- 1. For better orientation: battery size and capacity
- 2. Bold indication of brand expertise*
- **3.** Self-explanatory icon for pre-charged cells



The best energy solution for every device.









- **4.** Clear color segmentation: Silver for Power Range
- **5.** "SAVE MONEY" claim to communicate the key benefit of rechargeable batteries
- **6.** "PRE-CHARGED" Supporting the 'Ready To Use' claim



VARTA offers rechargeable cells for every application. All common sizes up to the highest capacities are 'Ready To Use'.



ADVANTAGES OF 'READY TO USE'

- Can be used straight from the pack without requiring charging first
- Very low self-discharge and an extremely long shelf life, up to 75% remaining capacity after 12 months¹
- Pre-charged and with 'Ready To Use' technology for immediate usage
- · Widest assortment with the most demanded capacities

Available as:

¹Based on internal VARTA testing. Performance may vary according to use.

Туре	Voltage (V)	Electrochemical System	Typical capacity (mAh)	Width (mm)	Height (mm)	Depth (mm)	Diameter (mm)	Weight (g)	IEC	Others
56743	1.2	Ni-MH	550	_	44.5	_	10.5	12	HR 03	AAA, Micro
56703	1.2	Ni-MH	800	_	44.5	_	10.5	12	HR 03	AAA, Micro
5703	1.2	Ni-MH	1000	_	44.5	_	10.5	14	HR 03	AAA, Micro
56746	1.2	Ni-MH	1350	_	50.5	_	14.5	25	HR 6	AA, Mignon
56706	1.2	Ni-MH	2100	_	50.5	_	14.5	29	HR 6	AA, Mignon
5716	1.2	Ni-MH	2600	_	50.5	_	14.5	30	HR 6	AA, Mignon
56714	1.2	Ni-MH	3000	_	50	_	26	66	HR 14	C, Baby
56720	1.2	Ni-MH	3000	_	61.5	_	34.2	82	HR 20	D, Mono
56722	9.0	Ni-MH	200	26.6	48.5	15.7	_	36	HR 9V	9V, E-Block