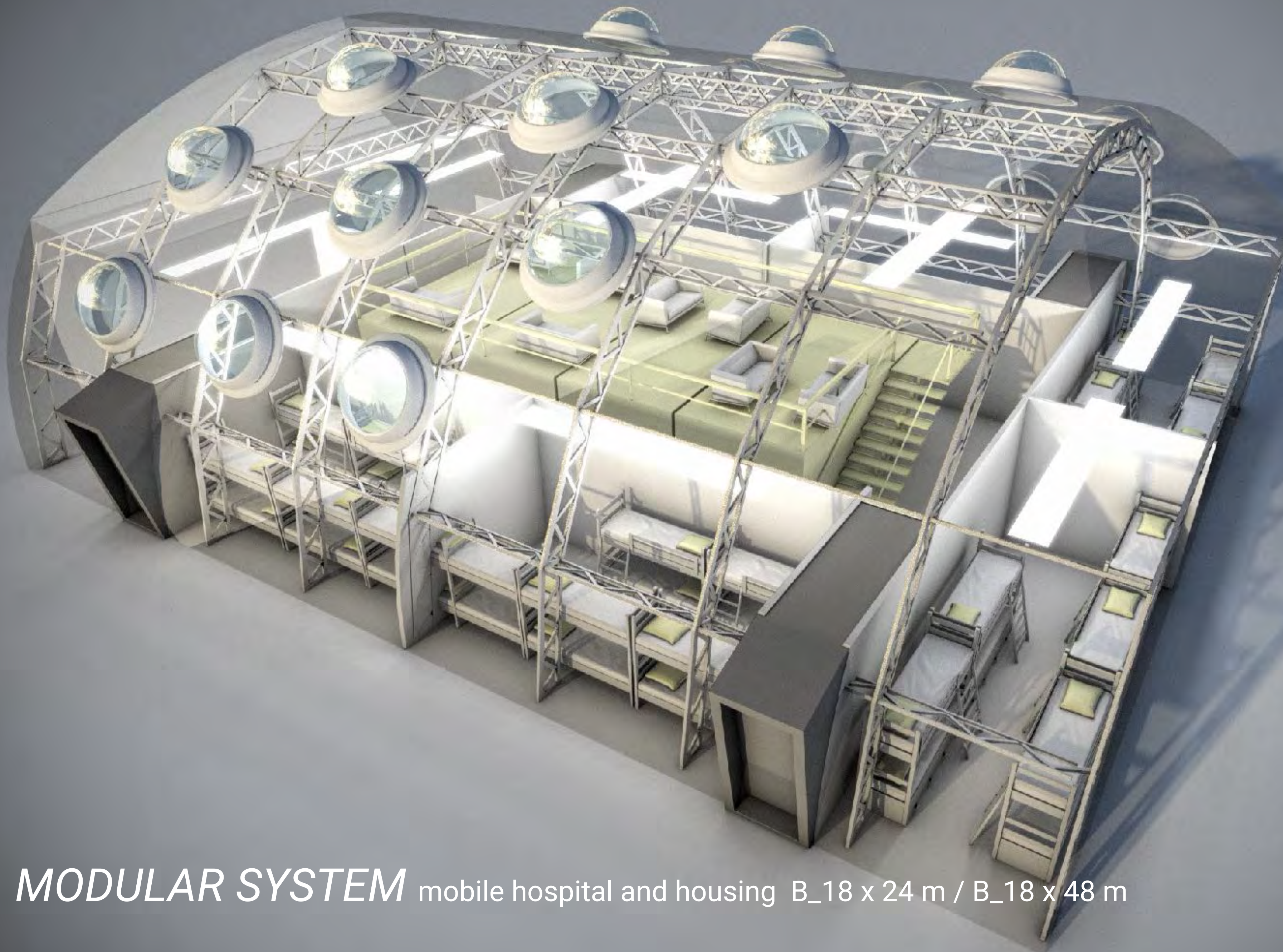


FABSPACE – M_Series

Mobile hospital and housing - The Austrian solution

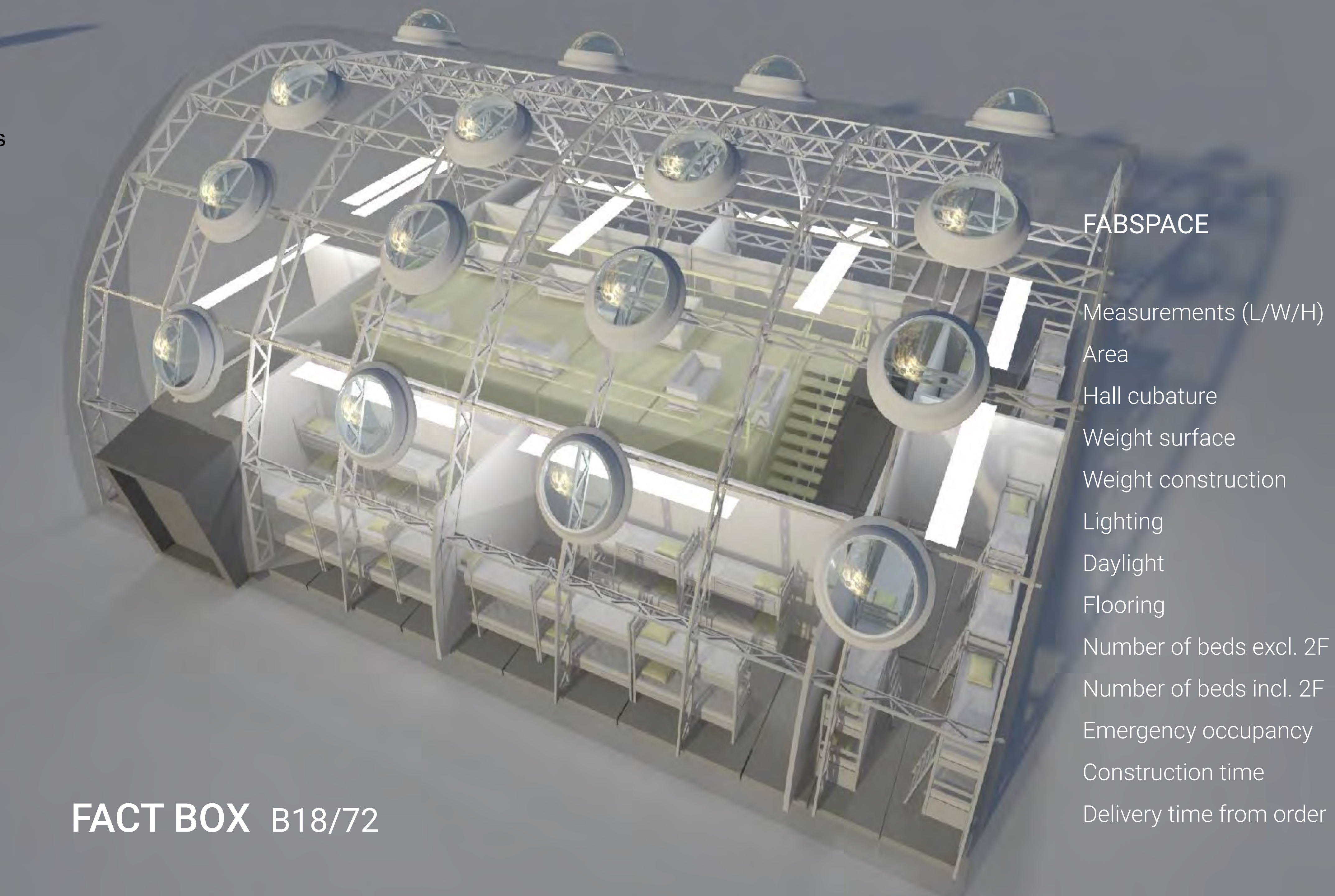




MODULAR SYSTEM mobile hospital and housing B_18 x 24 m / B_18 x 48 m



MODULAR SYSTEM mobile hospital and housing B_18 x 24 m / B_18 x 48 m



FACT BOX B18/72

FABSPACE

- Measurements (L/W/H)
- Area
- Hall cubature
- Weight surface
- Weight construction
- Lighting
- Daylight
- Flooring
- Number of beds excl. 2F
- Number of beds incl. 2F
- Emergency occupancy
- Construction time
- Delivery time from order



ARCH HALL B18/72

- 18,00x72,00x9,00m
- 1.296m2
- 9.160m3
- 60 tons
- 20 tons
- LED light
- 60 light domes
- object carpet
- 300**
- 380**
- 470 (max. 500)**
- 20-25 days
- Depending

