

Recycling Passport

Product name:	OPTIMUS 65/80 R 1T CAN Upgrade Digital Diagnost 65kW	
Identification code	9890-000-61725	9890-000-62143
Product name:	Upgrade Digital Diagnost 80kW	
Identification code	9890-000-62153	
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.medical.philips.com/main/company/sustainability/recycling/xray_generators/
Total weight (in Kg)		227
thereof		

steel, iron	iron, low alloy (<5%)	98,041	KG
	iron, high alloy (>5%)	1,686	KG
steel, iron		99,727	KG
nonferrous metals and alloys	copper, -alloy	3,959	KG
	aluminum, -alloy	0,786	KG
	zinc, -alloy	0,438	KG
nonferrous metals and alloys		5,183	KG
glass / ceramics	glass	0,288	KG
	glass / ceramics		0,288
plastics / organic substances	oil	50,069	KG
	thermoplastic	5,293	KG
	thermoset	1,051	KG
	elastomer	0,221	KG
plastics / organic substances		56,634	KG
standard parts	other electronic powered devices	47,773	KG
	printed circuit boards	9,759	KG
	cables	5,154	KG
	mounting parts, attaching part	2,045	KG
	fans	0,432	KG
standard parts		65,163	KG
Not relevant for substances list	No relevant for subst. list		
Not relevant for substances list			
		226,995	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	Substances:	Location
 <p>To be removed</p>		
Batteries	Type:	Location
 <p>To be removed</p>	Lithium chrome cell, 3V	Figure 1 (1)
	Lithium chrome cell, 3V	Figure 1 (2)
Special attention	Item	Location
	Pb is present in the soldering process of PCBs	Figure 1, 2
Fluids / Gases	Item	Location
	Transformer Oil, Shell Diala	Figure 1 (3)
	HV-transformer oil contains no PCBs	

Recycling Passport

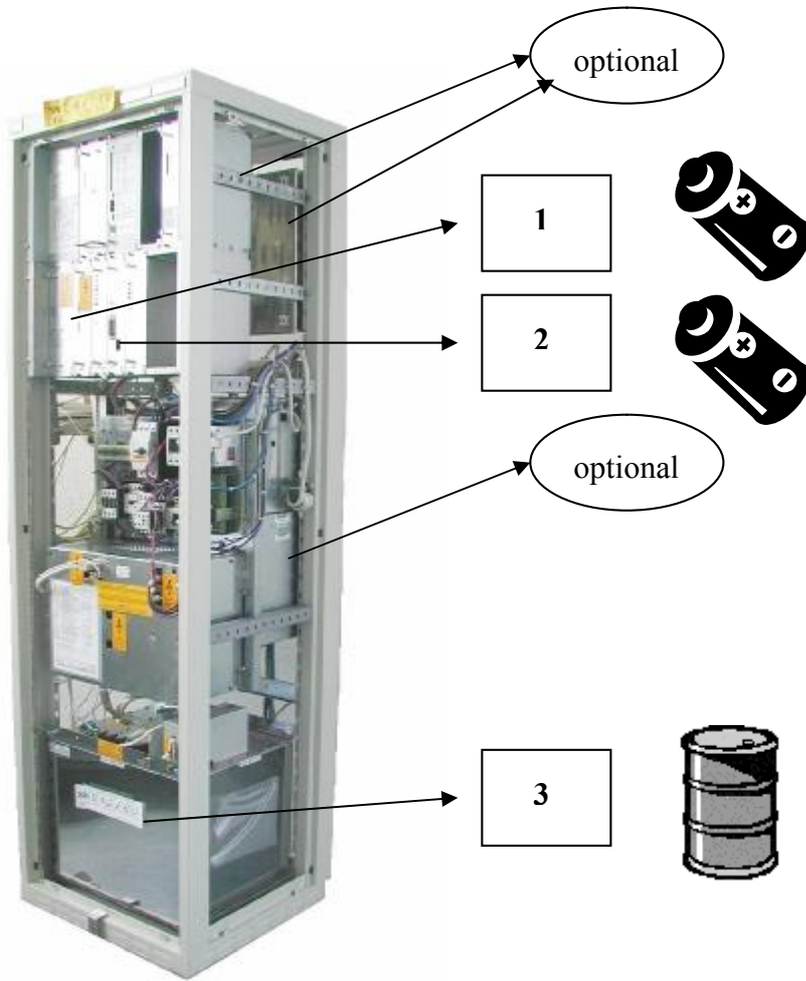


Figure 1



Figure 2