

Oslo Havn

Rehab. bakvegg Søndre Akershuskai

Betongkrone

Bøyelisteside	P 10	P 11	P 12	P 13	P 14	P 15	P 16	P 17	P 18	P 19
Revisjon	A									
Bøyelisteside										
Revisjon										

A	15.04.2026	Tilbudsgrunnlag
Rev.	Dato	Beskrivelse
A296210	Betongkrone	
Prosjektnr.		
2024_92402000_000 _B_U_B_729_06		
Dok.nr.		
	Dok. tittel	



# Rehab. bakvegg Søndre Akershuskai

# Betongkrone

# SUMMASJON BØYELISTER

REVISJON: A

DOKUMENTNR.: 2024\_92402000\_000\_B\_U\_B\_729\_06

SIDE	REV.	Ø5	Ø6	Ø8	Ø10	Ø12	Ø14	Ø16	Ø20	Ø25	Ø32	Ø40
P 10	A							1085				
SUM LENGDE [m]								1085				
SUM VEKT [tonn]								1,71				

TOTAL lengde	1085 m
TOTAL vekt	1,71 tonn



# GENERELLE BEMERKNINGER TIL BØYELISTER

1. BØYELISTER ER BASERT PÅ NS-EN ISO 3766 INKL. AC
2. HVIS IKKE ANNET ER ANGITT SKAL MATERIALER, KAPPING, BØYING, TRANSPORT, LAGRING OG SVEISING AV ARMERING SKAL VÆRE I HENHOLD TIL NS-EN 13670+NA
3. HVIS IKKE ANNET ER ANGITT SOM DORDIAMETER SÅ SKAL MINSTE DOR FOR DEN AKTUELLE STANGDIAMETER VÆRE I HENHOLD TIL NS-EN 1992-1-1+NA TABELL NA.8.1.N.
4. KODER FOR ENDEFORANKRING (ENDEKROK):  
  
ENDEKROKER:  
0 ELLER BLANK = INGEN ENDEFORANKRING  
1 = ENDEKROK 90° I SAMME RETNING SOM NÆRMESTE BØY  
2 = ENDEKROK 135° I SAMME RETNING SOM NÆRMESTE BØY (IKKE I BRUK)  
3 = ENDEKROK 180° I SAMME RETNING SOM NÆRMESTE BØY.  
NEGATIV VERDI BETYR AT ENDEKROKEN SKAL VÆRE I MOTSA TT RETNING AV NÆRMESTE BØY.  
  
ANNEN TYPE ENDEFORANKRING:  
4 = REKTANGULÆR ENDEPLATE  
5 = KVADRATISK ENDEPLATE  
6 = SIRKULÆR ENDEPLATE  
7 = SKRUKOBLING, HANN  
8 = SKRUKOBLING, HUNN
5. FOR STANDARD ENDEKROK ER RETTSTYKKE ETTER BØY REGNET LIK:  
10 GANGER STANGDIAMETER (MIN. 70 mm) FOR ENDEKROK 90°  
5 GANGER STANGDIAMETER (MIN. 50 mm) FOR ENDEKROK 135° og 180°
6. BØYEFORMER MED FORMKODE 99-4xx ER COWI-STANDARD BØYEFORMER I HENHOLD TIL VEDLAGTE SKISSER.

PROSJEKTNUMMER:




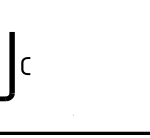

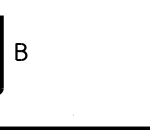


A296210

PROSJEKTNAV N:

Betongkrone

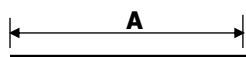


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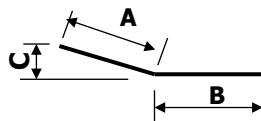
POSNR	DIAMETER [mm]	LENGDE [m]	ANTALL AV HVER [stk]	ANTALL TOTALT [stk]	LENGDE TOTALT [m]	FORM- KODE	ENDEKROK		DOR- DIAMETER [mm]	← ENDE 1				MÅL				ENDE 2 →				FIGUR	BEMERKNINGER	REV.
							ENDE 1	ENDE 2		A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	R [mm]								
P100	16	9,93		32	318	0				9930											A			
P101	16	2,59		102	264	21			50	1150	350	1150									A			
P102	16	2,26		64	145	21			50	800	720	800									A			
P103	16	1,89		64	121	21			50	800	350	800									A			
P104	16	2,08		64	133	21			50	800	540	800									A			
P105	16	1,57		8	13	11			50	800	800										A			
P106	16	1,85		28	52	21			50	800	310	800									A			
P107	16	1,15		35	40	0	3		50	1000											A			
P108																								
P109																								
PROSJEKTNUMMER: A296210							DOKUMENTNUMMER: 2024_92402000_000_B_U_B_729_06							UTFØRT DATO: 31.10.2025		REVIDERT DATO:		OPPDRAGSGIVER: Oslo Havn						
PROSJEKTAVERN: Betongkrone							REF. TEGNING 2024_92402000_000_B_U_B_729_05							UTFØRT AV: EIAE		REVIDERT AV:		BEMERKNINGER: BØYELISTEN ER BASERT PÅ NS-EN ISO 3766+NA UTFØRELSE SKAL VÆRE I HENHOLD TIL NS-EN 13670+NA		REVISJON: <b>A</b>				
KONSTRUKSJONDEL: Betongkrone							STÅLKVALITET: B500NC							KONTROLL EISI		KONTROLL				BØYELISTESIDE <b>P 10</b>				

