

SITE PLANNING GUIDE

CT4
GE Optima 520



Eurodiagnostic sp. z o.o. ul. Kielecka 41A/8

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Tax number: EU5252386042

KRS: 0000829936

This site planning guide shortly presents the mobile unit and describes preparations needed to be made by the client, in order to receive and connect the mobile unit.







### **BASIC DATA**

System ID: CT4
Manufacturer: GE

Model: Optima CT 520

Year of production: 2013

Tube YOM: 2020 No. of slices: 16

**Software:** 12BW31.11\_SP1-3-1

Gantry opening: 70cm

Serial number: 354316HM2

Max table load: 227kg

Options: Smart Prep,

Helical Tilt

AutomA

Patient-16-slice 3000 image series

Direct-3D

CopyCompresor

Direct-MPR
Data Export
Lite-Power 350
Helical-120-sec
0.8 Second Scan
VolumeViewer
Connect Pro
EnhancedRecon

**ASIR** 



#### TRAILER DETAILS

Type LEVEQUES

Length 13.73m

Width 2.53m (4.82m unfolded)

Height 3.75m

Weight 24 000kg

Min. area for placement 15.50m x 6.50m

#### **UNIT FEATURES**

Air-conditioning in all rooms YES

Storage cabinets YES

Sound system and FM tuner YES

Hydraulic patient lift YES

Sink with running water YES

IT/Network connections YES in operator room

### **ADDITIONAL FEATURES**

Injector Optivantage Dh - dualhead

Reference clinic workstation YES

CD/DVD burner YES

RIS/PACS Network connection YES



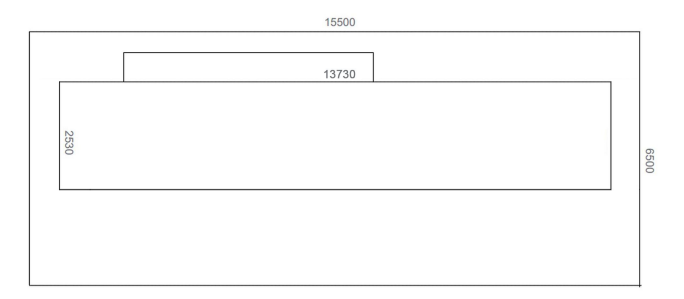
### **GROUND SURFACE**

A level no more than 2% (1.15 degree) tilt and solid surface with a loading capacity of 24 000kg. Additional reinforcements are required on unstable ground. This could occur with concrete, road surfacing or pavement (bound material) for example.

Support pad a full pad measuring 13.73m x 4.82m, located as shown on the diagram below.

The support pad must be level (no more than 150mm variations over length and 50mm variation across length) to insure proper handling of the mobile system.

Service pad a full pad measuring 15.50m x 6.50m located as shown on the diagram below, is recommended to provide service access.



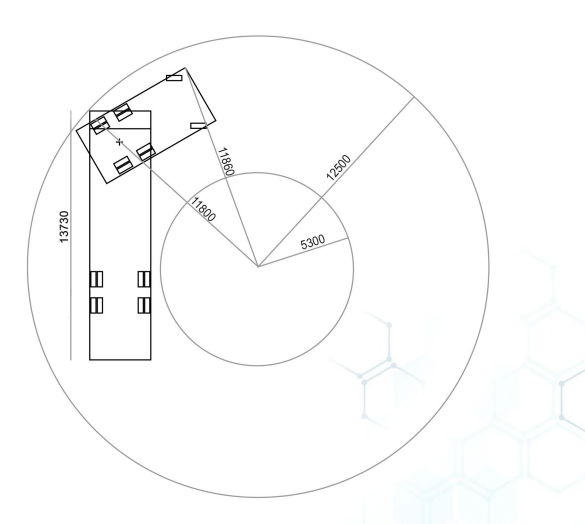
If you have any doubts regarding the placement and access, please contact Eurodiagnostic engineer.



### **ACCESS ROUTE**

The entrance to the location must be passable, curb free and clear of parked cars: this is for both delivery and collection. The access way must have a minimum width of 7.2m. The radius of the turning circle should have an external radius of 12.5m and an internal radius of 5.3m. An engineer from Eurodiagnostic can be consulted on placement and access.

