

Transport of dangerous goods in limited quantities and lithium batteries in the DHL Parcel Connect network - destination capabilities

Last updated: 25.07.2024	Capability ADR 3.3 (e.g. Lithium Batteries)	Capability ADR 3.4 (Dangerous Goods packed in Limited Quantities)	Remarks
Austria	✓	✓	
Belgium	✓	✓	Requires an individual alignment based on Material Safety Data Sheet Loose batteries will not be accepted for DHL Parcel Return Connect parcels
Bulgaria	X	X	
Croatia	X	X	
Cyprus	X	X	
Czech Republic	✓	✓	No acceptance of goods classified as ADR 3.4 (Dangerous Goods in Limited Quantities) from private customers
Denmark	✓	✓	
Estonia	✓	✓	No acceptance of goods classified as ADR 3.4 (Dangerous Goods in Limited Quantities) from private customers
Finland	✓	X	No acceptance of goods classified as ADR 3.4 (Dangerous Goods in Limited Quantities) from private customers
France	✓	✓	
Germany	✓	✓	No possibility to ship Dangerous Goods in Limited Quantities (ADR 3.4) to/from the following postal codes / islands: 18565 Hiddensee; 25849 Pellworm; 25859 Hallig Hooge; 25863 Langeneß; 25869 Gröde; 25938 Föhr; 25946 Amrum; 25980 Sylt; 25992 Sylt; 25996-25999 Sylt; 26465 Langeoog; 26474 Spiekeroog; 26486 Wangerooge; 26548 Norderney; 26571 Juist; 26579 Baltrum; 26757 Borkum; 27498 Helgoland; 27499 Neuwerk; 83256 Chiemsee
Greece	X	X	
Hungary	✓	✓	
Ireland	✓	X	
Italy	✓	✓	Service unavailable for the DHL Parcel Return Connect product
Latvia	✓	✓	No acceptance of goods classified as ADR 3.4 (Dangerous Goods in Limited Quantities) from private customers
Lithuania	✓	✓	No acceptance of goods classified as ADR 3.4 (Dangerous Goods in Limited Quantities) from private customers
Luxemburg	X	X	No acceptance of goods classified as ADR 3.3 and 3.4 except lithium batteries under special provision 188 of ADR
Netherlands	✓	✓	
Portugal	✓	✓	
Romania	✓	✓	
Slovakia	✓	✓	
Slovenia	✓	✓	No acceptance of goods classified as ADR 3.4 (Dangerous Goods in Limited Quantities) from private customers
Spain	✓	✓	
Sweden	X	X	
United Kingdom	✓	X	

✓ available
X not available