

# Linus™ 80

The Linus range from Cornelius is the classic unit among our overcounter coolers. A dry cooler in a timeless stainless steel design and fitted with our BT2000 beer tap. With its reliable cooling technology the Linus80 is quickly ready for use without long pre-cooling periods.

- Excellent workmanship for a high quality classic overcounter cooler
- Cost-effective cooling performance
- Instantly ready for use
- High dispensing capacity

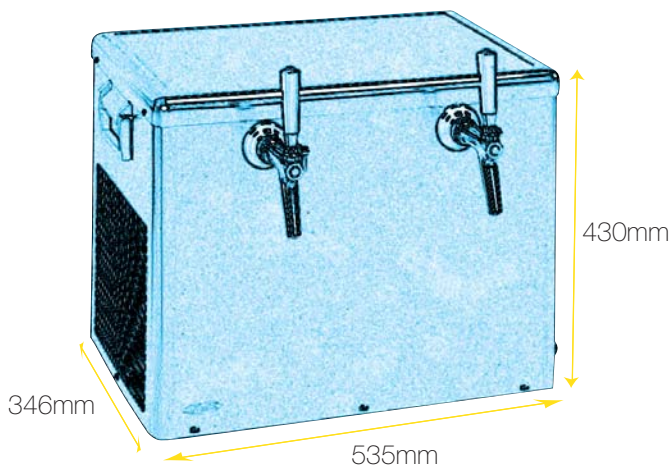
## Key features

- Classic design, high-quality, modern look in stainless steel design
- Fountain dispensing made easy
- Superior performance



All information contained in this document is the property of Cornelius and should not be passed to any third party without prior written consent.

© Cornelius



**Performance:**

Dispense capacity in l/hour continuously with a DeltaT of 10°C (18°C to 8°C): 95 litres

Maximum ambient temperature: 32°C  
Heat emission: 1720 watts

**Weight:**

Equipment weight: 42 kg  
Packed weight: 45 kg

**Electrical:**

Mains supply: 230 v / 50 hz  
Power consumption: 610 watts  
Supply: 2 m mains cable euro style plug

**Refrigeration:**

Compressor: 15 cc / 1/2 hp  
Compressor duty at 0°C Evaporation: 915 watts  
Cooling performance continuously: 1106 watts / 951 kcal

**Product coils:**

Material: Stainless steel  
Number of coils: 2  
Length of coils: 8 m  
Diameter (internal/external): 7 mm or 10 mm

**Control type:** Mechanical thermostat

**Variations and Ordernumbers Linus80**

Overcounter

2 Taps BT 2000, 7 mm **49 1588 207**  
2 Taps BT 2000, 10 mm **49 1588 200**

Ready for use system

2 Taps BT 2000, 7 mm **49 1588 700**  
2 Taps BT 2000, 10 mm **49 1588 800**

Undercounter

2 Lines, 7 mm **49 1588 507**  
2 Lines, 10 mm **49 1588 500**

Cooling performance and dispensing capacities at an ambient temperature of 24°C. 18°C beer ingoing temperature and dispense temperature not exceeding 8°C.

Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate please contact Cornelius prior to placing your order.

