



UB 200
CosyNight

beurer
wellbeing

UB 200 CosyNight Heated underblanket fully fitted

 german
engineering



remote
control

App controlled heated underblanket fully fitted (WLAN)
- Comfortable control indoor and outdoor by app



app
CosyNight

Innovative connection between smartphone and
heated underblanket by "beurer CosyNight" app



2 heat
zones

Separately adjustable temperature zones
for body and feet



Soft, cosy underblanket, upper side made of fleece fibres

Programming individual heat schemes for each weekday

9 temperature settings for each zone

Individually adjustable timer - exact to the minute by app

EcoControl / power consumption indicator in kWh

Rapid heat up

BSS (Beurer Safety System)

Automatic switch down by heat scheme

Incl. "beurer CosyNight" app download for free

Anti allergy temperature setting (Reduces mites with heat)

Removable control

Machine washable up to 30°C

Oeko-Tex

The textiles used for this device meet the stringent human
ecological requirements of Oeko-Tex Standard 100, as verified
by Hohenstein Research Institute.

Mains operation:

Input: 220-230V~; 50-60 Hz; max. 55 W

Product measurements (LxW): 198 x 92 cm

(fits 200 x 90 cm & 200 x 100 cm)

Product weight: approx. 2000 g

5 year guarantee

Sales unit: 3 / Shipping carton: -

EAN no.: 4211125 37501 0

Item no.: 375.01



Remote control

- Convenient control at home or on the move



2 heat zones

- Separately adjustable temperature zones for body and feet



Cotton upper

- App-controlled heated underblanket with cotton topside



Timer function

- Automatic switch-off time can be set in the heat programme



Eco control

- EcoControl: Consumption indicator in kWh



WLAN

- Connection via WLAN



With „beurer CosyNight“

- With app for downloading



set up via
Bluetooth®

control via
WLAN



Innovative and comfortable control via smartphone or Amazon Alexa (German / English). Easy setup via **Bluetooth®**, control via **WLAN**



System requirements:
• iOS ≥ 9.0
• Android™ ≥ 5.0
• Bluetooth® 4.0



List of supported devices