

Transport document for transporting packages by road in accordance with ADR 5.4. 2013

Sender (according to dangerous goods legislation)	Recipie Recipie			t:			Collection location (if not the same as that of the sender)			
Dangerous goods information:										
UN Number, official name	Haza labe		PG	Tunnel code	Dangerous for the environmen t	Trar s. cat.		Packages		Total quantity kg
								Number	Description	
UN 3480 LITHIUM-ION BATTERIES	9		II	(E)	No	2			Cardboard box	
Place and date:	equip	oment	t, inspe	of the vehic ction of the of the load		(over with	, required equipi	inying documents ha ment (fire extinguish wder or other similar ent) on board	ner
Signature of sender/constructor	Signa	Signature of loader S					Signature of driver			
☐ Transport in accordance	with	para	ıgrapl	n 1.1.4.2.	1 (differences in chain)	n packa	agin	g, labelling, etc.	for a road/air/sea tr	ansport
Transport category 1 total quant	tity				x50					
Transport category 2 total quantity					x3					
Transport category 3 total quantity					x1					
Transport category 4 total quantity				(not taken into consideration for totalling)						
			Sum i	Sum in accordance with (<=1000) 1.1.3.6.4						

<=1000 points = labelling not required for transport

42,0410,2183 01/2015 1/2



NOTES FOR COMPLETION

All fields highlighted in colour and the address header must be completed in full before departure. The document must be signed and carried on board the vehicle during transport. In addition, a portable fire extinguisher containing at least 2 kg powder or another similar fire-extinguishing agent must be carried on board and the load must be appropriately secured.

Completion example for Fronius Solar Battery 12.0 (8 storage modules)

UN.Nummer, offizielle Benennung	Gefahr- zettel		Tunnel- code	Umweltgef.	Bef. - Kat	Versandstücke		Gesamt- menge kg
						Anzahl	Beschreibung	
UN 3480 LITHIUM-IONEN BATTERIEN	9	II	(E)	Nein	2	8	Karton	144
Ort und Datum: Sattledt, 31.10.2014		ontrolle	Fahrzeugs u der Dokume			und Begleitpapier rderliche Ausrüstu	e ubernommen, ıng wird mitgeführt	
Interschrift des Absenders/Frstellers					—— Unte	erschrift des Fahrz	reuaführers	
		ft des Ve	erladers	en Verpackung,		erschrift des Fahrz ung usw. Transpo	zeugführers rtkette Straße/Luft/S	See)
	Unterschrif	ft des Ve	erladers	en Verpackung, x50				See)
□ Beförderung nach Absatz	Unterschrif	ft des Ve	erladers					Gee)
□ Beförderung nach Absatz Gesamtmenge Beförderungskateg	Unterschrift 2 1.1.4.2.1 orie 1 orie 2	ft des Ve	erladers (Differenze	x50 x3 x1	Bezettel		rtkette Straße/Luft/S	See)
Gesamtmenge Beförderungskateg Gesamtmenge Beförderungskateg	Unterschrift 2 1.1.4.2.1 orie 1 orie 2 orie 3	ft des Ve	erladers (Differenze	x50 x3	Bezettel		rtkette Straße/Luft/S	See)

Number: Number of storage modules being transported (see table)

Total quantity kg: Total quantity of storage modules multiplied by 18 kg (weight of one module)

Transport category 2 total quantity: Enter the *total quantity kg* again and then multiply by 3 (the code for dangerous goods)

Number of storage modules for each device variant

Fronius item number	Product designation	Number of storage modules	Total quantity kg	Total
4,220,110	Fronius Solar Battery 4.5	3x	54	162
4,220,111	Fronius Solar Battery 6.0	4x	72	216
4,220,112	Fronius Solar Battery 7.5	5x	90	270
4,220,113	Fronius Solar Battery 9.0	6x	108	324
4,220,114	Fronius Solar Battery 10.5	7x	126	378
4,220,115	Fronius Solar Battery 12.0	8x	144	432
43,0007,0045,Z	Fronius Battery Module 1.5 rf	1x	18	54
43,0007,0045,A	Fronius Battery Module 1.5 rep	1x	18	54

42,0410,2183 02/2015 2/2