

Recycling Passport

Product name:	CT XS Generator		
Identification code	9806-058-00118		
Order No.			
Device Type	B2B (Business to business)		
Producer /Manufacturer	Company name:	Philips Medical Systems DMC GmbH	
	Address:	Roentgenstrasse 24	
	Zip code:	22335 Hamburg	
	Country:	Germany	
Total weight (in Kg)			190 kg
thereof			

category	characteristic description	total weight	weight unit
steel, iron	iron, low alloy (<5%)	21,588	KG
	cast iron, cast steel	7,7	KG
	iron, high alloy (>5%)	1,145	KG
steel, iron		30,433	KG
nonferrous metals and alloys	aluminum, -alloy	57,71	KG
	copper, -alloy	2,727	KG
	zinc, -alloy	0,27	KG
nonferrous metals and alloys		60,707	KG
plastics / organic substances	thermoset	26,603	KG
	oil	24	KG
	thermoplastic	2,998	KG
	elastomer	0,581	KG
plastics / organic substances		54,182	KG
standard parts	other electronic powered devic	17,972	KG
	printed circuit boards	13,384	KG
	cables	7,213	KG
	motors, pumps	2,148	KG
	mounting parts, attaching part	1,552	KG
	fans	0,105	KG
	computers and accessories	0,01	KG
standard parts		42,384	KG
		187,706	KG

Recycling Passport

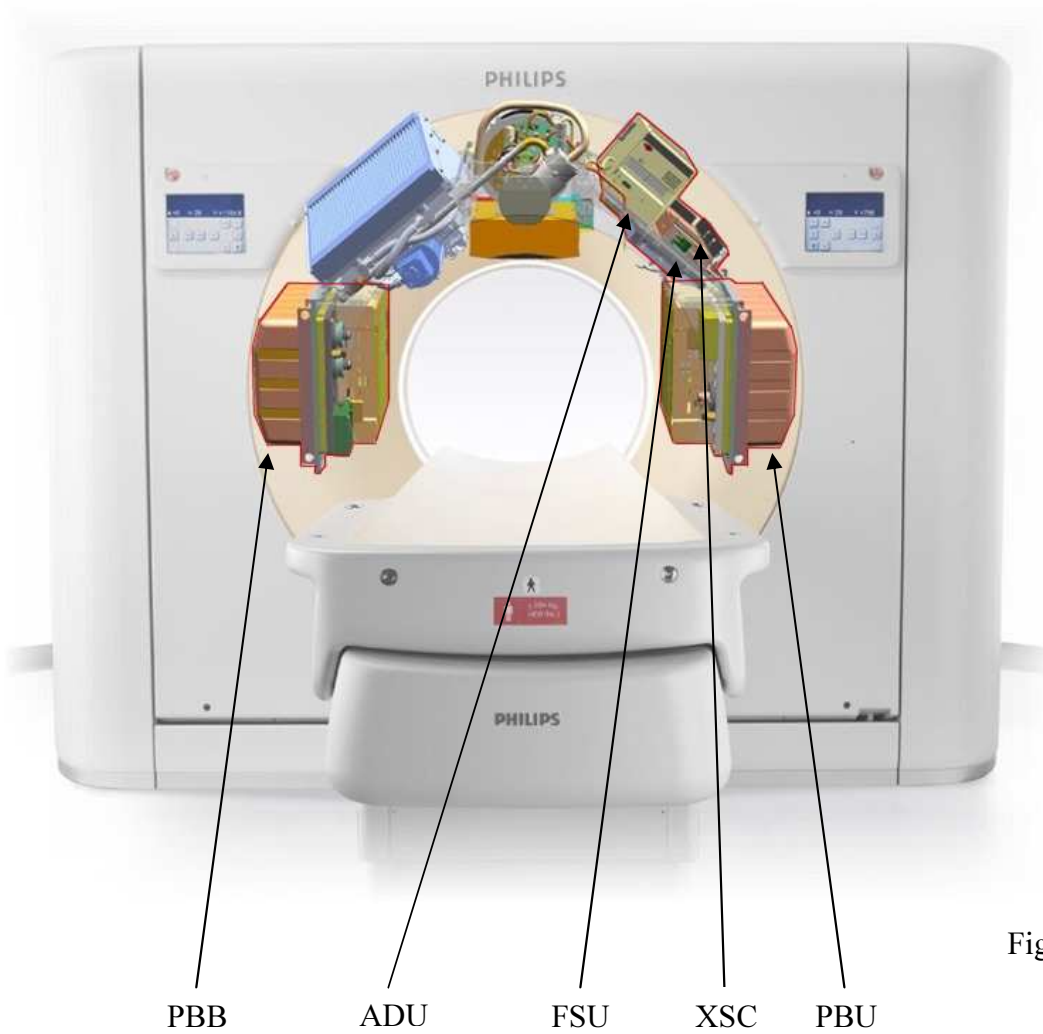


Figure 1

Recycling Passport

4512-105-0651. PBU 81,2 ±0,3 kg (tared with steel)

