**Recycling Passport** 

Product name:	ROT 360 / DR 1800				
Troduct name.	RO xxxx		SRO xxxx	DU xxxx	
Identification code	9890-000-8 9890-000-8		9890-000-86091 9890-000-86101	9890-000-85151 9890-000-85161 9890-000-86171	
Order No.					
Device Type	B2B (Business to business)				
Producer /Manufacturer	Company name:	Phil	ips Medical System	s DMC GmbH	
	Address:	Roentgenstrasse 24			
	Zip code:	22335 Hamburg			
	Country:	Germany			
	Web info:	http://staging.medical.philips.com/main/company/sustainability/recycling/			
Total weight (in Kg)					22,0
thereof					

steel, iron	iron, high alloy (>5%)	4,3KG
	iron, low alloy (<5%)	3,1 <mark>KG</mark>
steel, iron		7,4KG
nonferrous metals and alloys	copper and -alloys	2,2 <mark>KG</mark>
	aluminium and -alloys	1,7KG
	molybdenum and -alloys	0,5 <mark>KG</mark>
nonferrous metals and alloys		4,4KG
glass / ceramics	glass	0,2KG
glass / ceramics	0,2KG	
plastics / organic substances	oil	3,8 <b>K</b> G
	thermoset	1,4 <mark>KG</mark>
	elastomer	0,1KG
plastics / organic substances	5,3KG	
relevant materials	lead and and -alloys	3,8 <b>K</b> G
	tungsten and -alloys	0,08KG
relevant materials		3,88KG
·		

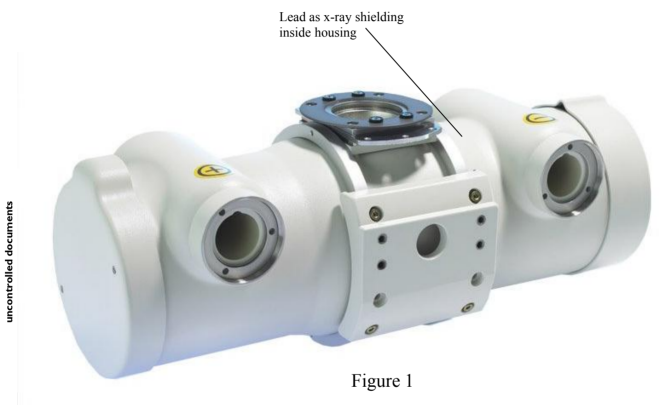
## **Recycling Passport**

Recycle info		
General Hazards (Desinfection)	For dismantling activities Treatment Facilities must consider the national requirements.  For personnel which can come into contact with contaminated material, preventive measures pursuant to national requirements must be taken into account	
Hazardous	Substances:	Location
Substances  To be removed	Lead as x-ray shielding inside housing: 3,8 kg	Figure 1
Batteries  To be removed	Type:	Location
Special attention	Item	Location
Fluids / Gases	Oil: 3,8 kg	Location
	HV-transformer oil contains no PCBs	

SAP-Doc.:4512-148-72921 | Doc.-type: 129 | SAP-Vers.: 00 | Date : 24-07-2006 | Page2/3

## **Recycling Passport**

Locations as mentioned in the Passport (Pictures information)



Printed copies are

SAP-Doc.:4512-148-72921 | Doc.-type: 129 | SAP-Vers.: 00 | Date : 24-07-2006 | Page3/3