1. 1.1.	Name and address of Name: ZER-QMS, Zert	•	2.	
1.1.	Qualitäts- und Umwe	-		
1.2.	Street: Volksgartenstr	_		
1.3.	Country: DE State			
	Postcode: 50677		ZER.QMS	
	City: Cologne		ZER. GIVIO	
3.	Information about this	33		
3.1.		ate (freely assigned by the certification organisa	ation): 756/Z2201/Efb	
3.2.		or follow-up certification 🗵	_	
3.3.		ssued by a public authority): ZZET01700075000	6	
3.4.	The certificate contain			
3.5.		ued only for a certain part of the company (see		
3.6.		ued only for certain types of waste, activities or	sites (see appendix/-ices).	
3.7.	The certificate is valid	untii: 24/02/2024	· · · · · · · · · · · · · · · · · · ·	
4.		the waste management company (headquarters	s)	
4.1.	Name: RDB plastics G			
4.2.	Street: Nortorfer Str. 2	_		
4.3.	Country: Germany Postcode: 24613	State: Schleswig-Holstein City: Aukrug		
4.4.		city: Aukrug ssociation or cooperative register (insofar as an	entry has been made):	
7.7.		, HRB, etc.): HRB 12402 Registry court: Kie		
5.	In view of the sites, activities and types of waste specified in the appendix of this certificate, the company is authorised to bear the monitoring symbol of the abovementioned certification body or Waste management company association, as well as the designation			
	"Specia	alised Waste Managemen	t Company"	
	according to § 56 of the Kreislaufwirtschaftsgesetz (German Waste Management Act) in conjunction with the Entsorgungsfachbetriebeverordnung (German Ordinance on Specialised Waste Management Companies).			
5.1.	Only for certified prim Equipment Act):	ary handling facility within the scope of § 21 Ele	ktroG (German Electrical and Electronic	
	For certification as a p Not applicable	rimary handling facility within the scope of § 21	ElektroG; see appendix/-ices	
5.2.	Only for recognised bo End-of-Life Vehicle Or	odies, companies and facilities within the scope dinance):	of § 2 Section 2 AltfahrzeugV (German	
	_	llection point/disposal point/dismantling facility ding to § 2 Section AltfahrzeugV; see appendix/		
6. Audit date: 25.08.2022		7. Expert who performed the inspection: 7.1. Last name: Piduhn First name: Uwe 7.2. Signature (only in case of issuance in paper form):		
0 5	to of inque:	Mond of the soutification to the	,	
8. Dat	te of issue:	9. Head of the certification body: 9.1. Last name: Behrens First I	name: Frank	
~4·14·4	₩ to to	9.2. Signature (only in case of issuance in		
Stelle Duoliton.	and Italia	J.Z. Signature formy in cuse of issuance in	المرابع المرابع	
ZER-QA Volksgartenst 50677 Kel	Rechtsgültig ist ausschließlich das im eEFBV Fachbetrieberegister eingestellte Efb Zertifikat	Frank Be	RI	
1			The state of the s	



