

HOME

PRODUCTS

COMPANY

SERVICE

CONTACT

ANSMANN **ENERGY** - Battery packs, batteries, chargers and power supplies for every device and application







NiMH Rechargeable battery AA / HR6 Typ 2700 (min. 2500 mAh) 2 pcs. blister packaging

Incl. 19% Tax, excl. Shipping Cost

ENERGY

Nickel metal hydride rechargeable battery AA / HR6 / 1,2 V - High performance battery for more power

Part number 5030852

EAN 4013674030859

Color silver

Dimensions $14.5 \times 14.5 \times 50.5 \text{ mm}$

Product weight 0 g

Scope of delivery 2 Nickel metal hydride rechargeable batteries AA /

HR6

Warranty 2 years













DESCRIPTION

TECHNICAL DETAILS

DOWNI DADS

High current for devices with high power consumption

Professionals and frequent users like to use highest capacity batteries. These batteries are thus ideal for professional applications with high energy demand, such as digital cameras, flash equipment, medical equipment etc. These high-capacity batteries can supply maximum power within a short time. The self-discharge is irrelevant in this respect.

Benefits the environment and your wallet

NiMH batteries can generally be used wherever disposable batteries are used. This allows you to save money and protect the environment.

High safety standards and good cycle stability

The batteries naturally meet the currently applicable EU Directive and the highest standards of safety and durability. Thanks to the excellent cycle stability, the NiMH cells can be recharged up to 1000 times.

Large temperature range

The batteries can be used at temperatures from -20° C to +50° C.

Quality Assured

ANSMANN rechargeable batteries are thoroughly tested for compliance with electrical, thermal, geometric and safety-related regulations. Tough tests in Germany and Asia ensure only the best product quality will reach our customers. Our quality control engineers continuously monitor the products' compliance with European and international approvals as well as to our own high quality standards.

Fast charging + No memory effect

The batteries can be charged with a high charging current, thereby very short charging times are possible. Thanks to the latest battery technology, the memory effect is ruled out even after repeated partial charges.

COMPANY

General Terms & Conditions Revocation Privacy Declaration Imprint © 2016 ANSMANN AG

All rights reserved

Industriestr. 10

97959 Assamstadt | GERMANY

Webmail









This website uses cookies. By using the website you agree that we use cookies. Data protection declaration

l agree