1.	Name and address of	the certification hady	2.			
1.1.	Name: ZER-QMS, Zert	ACTUAL TO THE PROPERTY OF THE	2.			
	Qualitäts- und Umwe					
1.2.	Street: Volksgartenstr	-				
1.3.	Country: <b>DE</b> State					
	Postcode: 50677		ZER.QMS			
	City: Cologne		ZEK.Q/VIS			
3.	Information about this	s certificate				
3.1.	Number of the certific	ate (freely assigned by the certification organis	ration): <b>756/Z2201/Efb</b>			
3.2.		or follow-up certification ⊠	,			
3.3.		issued by a public authority): ZZET0170007500	02			
3.4.	The certificate contain	s 5 appendix/-ices.				
3.5.	☐The certificate is iss	ued only for a certain part of the company (see	appendix/-ices).			
3.6.	☐The certificate is iss	ued only for certain types of waste, activities o	r sites (see appendix/-ices).			
3.7.	The certificate is valid	until: <b>08/02/2021</b>				
4.	Name and address of	the waste management company (headquarte	(5)			
4.1.	Name: RDB plastics G		-,			
4.2.	Street: Nortorfer Str. 2					
4.3.	Country: Germany	State: Schleswig-Holstein	G.			
	Postcode: 24613	City: Aukrug				
4.4.		ssociation or cooperative register (insofar as a				
	Register number (HRA	Registry court: <b>Ki</b>	el			
5.	In view of the sites, ac	tivities and types of waste specified in the app	endix of this certificate, the			
		I to bear the monitoring symbol of the abovem				
		ompany association, as well as the designation	entioned dertinodition body of			
	Specia	alised Waste Managemer	t Company"			
	according to § 56 of th	e Kreislaufwirtschaftsgesetz (German Waste N	lanagement Act) in conjunction with			
	the Entsorgungsfachbe	etriebeverordnung (German Ordinance on Spe	cialised Waste Management			
	Companies).					
5.1.	Only for certified prim	ary handling facility within the scope of § 21 E	ektroG (German Electrical and Electronic			
	Equipment Act):					
	For certification as a p	rimary handling facility within the scope of § 2	1 ElektroG; see appendix/-ices			
	Not applicable					
5.2.	Only for recognised bo	odies, companies and facilities within the scope	of § 2 Section 2 AltfahrzeugV (German			
	End-of-Life Vehicle Or		, o. 3 _ o. o /			
	for recognition as a co	llection point/disposal point/dismantling facili	y/shredder facility/other facility/-ies for			
	further handling accor	ding to § 2 Section AltfahrzeugV; see appendix	/-ices Not applicable			
6. Auc	dit date:	7. Expert who performed the inspection:				
09.08.20			name: Björn			
33.03.2.		7.2. Signature (only in case of issuance in	-			
		The organization (orm) in case of issuance i	paper jermj.			
1	e of issue:	9. Head of the certification body:	-			
19.08.20	U19	200 200 200 200 200 200 200 200 200 200	name: Frank			
		9.2. Signature (only in case of issuance i	n paper form):			