SUM DENNE SIDE	Ø5	Ø6	Ø8	Ø10	Ø12	Ø14	Ø16	Ø20	Ø25	Ø32	Ø40	SUM
LENGDE [m]							1085					1085
VEKT [tonn]							1,71					2

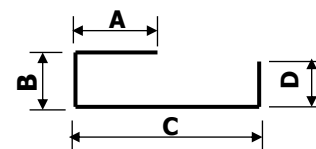
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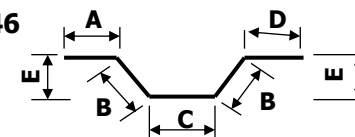
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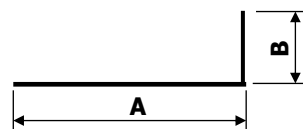
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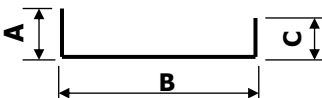
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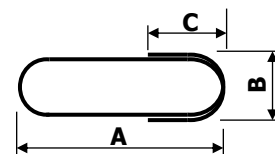
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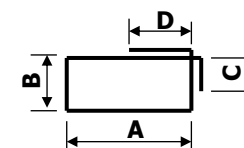
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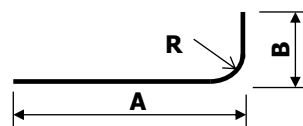
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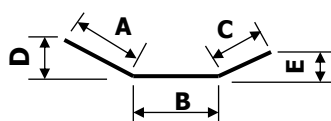
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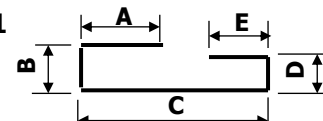
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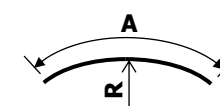
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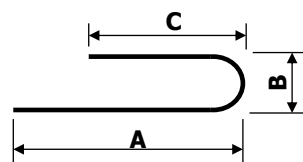
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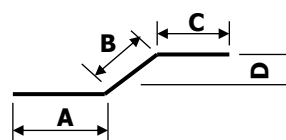
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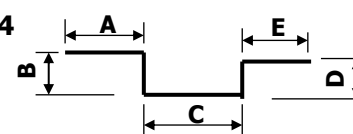
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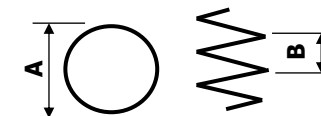
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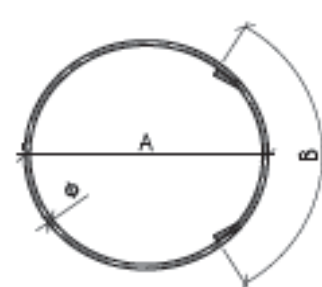


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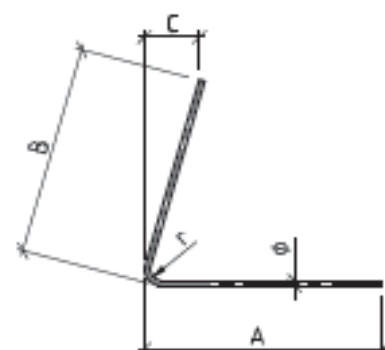


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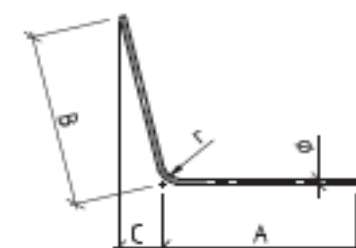




