

# PHILIPS

## Blender

Viva Collection

600 W

ProBlend 5

2L Tritan jar



## Make perfect frozen smoothies

Crush ice 20% faster with ProBlend 5

Crush ice in seconds for delicious frozen drinks and smoothies, thanks to ProBlend5 technology. Practically unbreakable, the Duravita Tritan jar stays transparent and is dishwasher safe.

### Easy to clean

- All parts are dishwasher safe

### Quality guaranteed

- 2 year guarantee

### Practically unbreakable jar

- Duravita Tritan jar - no smell, no stain

### Smooth blending with ice crushing

- Adjustable speed setting
- Crush ice within seconds with ProBlend5
- Mini chopper for chopping soft ingredients
- Strong 600W motor



[asimpleswitch.com](http://asimpleswitch.com)

# Highlights

## 2 year guarantee



With 2 years world-wide warranty.

## Dishwasher Safe

All removable parts can be cleaned in the dishwasher.

## Adjustable speed setting

Blend at different speeds with adjustable speed setting.

## Crush ice with ProBlend5

The blades with ProBlend5 technology enable you to crush ice in seconds for perfect frozen smoothies.

## Duravita Tritan jar

The Tritan jar is made out of copolyester and practically unbreakable. It does not smell or stain. The ideal environment for your favorite smoothie.

## Mini chopper

Use mini chopper to chop any soft ingredients like herbs, chili, onion and meats

## Strong 600W motor

Strong 600W motor for blending your favorite smoothie.

# Specifications

## Accessories

Included: Mini chopper

## General specifications

Product features: Dishwasher safe, Non-slip feet

## Service

2-year worldwide guarantee

## Sustainability

Packaging: > 90% recycled materials

User manual: 100% recycled paper

## Technical specifications

Power: 600 W



[asimpleswitch.com](http://asimpleswitch.com)

## 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.