category	characteristic description	total weight	weight unit
steel, iron	iron, low alloy (<5%)	6,791	KG
	cast iron, cast steel	3,92	KG
	iron, high alloy (>5%)	0,408	KG
steel, iron		11,119	KG
nonferrous metals and alloys	aluminum, -alloy	24,339	KG
	copper, -alloy	1,169	KG
	zinc, -alloy	0,27	KG
nonferrous metals and alloys		25,778	KG
plastics / organic substances	thermoset	13,149	KG
	oil	12	KG
	thermoplastic	1,944	KG
	elastomer	0,217	KG
plastics / organic substances		27,31	KG
standard parts	other electronic powered devic	8,986	KG
	printed circuit boards	4,164	KG
	motors, pumps	1,074	KG
	mounting parts, attaching part	0,607	KG
	cables	0,177	KG
standard parts		15,008	KG
		79,215	KG

4512-105-0652. PBB 80,9±0,3 kg (tared with steel)

category	characteristic description	total weight	weight unit
steel, iron	iron, low alloy (<5%)	6,921	KG
	cast iron, cast steel	3,78	KG
	iron, high alloy (>5%)	0,383	KG
steel, iron		11,084	KG
nonferrous metals and alloys	aluminum, -alloy	24,292	KG
	copper, -alloy	1,116	KG
nonferrous metals and alloys		25,408	KG
plastics / organic substances	thermoset	13,452	KG
	oil	12	KG
	thermoplastic	0,973	KG
	elastomer	0,215	KG
plastics / organic substances		26,64	KG
standard parts	other electronic powered devic	8,986	KG
	printed circuit boards	4,039	KG
	motors, pumps	1,074	KG
	mounting parts, attaching part	0,605	KG
	cables	0,225	KG
standard parts		14,929	KG
		78,061	KG

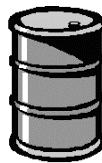
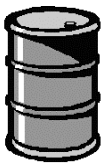
Recycling Passport



Figure 2

1

2



Recycling Passport

4512-105-0842. FSU 4,3±0,1 kg

category	characteristic description	total weight	weight unit
steel, iron	iron, low alloy (<5%)	1,17	KG
	iron, high alloy (>5%)	0,001	KG
steel, iron		1,171	KG
nonferrous metals and alloys	aluminum, -alloy	2	KG
nonferrous metals and alloys		2	KG
plastics / organic substances	elastomer	0,03	KG
	thermoset	0,002	KG
	thermoplastic	0,001	KG
plastics / organic substances		0,033	KG
standard parts	printed circuit boards	0,867	KG
	mounting parts, attaching part	0,101	KG
standard parts		0,968	KG
		4,172	KG



Figure 3

Recycling Passport

4512-105-0490. XSC 3,6 kg

category	characteristic description	total weight	weight unit
steel, iron	iron, low alloy (<5%)	2,381	KG
steel, iron		2,381	KG
nonferrous metals and alloys	aluminum, -alloy	0,277	KG
nonferrous metals and alloys		0,277	KG
plastics / organic substances	elastomer	0,01	KG
plastics / organic substances		0,01	KG
standard parts	printed circuit boards	0,754	KG
	mounting parts, attaching part	0,089	KG
	cables	0,019	KG
	computers and accessories	0,01	KG
standard parts		0,872	KG
		3,54	KG

