

Contact details Page 1/7

Questions for quotation purposes

These questions serve to classify and categorise the waste and hazardous materials regulations (special and packaging regulations) and for quotation purposes. Accordingly, please be sure to fill in ALL points carefully.

Contact details re: invoicing

(Please enter your contact details here, including your e-mail address and telephone number, as well as those of the

contact persons on site)	
Customer number:	
Company name:	
Contact person:	
Street, No.:	
Postal code, location	
Tel.:	
E-mail:	
Int. VAT ID No.:	

Pick-up contact details (if different from above)

(Please enter your contact details here, including your e-mail address and telephone number, as well as those of the

contact persons on site) C	Company name:		
a			
Contact person(s):			
Street, No.:			
Postal code, location			
Tel.:			
E-mail:			
Opening hours:			

take-e-way GmbH

Schlossstr. 8 d-e D-22041 Hamburg Tel.: +49 (40) 75 06 87 - 0 E-mail: info@take-e-way.de

Part 1

Questions regarding the collection and type of battery

Is this a one-time disposal only or a recurring process?

non-recurring process		
recurring process		
What type of battery is involved? (please cross as appropriate)		
Lead-acid batteries (Pb) – AVV 16 06 01*		
Nickel-metal hydride batteries (NiMH) – AVV 16 06 05		
Nickel-cadmium batteries (NiCd) – AVV 16 06 02*		
Lithium primary (e.g., button cell) – non-rechargeable / UN 3090		
Lithium-ion cobalt dioxide (NCA) / UN 3480		
Lithium-ion – iron phosphate (LFP) / UN 3480		
Lithium-ion manganese dioxide (NMC) / UN 3480		
How are the batteries		
currently packaged?		
Dimensions of the individual		
battery(ies) (H x B x T) in cm:		
Weight of a battery in kg:		
Number of batteries:		
Total weight of batteries in kg:		

take-e-way GmbH

Schlossstr. 8 d-e D-22041 Hamburg Tel.: +49 (40) 75 06 87 - 0 E-mail: info@take-e-way.de

1.0 Questions on the disposal and recycling of lithium batteries

Is/are the cell(s) / battery(ies) declared as waste?

() Yes() No

If yes, please select as appropriate:

Hazardous components from electrical equipment AVV 16 02 15* (see sample images No. 1 and 2)

Hazardous components from automotive disassembly AVV 16 01 21* (see sample image No. 3)

Lithium batteries from household collection AVV 20 01 33* (see sample images No. 4 and 5)

Other (please note and observe the official regulations)

Note: Please note that you as the waste producer are responsible for ensuring the correct waste disposal procedure.

Sample image No. 3



Sample images: 1-eBike, 2-PV system, 3automotive, 4/5 battery power tool//notebook

take-e-way GmbH

Schlossstr. 8 d-e D-22041 Hamburg Tel.: +49 (40) 75 06 87 - 0 E-mail: info@take-e-way.de General questions Page 3

Disposal and recycling of industrial batteries		
2.0 Questions on the disposal and recycling of lithium batteries		
Is the battery installed in an e-vehicle or equipment?	⊖Yes⊖N	lo
Is it a monocharge (i.e., batteries of one type)?	⊖Yes⊖N	lo
are the cell(s) / battery(ies) declared as a product? If yes, please state reason for declaration:	⊖Yes⊖N	lo
Error analysis / quality assurance		
Cher: _		
Is the condition of the battery non-critical? Is a test according to manual UN38.3 available for the battery(ies)?	OYes ○	No
Is the condition of the battery(ies) critical?	()Yes ()	No
If the condition of the battery(ies) is critical: Has/have the battery(ies) been in this condition for more than 24 hours?	() Yes()	No
Please select the condition of the battery(ies):		
Undamaged Damaged		
If damaged, please indicate the type of damage:		
Dent Smell Heat		
Scratch Leak Smoke		
Other:		

take-e-way GmbH Schlossstr. 8 d-e D-22041 Hamburg Tel.: +49 (40) 75 06 87 - 0 E-mail: info@take-e-way.de

Part 2 – Questions about the service

Please select the required items by crossing the appropriate box:

Container supply

Do you need a container from us?	() Yes() No
Do you have your own packaging?	() Yes() No
If yes, please upload a photo and description of the packaging.	

