Recycling Passport

Product name:	MRS		
Identification code	0000-007-0	4012	
Order No.			
Device Type	B2B (Busi	ness to business)	
Producer /Manufacturer	Company name:	Philips Medical Systems DMC GmbH	
/Manufacturer	Address:	Roentgenstrasse 24	
	Zip code:	22335 Hamburg	
	Country:	Germany	
	Web info:	See Philips Intranet	
Total weight (in Kg)			436 Kg
thereof			

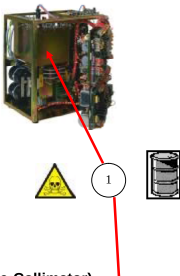
Iron, high alloy (>5%) 3,4 KG 220,9	Klasse	Merkmalbezeichnung	Gesamtgewicht	Gewichtseinheit
Steel, iron 20,9 KG	steel, iron	iron, low alloy (<5%)	217,5	KG
Aluminum, -alloy		iron, high alloy (>5%)	3,4	KG
Copper, -alloy	steel, iron		220,9	KG
Zinc, -alloy	nonferrous metals and alloys	aluminum, -alloy	4,193	KG
Section Compounds Compou		copper, -alloy	2,2	KG
ferrite 0,5 KG glass 0,062 KG KG Glass 0,062 KG KG Glass 0,062 KG KG Glass		zinc, -alloy	0,73	KG
glass 0,062 KG	nonferrous metals and alloys		7,123	KG
Standard parts Stan	glass / ceramics	ferrite	0,5	KG
Dilastics / organic substances		glass	0,062	KG
thermoset	glass / ceramics		0,562	KG
thermoplastic 2,139 KG Iubricating grease 0,02 KG Isolatteries Ibatteries Ibat	plastics / organic substances	oil	20	KG
Lubricating grease		thermoset	3,552	KG
Designation		thermoplastic	2,139	KG
batteries batt		lubricating grease	0,02	KG
Description Section	plastics / organic substances		25,711	KG
Dower supplies / transformers 20,7 KG	batteries	batteries, lead	84	KG
Cables	batteries		84	KG
printed circuit boards other electronic powered devic patient tables patient tables mounting parts, attaching part wheels / castors standard parts relevant materials lead and -compounds (cables an beryllium and -compounds 0,007 kG arsenic and -compounds 0,001 kG antimony and -compounds 0,001 kG antimony and -compounds 0,001 kG confirmed by supplier relevant materials PBBs (polybromobiphenyls) PBDEs (polybrominated diphenyl 0,002 kG ead and -compounds 0,001 kG cadmium and -compounds 0,001 kG prohibited materials PBBs (polybromobiphenyls) 0,002 kG cadmium and -compounds 0,001 kG RG PBDEs (polybrominated diphenyl 0,002 kG cadmium and -compounds 0,001 kG confirmed by supplier mercury and -compounds 0,001 kG confirmed by supplier mercury and -compounds 0,001 kG confirmed by supplier	standard parts	power supplies / transformers	20,7	KG
Other electronic powered devic 15,144 KG patient tables 9 KG mounting parts, attaching part 8,8 KG wheels / castors 2 KG Standard parts 90,84 KG wheels / castors 90,84 Wheels / ca		cables	18,892	KG
patient tables 9 KG mounting parts, attaching part 8,8 KG wheels / castors 2 KG standard parts relevant materials lead and -compounds (cables an 6,58 KG beryllium and -compounds 0,007 KG selenium and -compounds 0,001 KG arsenic and -compounds 0,001 KG antimony and -compounds 0,001 KG confirmed by supplier relevant materials PBBs (polybromobiphenyls) 0,002 KG PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds 0,001 KG cadmium and -compounds 0,000 KG PBDEs (polybrominated diphenyl 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0,001 KG confirmed by supplier		printed circuit boards	16,304	KG
mounting parts, attaching part wheels / castors 2 KG wheels / castors 2 KG standard parts relevant materials lead and -compounds (cables an 6,58 KG beryllium and -compounds 0,007 KG selenium and -compounds 0,001 KG arsenic and -compounds 0,001 KG antimony and -compounds 0,001 KG confirmed by supplier relevant materials PBBs (polybromobiphenyls) 0,002 KG PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0,001 KG		other electronic powered devic	15,144	KG
Wheels / castors 2 KG		patient tables	9	KG
