x110 mm	90 mm	80 mm	12 mm	60 Nm

UNIT: mm



# CONDOR L

3	add windload Cf1, Cf2 Ef1, Ef2, Ff to the table and change dimension A, Af and removed B, C and D	SSch	09-08-'24	
REV.:	REVISION DESCRIPTION:	NAME:	DATE:	CHK. BY:
DRAWN BY: SSch		DESCRIPTION:		
DATE: 26/06/2023		WINDLOAD / FOUNDATION / BUILT UP / BASIC DIMENSIONS		
REF. NO: portconfundblk				
PROJECT: SLIDING GATE CONDOR		DRAWING NO: p09482	REV NO: 3	SHEET: 8 v 8

