

1 m

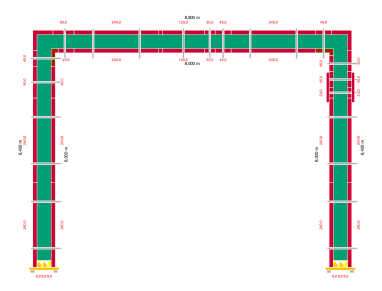
# Disclaimer

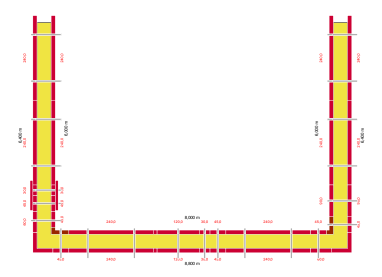
- There are no binding instructions acc. to the general arrangement from PERI in this offer drawing. The offer drawing is not sufficient for the use on-site; Therefore a general arrangement drawing is required.
  This formwork suggestion does not replace the use of Assembly Instructions, in terms of the necessary safety measures.
  Stopend formworks, working scaffoldings and bracings are possibly not part of the offer and have to be supplied by client.
  The standard section illustrates a possible variant for safe use of the system shown.
  This PERI formwork is designed for a maximum number concrete pressure of 60 kN/m².

The corresponding assembly instruction must be observed!

**PERI** TCI-Demo-test2 PERI GmbH 3/31/2020 Denmark 89264 Weißenhorn MAXIMO270 Tel. +49 (0)7309.950-0







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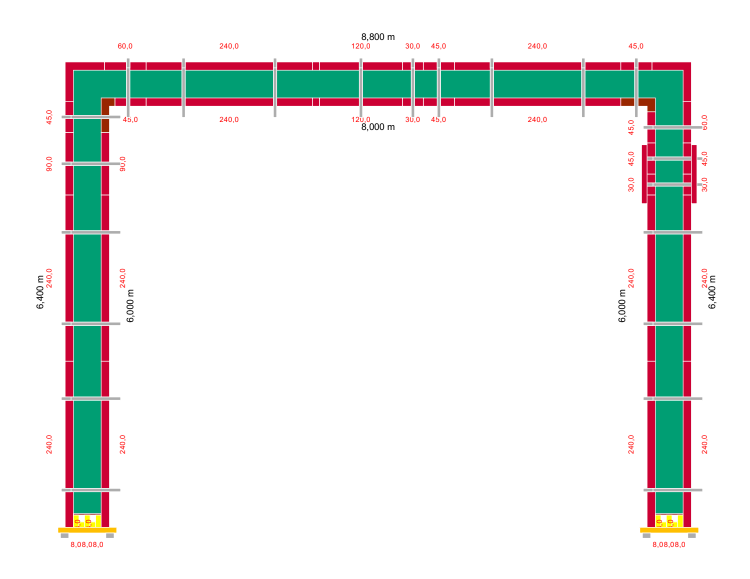
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Cycle 1
Cycle 2