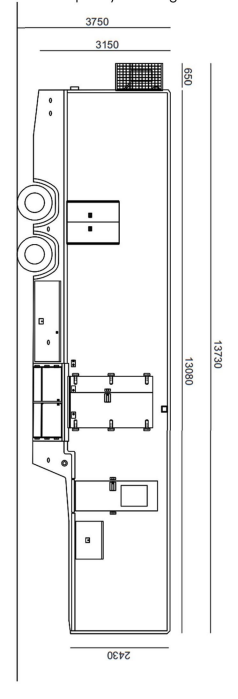
Please look at the illustration below that details the turning circle needed for the trailer.



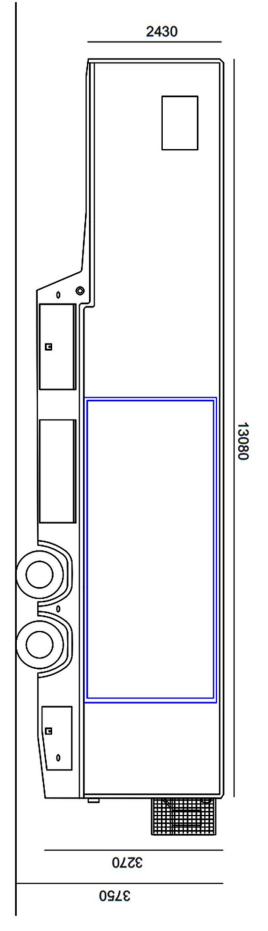


### **MOBILE UNIT LAYOUT**

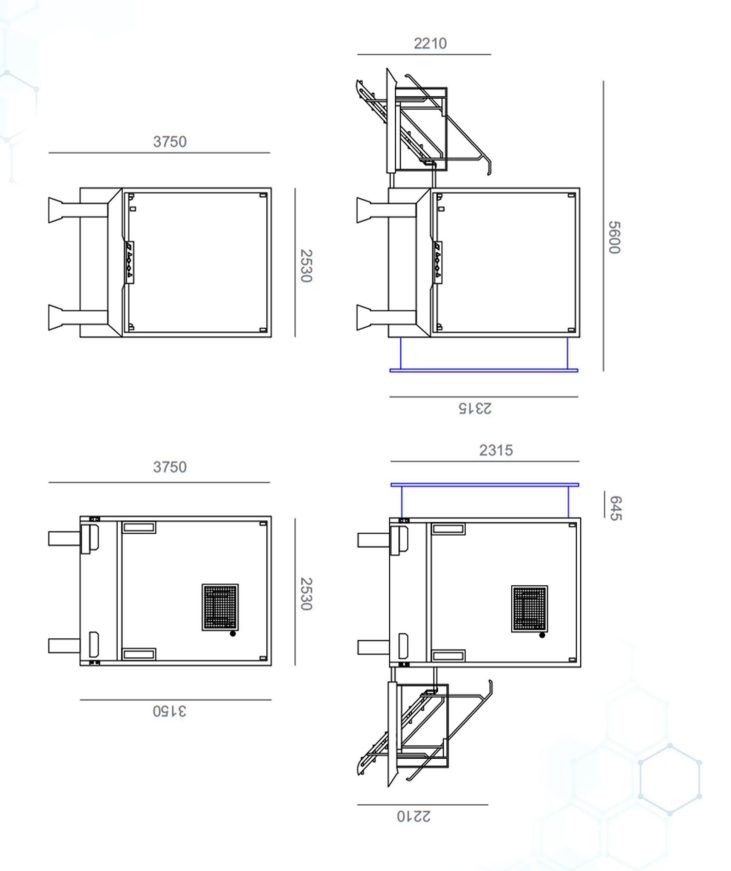
The mobile unit can be accessed, via a staircase (90cm) and patient lift, both located on the front right side of the unit. The back end is also equipped with a door, but this is only for service purposes. The patient lift can be used, to enable patient trolley access. The patient lift has a dimension of 210 x 165cm, and a max capacity of 450kg.



