

PHILIPS

Blender

Viva Collection

350 W

ProBlend 5

2L Tritan jar



HR2157/90



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 350W motor for fine results



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 350W motor



Strong 350 W motor for fine blending. From morning smoothies, to sauces and ice crushing was never easier

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: 350 W



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.