	pendix 1 of 5 of the certificate with numb ime of the waste management company: R	The state of the s
1.	Site (one appendix must be filled out for	
10	1.1. Designation of the site: Aukrug	,
	1.2. Street: Nortorfer Str. 2	
		eswig-Holstein Postcode: 24613 City: Aukrug
2.	Certified activities	
		te appendix must be filled out for each activity if different types of waste are
	affected.	
		ether with the recycling and/or disposal activity.
		ther with the recycling and/or disposal activity.
	2.1. Collection ⊠	Code number according to § 28 NachwV: A58T000557
	2.1.1. Only Germany-wide	
	2.1.2. Worldwide	
	2.2. Transport ⊠	Code number according to § 28 NachwV: A58T000557
	2.2.1. Only Germany-wide	
	2.2.2. Worldwide	
	2.3. Storage	Code number according to § 28 NachwV:
	2.3.1. For recycling (no. 2.5)	
	2.3.2. For disposal (no. 2.6)	
	2.4. Treatment	Code number according to § 28 NachwV:
	2.4.1. For recycling (no. 2.5)	
	2.4.2. For disposal (no. 2.6) 2.5. Recycling □	Code number according to \$ 20 Needs AV
	□ Preparatory	Code number according to § 28 NachwV:
	2.5.1. Preparation for reuse	
	2.5.2. Recycling	
	2.5.3. Other reuse	П
	2.6. Disposal	Code number according to § 28 NachwV:
	☐ Preparatory	☐ Final
	2.7. Trading □	Code number according to § 28 NachwV:
	2.7.1. Only Germany-wide	
	2.7.2. Worldwide	
	2.8. Brokering	Code number according to § 28 NachwV:
	2.8.1. Only Germany-wide	
	2.8.2. Worldwide	
3.	Description of the waste management ac	tivities, especially process equipment (in case of several technical
	facilities, a separate appendix must be fill Collecting and transporting waste	ed out for each technical facility):
	conecting and transporting waste	
3.1.	. Only for certified primary handling within	the scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)
The	a observance of the requirements of the Go	erman Electrical and Electronic Equipment Act (ElektroG) were tested and
		erman Electrical and Electronic Equipment Act (ElektroG) were tested and larry handling facility within the scope of § 21 ElektroG. <b>Not applicable</b>
		nd facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-
	Life Vehicle Ordinance)	
		erman End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and
the	following designation applies: Not applica	ble
	3.2.1. Collection point.	
	3.2.2. Disposal point.	
	3.2.3. Dismantling facility.	
	3.2.4. Shredder facility.	
	3.2.5. Other facility for further handli	ing.



1 Types of wast	to according to the appropriate of the AVIV/Comment Work Co. I	0.1:
	te according to the appendix of the AVV (German Waste Catalogue	Ordinance):
4.1. All types	hazardous wastes	
4.2. All hon-		
CONTRACTOR OF SHIP WARRING WARRANCE	types of waste	
	types of waste	
Waste codes (with "*" entry if necessary)	Waste designation	Limitations/comments
010408	waste gravel and crushed rocks other than those mentioned in 01 04 07	
010409	waste sand and clays	
020104	waste plastics (except packaging)	
020110	waste metal	
020399	wastes not otherwise specified	
030308	wastes from sorting of paper and cardboard destined for recycling	
061099	wastes not otherwise specified	
070299	wastes not otherwise specified	
101103	waste glass-based fibrous materials	
120117	waste blasting material other than those mentioned in 12 01 16	
150101	paper and cardboard packaging	
150102	plastic packaging	
150103	wooden packaging	
150104	metallic packaging	
150105	composite packaging	
150106	mixed packaging	
150107	glass packaging	
150109	textile packaging	
160103	end-of-life tyres	
160117	ferrous metal	
160118	non-ferrous metal	
160119	Plastic	
160120	Glass	
160216	components removed from discarded equipment other than those mentioned in 16 02 15	
160604	alkaline batteries (except 16 06 03)	
170101	Concrete	
170102	Bricks	
170103	tiles and ceramics	
170107	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06	
170201	Wood	
170202	Glass	
170203	Plastic	
170401	copper, bronze, brass	
170402	Aluminium	
170403	Lead	
170404	Zinc	
170405	iron and steel	
170406	Tin	
170407	mixed metals	
170411	cables other than those mentioned in 17 04 10	
170802	gypsum-based construction materials other than those mentioned in 17 08 01	
170904	mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	
101001	iven and start wests	



Compani	(25)	
191002	non-ferrous waste	
191004	fluff-light fraction and dust other than those mentioned in 19 10 03	
191201	paper and cardboard	
191202	ferrous metal	
191203	non-ferrous metal	
191204	plastic and rubber	
191205	Glass	
191212	other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	
191302	solid wastes from soil remediation other than those mentioned in 19 13 01	
200101	paper and cardboard	
200102	Glass	
200108	biodegradable kitchen and canteen waste	
200110	Clothes	
200111	Textiles	
200139	Plastics	
200140	Metals	
200201	biodegradable waste	
200301	mixed municipal waste	
200302	waste from markets	
200303	street-cleaning residues	
200307	bulky waste	
200399	municipal wastes not otherwise specified	