		lix 1 of 7 of the certificate		ZZET017000750002 / 756/	Z2201/Efb
Nar		f the waste management c			
1.		e (one appendix must be fill		-	
		Designation of the site: 1	RDB plastics Gmb	oH - headquarters	
		Street: Nortorfer Str. 2	Ctata: Cableswie	Heletain Destander 24612	City Andrews
2		. Country: Germany tified activities	State: Schieswig	-Holstein Postcode: 24613	City: Aukrug
2.	-		s, a separate app	endix must be filled out for ea	ach activity if different types of waste are
	_	Always tick the handling a	activity together w	vith the recycling and/or disp	osal activity
	_			ith the recycling and/or dispo	
	_	-	tivity together w		
	2.1.	. Collection		Code number according to §	28 Nachwy: A581000557
		2.1.1. Only Germany-wide	2		
	2.2	2.1.2. Worldwide			20 No about 4 FOTOOFF7
	2.2.	Transport	_	Code number according to §	28 Nachwy: A581000557
		2.2.1. Only Germany-wide	9		
	2.2	2.2.2. Worldwide			20.11
	2.3.	. Storage	-1	Code number according to §	28 NachwV:
		2.3.1. For recycling (no. 2.	•		
		2.3.2. For disposal (no. 2.0	o)		
	2.4.	. Treatment	_,	Code number according to §	28 NachwV:
		2.4.1. For recycling (no. 2.			
		2.4.2. For disposal (no. 2.6	o)		
	2.5.	. Recycling \square		Code number according to §	28 NachwV:
		□Preparatory		☐ Final	
		2.5.1. Preparation for reu	se		
		2.5.2. Recycling			
		2.5.3. Other reuse			
	2.6.	. Disposal \square		Code number according to §	28 NachwV:
		☐ Preparatory		☐ Final	
	2.7.	. Trading \square		Code number according to §	28 NachwV:
		2.7.1. Only Germany-wide	9		
		2.7.2. Worldwide			
	2.8.	. Brokering \square		Code number according to §	28 NachwV:
		2.8.1. Only Germany-wide	9		
		2.8.2. Worldwide			
3.	faci		must be filled ou	s, especially process equipme t for each technical facility):	nt (in case of several technical
3.1	Onl	y for certified primary hand	dling within the so	cope of § 21 ElektroG (Germa	n Electrical and Electronic Equipment Act)
The	ohs	ervance of the requiremen	ts of the German	Flectrical and Flectronic Equi	ipment Act (ElektroG) were tested and
the	facil	ity is considered to be a ce	rtified primary ha	andling facility within the scor	oe of § 21 ElektroG. Not applicable
3.2.		ny for recognisea boaies, co e Vehicle Ordinance)	ompanies ana Jac	ilities within the scope of § 2 .	Section 2 AltfahrzeugV (German End-of-
The	-	•	ts of the German	End-of-Life Vehicle Ordinanc	e (AltfahrzeugV) have been verified and
		owing designation applies:		LING-OF-LINE VEHICLE OFWINDING	C (Altialitzengy) have been verified dild
	.5110	3.2.1. Collection point.	эт аррисамс		
		3.2.2. Disposal point.			
		3.2.3. Dismantling facility.			
		3.2.4. Shredder facility.	•		
		3.2.5. Other facility for ful	rther handling		
		Carlot racinty for fall			



4.	4. 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	4.2. All non-hazardous wastes \Box					
	4.3. All hazardous wastes						
	4.4. Certain ty	pes of waste					
(wit	Vaste codes h "*" entry if essary)	Waste designation	Limitations/comments				
104		waste gravel and crushed rocks other than those mentioned in 01 04 07					
104		waste sand and clays					
201	104	waste plastics (except packaging)					
201	110	waste metal					
203	399	wastes not otherwise specified					
303	308	wastes from sorting of paper and cardboard destined for recycling					
610)99	wastes not otherwise specified					
702	299	wastes not otherwise specified					
011	103	waste glass-based fibrous materials					
201	117	waste blasting material other than those mentioned in 12 01 16					
501	101	paper and cardboard packaging					
501	102	plastic packaging					
501	103	wooden packaging					
501	104	metallic packaging					
501	105	composite packaging					
501	106	mixed packaging					
501	107	glass packaging					
501	109	textile packaging					
601	103	end-of-life tyres					
601	117	ferrous metal					
601	118	non-ferrous metal					
601	119	Plastic					
601	120	Glass					
602	216	components removed from discarded equipment other than those mentioned in 16 02 15					
606	504	alkaline batteries (except 16 06 03)					
701	101	Concrete					
701	102	Bricks					
701	103	tiles and ceramics					
701	107	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06					
702		Wood					
702	202	Glass					
702		Plastic					
704		copper, bronze, brass					
704	102	Aluminium					
704	103	Lead					
704	104	Zinc					
704		iron and steel					
704		Tin					
704		mixed metals					
704		cables other than those mentioned in 17 04 10					
708	302	gypsum-based construction materials other than those mentioned in 17 08 01					
709	904	mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03					
910	101	iron and steel waste					



