Recycling Passport

Product name:	RO 1750	ROT 380 SRO 33100	
Identification code	9890-000-8	6461 9890-000-86481	
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	
	Web info:	http://www.healthcare.philips.com/main/about/Sustainability/Recycling/	
Total weight (in Kg)		25,627	
thereof			

iron, high alloy (>5%) cast iron, cast steel nonferrous metals and alloys aluminum, -alloy molybdenum, -alloy copper, -alloy nickel, -alloy tungsten, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nickel, -alloy nickel, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys iron, high alloy (>5%) aluminum, -alloy molybdenum, -alloy nonferrous metals and alloys	KG KG KG KG KG KG KG
Cast iron, cast steel 0,257	KG KG KG KG KG
steel, iron 2,956 R nonferrous metals and alloys aluminum, -alloy 4,625 k molybdenum, -alloy 0,567 k copper, -alloy 0,300 k nickel, -alloy 0,034 k tungsten, -alloy 0,088 k zinc, -alloy 0,076 k nonferrous metals and alloys 5,790 k	KG KG KG KG
aluminum, -alloy	KG KG KG
molybdenum, -alloy 0,567 k copper, -alloy 0,300 k nickel, -alloy 0,134 k tungsten, -alloy 0,088 k zinc, -alloy 0,076 k	KG KG KG
copper, -alloy	KG KG
nickel, -alloy 0,134 k tungsten, -alloy 0,088 k zinc, -alloy 0,076 k nonferrous metals and alloys 5,790 k	KG
tungsten, -alloy 0,088 k zinc, -alloy 0,076 k nonferrous metals and alloys 5,790 k	
zinc, -alloy 0,076 k nonferrous metals and alloys 5,790 k	KG
nonferrous metals and alloys 5,790 kg	
	KG
	KG
glass / ceramics glass 0,341 kg	KG
glass / ceramics 0,341 kg	KG
plastics / organic substances oil 6,000 k	KG
thermoplastic 1,769 k	KG
elastomer 0,123 k	KG
plastics / organic substances 7,892 kg	KG
standard parts other electronic powered devic 3,040 kg	KG
mounting parts, attaching part 0,237 kg	KG
computers and accessories 0,021 kg	KG
standard parts 3,298 kg	KG
relevant materials lead and -compounds (cables an 5,350 kg	KG
relevant materials 5,350 kg	

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: 5,35 kg	Figure 1
Batteries	Type:	
To be removed		Location
Special attention	<u>Item</u>	Location
Fluids / Gases	Item Oil: 6 kg	Location
	HV-transformer oil contains no PCBs	

Recycling Passport

Locations as mentioned in the Passport (Pictures information)

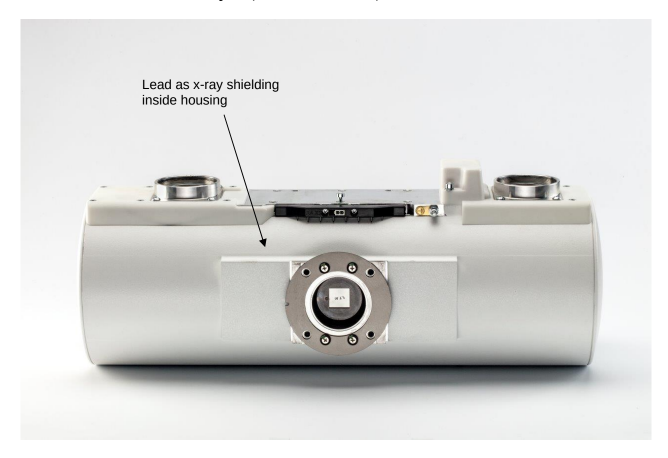


Figure 1