		dix 2 of 5 of the certificate of the waste management			17000750002 / 756/7 mbH	Z2201/Efb
1.		e (one appendix must be fi				
		. Designation of the site:		5166 11 56	verui sites existy.	
		. Street: Nortorfer Str. 2				
	1.3	. Country: Germany	State: Schleswig	Holste	n Postcode: 24613	City: Aukrug
2.	Cer	tified activities				
	_	In case of several activities	es, a separate app	oendix n	nust be filled out for ea	ch activity if different types of waste are
		affected.				, , , , , , , , , , , , , , , , , , , ,
	_	Always tick the handling	activity together	with the	recycling and/or dispo	osal activity.
	_	Always tick the storage a				•
	2.1.	. Collection	, 0			28 NachwV (Ordinance on Waste
		Recovery and Disposal R	ecords):	code	rumber according to 3	20 Naciiw v (Ordinance on Waste
		2.1.1. Only Germany-wid	3			
		2.1.2. Worldwide				
	2.2.	. Transport $\square$			number according to §	28 Nachw//
		2.2.1. Only Germany-wid	e		rumber decording to 3	20 Nucliw v
		2.2.2. Worldwide				
	23	Storage 🗵		_	number according to 8	28 NachwV: <b>A58H007234</b>
	2.5.	2.3.1. For recycling (no. 2	5)	⊠ ⊠	idiliber according to 9	28 Naciiw V. <b>A38HUU/234</b>
		2.3.2. For disposal (no. 2.				
	24	Treatment $\Box$	0)		umber according to § 2	28 Nachwy/
		2.4.1. For recycling (no. 2	5)		diffiber according to 9 2	28 Nachwy.
		2.4.2. For disposal (no. 2.				
	2.5	Recycling $\boxtimes$	0)	Coder	number according to §	28 Nachwill
		□ Preparatory			Final	20 Naciiw V.
		2.5.1. Preparation for reu	20		Tillal	
		2.5.2. Recycling	36			
		2.5.3. Other reuse				
	26	Disposal		Codor	umbar according to S.	20 Na aku ak
	2.0.	☐ Preparatory		Code	umber according to § 2 Final	28 Nachwy:
	27	Trading		Codor		20 No ah\/.
	2.7.	2.7.1. Only Germany-wide	2		umber according to § 2	28 Nachwy:
		2.7.2. Worldwide	5			
	2 0	Brokering				20 Marshaw V
	2.0.	2.8.1. Only Germany-wide		Code II	umber according to § 2	28 Nachwy:
		2.8.2. Worldwide	3			
3.	Des	A THE STATE OF THE	agomont activitio	C ocnoc	ially process equipmen	t (in case of several technical
٥.	facil	lities, a separate appendix	must be filled ou	t for ear	tally process equipment	t (iii case of several technical
		porary storage	mast be fined ou	t for cut	on teeninear racinty).	
2 1	Only	for cortified primary bank	dling within the c		C 24 Flatter C / C	El
3.1.	Only	) joi certijieu primary nand	iling within the so	cope oj s	3 21 ElektroG (German	Electrical and Electronic Equipment Act)
The	obse	ervance of the requiremen	ts of the German	Electric	al and Electronic Equip	ment Act (ElektroG) were tested and
						e of § 21 ElektroG. <b>Not applicable</b>
3.2.	Oni	ly for recognised bodies, co	ompanies and fac	ilities w	ithin the scope of § 2 Se	ection 2 AltfahrzeugV (German End-of-
		e Vehicle Ordinance)	•			, , , , , , , , , , , , , , , , , , , ,
The	obse	ervance of the requiremen	ts of the German	End-of-	Life Vehicle Ordinance	(AltfahrzeugV) have been verified and
	follo	wing designation applies:				
		3.2.1. Collection point.				
		3.2.2. Disposal point.				
		3.2.3. Dismantling facility.				
		3.2.4. Shredder facility.				
		3.2.5. Other facility for fur	ther handling.			



4. Types of waste	e according to the appendix of the AVV (German Waste Cat	alogue Ordinance):
4.1. All types	of waste	
4.2. All non-h	azardous wastes	
4.3. All hazard	dous wastes $\square$	
4.4. Certain ty	ypes of waste	
Waste codes (with "*" entry if necessary)	Waste designation	Limitations/comments
020104	waste plastics (except packaging)	
150102	plastic packaging	
150105	composite packaging	
170402	Aluminium	
170407	mixed metals	
191204	plastic and rubber	



