

**Eurostandard 6058x2438x2591mm - 4 Stk.**

Farbe:  
 Rahmen RAL7021  
 Paneele außen RAL7021  
 Paneele innen RAL9010

Innenhöhe: 2295 mm  
 Dachbelastung: bis 150 kg/m<sup>2</sup>  
 Bodenbelastung: bis 250 kg/m<sup>2</sup>

Isolierung:

Decke: 0,55mm Dach Blech verzinkt und gefalzt  
 0,2mm Dampfdurchlässig-wasserdichte Folie  
 60mm EPS (Expandiertes Polystyrol)  
 60mm PIR (Polyisocyanurate) Paneele

Wände: 60mm PIR (Polyisocyanurate) Paneele  
 (innen glatt in RAL 9010/außen profiliert RAL 9002)

Innenwände IW1: 60mm PIR (Polyisocyanurate) Paneele  
 85mm Luft  
 60mm PIR (Polyisocyanurate) Paneele




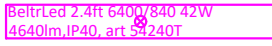


Innenwände IW2: 35mm PIR (Polyisocyanurate) Paneele

Boden: 18mm Fermacell Platte

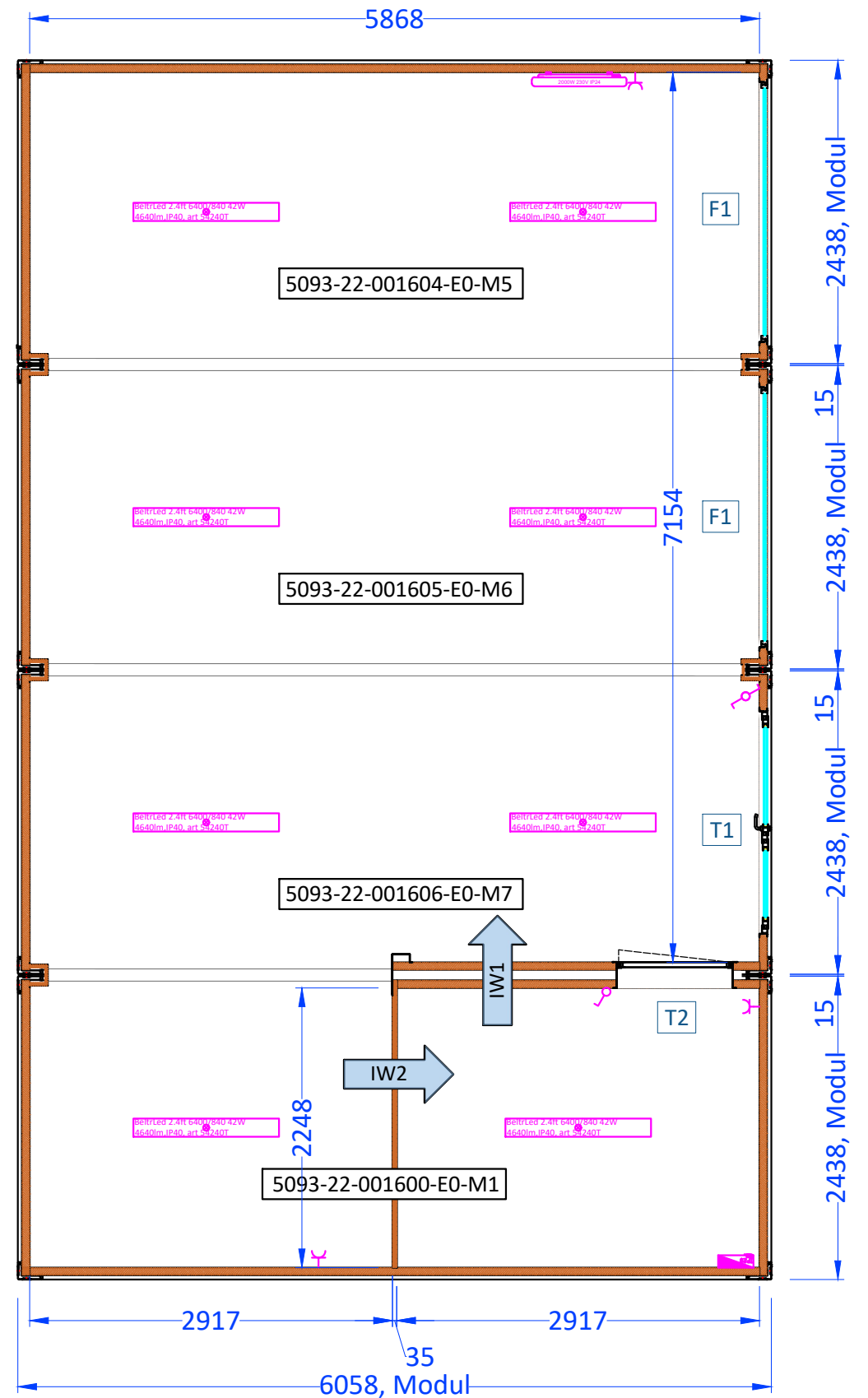
Tür und Fenster:

