Information on Lithium Ion / Metal batteries

General rules

- Watthours (wh) = Amp hours (Ah) \times Voltage (V) or Milli Amp Hours (mAh) \times Voltage (V)/1000
- Carrying damaged batteries or equipment is forbidden
- Any device or battery with more than 160 Watthours (Wh) or 8 g Lithium content (LC) are forbidden except mobility aids

Rules for any spare / loose batteries or powerbanks

- Forbidden in checked baggage
- Must be carried in/as carry-on baggage in passenger cabin
- Must be protected from damage and short circuit
- Max. 2 spare /loose batteries or powerbanks with a power capacity between 100 and 160 Wh

Baggage with installed lithium batteries		Transport conditions	
	Restrictions on Wh rating or LC	in/as carry-on baggage	in/as checked baggage
non-removeable	max. 0.3 g LC or 2.7Wh Only lithium button cells allowed	•	•
	exceeding 0.3g LC or 2.7Wh	FORBIDDEN	
removeable T	max. 0.3 g LC or 2.7 Wh Only lithium button cells allowed	Ø	②
	exceeding 0.3 g LC or 2.7 Wh, up to max. 2 g LC or 100 Wh Battery must be removed and carried in the cabin	•	×
	exceeding 100 Wh up to max. 160 Wh	Airline approval required	8
±	exceeding 160 Wh	FORBIDDEN	

Personal Electronic Devices		Transport conditions	
	Restrictions on Wh or LC	in/as carry-on baggage	in/as checked baggage
	max. 100 Wh or 2 g LC More than 100 and max 160 Wh	Airline approval required	 Max. 3 devices larger than a smartphone Completely switched off No accidental activation possible Not to be packed with flammable content in same bag Whenever possible renove battery and carry in cabin
Ø ₩ I—I	Transport devices regardless of power capacity	FORBIDDEN	
•	Portable medical devices with more than 100 Wh and max 160 Wh or more than 2g LC and max. 8g LC	Airline Approval required Max 2 spares	8





