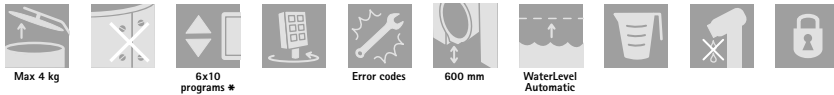
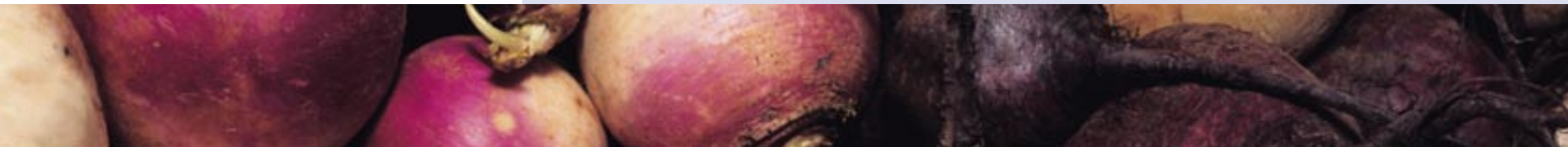


The kettle with extra tilting height



- 600 mm tilting height
- Electric tilt
- Easy to use
- Digital control and display of inner kettle temperature
- WaterLevelAutomatic
- Electric tilt with TiltBack
- Electronic water flow meter
- Unheated top
- Adjustable control box
- 40-300 litres nominal volume





Options

- Spray gun
- Drain valve/Butterfly valve
- Sieve plate
- Pouring plate
- Measuring rod
- Cooking basket
- Separate lid
- AutoTemp 51 control

See also:

Controls	24-28
Technical details	30-33
Options	34-37
Technical specifications	50-53
Overview	55

A datasheet is available on request.

Higher tilt – more ergonomic

If ergonomic use is important and a stirrer is not required the Opti is the obvious choice, as it has a tilt height of 600 mm.

The Opti is available in sizes from 40 to 300 litres and can be fitted with a wide variety of labour-saving accessories.

It can be linked to the Multi, Multi-Mix and OptiMix kettles.

The kettle is available with nominal volumes of 40, 60, 80, 100, 120, 150, 200, 250 or 300 litres.

The Opti is supplied as standard with AutoTemp 31 control, which includes electric tilt with TiltBack, digital control and display of the inner kettle temperature, an electronic water flow meter, a clock with an alarm function and WaterLevelAutomatic.

As an option, the kettle is available with AutoTemp 51 control, which includes a further six programs and a cooking probe. Ten sets of parameters can be saved for each program and a cooking probe can be used to control and display the temperature of the food. The control panel is located on an adjustable control box on the pillar.

The Opti comes as standard with a lightweight, tight-sealing lid made from synthetic material. The lid is hinged on the pillar with the control panel and a gas spring enables the lid to be opened with minimal effort.

The many options for combining different sizes and models with narrow or wide pillars enable the kettle to be adapted to existing installations. This minimises the need to make expensive modifications to existing buildings.