-		
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	



		ix 2 of 7 of the certificate v		ZZET017000750002 / 7	56/Z2201/Efb	
Nar		f the waste management co				
1.		(one appendix must be fill				
		Designation of the site: I	RDB plastics Gmb	H - headquarters		
		Street: Nortorfer Str. 2				
			State: Schleswig	Holstein Postcode: 24613	City: Aukr ı	ug
2.	Cer	tified activities				
	_	In case of several activities	s, a separate appe	endix must be filled out fo	r each activity if diff	erent types of waste are
		affected.				
	-	Always tick the handling a	ctivity together w	vith the recycling and/or o	isposal activity.	
	_	Always tick the storage ac	tivity together wi	th the recycling and/or di	sposal activity.	
	2 1	Collection		Code number according	n 8 28 NachwV (Ord	inance on Waste
		Recovery and Disposal Re	cords):	code number decorumg	.0 3 20 114011111 (014	midile on waste
		2.1.1. Only Germany-wide				
		2.1.2. Worldwide				
	22	Transport		Code number according	n § 28 NachwV	
		2.2.1. Only Germany-wide			.0 5 20 114011111	
		2.2.2. Worldwide				
	23	Storage 🗵		Code number according	ο δ 28 Nachw\/· Δ5 8	RH007234
	2.5.	2.3.1. For recycling (no. 2.	5)		.0 3 20 Nachwy. A30	11007254
		2.3.2. For disposal (no. 2.6				
	2.4	Treatment	•	Code number according t	o & 28 Nachw//·	
	۷.٦.	2.4.1. For recycling (no. 2.			o 3 20 Nachwy.	
		2.4.2. For disposal (no. 2.6				
	2 5	Recycling	·)	Code number according	o 8 28 NachwV·	
	2.5.	⊠ Preparatory		☐ Final	o 3 20 Naciiwv.	
		2.5.1. Preparation for reus	Σ Δ			
		2.5.2. Recycling	oc .			
		2.5.3. Other reuse				
	2.6	Disposal		Code number according	o & 20 Nachw//	
	2.0.	☐ Preparatory		Final	O § 20 Naciiw v.	
	27	Trading		Code number according	o & 28 Nachw//	
	2.7.	2.7.1. Only Germany-wide			O 3 20 Nachwy.	
		2.7.2. Worldwide				
	20	Brokering		Code number according	o & 20 Nachw//	
	2.0.	2.8.1. Only Germany-wide			O § 20 Naciiw v.	
		2.8.2. Worldwide				
3.	Das	cription of the waste mana	gement activities	especially process equir	ment lin case of sev	eral technical
٥.		lities, a separate appendix				erai tecimicai
		nporary storage			,.	
		, , , , , , , , , , , , , , , , , , , ,				
2.4	01	. f	!!!!# -!:#			1t
3.1.	. Only	y for certified primary hand	ling within the sc	ope of § 21 ElektroG (Ger	man Electrical ana El	lectronic Equipment Act)
The	obc	ervance of the requiremen	ts of the Gorman	Floatrical and Floatronic F	auinmont Act (Flokt	roC) were tested and
		ity is considered to be a ce				-
		ly for recognised bodies, co				
5.2.		e Vehicle Ordinance)	impanies and juci	miles within the scope of ,	2 Section 2 miganiz	leagy (derman Ena of
The	-	ervance of the requiremen	ts of the German	End-of-Life Vehicle Ordin	ance (AltfahrzeugV)	have been verified and
		wing designation applies: I			,	
		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 was	e according to the appendix of the AVV (German Waste Catalogue C	Ordinance):
4.1. All type	\Box of waste	
4.2. All non-	nazardous wastes	
4.3. All haza	rdous wastes	
4.4. Certain	types of waste $oxtimes$	
Waste codes (with "*" entry if necessary)	Waste designation	Limitations/comments
020104	waste plastics (except packaging)	
070213	waste plastic	
120105	plastics shavings and turnings	
150102	plastic packaging	
150105	composite packaging	
160119	plastic	
170203	Plastic	
170402	Aluminium	
170407	mixed metals	
191204	plastic and rubber	
200139	Plastics	