FOUNDATION SURFACE

desert / gravel / asphalt / concrete / grass / sand



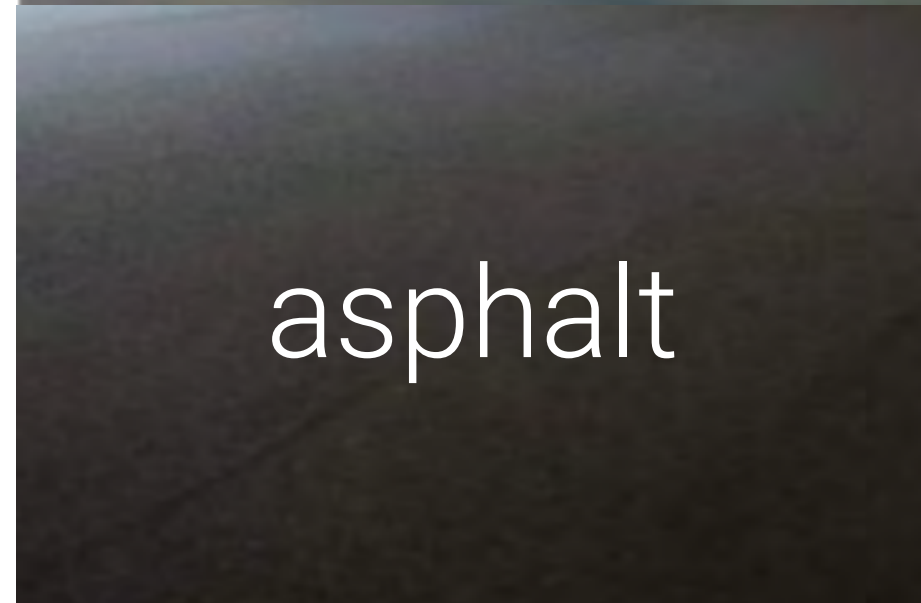
gravel



concrete



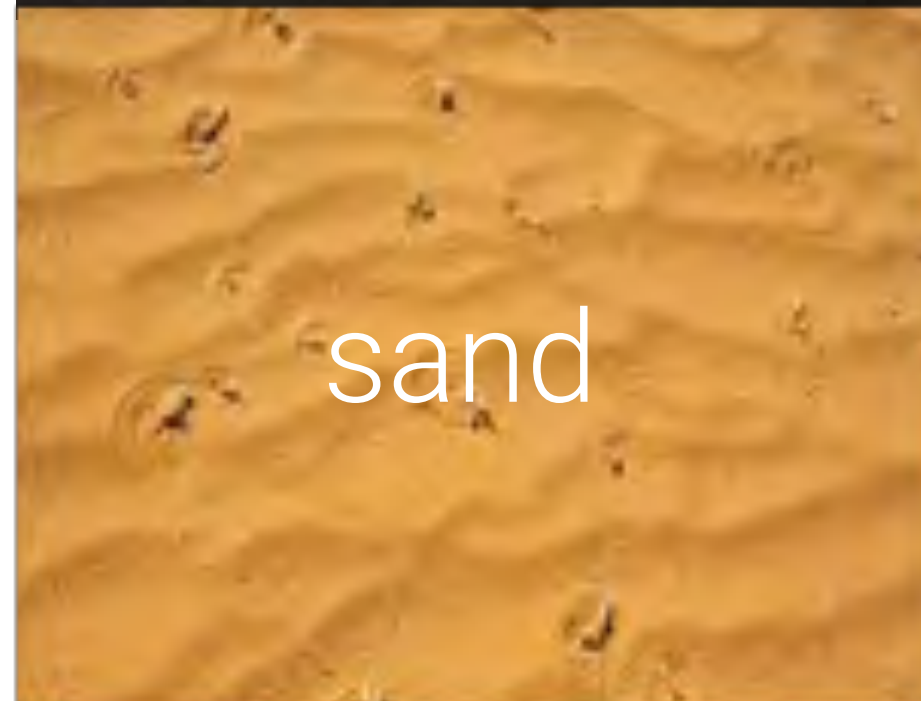
grass



asphalt



desert



sand

The installation can be carried out on various surfaces like gravel, asphalt, concrete areas up to the grass.

The supply and disposal of the infrastructure areas can be prepared completely and if necessary integrated in the floor construction.

The ground segments consist of special materials which have been developed for the repeated use.

Easy mantling and dismantling on almost every surface!

