



Transportation of Lithium Batteries and Sodium Batteries

Guidance for LH 020-AWBs & LH Group flights

Lufthansa Cargo places the highest priority on the safe and careful transportation of dangerous goods as cargo. Lufthansa Cargo believes that well informed forwarders play a vital role in ensuring these highest standards of safety can be maintained across the entire transportation chain.

This overview serves as a guideline only.

UN-Number	Battery Type	Equipment status	PI	Section	IMP	LH-Cargo
UN3480	Lithium ion	Packed without equipment	PI965	IA/IB	RBI	Forbidden
UN3481		Contained in equipment	PI967	I	RLI	CAO
			PI967	II	ELI	PAX ok
UN3481		Packed with equipment	PI966	I	RLI	CAO
	PI966		II	ELI	PAX ok	
UN3090	Lithium metal	Packed without equipment	PI968	IA/IB	RBM	Forbidden
UN3091		Contained in equipment	PI970	I	RLM	CAO
			PI970	II	ELM	PAX ok
UN3091		Packed with equipment	PI969	I	RLM	CAO
	PI969		II	ELM	PAX ok	
UN3551	Sodium ion	Packed without equipment	PI976	--	RBI	Forbidden
UN3552		Contained in equipment	PI978	I	RLI	CAO
			PI978	II	ELI	PAX ok
UN3552		Packed with equipment	PI977	I	RLM	CAO
	PI977		II	ELM	PAX ok	

The information contained within this document apply for all Lufthansa 020-AWB and all other AWBs which are transported on flights operated by LH Group incl. freighter aircraft.

You must always refer to IATA Dangerous Goods Regulations (IATA DGR) for all information relating to the handling, packaging, labelling, and safe transportation of all dangerous goods.

Please do not hesitate to contact your nearest Lufthansa Cargo office in case of any questions which can be found via [Support & Contact](#) ↗.

