1. 1.1. 1.2. 1.3.	Name and address of t Name: ZER-QMS, Zerti Qualitäts- und Umwel Street: Volksgartenstr Country: DE State: Postcode: 50677 City: Cologne	fizierungsstelle, tgutachter GmbH 48	2.	ZER.QMS	
3. 3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7.	Information about this certificate Number of the certificate (freely assigned by the certification organisation): 756/Z2201/Efb Initial certification □ or follow-up certification ⊠ Reference number (if issued by a public authority): ZZET017000750003 The certificate contains 5 appendix/-ices. □ □The certificate is issued only for a certain part of the company (see appendix/-ices). □The certificate is issued only for certain types of waste, activities or sites (see appendix/-ices). The certificate is valid until: 17/02/2022				
4. 4.1. 4.2. 4.3. 4.4.	Name and address of the waste management company (headquarters) Name: RDB plastics GmbH Street: Nortorfer Str. 2 Country: Germany State: Schleswig-Holstein Postcode: 24613 City: Aukrug Entry in commercial, association or cooperative register (insofar as an entry has been made): Register number (HRA, HRB, etc.): HRB 12402 Registry court: Kiel				
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				
	"Specialised Waste Management 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 primary handling facility within the scope of § 21 ElektroG (German Electrical and Electronic Equipment Act): For certification as a primary handling facility within the scope of § 21 ElektroG; see appendix/-ices Not applicable				
5.2.	End-of-Life Vehicle Or	,			
		Ilection point/disposal point/dismantling facility ding to § 2 Section AltfahrzeugV; see appendix			
6. Audit date: 7. Expert who performed the inspection: 18.08.2020 7.1. Last name: Hinze First name: Björn 7.2. Signature (only in case of issuance in paper form): J. J. Last name: Hinze J. J. Last name: Hinze <					
8. Date of issue: 24.09.2020		9. Head of the certification body: 9.1. Last name: Behrens First name: Frank 9.2. Signature (only in case of issuance in paper form): French De RJ			

	Companies					
Appendix 1 of 5 of the certificate with number ZZET017000750002 / 756/Z2201/Efb						
	Name of the waste management company: RDB plastics GmbH					
1.	 Site (one appendix must be filled out for each site if several sites exist): 1.1. Designation of the site: RDB plastics GmbH – headquarters 					
	1.2. Street: Nortorfer Str. 2	india meauqualiters				
		ig-Holstein Postcode: 24613 City: Aukrug				
2.	Certified activities					
		pendix must be filled out for each activity if different types of waste are				
	affected.					
	 Always tick the handling activity together 	r with the recycling and/or disposal activity.				
		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	\boxtimes				
	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 \Box	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.	Description of the waste management activiti	ies, especially process equipment (in case of several technical				
	facilities, a separate appendix must be filled o	out for each technical facility):				
	Collecting and transporting waste					
3.1	. Only for certified primary handling within the	scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)				
The	e observance of the requirements of the Germa	an Electrical and Electronic Equipment Act (ElektroG) were tested and				
the	the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable					
3.2	3.2. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-					
	Life Vehicle Ordinance)					
The observance of the requirements of the German End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and						
the	the 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	e 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 types of waste					
Waste codes (with "*" entry if	Waste designation	Limitations/comments				
necessary) 010408	waste gravel and crushed rocks other than those mentioned in 01 04 07					
010409	waste graver and clays					
020104 waste plastics (except packaging)						
020110	waste plasties (except packaging)					
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 mixed construction and demolition wastes other than those mentioned					
170904	in 17 09 01, 17 09 02 and 17 09 03					
191001	iron and steel waste					

