



ATTENTION

This drawing is not a construction drawing, therefore it cannot be used for building works. The recorded dimensions are finished measurements, they are relative to the top of the wall, floor covering (eg. plaster, tiles, etc) or bottom of the finished ceiling (eg. plaster or suspended ceiling). All weights mentioned on the drawing are regarded without the weight of patients. The strength of the areas that will endure the loads of our equipment (floor or ceiling mounted). Including the necessary transport requirements, must be checked. In the area of the system mounting point, a solid floor (no floating floor) must be provided, at least class C 20/25 according to DIN 1045. Generator installed in the table. Heat emissions (Environment temperature for the generator should not exceed 30°C (Max. 40°C), provided that environmental requirements with other temperatures are not required.

SIGNS AND SYMBOLS

A/B/C/D Mounting points for foundation frames, foundation plates, foundation frame for the ceiling, etc.
 E/F/G All mounting points must be free from cable ducts.

(B) Delivered and installed by customer / contractor

TRANSPORT INFORMATION:

Table and column	Length:	2,41m
	Minimum door width:	0,90m
Wall stand	Length:	2,39m
	Width:	0,75m
	Height:	1,05m

NOTE:

Minimum of room height is 2,35m
 For installation min entrance door width >0,95m

Pos.	Description	Mass (kg)	Heat (W)
1	Patient table integrated generator (*)	187	
2	Column	185	
3	Wall stand	150	
4	Operating panel generator	3,6	

(*) Generator : Maximum output power = 230V
 Power connection = 0,23kVA

Bucky System

Room Planing
 2012.1/453-999-01261 2Z-1