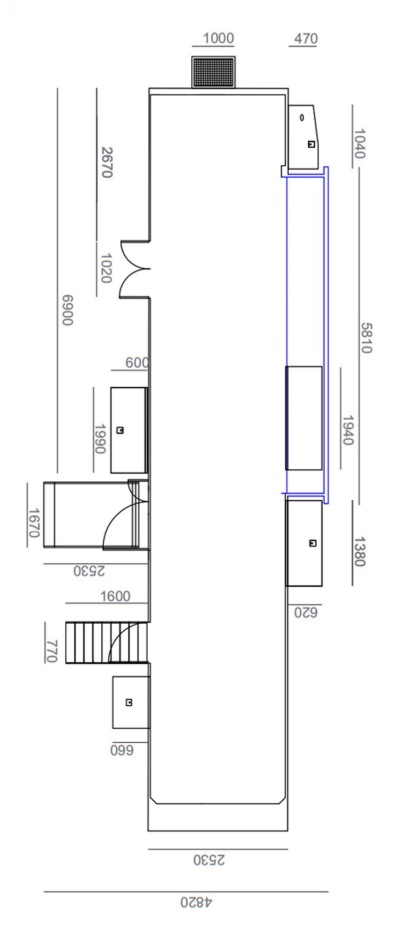




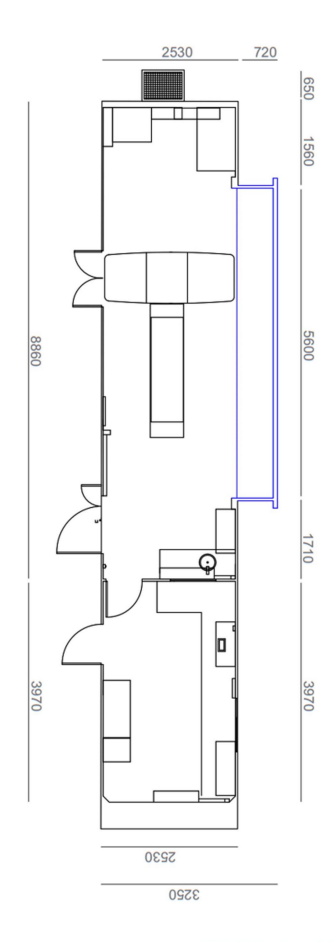














#### PHONE AND NETWORK

The mobile unit is equipped with data lines (RJ45 sockets). Socket/switch is available, in the operator room, for auxiliary communication equipment such as computers, laptops or IP telephones.

The RJ45 plugs found inside the trailer must be connected to the hospitals network, via the RJ45 connectors/sockets found on the outside of the trailer (belly compartment). The connection of computers, phones and other communication equipment is the client's responsibility.

### POWER REQUIREMENTS

Power cable length 15 - 20m

Type of socket required Fixed socket 5P 125A 400V IP67

for power supply

Maximum power parameters 20kW

External connection 160A

protection

Cable length up to 50m 5 x 35mm² (copper cable)

5 x 65mm² (aluminum cable)

The customer is responsible for bringing the appropriate cable to the electrical box. Cable cross-section up to 50 linear meters: 5 x 35mm<sup>2</sup> (copper cable) or 5 x 65mm<sup>2</sup> (aluminum cable) above 50 linear meters, the cable cross-section should be increased.

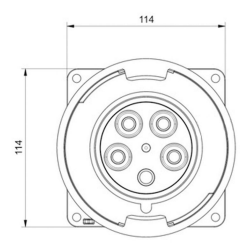


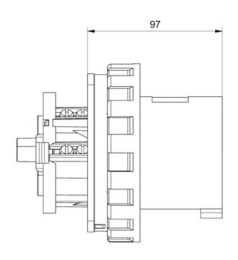
### **POWER BOX**





### SOCKET







### **SERVICE**

Maintenance and full service contract of mobile unit included.

The client is responsible for all necessary preparations of the installation location, the access route as well as the provisions of the required connections.

The client is also responsible for possible approval procedures.

### For technical questions, please contact:

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