

PHILIPS

WALITA

Blender

550W

2 L Plastic Jar

with filter

Variable speed



RI2081/90



Your Walita with an extra touch

A design and powerful blender

The new Philips Walita blender is a perfect help for your family. It is an easy to clean, strong and powerful product that will help you to make all your family recipes for the years to come.

A design blender with strong performance

- 550 Watt strong motor to blend cake recipes
- Serrated 4 star detachable blade

A modern touch

- Sophisticated design that fits your modern kitchen
- Variable speed for any recipe
- Ice crush button for cold juices
- Filter to make watermelon and maracuja juice



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Highlights

550 Watt

550 W

A strong motor with sufficient wattage to perform heavy tasks like cake mix for you.

4 star detachable blade



Strong 4 star blade for a good blending performance. The knife is detachable from the jar to make it easy to clean.

Sophisticated design

A professional and very modern look which gives the modern touch you are looking for in your kitchen.

Variable speed for any recipe



Variable speed setting so that you can select the speed you like for your recipe.

Ice button for cold juices

With the special ice crush button you can crush ice for your cold and fresh juices.

Filter to make maracuja juice



The filter is perfect to blend juices with small pits in it like watermelon and passion fruit juices. When using this filter the juice remains clear and delicious.

Specifications

Accessories

Filter

Design specifications

Color(s): Black

Material blender jar: SAN

Material blade: Stainless steel

General specifications

Speed setting: Variable

Cord storage

Technical specifications

Power: 550 W

Voltage: 220 V

Frequency: 60 Hz

Max Jar Capacity: 2 l

Effective jar capacity: 1.5 L

Cord length: 1.0 m



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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.