# **PHILIPS**



Hand blender

**Daily Collection** 

250 W, plastic bar

**ProMix** 

**Electric spoon** 

1 speed



RI1601/00



# Your Walita for everyday

# For prefectly blended smoothies, soups and purrees

The new Philips Walita Handblender has na unique designed blending foot. Giving a wonderful smooth result for smoothies, soups and purrees.

# A smooth result in seconds

- Optimal food flow and blending performance
- Electric spoon accessory to mix your cake in seconds

# Easy to use

- 2-button release system to easily remove the blending bar
- Single switch
- Slim-grip to fit any hand

# For perfect soups, purees, and shakes

Strong 250Watt motor



# Highlights

#### 2-button release system



With the 2-button release system of the Philips handblender it is easy to remove the blending bar for easy cleaning.

#### **Single switch**



Single switch for easy use.

#### Slim-grip



The Daily Collection Hand blender has a slimgrip to fit any hand. **ProMix blending technology** 



Developed together with the prestigious Stutgart University, Philips ProMix is a unique, advanced technology that uses a specific triangular shape to create optimal food flow and maximum performance for faster and more consistent blending.

### Strong 250 Watt motor



The combination of the special design of the blending foot with 250 watt motor ensures you will have the perfect blending result.

### Electric spoon accessory

With this smart accessory you can simulate hand whipped mixing but in a much faster way with the same delicious result. RI1601/00

# Specifications

Accessories Electric spoon

### **Design specifications**

Color(s): White Material bar: Plastic Material housing: PP and rubber Material beaker: SAN Material blade: Stainless steel

#### **General specifications**

Detachable shaft: With 2 buttons Speed setting: 1

#### **Technical specifications**

Cord length: 1.25 m Frequency: 50/60 Hz Power: 250 W Voltage: 220V-240 V



#### Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

© 2019 Koninklijke Philips N.V. All Rights reserved. lssue date 2019-04-02 Version: 1.0.1



www.philips.com