Appendix - TRANSLATED VERSION OF THE GERMAN ORIGINAL CERTIFICATE



10 03
10 03
al
ed in

Appendix 2 of 5 of the certificate with number ZZET017000750002 / 756/Z2201/Efb					
Name of the waste management company: RDB plastics GmbH					
	1. Site (one appendix must be filled out for each site if several sites exist):				
1.1. Designation of the site: RDB plastics G	mpH - neadquarters				
1.2. Street: Nortorfer Str. 2 1.3. Country: Germany State: Schlesw	vig Holstein Postcode: 24613 City: Aukrug				
	ng Holstein Postcode. 24015 City. Auki ug				
	ppendix must be filled out for each activity if different types of waste are				
affected.	ppendix must be miled out for each activity if different types of waste are				
	er with the recycling and/or disposal activity.				
 Always tick the storage activity together 	with 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	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: A58H007234				
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:				
	□ 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 activity	ties, especially process equipment (in case of several technical				
facilities, a separate appendix must be filled					
Temporary storage					
2.1. Only for partified primary handling within the	comparts 21 Flatting (Corman Flatting) and Flattingia Fauinment (at)				
3.1. Only for certified primary handling within the	e scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)				
The observance of the requirements of the German Electrical and Electronic Equipment 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. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-					
Life Vehicle Ordinance)					
The observance of the requirements of the German End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and					
the 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. 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 hazaro					
4.4. Certain ty	vpes of waste				
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				

	companies					
	Appendix 3 of 5 of the certificate with number ZZET017000750002 / 756/Z2201/Efb Name of the waste management company: RDB plastics GmbH					
1.						
	1.1. Designation of the site: RDB plastics G	mbH - Branch Köln				
	1.2. Street: Stollwerckstr. 9a					
		ein-Westfalen Postcode: 51149 City: Köln				
2.	 Certified activities In case of several activities, a separate a affected. 	ppendix must be filled out for each activity if different types of waste are				
	 Always tick the handling activity together 	er with the recycling and/or disposal activity.				
		with the recycling and/or disposal activity.				
	2.1. Collection □					
	Recovery and Disposal Records):	Code number according to § 28 NachwV (Ordinance on Waste				
	2.1.1. Only Germany-wide					
	2.1.2. Worldwide					
	2.2. Transport	□ Code number according to § 28 NachwV				
	2.2.1. Only Germany-wide					
	2.2.2. Worldwide					
		Code number according to § 28 Nachus/:				
	2.3. Storage \Box	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)	Cade number according to \$ 28 Nachul/				
	2.5. Recycling	Code number according to § 28 NachwV:				
		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:				
		Final Gode number according to § 28 Nachut/(: A)/00002454				
	2.7. Trading	Code number according to § 28 NachwV: AV00002454				
	2.7.1. Only Germany-wide					
	2.7.2. Worldwide					
	2.8. Brokering	Code number according to § 28 NachwV: AV00002454				
	2.8.1. Only Germany-wide 2.8.2. Worldwide					
3.		ties, especially process equipment (in case of several technical				
	facilities, a separate appendix must be filled	out for each technical facility):				
	Trading and brokering waste					
3.1	L. Only for certified primary handling within the	e scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)				
	-	an Electrical and Electronic Equipment 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	 Only for recognised bodies, companies and j Life Vehicle Ordinance) 	facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-				
The observance of the requirements of the German End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and						
the	e following designation applies: Not applicable	9				
	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 of waste					
4.2. All non-hazardous wastes					
4.3. All hazardous wastes					
4.4. Certain ty	ypes of waste \Box				
Waste codes		Limitations/comments			
(with "*" entry if	Waste designation	-			
necessary)					
	1				

