



Philips
Juicer

700 W

2 L XL tube



HR1861/20

Maximum juice. Minimum fuss.

Unique micro-mesh filter and XL feeding tube

Philips juicer in anodised aluminium with unique micro-mesh filter, 700 W motor, XL feeding tube, 2 l pulp container, and stylish 1.5 l juice jug.

Fast juicing

- Multiple speed control for soft and hard fruits
- Juices at speed with the powerful 700 Watt motor

Makes more juice

- Continuous juicing thanks to extra large capacity
- Micro mesh filter made of stainless steel

No pre-cutting needed

- Extra large tube swallows even bigger fruits and vegetables

Quick and easy cleaning

- All parts are dishwasher safe

PHILIPS

sense and simplicity

Juicer
700 W 2 L XL tube

Highlights

Dishwasher safe



All removable parts can be cleaned in the dishwasher.

Extra large capacity



The 2 l pulp container and 1.5 l juice jug allow you to juice more juice in one go.

Extra large feeding tube



The extra large feeding tube swallows whole fruit and vegetables so you don't need to cut or chop them any more.

Micro mesh filter



Micro mesh filter made of stainless steel

Multiple speed control



With the multiple speed settings you can easily juice soft or hard fruits and vegetables.

HR1861/20

Specifications

Accessories

- Cleaning brush
- Juice jug

Design specifications

- Colour(s): Brushed aluminium
- Material housing and clamps: Brushed aluminium
- Material lid: SAN
- Material pulp container and pusher: PP
- Material spout: Stainless steel

General specifications

- Integrated cord storage
- Non-slip feet
- Safety clamps
- Speeds: 2

Technical specifications

- Cord length: 1.2 m
- Feeding tube dia: 75 mm
- Frequency: 50/60 Hz
- Power: 700 W
- Pulp container: 2 l
- Voltage: 220-240 V
- Capacity juice jug: 1500 ml



Issue date 2011-01-06

Version: 2.0.1

12 NC: 0000 000 00000

© 2011 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips
Electronics N.V. or their respective owners.

www.philips.com