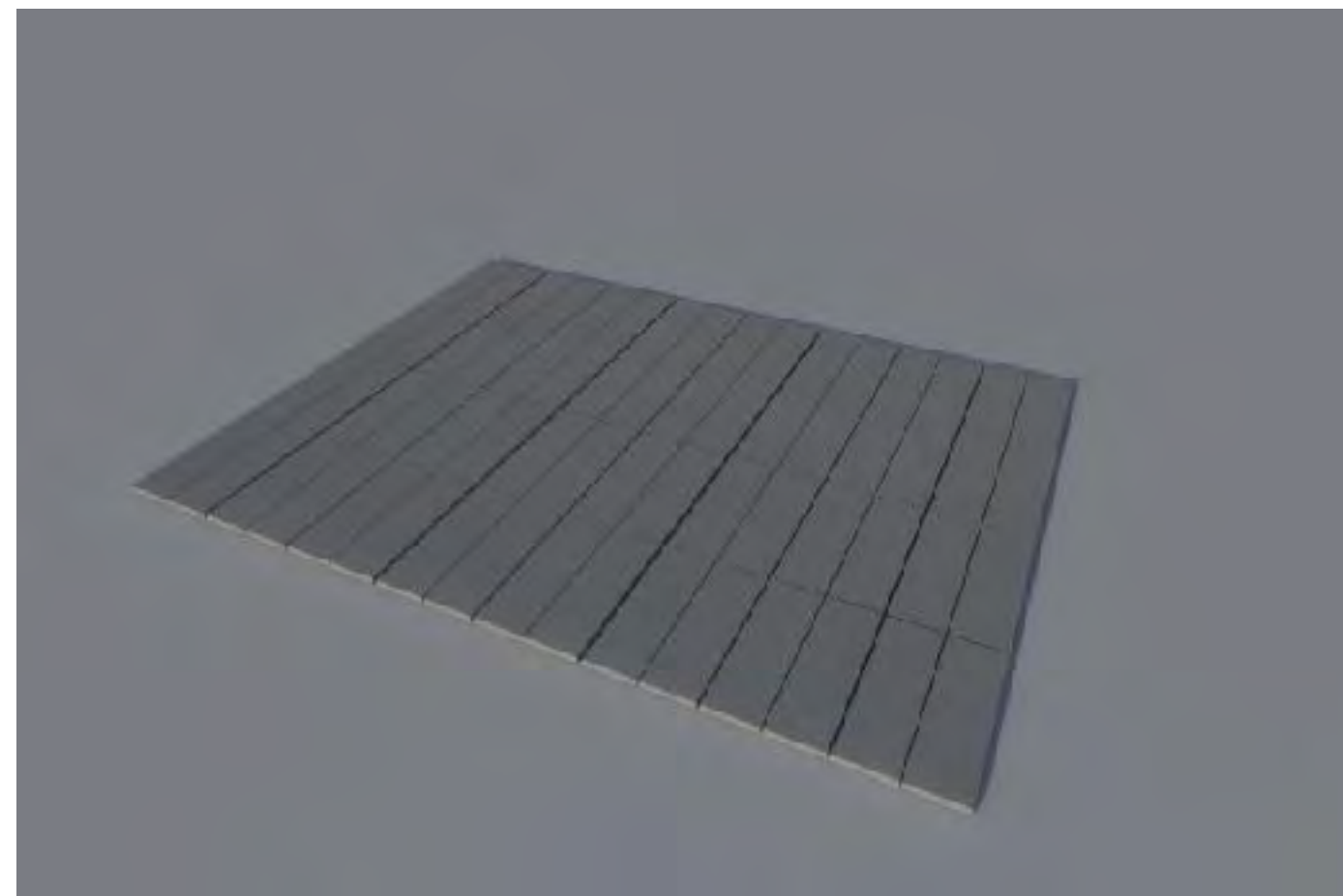
FLOOR CONSTRUCTION

Secure and stable heavy-burden floor segments



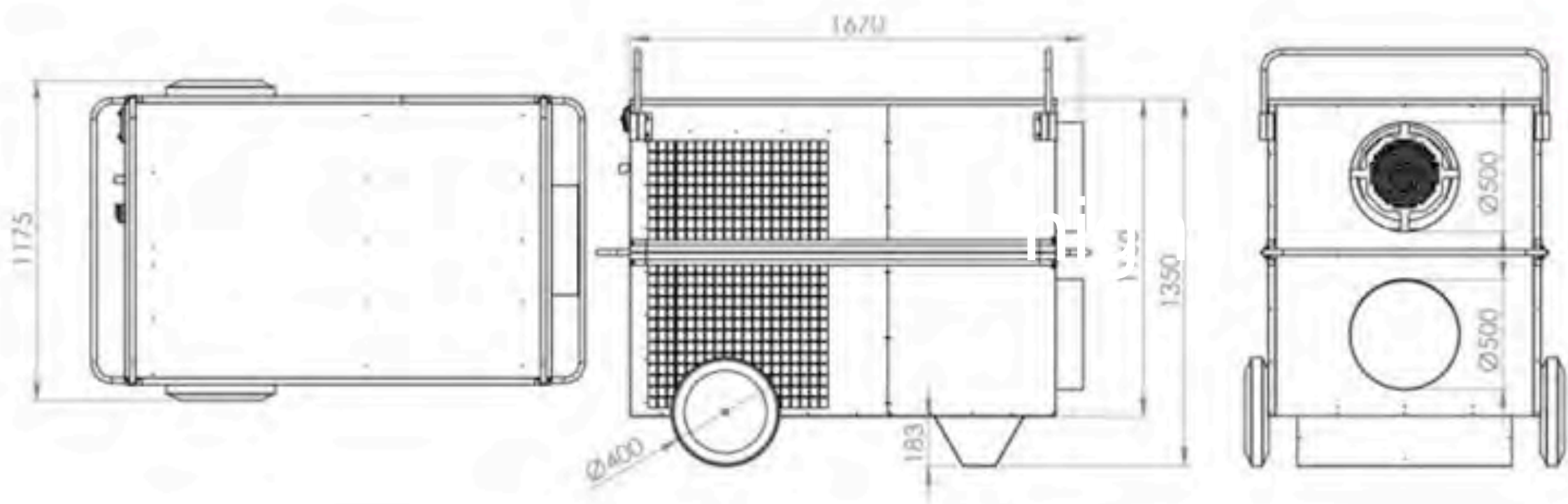
All segments of the heavy burden floor are delivered in the format 2,5x10m as a ready-to-install component and can be positioned upon all requirements.

The complete anchorage of all lifting forces is derived by the floor self-weight of approx. 20 tons combined with selective earth anchors. Builder connections for the containers must be taken care of in the front-end.



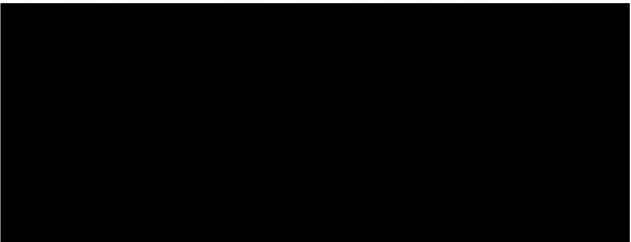
COOLING & HEATING

Automatic control of the living room climate in respect of heating and cooling.



