



Overall dimensions (W x L): 1088 x 3992						
No.	Position	Name	Pcs.	Profile	Material	Weight (kg)
1	TR1	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.44
Assembly weight (kg) 43.44						
Overall dimensions (W x L): 1088 x 3962						
2	TR2	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.12
Assembly weight (kg) 43.12						
Overall dimensions (W x L): 1088 x 3992						
3	TR3	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.44
Assembly weight (kg) 43.44						
Overall dimensions (W x L): 1088 x 3962						
4	TR4	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.12
Assembly weight (kg) 43.12						
Overall dimensions (W x L): 1088 x 3992						
5	TR5	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.44
Assembly weight (kg) 43.44						
Overall dimensions (W x L): 1088 x 3962						
6	TR6	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.12
Assembly weight (kg) 43.12						
Overall dimensions (W x L): 659 x 3992						
7	TR7	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.44
Assembly weight (kg) 43.44						
Overall dimensions (W x L): 659 x 3962						
8	TR8	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.12
Assembly weight (kg) 43.12						
Overall dimensions (W x L): 1088 x 3970						
9	TR9	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.20
Assembly weight (kg) 43.20						
Overall dimensions (W x L): 1088 x 3970						
10	TR10	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.20
Assembly weight (kg) 43.20						
Overall dimensions (W x L): 1088 x 3970						
11	TR11	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.20
Assembly weight (kg) 43.20						
Overall dimensions (W x L): 659 x 3970						
12	TR12	Sheet	1	COFRAPLUS_60_0,88	S350GD	43.20
Assembly weight (kg) 43.20						
Overall dimensions (W x L): 1088 x 3950						
13	TR13	Sheet	1	COFRAPLUS_60_0,88	S350GD	42.88
Assembly weight (kg) 42.88						
Overall dimensions (W x L): 1088 x 3950						
14	TR14	Sheet	1	COFRAPLUS_60_0,88	S350GD	42.88
Assembly weight (kg) 42.88						
Overall dimensions (W x L): 1088 x 3950						
15	TR15	Sheet	1	COFRAPLUS_60_0,88	S350GD	42.98
Assembly weight (kg) 42.98						
Overall dimensions (W x L): 659 x 3950						
16	TR16	Sheet	1	COFRAPLUS_60_0,88	S350GD	42.98
Assembly weight (kg) 42.98						
Overall dimensions (W x L): 1088 x 3805						
17	TR17	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.40
Assembly weight (kg) 41.40						
Overall dimensions (W x L): 1088 x 3805						
18	TR18	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.40
Assembly weight (kg) 41.40						
Overall dimensions (W x L): 1088 x 3805						
19	TR19	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.40
Assembly weight (kg) 41.40						
Overall dimensions (W x L): 659 x 3805						
20	TR20	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.40
Assembly weight (kg) 41.40						
Overall dimensions (W x L): 1088 x 3795						
21	TR21	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.30
Assembly weight (kg) 41.30						
Overall dimensions (W x L): 1088 x 3795						
22	TR22	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.30
Assembly weight (kg) 41.30						
Overall dimensions (W x L): 1088 x 3795						
23	TR23	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.30
Assembly weight (kg) 41.30						
Overall dimensions (W x L): 659 x 3795						
24	TR24	Sheet	1	COFRAPLUS_60_0,88	S350GD	41.30
Assembly weight (kg) 41.30						

Samykktt þann  
03. des. 2021  
EFLA byggingarfulltrúi í Hafnarfirði  
Hjalmar A. Jónsson  
H-JA-J

EFLA verkfræðistofa hefur yfirfarið hönnun stálburðarvirks og samþykkir hana  
Þann: Jón Pálsson  
Bjarni Jón Pálsson kt. 291163-5139  
Undirritun hönnunarstjóra  
Sig. Halldórsson

SKÝRINGAR  
1. Einig skal skoða aðrar teikningar í þessu verki og aðrar stál teikningar.  
2. Mátalínur eru gefnar í mm, nema háðar í m.  
3. Mál skulu vera lesin af máttinum. Ekki skal mæla upp af teikningum.  
4. Stöðul stærð fyrir stál traplus Cofraplus\_60 með þykkt 0,88mm er 1035mm.  
5. Fylgja skal leiðbeiningum framleiðanda þegar stál traplus er komið fyrir.  
6. Stál traplus skulu vera skemur á staðnum. Nota skal stálpötur fyrir mögulegar loka.

COMMENTS:  
1. Consider the drawing with the drawings of the accompanying industries and the drawings of main steel structure.  
2. Dimensions are given in [mm], levels in [m].  
3. Dimensions should be read from the dimension lines, it is forbidden to read from the scale.  
4. Standard width for sheet metal Cofraplus\_60 thickness 0.88mm = 1035mm.  
5. When installing the ceiling, it is imperative to follow the guidelines of the Cofraplus manufacturer's instructions.  
6. Sheet metal should be cut at the site.  
Use sheet metal backs for possible seals.

STEEL: S350GD+Zn

ISSUE	DESCRIPTION	DATE
CHANGES		
Investor: Kytra ehf		
Genera Contractor / Design Unit: EXBUD KONSTRUKCJE		
Object: Dofrahella 2, Hús B 221 Hafnarfirði		
Stage: Workshop drawings	Structure	Date: 10.2021
Drawing: Assembly drawings TR1-TR24		Scale: 1:1
Function: Design	Name: Rafal Kocielkiewicz	Design licence: KL-35/2002
Function: Drawing	Name: Katarzyna Grychowska	Signature: CA-
Approval		