		lix 3 of 7 of the certificate		ZZET017000750002 / 756	/Z2201/Efb
Nar		f the waste management of			
1.		e (one appendix must be fil		-	
		. Designation of the site:	RDB plastics Gmb	oH - headquarters	
		. Street: Nortorfer Str. 2 . Country: Germany	State: Schleswig	Halstoin Dostcodo: 24612	City: Aukrug
2		tified activities	State: Schieswig	-Holstein Postcode: 24613	City: Aukrug
2.	–		s la senarate ann	endix must be filled out for 6	each activity if different types of waste are
		affected.	o, a oopa. ato app		
	_	Always tick the handling a	activity together w	vith the recycling and/or disp	nosal activity
				ith the recycling and/or disp	
	_		ctivity together w		•
	2.1.	. Collection		Code number according to	§ 28 Nachwy:
		2.1.1. Only Germany-wide	2		
	2.2	2.1.2. Worldwide		Codo numbor according to	\$ 20 Nachus/.
	۷.۷.	. Transport \Box		Code number according to	g 28 Nacriwy:
		2.2.1. Only Germany-wide 2.2.2. Worldwide	:		
	2 2	. Storage		Code number according to	8.28 Nachus)/:
	2.3.	2.3.1. For recycling (no. 2)	5)		g 20 Naciiw v.
		2.3.2. For disposal (no. 2.			
	2 4	. Treatment \boxtimes	0)	Code number according to	\$ 28 Nachw\/· ∆58H007234
		2.4.1. For recycling (no. 2	.5)		, 20 Nacim V. 1 .00 1.00 2.00 1
		2.4.2. For disposal (no. 2.	•		
	2.5.	. Recycling	-,	Code number according to	§ 28 NachwV:
				☐ Final	
		2.5.4. Preparation for reu	se		
		2.5.5. Recycling			
		2.5.6. Other reuse			
	2.6	. Disposal		Code number according to	§ 28 NachwV:
		□Preparatory		☐ Final	
	2.7	. Trading \square		Code number according to	§ 28 NachwV:
		2.7.3. Only Germany-wide	9		
		2.7.4. Worldwide			
	2.8.	. Brokering \square		Code number according to	§ 28 NachwV:
		2.8.1. Only Germany-wide	9		
		2.8.2. Worldwide			
_	_				
3.				s, especially process equipmet t for each technical facility):	ent (in case of several technical
		essing plastics with a baling		t for each technical facility).	
		some plastics with a banne	, press		
2.4	01	l. f			Stantist and Stantist Services at Arth
3.1.	Uni	y for certifiea primary nand	aling within the so	cope of § 21 ElektroG (Germa	an Electrical and Electronic Equipment Act)
The	ohs	ervance of the requiremen	its of the German	Flectrical and Flectronic For	uipment Act (ElektroG) were tested and
					ope of § 21 ElektroG. Not applicable
					Section 2 AltfahrzeugV (German End-of-
		e Vehicle Ordinance)			
The	obs	ervance of the requiremen	ts of the German	End-of-Life Vehicle Ordinan	ce (AltfahrzeugV) have been verified and
the	follo	owing 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. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):						
4.1. All types of waste \Box						
4.2. All non-h	azardous wastes \square					
4.3. All hazard	dous wastes					
4.4. Certain ty	4.4. Certain types of waste					
Waste codes	Wasta designation	Limitations/comments				
(with "*" entry if necessary)	Waste designation					
	waste plastics (except packaging)					
070213	waste plastic					
	plastics shavings and turnings					
	plastic packaging					
	Plastic					
170203	Plastic					
	plastic and rubber					
	Plastics					