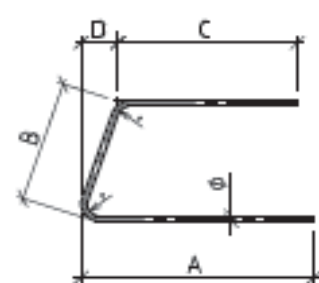
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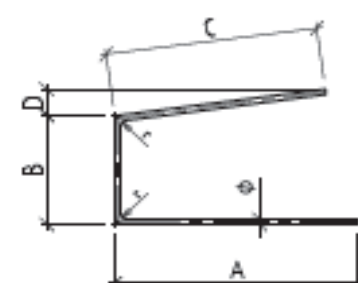
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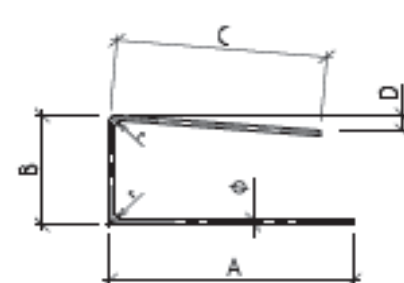
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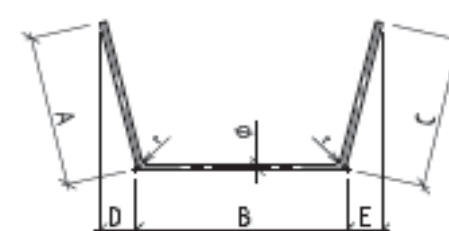
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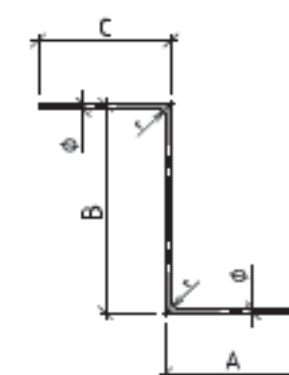
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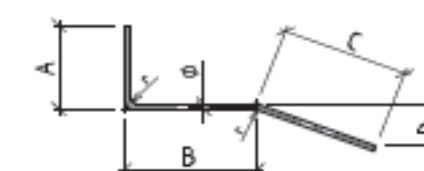
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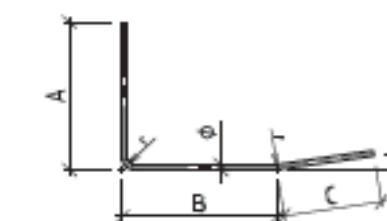
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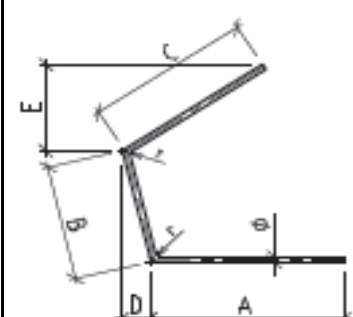
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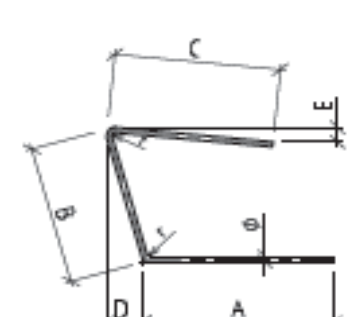
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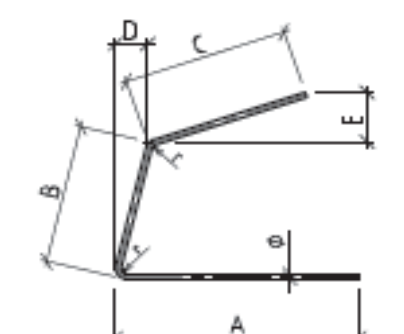
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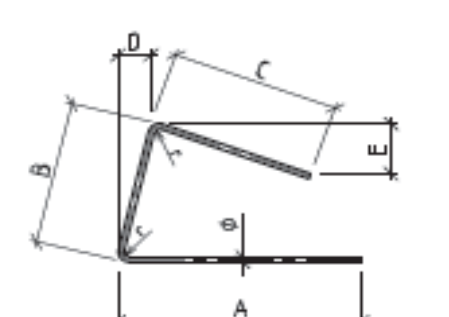
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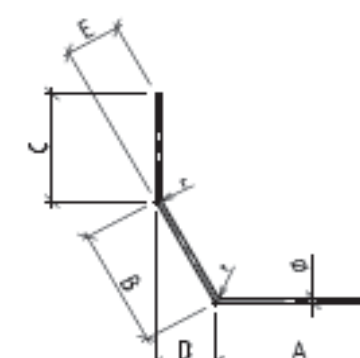
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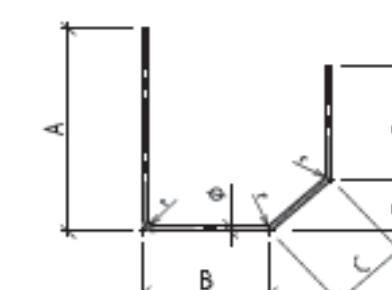
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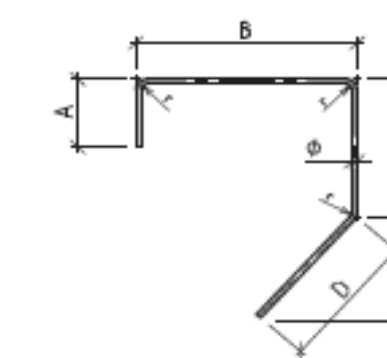
