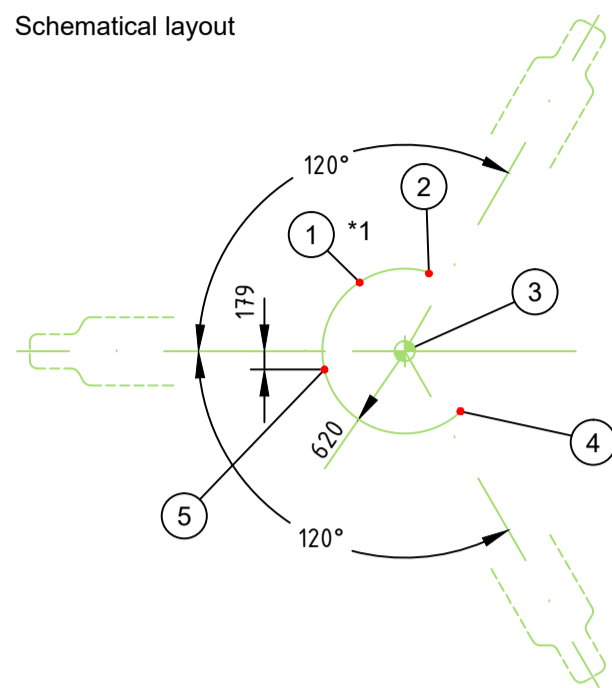


Pos.	Description	Weight	Heat dissipation to the air	Remark
		kg	W	
1.01	Floor stand	665	200	
1.02	Patient table	452	200	
1.04	Control console and ECC I on patient table	4		
1.06	Ceiling stand DCS 3	251	225	#1
1.07	Upper body radiation shield with LED OR - light, moveable	85		optional
1.09	Console for control elements and monitors	60		optional
1.10	Control room distributor	29	100	
1.11	Workplace Display with keyboard	10	75	
1.13	AXIS image system	150	1270	
1.14	UPS for image system	51	100	optional
1.15	ACE	6		
1.20	X Workplace	35	450	optional
1.26	Generator POLYDOROS A100 Plus	300	1000	
1.27	Cooling unit	31	2400	
1.28	System control cabinet	270	1600	
1.29	Cable cabinet	120		optional
1.35	External transformer OR-Lamp			optional

#1 Including 4.25 m longitudinal rails and system cables

Schematic layout 



- | | |
|---|---|
| 1 | Movement of center of gravity |
| 2 | Center of gravity, table rotated 120° |
| 3 | Orientation point / center of rotation |
| 4 | Center of gravity, table rotated -120° |
| 5 | Center of gravity, table in 0° position |
- *1 A point load of max. 8 kN is exerted on the center of gravity

<p>Static Requirements</p>	<p>Mounting holes 1 to 7 for installation directly on the floor. Other holes are spare mounting holes. Max. tension forces: 3.9 kN (point 1 to 7) This maximum value does not appear simultaneously on all mounting points. Tensile forces depend on the operating position and on the unit movement.</p>
<p>Levelness</p>	<p>Floor levelness in the dotted area must not exceed 8 mm. The area relates to the rotation of the floor stand, as well as the C-arm movement range.</p>

[illegible]

- ① Cable duct e.g., 200/70 ② Cut-out for cable duct and cable lead-in

- ③ Option: Injector floor outlet. Area in which the outlet is installed. Please note the instructions given by the manufacturer.

- ④ The outlet must be planned centered to the table longitudinal axis

⑤ Head side

An injector cable may not be pulled through the table base. It is absolutely necessary to route the injector cable (control cable between table stand and injector control) via the floor outlet.

- ① The movement range of the center of gravity from the Head- (H) into the Left side (L) position
- ② Additional movement range of concentrated load in case of the option MULTISPACE.F
- ③ Isocenter, floor stand in head side position

Concentrated load (floor stand+installation plate) = 6.6 kN

- ① 13 holes (Ø25) for mounting directly on the floor. 7 holes must be used evenly distributed. Only the supplied Hilti heavy-duty expansion anchor HSL-3-G M12/100 (7x) have to be used for mounting. Please note the instructions given by the manufacturer.

- | | | | |
|---|--|---|---|
| 2 | Mounting points (6xM10) Floor stand | 3 | Insulating parts |
| 4 | Hilti-Heavy-duty anchor | 5 | Support foot plate |
| 6 | Seal continuously with hygienic-grade silicone | 7 | Isocenter, floor stand in head-end position |
| 8 | Concrete fill-up min. C20/25 | 9 | Solid concrete min. C20/25 |

First creation	Alevaras P. 5/20/19			
Creation / Modification (🔵)	Edited	Sign.	Checked	Sign.
<div>  <div> Siemens Healthineers Project Management and Planning Leof. Kifisias 284, Chalandri Fax: 210-6864426 </div> </div>				

ΠΕΙΡΑΙΑΣ

ARTIS Zee Floor

Room height finished floor to
Concrete Ceiling
Suspended Ceiling

Scale 1:50

Based on PG: AXA4-050.891.01.03.02