-	-	lix 3 of 5 of the certificate If the waste management			)750002 / 756/Z22	01/Efb
1.		e (one appendix must be fi			sites exist):	
		. Designation of the site:				
		. Street: Stollwerckstr. 9a	9			
		. Country: <b>Germany</b>	State: Nordrhei	in-Westfalen	Postcode: <b>51149</b>	City: Köln
2.	Cer	tified activities				
	_	In case of several activition affected.	es, a separate ap	pendix must b	e filled out for each a	activity if different types of waste are
	_	Always tick the handling	activity together	with the recyc	ling and/or disposal	activity.
	_	Always tick the storage a	ctivity together v	vith the recycl	ng and/or disposal a	ectivity.
	2.1.	Collection		Code numbe	er according to § 28 I	NachwV (Ordinance on Waste
		Recovery and Disposal F	Records):			
		2.1.1. Only Germany-wid				
		2.1.2. Worldwide				
	2.2.	Transport $\square$		Code numbe	er according to § 28 I	NachwV
		2.2.1. Only Germany-wid	е		_	
		2.2.2. Worldwide				
	2.3.	Storage $\square$		Code numbe	er according to § 28 I	NachwV:
		2.3.1. For recycling (no. 2	2.5)			
		2.3.2. For disposal (no. 2.	.6)			
	2.4.	Treatment $\square$		Code numbe	r according to § 28 N	lachwV:
		2.4.1. For recycling (no. 2	2.5)			
		2.4.2. For disposal (no. 2.	.6)			
	2.5.	Recycling $\square$		Code numbe	er according to § 28 N	NachwV:
		□ Preparatory		☐ Fina	l	
		2.5.1. Preparation for reu	ise			
		2.5.2. Recycling				
		2.5.3. Other reuse				
	2.6.	Disposal $\square$		Code numbe	r according to § 28 N	NachwV:
		□ Preparatory		☐ Fina		
	2.7.	Trading 🖂		Code numbe	r according to § 28 N	NachwV: <b>AV00002454</b>
		2.7.1. Only Germany-wid	e			
		2.7.2. Worldwide		$\boxtimes$		
	2.8.	Brokering ⊠		Code numbe	r according to § 28 N	lachwV: <b>AV00002454</b>
		2.8.1. Only Germany-wid	e			
		2.8.2. Worldwide		$\boxtimes$		
3.		cription of the waste man				n case of several technical
		ities, a separate appendix	must be filled ou	ut for each tec	nnical facility):	
	Trac	ding and brokering waste				
3.1.	Only	for certified primary han	dling within the s	cope of § 21 E.	lektroG (German Elec	ctrical and Electronic Equipment Act)
The	obse	ervance of the requiremer	nts of the Germar	n Electrical and	l Electronic Equipme	nt Act (ElektroG) were tested and
the	facili	ty is considered to be a ce	ertified primary h	andling facility	within the scope of	§ 21 ElektroG. Not applicable
	Life	· Vehicle Ordinance)				on 2 AltfahrzeugV (German End-of-
The	obse	ervance of the requiremer	nts of the Germar	n End-of-Life V	ehicle Ordinance (Al	tfahrzeugV) have been verified and
the	follo	wing designation applies:	Not applicable			
		3.2.1. Collection point.				
		3.2.2. Disposal point.				
		3.2.3. Dismantling facility	•			
		3.2.4. Shredder facility.				
		3.2.5. Other facility for fu	rther handling.			



4.	4. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):							
	4.1. All types of waste							
		azardous wastes						
	4.3. All hazar							
	4.4. Certain to							
14	aste codes		Limitations/comments					
(with	"*" entry if	Waste designation	Limitations/ comments					
nece	ssary)							
-								
La .								



