

Accessories

GN beverage case



GN- beverage case for blu'boxen der 26 series.

- Material: Stainless steel
- Max. capacity: 18 liter
- Simple assembly
- Sealed lid
- Special dispensing tap
- Dimension: GN 1/1, 160 mm deep

T-R-S (Temperature Regulation System)



For the heating units of the blu'box 26 series and the blu'box 52 series. TRS regulates, controls and documents core and interior temperature levels on the basis of set points.

- Conforms to HACCP guidelines
- Enables low temperature cooking
- Core temperature measurement using temperature probe
- VDE certified (German Association for Electrical, Elektronik & Information Technologies)
- Simple use

blu'mobil easy roll



Trolley for blu'box transportation

- Material: Stainless steel
- 2 guide rollers (1braked)
- 2 fixed rollers
- Fixed handrail
- Bumper in white colour
- Max. load: 180 kg (allows stacking of 3 full loaded blu'boxes of the 52 series)

Heating rod



Heating rod for the blu'box 26 range

- Patented
- Self-regulating
- Simple assembly
- VDE certified
- Max. temperature.: ca +125 °C
- Control electronics not required
- Electrical supply: 230 V AC 1 N 50 Hz
- Power input: 500 Watt

Stacking adjustment

Stacking adjustment for the blu'box 52 range for secure,



simple and safe transportation. It fixes the boxes on each other.

- Material: PA 6 (Polyamide)

Connecting lead



For a safe connection of the heating units of the blu'boxes.

- Code: H05RN-F3G1,00
- Colour: Schwarz
- Length: 2 m
- VDE certified

Recirculation air heater



Heating unit for the blu'box 52 series

- Self-regulating
- Simple assembly
- VDE certified
- Max. temperature: +95 °C
- Control electronics not required
- Electrical supply: 230 V AC 1 N 50 Hz
- Power input: 300 Watt

blu'box cool-accu



Cool-accu for use in the blu'box 26 and blu'box 52 series.

- Cools food and beverages in a blu'box 26 by inserting and fixing the cool-accu within a modified lid
- Cooling food in a blu'box 52 by inserting the cool-accu.
- Dimension: GN 1/1
- Weight: Lid 2,4 kg; cool-accu 1,6 kg