		ix 4 of 7 of the certificate wi		ZZET017000750002 / 756	/Z2201/Efb
Nar		f the waste management cor			
1.		(one appendix must be fille		-	
		Designation of the site: RI	OB plastics Gmb	oH - headquarters	
		Street: Nortorfer Str. 2	tata. Cableswie	Helstein Doctoods: 24612	City Andrews
2		Country: Germany Stified activities	tate: Schieswig	-Holstein Postcode: 24613	City: Aukrug
2.	–		a separate app	endix must be filled out for e	each activity if different types of waste are
		affected.			, , ,
	_	Always tick the handling act	tivity together v	vith the recycling and/or disp	oosal activity.
	_	Always tick the storage activ	vity together w	ith the recycling and/or dispo	osal activity.
	2.1.	Collection		Code number according to §	§ 28 NachwV:
		2.1.1. Only Germany-wide			
		2.1.2. Worldwide			
	2.2.	. Transport \square		Code number according to	§ 28 NachwV:
		2.2.1. Only Germany-wide			<u>, </u>
		2.2.2. Worldwide			
	23	Storage		Code number according to	S 28 NachwV·
	2.5	2.3.1. For recycling (no. 2.5))		5 20 Nuciiw V.
		2.3.2. For disposal (no. 2.6)			
	2 /	Treatment \Box		Code number according to §	S 28 Nachwy/:
	2.4.	2.4.1. For recycling (no. 2.5)	١		3 20 Naciiw V.
		2.4.2. For disposal (no. 2.6)			
	2 5	Recycling \Box		Code number according to	S 29 Nachus/
	2.5.	· -		Final	g zo Naciiw v.
		□ Preparatory			
		2.5.7. Preparation for reuse	!		
		2.5.8. Recycling			
	2.6	2.5.9. Other reuse			5 20 14 14
	2.6.	Disposal \square		Code number according to §	3 28 Nachwy:
		□ Preparatory		☐ Final	
	2./.	Trading 🗵		Code number according to §	§ 28 NachwV: AV00002454
		2.7.5. Only Germany-wide			
		2.7.6. Worldwide			
	2.8.	Brokering ⊠		Code number according to §	§ 28 NachwV: AV00002454
		2.7.7. Only Germany-wide			
		2.7.8. Worldwide			
3.	Des	scription of the waste manag	ement activities	s. especially process equipme	ent (in case of several technical
		lities, a separate appendix m			(
		ding and brokering waste		,,	
		· ·			
3.1	Onl	v for certified primary handli	na within the so	cope of § 21 ElektroG (Germa	ın Electrical and Electronic Equipment Act)
		, ,			
The	obs	ervance of the requirements	of the German	Electrical and Electronic Equ	ipment Act (ElektroG) were tested and
	the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable				
3.2.			npanies and fac	ilities within the scope of § 2	Section 2 AltfahrzeugV (German End-of-
The	-	e Vehicle Ordinance)	of the Cormon	End of Life Vehicle Ordinan	as (Altfahragus)() have been verified and
				End-of-Life Venicle Ordinano	ce (AltfahrzeugV) have been verified and
ıne	IOIIC	owing designation applies: No	or abblicable		
		3.2.1. Collection point.			
		3.2.2. Disposal point.			
		3.2.3. Dismantling facility.			
		3.2.4. Shredder facility.	h la		
		3.2.5. Other facility for furth	ner nandling.	\sqcup	



4. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):									
4.1. All types of waste □									
4.2. All non-hazardous wastes									
	4.3. All hazardous wastes								
4.4. Certain ty	4.4. Certain types of waste \Box								
Waste codes	Waste designation	Limitations/comments							
(with "*" entry if necessary)	•								



