

# VARTA Longlife Power AAA Blister 8 (4+4)



VARTA Longlife Power is developed especially for devices with high energy consumption.



## Information

- Unique brand iconography for maximum brand appearance & recognition
- Innovative new cell design and unique matt label finish for premium haptic appearance
- Powerful energy for power-hungry devices, e.g. battery-operated toys, wireless mouse, flashlights etc.
- Guaranteed storage time of 10 years
- Easy and smart recognition of recommended use by modern icons
- Made in Germany - made to last, VARTA brand quality ensured
- "Single Press Out" enables easy opening of the pack and good storage for unused batteries
- Packaging made of minimum 80% recycled content
- Packaging in a new premium look and feel: high quality metallic design refinement

## Article Details

Ordernumber	04903 121 448
Customs Tariff Number	85061011
Country Of Origin	Germany
IEC	LR03
Others	MICRO, AAA, MN2400, Ministilo
System	Primary Alkaline Manganese
Voltage	1.50
Consumer Unit	4+4
Packaging Information	Double Blister, Bonuspack

## Logistical Data

	Content (SU)	GTIN / EAN	Facing (mm)	Depth (mm)	Height (mm)	Weight (kg)
VBE (stufe_VBE)	1	40 08496 675111	167.00	12.30	120.00	0.11
SK2 (stufe_SK2)						
SK1 (stufe_SK1)						
VSK (stufe_VSK)	20	40 08496 675128	132.00	175.00	141.00	2.25
PAL (stufe_PAL)	5320	40 08496 675135	800.00	1,200.00	1,137.00	620.91
Layer / Pallet	Master carton / Layer		Master carton / Pallet		Minimum pieces / shipment unit	
7	38		266		20	

All mentioned products and specifications are subject to change. In case of non-availability of any product or item, VARTA Consumer Batteries GmbH & Co. KGaA cannot be held responsible. Some of the products shown may not be available in all countries. The pictures might be different to the original products. Technical changes and errors reserved.

VARTA Consumer Batteries GmbH & Co. KGaA | Alfred-Krupp-Str. 9 | 73479 Ellwangen | Germany  
 P.O. Box 1363 | 73473 Ellwangen | Germany | Phone (+49) 7961 83 0 | Fax (+49) 7961 83 440