1 m

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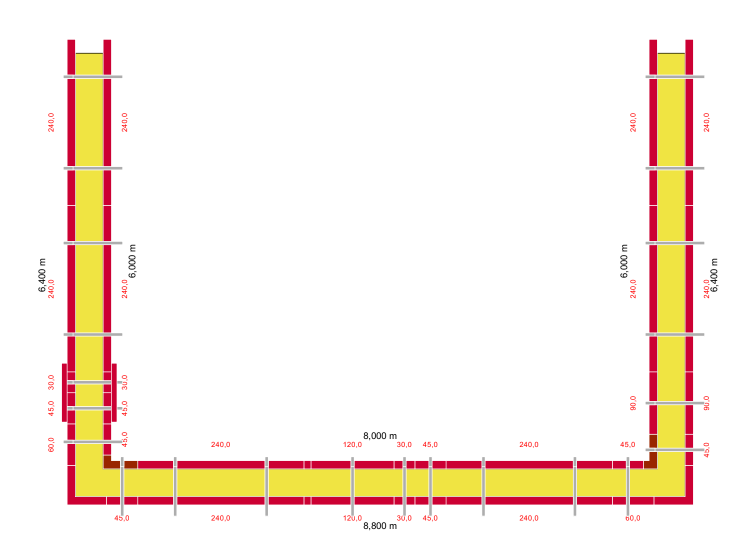
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		1	2	Maximum Pcs.	Correction Pcs.	Sum Pcs.	Weight kg
	ALIGNMENT COUPLER BFD		Г				3
<b>3</b>	ArtNo. 023500 4.58 kg	81	81	81	0	81	370.98 kg
	MAXIMO-PANEL MX 270X240 -/-						
	INDANIVIO-PAINEE IVIA 270A240 -/-	12	12	12	0	12	4032.00 kg
195	ArtNo. 112006 336.00 kg						
	MAXIMO-PANEL MX 270X120	2	2	2	0	2	372.00 kg
	ArtNo. 112022 186.00 kg		_		o o	_	37 2.00 kg
Ħ	MAXIMO-PANEL MX 270X 90						
	Art No. 112045 124 00 km	2	2	2	0	2	268.00 kg
[2]	ArtNo. 112045 134.00 kg MAXIMO-PANEL MX 270X 45						
(memman)		8	8	8	0	8	620.00 kg
	ArtNo. 112078 77.50 kg						
	MAXIMO-PANEL MX 270X 30	4	4	4	0	4	247.20 kg
(Secondary of the secondary of the secon	ArtNo. 112090 61.80 kg	ľ	4	4	0	4	247.20 kg
(A)	WINGNUT MX15						
	ArtNo. 112386 2.58 kg	44	44	44	0	44	113.52 kg
	TIE MX15 30-40						
		44	44	44	0	44	194.92 kg
	ArtNo. 112464 4.43 kg						
	OUTSIDE CORNER MXA 270 X 45	2	2	2	0	2	314.00 kg
	ArtNo. 112806 157.00 kg	-	_			_	or neering
	MULTI PANEL MXM 270X60						
	ArtNo. 112849 108.00 kg	2	2	2	0	2	216.00 kg
<u> </u>	WALL THICK.COMP. MX 270X10 ALU						
		2	2	2	0	2	20.00 kg
<u> </u>	ArtNo. 114128 10.00 kg						
	INSIDE CORNER MXI 270 X 50X20	2	2	2	0	2	206.00 kg
	ArtNo. 115255 103.00 kg						3
200	COMPENSATION WALER MAR 85/3						
	ArtNo. 124941 14.10 kg	2	2	2	0	2	28.20 kg
	WALER 85						
		6	-	6	0	6	51.12 kg
8	ArtNo. 023551 8.52 kg						
	TRIO BULKHEAD TIE TS, GALV.	12	_	12	0	12	13.68 kg
	ArtNo. 023640 1.14 kg						
	WINGNUT PIVOT PLATE DW15 GALV			40		10	40.004
	ArtNo. 030370 1.66 kg	12	-	12	0	12	19.92 kg
	Plywood						
		2	-	2	0	2	
	Width: 40,0 cm, Height: 240,0 cm, Depth: 2,1 cm						

PERI®	TCI-Demo-test2					
PERI GmbH	Denmark	3/31/2020				
89264 Weißenhorn						
Tel. +49 (0)7309.950-0	MAXIMO270					

# **Parts list**



	1	2	Maximum Pcs.	Correction Pcs.	Sum Pcs.	Weight kg
Filler timber Width: 8,0 cm, Height: 240,0 cm, Depth: 17,9 cm	6	-	6	0	6	
Filler timber Width: 8,0 cm, Height: 8,0 cm, Depth: 4,0 cm	20	-	20	0	20	
						7087.54 kg

PERI GmbH Denmark

3/31/2020

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