





<b>Product name</b>	<b>DACC-L 1.5T</b>
Identification code(s)	See list in below table
Total weight [kg]	240 ± 20 kg
<b>Manufacturer</b>	<b>Philips Medical Systems Nederland B.V.</b>
Address	<i>Veenpluis 4-6 Best</i>
Zip code	<b>5680DA</b>
Country	<b>The Netherlands</b>
Electronic info	

### Recycling information

<b>Special Attention</b> 	No Special attention required for the following items	<b>Location</b>
	1/ DACC CYL Basic cabinet                      4522 132 4714x	Figure 1 DACC-L
	6 /TEMP_HUMIDITY_SENSOR                      4522 117 9531x	Figure 1 DACC-L
	8 /Cooling Interface - Assy                      4598 005 9555x	Figure 1 DACC-L
	The following items have their own passport and are not part of this passport	<b>Location</b>
	2/ Auxiliary Interface Box (AIBo)                      4598 001 3851x	Figure 1 DACC-L
	3/ Edge Core SWITCH                      4598 002 0324x	Figure 1 DACC-L
	4/ HE RECON Z420 32GB                      4598 003 2733x	Figure 1 DACC-L
	5/ CDAS ASSY III                      4598 001 8930x	Figure 1 DACC-L
7 /RF AMPLIFIER 1.5T                      4598 003 6704x	Figure 1 DACC-L	

<b>Batteries</b> 	<b>Items, type</b>	<b>Location</b>
	Not applicable	

<b>Hazardous substances</b> 	<b>Items</b>	<b>Location</b>
	<u>Additional panels added in CDAS slots</u> Panel: CDAS_RX2                      4522 117 9425x	Figure 1 DACC-L

<b>Fluids and gases</b> 	<b>Items</b>	<b>Location</b>
	Secondary coolant: Distilled or demineralized water with inhibitor and biocide for RF Amplifier circuit	Fluid lines

Name: <b>WEEE RECYCLING PASSPORT &lt;DACC-L&gt;</b>		12NC: <b>DMR190269</b>		Version: <b>00</b> Doc.Date: <b>2013-11-27</b>	
Author:		Page.: <b>1 of 3</b>	Group No: <b>579O</b>	Section: <b>-</b>	Status: <b>Authorized</b>

<b>Fluids and gases</b>	Properties: Biocide: 0.01 % ( 3.6ml/40l) of NX1164 Inhibitor: 0.02% (8ml/40l) of AZ8104	Fluid lines
-------------------------	---	-------------

**Locations as mentioned in the Passport**

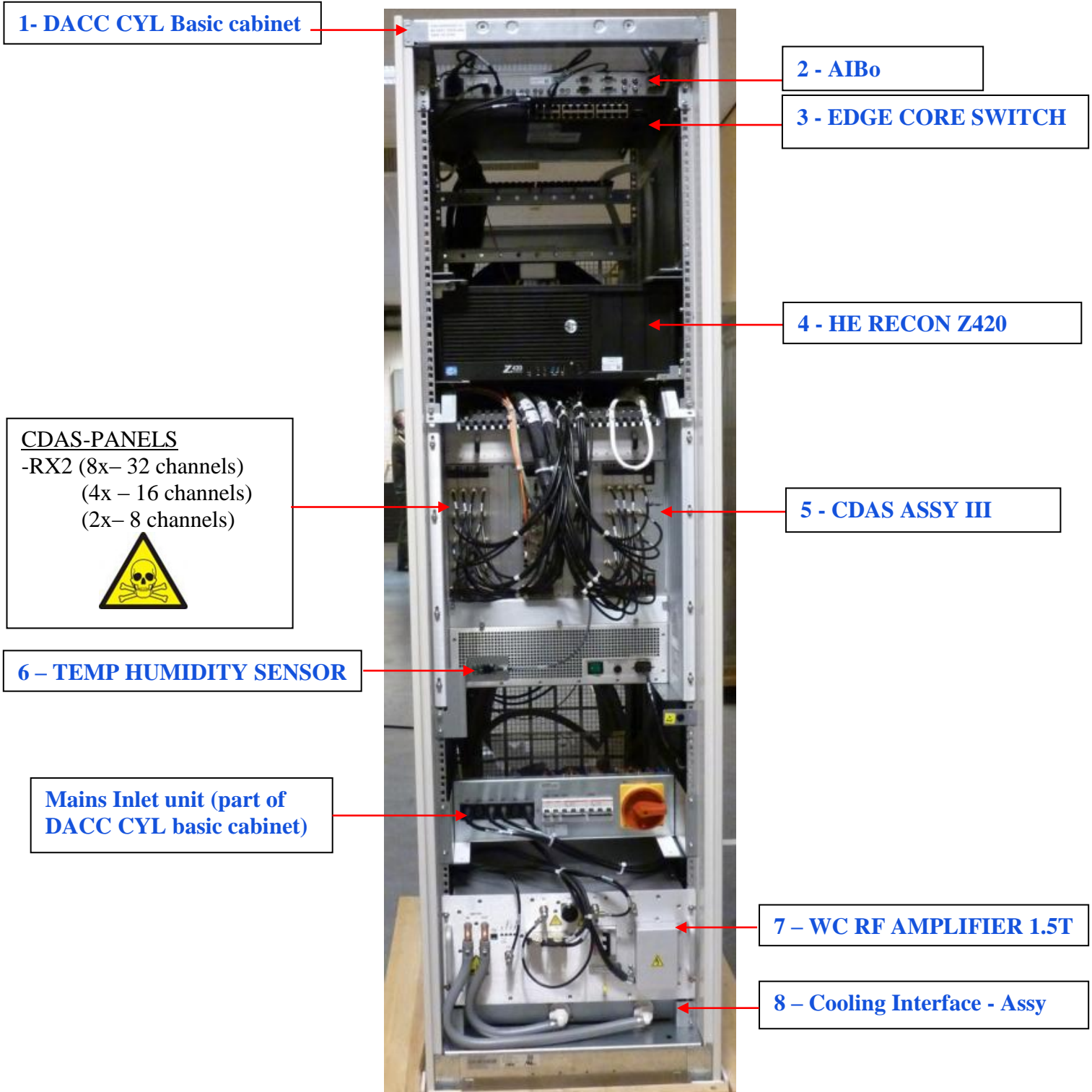


Figure - 1

Name: <b>WEEE RECYCLING PASSPORT &lt;DACC-L&gt;</b>		12NC: <b>DMR190269</b>	Version: <b>00</b> Doc.Date: <b>2013-11-27</b>
Author:	Page.: <b>2 of 3</b>	Group No: <b>5790</b>	Section: <b>-</b>
			Status: <b>Authorized</b>

## Identification codes

98960302626x	DACC-L-IRF-HE-1.5T
98960302627x	DACC-L-16CH-MS-1.5T
98960302630x	DACC-L-8CH-MS-1.5T
98960302641x	DACC-L-32CH-HE-1.5T
98960302645x	DACC-L-8CH-HE-1.5T
98960302633x	DACC-L-16CH-HE-1.5T
98960302637x	DACC-L-IRF-HE-1.5T dS

Name: <b>WEEE RECYCLING PASSPORT &lt;DACC-L&gt;</b>		12NC: <b>DMR190269</b>		Version: <b>00</b> Doc.Date: <b>2013-11-27</b>	
Author:		Page.: <b>3 of 3</b>	Group No: <b>579O</b>	Section: <b>-</b>	Status: <b>Authorized</b>