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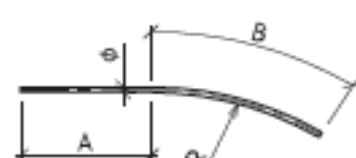
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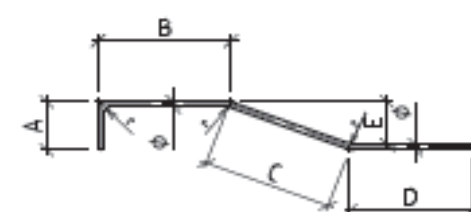
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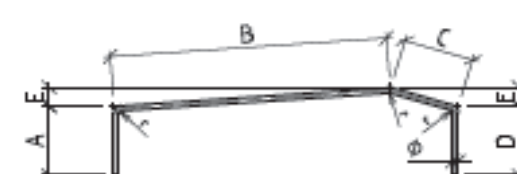
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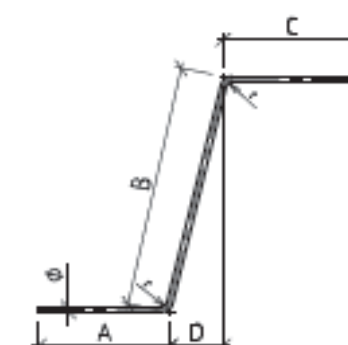
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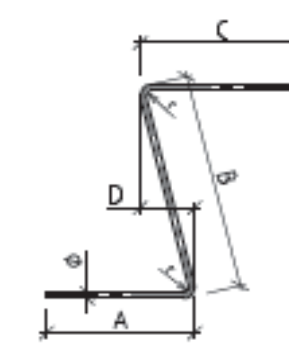
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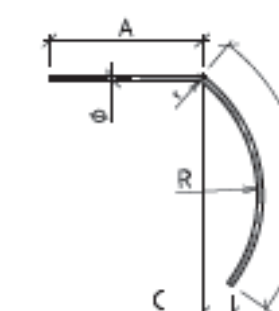
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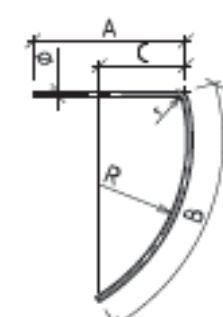
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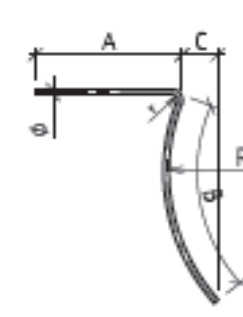
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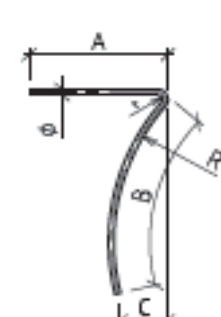
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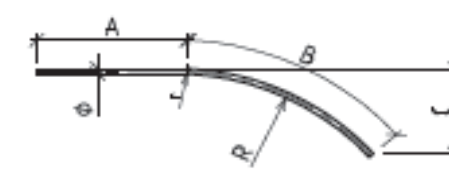
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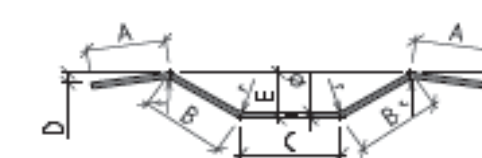
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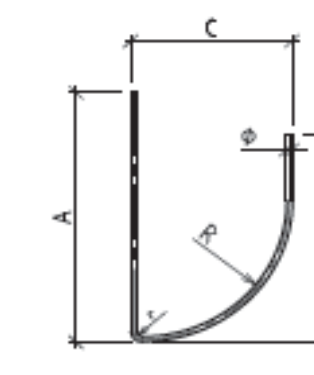
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FORMKODE NR. 99-464



FORMKODE NR. 99-465



FORMKODE NR. 99-466