- T1** Doppeltür ALU R40, w.ö. 1800x2050mm, Verglasung: 2-fach, VSG/VSG, innen/außen Weiß;
- T2** Innentür PIVA PG58, l.ö. 855x2023mm, innen/außen Weiß;
- F1** Fix fenster ALU R40, w.ö. 2100x2050mm, Verglasung: 2-fach, VSG/VSG, innen/außen Weiß;

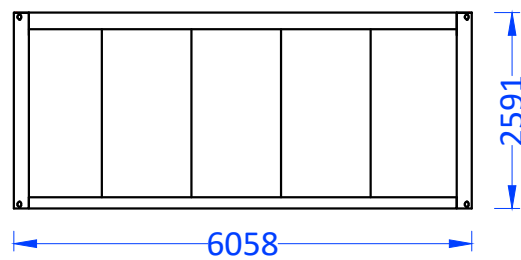
Elektroinstallationen:

-  Stromkasten Hager (h=2000 mm ab Boden) - 1 Stk.
-  Steckdosen Vimar (h=300 mm ab Boden) - 2 Stk.
-  Schalter Vimar (h=1100 mm ab Boden) - 2 Stk.
-  BeltrLed 2.4ft 6400/840 42W 4640lm, IP40, art. 58240T **BeltrLed 6400/840 42W - 8 Stk.**
-  Konvektor Atlantic 2000W - 1 Stk.
-  Erdung
- Kabelkanal OBO Bettermann cable channel 60x90
- Stromanschluss über den Decke
- Installation: Aufputz
- Beleuchtung: Aufputz

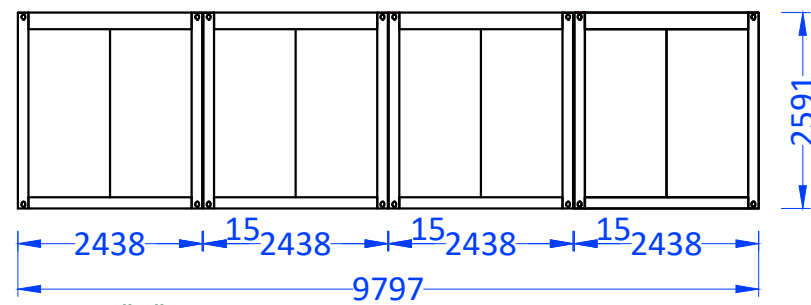
GRUNDRISS



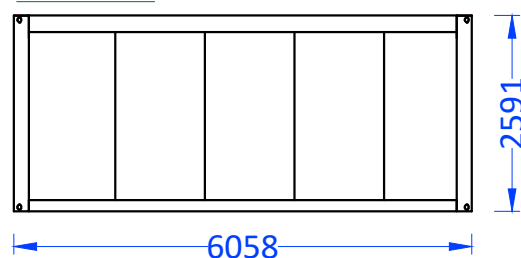
Ansicht "A"



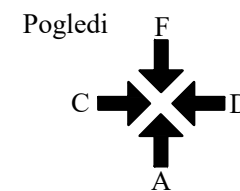
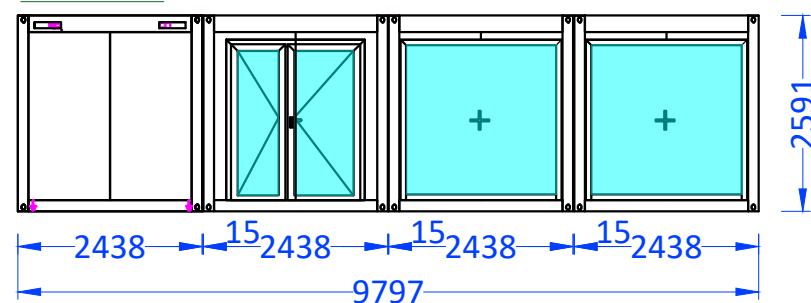
Ansicht "C"



Ansicht "F"



Ansicht "D"



Projekt : 5093Menzi Muck	Voditelj projekta:	Boris Požega
Nacrtn : Grundriss Und Ansichte - Objekt 2	Projektant:	Laura Jurica
Naručitelj : EMCH	Datum izrade nacrta:	Zadnja izmjena:
	06.9.2023	06.09.2023
EUROmodul d.o.o. Kukuljanovo 335, 51223 KUKULJANOVO	Format :	Mjerilo:
tel/fax +385 (0)51 257-275, e-mail: info@euromodul.hr	A3	1:50
	List Br. :	---- / 50