



# Record longer

### with rechargeable batteries

Benefit from long-lasting performance for your digital recorder. Nickel-Metal Hydride technology allows recharging up to 1000 times and makes replacement of the batteries almost unnecessary.

#### **Top performance**

- $\boldsymbol{\cdot}$  Enjoy the full capacity over and over again
- · NiMH technology for recharging multiple times
- · Save the environment and money compared to alkaline batteries
- The battery for Philips dictation recorders



### Highlights

#### No capacity loss over time

A Nickel-Metal Hydride battery can be reenergized fully up to 1000 times without draining it before charging. This allows you to make easier and better use of your rechargeable batteries.

#### Nickel-Metal Hydride

Nickel-Metal Hydride technology allows recharging multiple times and makes replacement of the batteries almost unnecessary.

#### **Environment friendly batteries**

Because rechargeable batteries can be recharged and reused numerous times, they contribute less waste and help save your money and the environment.

#### 1000 mAh rechargeable AAA

The 1000 mAh of energy offers long-lasting performance for your recorder.

## Specifications

#### Power

Battery capacity: 1000 mAh Battery type: AAA Nickel-Metal Hydride Battery voltage: 1.2 V

#### **Package contents**

2 rechargeable batteries

#### Compatibility

Philips Pocket Memo dictation recorder LFH0588, LFH9375, LFH9380, LFH9500 series, LFH9600 series Philips Pocket Memo meeting recorder LFH0955

Philips Voice Tracer series

#### **Green specifications**

Chemical composition: Nickel-Metal Hydride Heavy metals: Cd free, Hg free

© 2015 Speech Processing Solutions GmbH. All rights reserved.

Specifications are subject to change without notice. Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. and are used by Speech Processing Solutions GmbH under license from Koninklijke Philips N.V. All trademarks are the property of their respective owners.



Issue date 2017-04-10

Version 1.0