

The simplified VARTA rechargeable assortment focusses on high-sellers including more special products and the broadest 'Ready To Use' range.

The VARTA blister design leads the consumer to a faster and easier purchasing decision.

Pre-Charged and stays charged

Straight from the pack!







Low Self Discharge



6 compelling advantages of 'Ready To Use' Rechargeable Batteries

- 1. VARTA 'Ready to Use' Rechargeable Batteries are ready to be used straight from the pack without requiring charging first.
- VARTA 'Ready to Use' Rechargeable Batteries have a very low self-discharge and an extremely long shelf life up to 75% remaining capacity after 12 months (AAA 1000mAh/ AA 2600 mAh up to 65%).
- 3. It's possible to keep VARTA 'Ready to Use' Rechargeable Batteries in your device for a long time without recharging.
- 4. Due to different capacities it's possible to use VARTA 'Ready to Use' Rechargeable Batteries for energy-hungry as well as low drain devices.
- 5. All VARTA 'Ready to Use' Rechargeable Batteries are rechargeable in all chargers.
- 6.74% of consumers understand the 'Ready to Use' claiming the most vs other pre-charged claims*.





All capacities and sizes

VARTA offers rechargeable cells for every application. All common sizes up to the highest capacities are 'Ready To Use'. An environmentally-friendly product assortment to meet the highest consumer demands.

Available as:

ATULIADO DO								1		
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
56716	1.2	Ni-MH	1600	-	50.5	-	14.5	25	HR 6	AA, Mignon
56706	1.2	Ni-MH	2100	-	50.5	-	14.5	29	HR 6	AA, Mignon
56756	1.2	Ni-MH	2400	-	50.5	-	14.5	30	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	15.7	48.5	-	36	HR 9V	9V, E-Block

RECHARGEABLE BATTERIES











Туре	56716	56716	5716	5716
Others	AA, Mignon	AA, Mignon	AA, Mignon	AA, Mignon
Order-No./ consumer unit	56716 101 402	56716 101 404	05716 101 402	05716 101 404
Typical capacity (mAh)	1600	1600	2600	2600
Batteries/ consumer unit	2	4	2	4
Width (mm) Blister	80	80	80	80
Height (mm) Blister	120	120	120	120
Depth (mm) Blister	16	16	16	16
Weight (g) Blister	54	104	64	124
Minimum pieces/shipment unit	10	10	10	10
Innercarton	10	10	10	10
Mastercarton	100	100	100	100
Voltage (V)	1.2	1.2	1.2	1.2
Electrochemical System	Ni-MH	Ni-MH	Ni-MH	Ni-MH
Height (mm) Battery	50.5	50.5	50.5	50.5
Width (mm) Battery	-	_	-	-
Depth (mm) Battery	-	-	-	-
Diameter (mm) Battery	14.5	14.5	14.5	14.5
Weight (g) Battery	25	25	30	30
IEC	HR6	HR6	HR6	HR6
Details	Page 24	Page 24	Page 24	Page 24
EAN/GTIN/ consumer unit	4 10084961635702	4 10084961635740	7	7