Coolmobile CR 17
height: 2885 mm

gross weight: 335 kg



Technical details

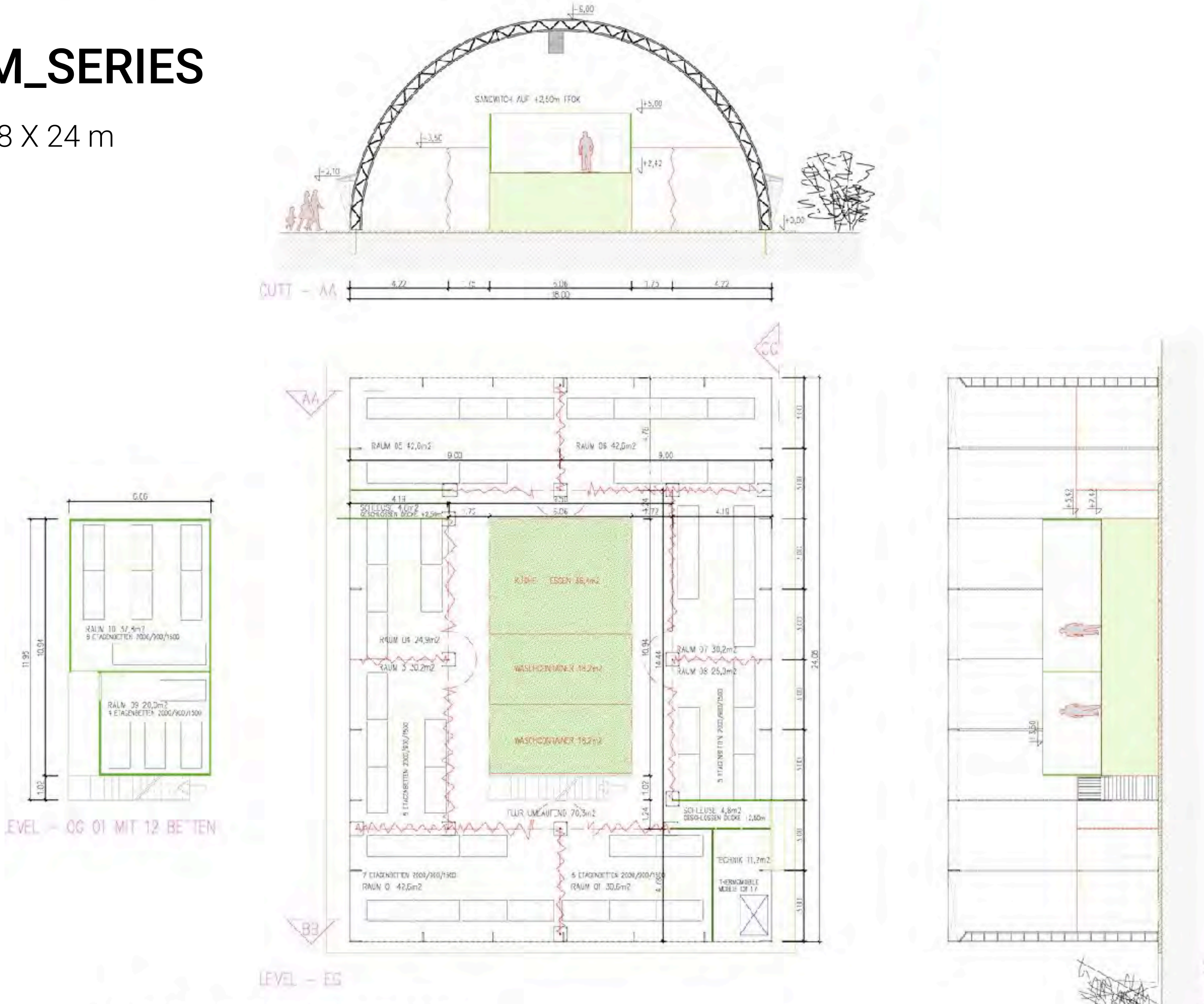
Type	cooling capacity (kW) Kühlleistung (kW)	heating capacity (kW) Wärmeleistung (kW)	air capacity (m³/h) Luftleistung (m³/h)	power consumption (kW) Energieverbrauch (kW)	rated current (kW) Nennstrom (V/phi/Hz)	cooling capacity (kW) Kältemittel	temperatur cooling (C°) Betriebstemperatur Kühlung (°C)	temperatur heating (C°) Betriebstemperatur Heizung (°C)	air inlet cone (mm) Ausblaskonus ø (mm)	air outlet cone (mm) Lufteinlasskonus ø (mm)	thermostate connected Thermostatanschluss	Part No.
MODELL												BESTELLNUMMER
Coolmobile CR 7	7.3	8.6	1500	2.5	230/1/50	R410A	20/45	-10/45	300	300	Ja	56.007.000
Coolmobile CR 17	17.0	20.0	3500	5.5	400/3/50	R410A	20/45	-10/45	500	500	Ja	56.017.000
Coolmobile CR 34	34.0	40.0	7000	11.0	400/3/50	R410A	20/45	-10/45	500	500	Ja	56.034.000

Features



FABSPACE M_SERIES

Mobile housing B_18 X 24 m



CONTACT

ARCITEX GmbH textile architecture & hangars

Imprint: ARCITEX GmbH

Legal form: GmbH

Commercial register:

FN 392058g | UID/Nr. ATU 67730609

Court of commercial register: Steyr, Austria

Registered office:

Blumauergasse 34 – A-4400 Vöcklabruck

Contact person: Miguel Klein/CEO, mk@fabspacehangar.com, +43 660 10 16 305

Copyright _ The contents of this file are determined exclusively for the called addressee. If you should not be the intended addressee of this file or his representative, please note that every form of the inspection, publication, duplication or passing on of the contents is inadmissible. We ask you to get in contact in this case with the sender of the file. The sender does not stick for mistakes and omissions, The receiver undertakes not to disclose all received confidential information third and to provide for the fact that third can get no insight during the treatment of the information. The copyright of this draught briefcase underlies without exception ARCITEX GmbH and their contracting partners. All rights for pictures, texts, data banks and other uses and services of Arcitex in connection with the web page www.fabspacehangar.com or www.arcitex.at remain completely with Arcitex GmbH.

