

Certificate

Name and address of certification organisation Name: ZN ZertifizierungsNetzwerk GmbH Street: Goethestraße 11/5 Country: DE Federal state: BW Post code: 71131 City: Jettingen		 Zertifizierungs Netzwerk
Certificate number: 2022-0268E Initial certification <input type="checkbox"/> Follow-up certification <input checked="" type="checkbox"/> Process number: 54.2-16/8973 10-12/1-3004 The certificate contains 03 appendix <input type="checkbox"/> The certificate is only being awarded for a specific part of operation (see appendix/appendices 00) <input type="checkbox"/> The certificate is only being awarded for specific types of waste, tasks or sites (see appendix/appendices 00) The certificate is valid until: 30.04.2024		
Name and address of the waste management facility (head office): Name: THEES-Kunststoffverarbeitung GmbH Street: Wilder Pool 4-5 Country: DE Federal state: NI Post code: 49413 City: Dinklage Registration number (commercial register, register of limited companies, etc.): HRB 110371 Registry court: Oldenburg		
The operation is certified, with regard to the sites, tasks and types of waste specified in the appendix/appendices attached to this document, to bear the supervision mark of the technical supervision organisation named above and to call itself a <h2>waste management facility</h2> in accordance with section 56 of the German Closed Substance Cycle and Waste Management Act in conjunction with the German Waste Management Facility Directive (Entsorgungsfachbetriebeverordnung).		
Date of inspection: <u>01.11.2022</u>	Expert who conducted the inspection: Surname: <u>Freitag</u> First name: <u>Oxana</u> Signature: <u></u>	
Date of issue: <u>21.11.2022</u>	Head of certification organisation: Surname: <u>Latraider</u> First name: <u>Valentina</u> Signature: <u></u>	

Appendix 01, part of the certificate numbered: 2022-0268E

Name of waste management facility: THEES-Kunststoffverarbeitung GmbH

Site
Site name: THEES-Kunststoffverarbeitung GmbH
Street: Wilder Pool 4-5
Country: DE Federal state: NI Post code: 49413 City: Dinklage

Certified task	
Collection <input checked="" type="checkbox"/>	Identification number as per section 28 of the German waste disposal documentation ordinance (NachwV): H23400151
Only in Germany <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Globally <input type="checkbox"/>	<input type="checkbox"/>
Transport <input checked="" type="checkbox"/>	Identification number as per section 28 of the German waste disposal documentation ordinance (NachwV): H23400151
Only in Germany <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Globally <input type="checkbox"/>	<input type="checkbox"/>
Description of the waste management task, specifically regarding equipment used:	
Transporter and trailer	

Types of waste as per appendix of the Waste Catalogue Ordinance (AVV):	
All types of waste	<input type="checkbox"/>
All non-dangerous waste	<input checked="" type="checkbox"/>
All dangerous waste	<input type="checkbox"/>
Selected types of waste	<input type="checkbox"/>



Appendix 02, part of the certificate numbered: 2022-0268E

Name of waste management facility: THEES-Kunststoffverarbeitung GmbH

Site
Site name: THEES-Kunststoffverarbeitung GmbH
Street: Wilder Pool 4-5
Country: DE Federal state: NI Post code: 49413 City: Dinklage

Certified task	
Storage <input checked="" type="checkbox"/> For the purpose of recycle <input checked="" type="checkbox"/> For the purpose of disposal <input type="checkbox"/>	Identification number as per section 28 of the German waste disposal documentation ordinance (NachwV): H23400151
Recycling <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Preparatory (recycle waste) <input type="checkbox"/> Conclusive (destroy waste)	Identification number as per section 28 of the German waste disposal documentation ordinance (NachwV): H23400151
Description of the waste management task, specifically regarding equipment used: BlmSchG-approved facility for the storage of non-hazardous waste Classification according to Appendix 1 of the 4th BlmSchV: 8.12.2 V Type of storage: storage in the hall Further technical equipment: forklifts, scales	

Types of waste as per appendix of the Waste Catalogue Ordinance (AVV):		
All types of waste	<input type="checkbox"/>	
All non-dangerous waste	<input type="checkbox"/>	
All dangerous waste	<input type="checkbox"/>	
Selected types of waste	<input checked="" type="checkbox"/>	
Waste code (if required, with "*** entry)	Description of waste type	Restrictions/ comments
02 01 04	Waste plastics (except packaging)	
07 02 13	Plastic waste	
12 01 05	plastics shavings and turnings	
15 01 02	Plastic packaging	
15 01 06	Mixed packaging	
16 01 19	Plastics	
17 02 03	Plastic	
19 12 04	Plastic and rubber	
20 01 39	Plastics	



Appendix 03, part of the certificate numbered: 2022-0268E

Name of waste management facility: THEES-Kunststoffverarbeitung GmbH

Site
Site name: THEES-Kunststoffverarbeitung GmbH
Street: Wilder Pool 4-5
Country: DE Federal state: NI Post code: 49413 City: Dinklage

Certified task	
Treatment <input checked="" type="checkbox"/> For the purpose of recycle <input checked="" type="checkbox"/> For the purpose of disposal <input type="checkbox"/>	Identification number as per section 28 of the German waste disposal documentation ordinance (NachwV): <input checked="" type="checkbox"/> H23400151 <input type="checkbox"/>
Recycling <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Preparatory (recycle waste) <input checked="" type="checkbox"/> Conclusive (destroy waste) Prepare for reuse <input type="checkbox"/> Recycling <input checked="" type="checkbox"/> other recovery <input type="checkbox"/>	Identification number as per section 28 of the German waste disposal documentation ordinance (NachwV): H23400151
Description of the waste management task, specifically regarding equipment used: BImSchG-approved facility for the treatment and recycling of non-hazardous waste Classification according to Appendix 1 of the 4th BImSchV: 8.11.2.4 V Treatment by means of: plastic processing plant, Shredding units, metal and dust separation Recycling by: plastics processing plant; the plastics are replaced by various mechanical processes processed into regranulate, which are processed directly in an extrusion process can be used	

Types of waste as per appendix of the Waste Catalogue Ordinance (AVV):		
All types of waste	<input type="checkbox"/>	
All non-dangerous waste	<input type="checkbox"/>	
All dangerous waste	<input type="checkbox"/>	
Selected types of waste	<input checked="" type="checkbox"/>	
Waste code (if required, with *** entry)	Description of waste type	Restrictions/ comments
02 01 04	Waste plastics (except packaging)	
07 02 13	Plastic waste	
12 01 05	plastics shavings and turnings	
15 01 02	Plastic packaging	
15 01 06	Mixed packaging	
16 01 19	Plastics	
17 02 03	Plastic	
19 12 04	Plastic and rubber	
20 01 39	Plastics	