Hire



take-e-box wide neck barrel		\bigcirc	Yes No	
ADR	packing instructions: F	P903, P908, P909		
	Capacity diameter opening 392 diameter barrel Total height of barrel	455 mm	Kg	40 - 75 kg

Number: ____



take-e-box LC transport 1	⊖ _{Yes} ⊖ _{No}
ADR packing instructions: P903, P908, P909, P910	
approx. 60 x 40 x 29 cm (D x L x H)	kg 26 - 30 kg

Number:



take-e-box LC transport 2	⊖ _{Yes} ⊖ _{No}
ADR packing instructions: P903, P908, P909, P910	
approx. 60 x 40 x 40 cm (D x L x H)	kg 23 - 27 k
Number:	

take-e-way GmbH Schlossstr. 8 d-e D-22041 Hamburg Tel.: +49 (40) 75 06 87 - 0 E-mail: info@take-e-way.de

General questions Page 6



take-e-box LC transport 3	⊖ _{Yes} ⊖ _{No}	
ADR packing instructions: P903, P908, P909, P910		000 სა
approx. 123 x 101 x 84 cm (D x L x H)	Kg	290 kg
Number:		
take-e-box CT transport 1	Oye	sO _{No}

take-e-box CT transport 1	О _{Ye}	s ^O No
ADR packing instructions: P903, P908, P909, P910, P911	- determine	ed
approx. 60 x 40 x 40 cm (D x L x H)	Kg	30 kg
Number:		



take-e-box CT transport 2	Oyes	SO No
ADR packing instructions: P903, P908, P909, P910, P911	- determine	d
approx. 47 x 28 x70 cm (D x L x H)	Kg	80 kg
Number:	(incl. fillir materia < 30 Kç	l, critical



 take-e-box CT transport pallet
 Yes No

 ADR packing instructions: P903, P908, P909, P910, P911, LP906

 Approved for critical batteries under manufacturer's approval.

 Case-by-case agreement necessary

 approx. 100 x 50 cm (Dx L x H)

 Number: _____

 (excl. filling material)

take-e-way GmbH Schlossstr. 8 d-e D-22041 Hamburg Tel.: +49 (40) 75 06 87 - 0 E-mail: info@take-e-way.de

Packaging

Filling material required	\sum	
	~	No
Packaging on site by service partner(s) desired OYes	С	No
Certificates under waste legislation		
Do you have your own waste disposal certificate?	С	No
If yes, please transfer it to the upload area.		
<u>Note:</u> Please complete this questionnaire in full, return it to us with the necessary attachments of the questions answered with "Yes" and the following documents (please note that we cannot process your request without this information):		
Photographs of the battery(ies) – <u>mandatory</u> Oattached		
Safety data sheet of the battery O is not available) is not available to us	
UN 38.5 test for lithium battery(ies)) is not available to us	
If you have any questions, please contact us at logistik@take-e-way.de.		

Contact details

(Please enter the contact details of the person responsible for completing the questionnaire here. Name:

Position:

I have read and hereby acknowledge the data protection statement. I agree to my details and data being collected and stored electronically in order to answer my enquiry. You can revoke your consent for the future at any time by sending an e-mail to info@take-e-way.de

Power of attorney

This form for disposal and recycling of industrial batteries is part of the service agreement and is subject to the terms and conditions stated therein. Its signing by the manufacturer renders this a binding contractual element.

take-e-way confirms the options to check the possibilities of professional collection and recycling of the industrial batteries according to the given information and to the extent desired by you -to commission the relevant work and service. We will inform you if it should not be possible to collect and recycle the industrial batteries.

We hereby grant take-e-way a power of attorney to sign all documents on our behalf, arising in connection with the order hereby placed for the disposal processes necessary.

Place, date

Legally binding signature of the principal