		of the waste management			0750002 / 756/Z22	01/Efb
1.		e (one appendix must be f			citas avist):	
		. Designation of the site:			sites existy.	
		. Street: Am Nordhafen :				
	1.3	. Country: Germany	State: Nordrhei	in-Westfalen	Postcode: <b>47119</b>	City: <b>Duisburg</b>
2.	Cer	tified activities				
	_	In case of several activiti affected.	es, a separate ap	pendix must b	e filled out for each a	activity if different types of waste are
	-	Always tick the handling	activity together	with the recyc	cling and/or disposal	activity.
	_	Always tick the storage a	activity together w	vith the recycl	ing and/or disposal a	activity.
	2.1.	. Collection	, 0			NachwV (Ordinance on Waste
		Recovery and Disposal I	Records):	code numbe	i according to 3 20 i	Naciiw V (Ordinalice on Waste
		2.1.1. Only Germany-wid				
		2.1.2. Worldwide				
	2.2.	. Transport $\square$		Code numbe	er according to § 28	NachwV
		2.2.1. Only Germany-wid	le		5. 466614111B to 3 20 1	Tracility V
		2.2.2. Worldwide				
	2.3.	Storage 🗵		_	er according to 8.28.1	NachwV: <b>E112156367</b>
		2.3.1. For recycling (no. 2	2.5)		i decording to 3 20 i	Vac:1WV. E112130307
		2.3.2. For disposal (no. 2				
	2.4.	Treatment $\square$	.0)	_	r according to § 28 N	Jachw//
		2.4.1. For recycling (no. 2	2.5)		r according to 9 28 r	Naciiw V.
		2.4.2. For disposal (no. 2				
	2.5.	Recycling ⊠	.0)	Code numbe	er according to § 28 N	Nachw\/:
	2.5.	□ Preparatory		☐ Fina		Naciiw v.
		2.5.1. Preparation for real	ICO		L	
		2.5.2. Recycling	use			
		2.5.3. Other reuse				
	2.6	Disposal		Code number	r cocardina to C 20 N	to allow to
	2.0.	☐ Preparatory		☐ Fina	r according to § 28 N	vacnwv:
	27	Trading				do about 1
	2.7.	2.7.1. Only Germany-wid	0		r according to § 28 N	Nachwy:
		2.7.2. Worldwide	e			
	28	Brokering			v coccudius to C 20 N	In about 6
	2.0.	2.8.1. Only Germany-wid	0		r according to § 28 N	vacnwv:
		2.8.2. Worldwide	е			
2	D				- To - 100	
3.		lities, a separate appendix				n case of several technical
		e storage on open space	tiliust be illied ot	it for each tech	inical facility):	
	Duit	storage on open space				
2.4	<u> </u>					
3.1.	Only	for certified primary han	dling within the s	cope of § 21 E	lektroG (German Eled	ctrical and Electronic Equipment Act)
Tho	ohco	arvance of the requiremen	ats of the Course	. Flackwisel and	(Electronic English	/=!
the	facili	ty is considered to be a co	its of the German	n Electrical and	Electronic Equipme	nt Act (ElektroG) were tested and § 21 ElektroG. <b>Not applicable</b>
3.2	On	ly for recognised hodies of	omnanies and fac	allulling facility	he scope of & 2 Section	on 2 AltfahrzeugV (German End-of-
	Life	e Vehicle Ordinance)				
the the	obse	ervance of the requiremen	its of the German	n End-of-Life V	ehicle Ordinance (Alt	tfahrzeugV) have been verified and
me i		wing designation applies:	Not applicable			
		3.2.1. Collection point.				
		3.2.2. Disposal point.				
		3.2.3. Dismantling facility				
		3.2.4. Shredder facility.				
		3.2.5. Other facility for fu	rther handling.		The second secon	



150101 paper and cardboard packaging 150102 plastic packaging 150105 composite packaging 150106 mixed packaging 191204 plastic and rubber
4.3. All hazardous wastes  4.4. Certain types of waste  Waste codes (with "*" entry if necessary)  020104 waste plastics (except packaging)  150101 paper and cardboard packaging  150102 plastic packaging  150105 composite packaging  150106 mixed packaging  191204 plastic and rubber
## A.4. Certain types of waste    Waste codes
Waste codes (with "*" entry if necessary)  020104 waste plastics (except packaging)  150101 paper and cardboard packaging  150102 plastic packaging  150105 composite packaging  150106 mixed packaging  191204 plastic and rubber  Limitations/comments  Limitations/comments
(with "*" entry if necessary)  020104 waste plastics (except packaging)  150101 paper and cardboard packaging  150102 plastic packaging  150105 composite packaging  150106 mixed packaging  191204 plastic and rubber
020104 waste plastics (except packaging) 150101 paper and cardboard packaging 150102 plastic packaging 150105 composite packaging 150106 mixed packaging 191204 plastic and rubber
150102 plastic packaging 150105 composite packaging 150106 mixed packaging 191204 plastic and rubber
150105 composite packaging 150106 mixed packaging 191204 plastic and rubber
150106 mixed packaging 191204 plastic and rubber
191204 plastic and rubber
200101 paper and cardboard