	endix 5 of 7 of the certificate with number e of the waste management company: RDB p)750002 / 756/Z220	O1/Efb
	Site (one appendix must be filled out for each		sites exist):	
	1.1. Designation of the site: RDB plastics Gn		·	
	1.2. Street: Stollwerckstr. 9a		· ,	
1	1.3. Country: Germany State: Nordrhe	in-Westfalen	Postcode: 51149	City: Köln
2. (Certified activities			
-	 In case of several activities, a separate ap 	pendix must b	e filled out for each a	activity if different types of waste are
	affected.			
-	 Always tick the handling activity together 	with the recyc	ling and/or disposal	activity.
-	 Always tick the storage activity together was a second control of the storage activity. 	with the recycl	ing and/or disposal a	ctivity.
2	2.1. Collection \square	Code numbe	er according to § 28 I	NachwV (Ordinance on Waste
	Recovery and Disposal Records):			
	2.1.1. Only Germany-wide			
	2.1.2. Worldwide			
2	2.2. Transport \square	Code numb	er according to § 28 I	NachwV
	2.2.1. Only Germany-wide			
	2.2.2. Worldwide			
2	2.3. Storage □	Code numb	er according to § 28 I	NachwV:
	2.3.1. For recycling (no. 2.5)			
	2.3.2. For disposal (no. 2.6)			
2	2.4. Treatment \square	Code numbe	er according to § 28 N	NachwV:
	2.4.1. For recycling (no. 2.5)			
	2.4.2. For disposal (no. 2.6)			
2	2.5. Recycling	Code numb	er according to § 28 I	NachwV:
	□Preparatory	☐ Fina	al	
	2.5.1. Preparation for reuse			
	2.5.2. Recycling			
	2.5.3. Other reuse			
2	2.6. Disposal	Code numbe	er according to § 28 I	NachwV:
	□Preparatory	☐ Fina		
2	2.7. Trading $oxtimes$	Code numb	er according to § 28 I	NachwV: AV00002454
	2.7.1. Only Germany-wide			
	2.7.2. Worldwide	\boxtimes		
2	2.8. Brokering ⊠	Code numbe	er according to § 28 I	NachwV: AV00002454
	2.8.1. Only Germany-wide			
	2.8.2. Worldwide	\boxtimes		
	Description of the waste management activiti			n case of several technical
	facilities, a separate appendix must be filled o	out for each ted	hnical facility):	
T	Trading and brokering waste			
3.1. 0	Only for certified primary handling within the	scope of § 21 E	ElektroG (German Ele	ctrical and Electronic Equipment Act)
	observance of the requirements of the Germa			
	acility is considered to be a certified primary l			
	Only for recognised bodies, companies and for Life Vehicle Ordinance)	icilities within	the scope of § 2 Secti	ion 2 Aitjanrzeugv (German Ena-oj-
	observance of the requirements of the Germa	n End-of-Life \	ehicle Ordinance (Al	ItfahrzeugV) have been verified and
	ollowing 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 further handling.			



A Types of waste according to the appendix of the AVA//Cormon Maste Catalogue Ordinance).							
4. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):							
	4.1. All types of waste						
	azardous wastes \Box						
4.3. All hazard	. All hazardous wastes						
4.4. Certain ty	pes of waste						
Waste codes		Limitations/comments					
(with "*" entry if	Waste designation	<u> </u>					
necessary)							



	pendix 6 of 7 of the certificate with number	ZZET017000750002 / 756/Z2201/Efb
	ne of the waste management company: RDB pl	
1.	Site (one appendix must be filled out for each	
	1.1. Designation of the site: RDB plastics Gm	bH - Branch Duisburg
	1.2. Street: Am Nordhafen 3	
	1.3. Country: Germany State: Nordrhei	n-Westfalen Postcode: 47119 City: Duisburg
2.	Certified activities	
		pendix must be filled out for each activity if different types of waste are
	affected.	
	 Always tick the handling activity together 	with the recycling and/or disposal activity.
	 Always tick the storage activity together w 	vith the recycling and/or disposal activity.
	2.1. Collection \Box	Code number according to § 28 NachwV (Ordinance on Waste
	Recovery and Disposal Records):	
	2.1.1. Only Germany-wide	
	2.1.2. Worldwide	
	2.2. Transport \square	Code number according to § 28 NachwV
	2.2.1. Only Germany-wide	
	2.2.2. Worldwide	
	2.3. Storage ⊠	Code number according to § 28 NachwV: E112156367
	2.3.1. For recycling (no. 2.5)	\boxtimes
	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 § 28 NachwV:
	✓ Preparatory	☐ Final
	2.5.1. Preparation for reuse	—
	2.5.2. Recycling	
	2.5.3. Other reuse	
	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.	-	es, especially process equipment (in case of several technical
	facilities, a separate appendix must be filled or	ut for each technical facility):
	Bale storage on open space	
3.1.	Only for certified primary handling within the s	cope of § 21 ElektroG (German Electrical and Electronic Equipment Act)
		n Electrical and Electronic Equipment Act (ElektroG) were tested and
		andling facility within the scope of § 21 ElektroG. Not applicable
3.2.	Only for recognised bodies, companies and fa Life Vehicle Ordinance)	cilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-
The		n End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and
	following 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 further handling.	
	,	