	companies)					
	Appendix 4 of 5 of the certificate with number ZZET017000750002 / 756/Z2201/Efb Name of the waste management company: RDB plastics GmbH					
1.	Site (one appendix must be filled out for each					
	1.1. Designation of the site: RDB plastics G					
	1.2. Street: Am Nordhafen 3	5				
	1.3. Country: Germany State: Nordrhe	ein-Westfalen Postcode: 47119 City: Duisburg				
2.	Certified activities					
		opendix must be filled out for each activity if different types of waste are				
	affected.					
	 Always tick the handling activity togethe 	r with the recycling and/or disposal activity.				
	 Always tick the storage activity together 	with 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	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)					
	2.3.2. For disposal (no. 2.6)					
	2.4. Treatment \Box	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 \square	Code number according to § 28 NachwV:				
		Final				
	Preparatory					
	2.5.1. Preparation for reuse					
	2.5.2. Recycling					
	2.5.3. Other reuse					
	2.6. Disposal	Code number according to § 28 NachwV:				
		Final F				
	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.		ies, especially process equipment (in case of several technical				
	facilities, a separate appendix must be filled of	out for each technical facility):				
	Bale storage on open space					
3.1	Only for certified primary handling within the	scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)				
The	e observance of the requirements of the Germa	an Electrical and Electronic Equipment Act (ElektroG) were tested and				
the	the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable					
3.2	3.2. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-					
The	Life Vehicle Ordinance) The observance of the requirements of the German End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and					
	the following designation applies: Not applicable					
the						
	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	4.1. All types of waste \Box					
4.2. All non-hazardous wastes						
4.3. All hazard						
4.4. Certain ty	ypes of waste					
Waste codes	Waste designation	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					
200101	paper and cardboard					

		iipaillesj				
	Appendix 5 of 5 of the certificate with numberZZET017000750002 / 756/Z2201/EfbName of the waste management company: RDB plastics GmbH					
1.	Site	(one appendix must be	filled out for each s	ite if se	veral sites exist):	
		Designation of the site	-	oH - Bra	nch Aschersleben	
		Street: Dr. Wilhelm-Fe				
		Country: Germany	State: Saxony-Ar	nhalt	Postcode: 06449	City: Aschersleben
2.			ties, a separate app	endix m	oust be filled out for e	each activity if different types of waste are
		affected.				
	-	Always tick the handlin	g activity together v	vith the	recycling and/or dis	posal activity.
	_	Always tick the storage	activity together wi	ith the i	recycling and/or disp	osal activity.
	2.1.	Collection		Code r	number according to	§ 28 NachwV (Ordinance on Waste
		Recovery and Disposal	l Records):		C C	-
		2.1.1. Only Germany-w				
		2.1.2. Worldwide				
	2.2.	Transport		Code r	number according to	§ 28 NachwV
		2.2.1. Only Germany-w	ide		Ū	
		2.2.2. Worldwide				
	2.3.	Storage 🛛		Code r	number according to	§ 28 NachwV: NA89001460
		2.3.1. For recycling (no.	. 2.5)			
		2.3.2. For disposal (no.				
	2.4.	Treatment	,	 Code r	umber according to	§ 28 NachwV: NA89001460
	2	2.4.1. For recycling (no.	2 5)			
		2.4.2. For disposal (no.				
	25	Recycling ⊠	2.07		number according to	§ 28 NachwV: NA89001460
	2.5.	⊠ Preparatory			Final	
		2.5.1. Preparation for r	201150		Filidi	
		2.5.2. Recycling	euse			
		2.5.3. Other reuse				
	26	Disposal			umbor according to	8 28 Nachull
	2.0.				number according to Final	
	2 7	Trading			number according to	8 28 Nachude
	2.7.	•	ida	_		
		2.7.1. Only Germany-w	lue			
	20	2.7.3. Worldwide				S 20 No should
	2.8.	Brokering	:		number according to	§ 28 Nachwy:
		2.8.1. Only Germany-w	lide			
		2.8.2. Worldwide				
3.						ent (in case of several technical
		lities, a separate append			• •	
	Plas	tic Processing Plant, pr	oduction of plastic g	granule	S	
3.1	. Only	/ for certified primary ho	andling within the so	cope of	§ 21 ElektroG (Germa	an Electrical and Electronic Equipment Act)
The	The observance of the requirements of the German Electrical and Electronic Equipment 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	3.2. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of- Life Vehicle Ordinance)					
The	The observance of the requirements of the German End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and					
the	the following designation applies: Not applicable					
		3.2.1. Collection point.				
		3.2.2. Disposal point.				
		3.2.3. Dismantling facili	ity.			
		3.2.4. Shredder facility.	-			
		3.2.5. Other facility for				

4. Types of waste	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 hazar	dous wastes						
4.4. Certain t	ypes of waste	\boxtimes					
Waste codes (with "*" entry if necessary)		Waste designation	Limitations/comments				
150102	plastic packaging						