1000 45		of the waste management			17000750002 / 756/Z mbH	2201/ETD
1.		e (one appendix must be t				
		. Designation of the site:				
	1.2	. Street: Dr. Wilhelm-Fe	it-Str. 30			
	1.3	. Country: <b>Germany</b>	State: Saxony-A	nhalt	Postcode: <b>06449</b>	City: Aschersleben
2.	Cer	tified activities				
	_	In case of several activit affected.	ies, a separate app	pendix n	nust be filled out for eac	ch activity if different types of waste are
	_	Always tick the handling	activity together	with the	recycling and/or dispos	sal activity.
	_	Always tick the storage	activity together v	vith the	recycling and/or disposa	al activity.
	2.1.	. Collection		Code r	number according to § 2	8 NachwV (Ordinance on Waste
		Recovery and Disposal	Records):		Ü	,
		2.1.1. Only Germany-wid	de			
		2.1.2. Worldwide				
	2.2.	. Transport $\square$		Code r	number according to § 2	28 NachwV
		2.2.1. Only Germany-wid	de		3 -	
		2.2.2. Worldwide				
	23	Storage 🗵		Code r	number according to 8.2	8 NachwV: <b>NA89001460</b>
	2.5.	2.3.1. For recycling (no.	2.51	⊠	idiliber according to 9.2	.o Naciiw V. <b>NA69001460</b>
		2.3.2. For disposal (no. 2				
	2.4	Treatment $\boxtimes$	1.0)			0 N - 1 - 1/ N 0 0 0 0 0 0 0 0 0 0
	2.4.		2.5)		umber according to § 2	8 NachwV: <b>NA89001460</b>
		2.4.1. For recycling (no.				
	2.5	2.4.2. For disposal (no. 2	1.6)			
	2.5.	Recycling 🗵				8 NachwV: <b>NA89001460</b>
		⊠Preparatory			Final	
		2.5.1. Preparation for re	use			
		2.5.2. Recycling				
		2.5.3. Other reuse				
	2.6.	Disposal		Code n	umber according to § 2	8 NachwV:
		☐ Preparatory			Final	
	2.7.	Trading $\square$		Code n	umber according to § 2	8 NachwV:
		2.7.1. Only Germany-wid	de			
		2.7.3. Worldwide				
	2.8.	Brokering		Code n	umber according to § 2	8 NachwV:
		2.8.1. Only Germany-wid	de		30 100	
		2.8.2. Worldwide				
3.	Des	cription of the waste mar	nagement activitie	es, espec	ially process equipment	(in case of several technical
		lities, a separate appendi				
		nt for processing plastics,				
				•		
2 1	Only	, for cortified primary bar	adling within the a		5 24 Flatture C (Communication of the communication	
٥.1.	Olliy	y jor certijieu primary nar	iding within the s	cope oj s	3 21 ElektroG (German E	Electrical and Electronic Equipment Act)
The	obse	ervance of the requireme	ents of the German	Flectric	al and Electronic Equip	ment Act (ElektroG) were tested and
						of § 21 ElektroG. <b>Not applicable</b>
3.2.	On	ly for recognised hodies of	companies and fac	cilities w	ithin the scope of 8.2 Se	ction 2 AltfahrzeugV (German End-of-
· · · ·		e Vehicle Ordinance)	.ompanies and jud	cincies w	tilli the scope of § 2 Se	ction 2 Aitjunizeugv (German Ena-oj-
The			nts of the German	Fnd-of-	Life Vehicle Ordinance	(AltfahrzeugV) have been verified and
		wing designation applies:			and vernote or amarice	, attamizedgy) have been vermed and
		3.2.1. Collection point.				
		3.2.2. Disposal point.				
		3.2.3. Dismantling facility	V.			
		3.2.4. Shredder facility.	1.			
		3.2.5. Other facility for fu	urther handling		_	
		J.Z.J. Other lacility for it	artifer flatfulling.			



<ol><li>Types of wast</li></ol>	Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):						
4.1. All types	of waste						
4.2. All non-h	nazardous wastes						
4.3. All hazar	dous wastes						
4.4. Certain t	ypes of waste						
Waste codes (with "*" entry if necessary)	w	aste designation	Limitations/comments				
150102	plastic packaging						