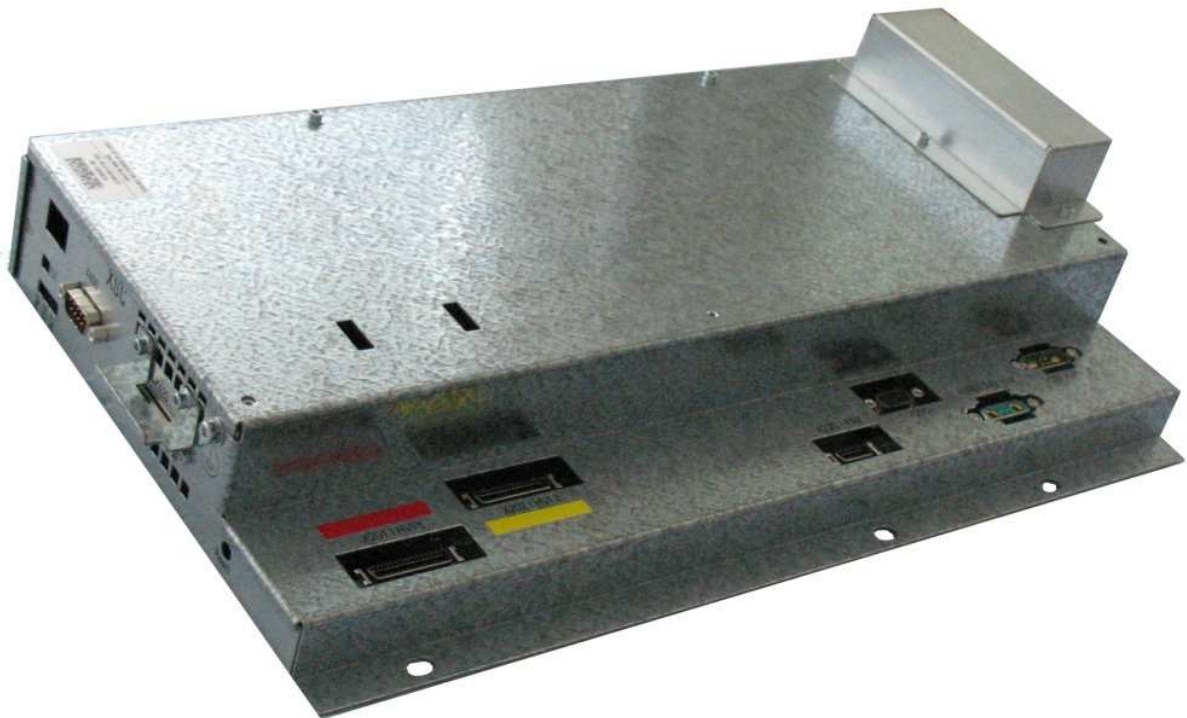


Figure 4

Recycling Passport

4512-105-0685. ADU 14,4±0,4 kg

category	characteristic description	total weight	weight unit
steel, iron	iron, low alloy (<5%)	4,31	KG
	iron, high alloy (>5%)	0,012	KG
steel, iron		4,322	KG
nonferrous metals and alloys	aluminum, -alloy	6,185	KG
	copper, -alloy	0,002	KG
nonferrous metals and alloys		6,187	KG
plastics / organic substances	thermoplastic	0,002	KG
plastics / organic substances		0,002	KG
standard parts	printed circuit boards	3,56	KG
	mounting parts, attaching part	0,132	KG
	cables	0,049	KG
standard parts		3,741	KG
		14,252	KG



Figure 5

Recycling Passport

9806-058-0013. R40 HV Cable HVB – Tube




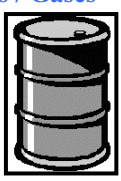
9806-058-0014. R40 HV Cable HVB – HVU

4512-105-0562. No Load Plug Set R40

4512-105-0708. Gen.-Segment CT Cable and Screw

category	characteristic description	total weight	weight unit
steel, iron	iron, high alloy (>5%)	0,341	KG
	iron, low alloy (<5%)	0,014	KG
steel, iron		0,355	KG
nonferrous metals and alloys	aluminum, -alloy	0,617	KG
	copper, -alloy	0,44	KG
nonferrous metals and alloys		1,057	KG
plastics / organic substances	elastomer	0,11	KG
	thermoplastic	0,078	KG
plastics / organic substances		0,188	KG
standard parts	cables	6,743	KG
	fans	0,105	KG
	mounting parts, attaching part	0,019	KG
standard parts		6,867	KG
		8,467	KG

Recycling Passport

Recycle info																						
General Hazards (Desinfection)	<p>For dismantling activities Treatment Facilities must consider the national requirements.</p> <p>For personnel which can come into contact with contaminated material, preventive measures pursuant to national requirements must be taken into account.</p> <p>Prior to this instruction, please refer to the System Recycling Passport.</p>																					
Hazardous Substances  To be removed	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; color: blue;">Substances:</th> <th style="text-align: center; color: blue;">Location</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	Substances:	Location																			
Substances:	Location																					
Batteries  To be removed	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; color: blue;">Type:</th> <th style="text-align: center; color: blue;">Location</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	Type:	Location																			
Type:	Location																					
Special attention 	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; color: blue;">Item</th> <th style="text-align: center; color: blue;">Location</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	Item	Location																			
Item	Location																					
Fluids / Gases 	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; color: blue;">Item</th> <th style="text-align: center; color: blue;">Location</th> </tr> </thead> <tbody> <tr> <td>Transformer Oil, Shell Diala</td> <td>Figure 2 (1)</td> </tr> <tr> <td>Tyfocor LS (aqueous solution 1,2-Propylene glycol)</td> <td>Figure 2 (2)</td> </tr> <tr> <td>HV-transformer oil contains no polychlorinated biphenyls</td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	Item	Location	Transformer Oil, Shell Diala	Figure 2 (1)	Tyfocor LS (aqueous solution 1,2-Propylene glycol)	Figure 2 (2)	HV-transformer oil contains no polychlorinated biphenyls														
Item	Location																					
Transformer Oil, Shell Diala	Figure 2 (1)																					
Tyfocor LS (aqueous solution 1,2-Propylene glycol)	Figure 2 (2)																					
HV-transformer oil contains no polychlorinated biphenyls																						