Lincat

LINCAT SPECIALIST FREE-STANDING CENTRE TABLE - W 1500 MM

MODEL: L6515CT



Lincat Specialist

Circle Spanne

PRODUCT FEATURES

- High quality 304 grade stainless steel resists corrosion & is easy to clean — maintaining a hygienic working space
- · Quick and simple to assemble
- Features undershelves for maximum space
- Sound deadening design reduces noise, by dulling the sounds of impact
- Adjustable feet that create a level working surface
- Supplied flat packed for safe and economic transportation

Prepare delicious dishes with confidence on this strong, reliable Lincat Centre Table. Designed to withstand the pressures of a busy commercial kitchen, the 304 stainless steel table has a smooth hygienic surface that not only aids food preparation but is also easy to clean. Quick and simple to assemble, you'll be ready to prepare your dishes in no time. The table also has undershelves for maximum kitchen storage.









MODEL: L6515CT

WEIGHTS & DIMENSIONS	
Width	1500 mil
Depth	650 mil
Height	900 mil
Weight	24.5 kg

SHIPPING DETAILS	
Ship Width	150 cm
Ship Depth	80 cm
Ship Height	32 cm
Ship Weight	26.95 kg
Number of Shipment Parcels	1
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No
Returnable Item	No

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Source Type	Electricity
Electrical Connection Type	Not Applicable
Electrical Plug Type	Not Applicable
Number of Electrical Plugs	Not Applicable
Dedicated Circuit Required	No
Energy Saving	No

ADDITIONAL SPECIFICATIONS	
Control Type	Not Applicable
Number of Shelf Positions	1
Number of Shelves	1
Shelf Depth	450 mm
Shelf Width	1350 mm

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024

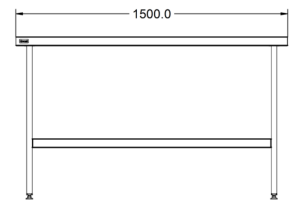


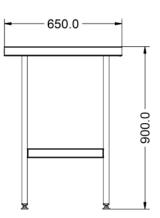


MODEL: L6515CT

TECHNICAL DRAWING







Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024