4. Types of waste	according to the appendix of the AVV (German Waste Catalogue (Ordinance):
4.1. All types		ŕ
	azardous wastes	
4.3. All hazard	dous wastes \square	
4.4. Certain ty	pes of waste	
Waste codes	Waste designation	Limitations/comments
(with "*" entry if necessary)	waste designation	
	waste plastics (except packaging)	
	paper and cardboard packaging	
	plastic packaging	
150105	composite packaging	
150106	mixed packaging	
191204	plastic and rubber	
200101	paper and cardboard	



	pendix 7 of 7 of the certificate with number	ZZET017000750002 / 756/Z2201/Efb		
	ne of the waste management company: RDB pla			
1.	Site (one appendix must be filled out for each s			
	1.1. Designation of the site: RDB plastics Gmk	рн - Branch Aschersieben		
	1.2. Street: Dr. Wilhelm-Feit-Str. 301.3. Country: Germany State: Saxony-Ar	Anhalt Postcode: 06449 City: Aschersleben		
<u> </u>	• • • • • • • • • • • • • • • • • • • •	Anhalt Postcode: 06449 City: Aschersleben		
2.	Certified activities	pendix must be filled out for each activity if different types of waste are		
	affected.	pendix must be filled out for each activity if different types of waste are		
	 Always tick the handling activity together v 			
	 Always tick the storage activity together w 	vith the recycling and/or disposal activity.		
	2.1. Collection \Box	Code number according to § 28 NachwV (Ordinance on Waste		
	Recovery and Disposal Records):			
	2.1.1. Only Germany-wide			
	2.1.2. Worldwide			
	2.2. Transport \Box	Code number according to § 28 NachwV		
	2.2.1. Only Germany-wide			
	2.2.2. Worldwide			
	2.3. Storage ⊠	Code number according to § 28 NachwV: NA89001460		
	2.3.1. For recycling (no. 2.5)			
	2.3.2. For disposal (no. 2.6)			
	2.4. Treatment \boxtimes	Code number according to § 28 NachwV: NA89001460		
	2.4.1. For recycling (no. 2.5)			
	2.4.2. For disposal (no. 2.6)			
	2.5. Recycling ⊠	Code number according to § 28 NachwV: NA89001460		
	⊠Preparatory	⊠ Final		
	2.5.1. Preparation for reuse			
	2.5.2. Recycling			
	2.5.3. Other reuse			
	2.6. Disposal □	Code number according to § 28 NachwV:		
	□Preparatory	☐ Final		
	2.7. Trading \Box	Code number according to § 28 NachwV:		
	2.7.1. Only Germany-wide			
	2.7.3. Worldwide			
	2.8. Brokering \Box	Code number according to § 28 NachwV:		
	2.8.1. Only Germany-wide			
	2.8.2. Worldwide			
3.	Description of the waste management activitie	es, especially process equipment (in case of several technical		
	facilities, a separate appendix must be filled ou	ut for each technical facility):		
	Production of polystyrene regranulate: The inc	ncoming compressed PS waste is pre-shredded and, if necessary,		
		nd stock is then melted using an extruder. The melt is filtered and		
	finally cut into lentil shapes. Polystyrene regra	anulate is produced at the end of the process.		
		ressed EPS molded parts are freed from impurities and shredded.		
		red on pallets or blown into trucks in loose form. At the end of		
2 1	the process leveling fill is created			
3.1. Only for certified primary handling within the scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)				
The	observance of the requirements of the German	n Electrical and Electronic Equipment Act (ElektroG) were tested and		
		nandling facility within the scope of § 21 ElektroG. Not applicable		



3.2. Only for recog Life Vehicle O	gnised bodies, companies and facilities within the scope of § 2 Section ance.	on 2 AltfahrzeugV (German End-of-
_	the requirements of the German End-of-Life Vehicle Ordinance (Al	tfahrzoug)() have been verified and
	nation applies: Not applicable	trainzeugv) nave been vermeu and
	• • • • • • • • • • • • • • • • • • • •	
	ection point.	
-	posal point.	
3.2.3. Disi	mantling facility. \square	
3.2.4. Shr	edder facility.	
3.2.5. Oth	er facility for further handling. \square	
4. Types of waste	e 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 t		
	ypes of waste	
	 T	
Waste codes (with "*" entry if	Waste designation	Limitations/comments
Waste codes		Limitations/comments
Waste codes (with "*" entry if necessary)	Waste designation	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments
Waste codes (with "*" entry if necessary) 150102	Waste designation plastic packaging	Limitations/comments