Lead and -compounds (cables an beryllium and -compounds (cables an beryllium and -compounds beryllium and -compounds belenium and -compound belenium and -compound belenium and -compound belenium a		mounting parts, attaching part	8,8	KG
relevant materials lead and -compounds (cables an beryllium and -compounds		wheels / castors	2	KG
beryllium and -compounds 0,007 KG selenium and -compounds 0,001 KG arsenic and -compounds 0,001 KG antimony and -compounds 0,001 KG confirmed by supplier relevant materials PBBs (polybromobiphenyls) 0,002 KG PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials beryllium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials beryllium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG	standard parts		90,84	KG
Selenium and -compounds 0,001 KG	relevant materials	lead and -compounds (cables an	6,58	KG
arsenic and -compounds 0,001 KG antimony and -compounds 0,001 KG confirmed by supplier relevant materials PBBs (polybromobiphenyls) 0,002 KG PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials RG RG RG RG RG RG RG RG RG R		beryllium and -compounds	0,007	KG
antimony and -compounds 0,001 KG confirmed by supplier relevant materials PBBs (polybromobiphenyls) 0,002 KG PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials nantimony and -compounds 0,001 KG KG Confirmed by supplier mercury and -compounds 0 KG prohibited materials nantimony and -compounds 0,001 KG Confirmed by supplier Mercury and -compounds 0 KG Confirmed by Supplier Mercury and -compounds 0 KG Confirmed by Supplier		selenium and -compounds	0,001	KG
confirmed by supplier relevant materials PBBs (polybromobiphenyls) PBDEs (polybrominated diphenyl lead and -compounds in outer s cadmium and -compounds confirmed by supplier mercury and -compounds 0,002 KG 0,002 KG 0,001 KG 0,001 KG 0,001 KG 0,007 KG		arsenic and -compounds	0,001	KG
relevant materials prohibited materials PBBs (polybromobiphenyls) 0,002 KG PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials 0,007 KG		antimony and -compounds	0,001	KG
PBBs (polybromobiphenyls) 0,002 KG PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials 0,007 KG		confirmed by supplier		
PBDEs (polybrominated diphenyl 0,002 KG lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials 0,007 KG	relevant materials		6,59	KG
lead and -compounds in outer s 0,002 KG cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials 0,007 KG	prohibited materials			
cadmium and -compounds 0,001 KG confirmed by supplier mercury and -compounds 0 KG prohibited materials 0,007 KG		PBDEs (polybrominated diphenyl	0,002	
confirmed by supplier mercury and -compounds 0 KG prohibited materials 0,007 KG		lead and -compounds in outer s	0,002	KG
mercury and -compounds 0 KG prohibited materials 0,007 KG		cadmium and -compounds	0,001	KG
prohibited materials 0,007 KG		confirmed by supplier		
		mercury and -compounds	0	KG
435,733 KG	prohibited materials		0,007	KG
			435,733	KG

Printed copies are uncontrolled documents

Recycle info		
General Hazards	For dismantling activities Treatment Facilities must consider the	
(Desinfection)	national requirements.	
	For personnel which can come into contact with contaminated	
	material, preventive measures pursuant to national requirements must be taken into account	
	be taken into account	
Hazardous	Substances:	Location
Substances		
Substances	Lead	Fig. 1
/ O.O.		
Succession		
To be removed		
10 be removed		
Batteries	Type:	Location
To		
be removed		
Special attention	Item	Location
A		
Fluids / Gases	Item	Location
	Oil tank / Remove oil before dismantling	Fig. 1
	THE COURT DOD	
	HV-transformer oil contains no PCBs	

Locations as mentioned in the Passport (Pictures information)

Generator



Stand (tube;Collimator)



Printed copies are uncontrolled documents