



LABORATORY TROLLEY Model: 554



FEATURES

- Laboratory and general purpose trolleys o Carrying capacity 50 kg per shelf are characterized by their robust stainless steel construction and hygienic, easy to clean design
- Large castor wheels, with vibration absorbing tyres, ensure ease of manoeuvrability and no snagging on floor joints or lift entrances
- The top tray is at a convenient working height to allow for easy transfer of items to and from any standard bench
- Units are easy to assemble, instructions provided

- Sturdy stainless steel framework
- 100mm easy glide, silent running, heavy duty castors

- Supplied in knock down form
- Non marking tyres to ensure floors remain clean
- Supplied with 3 stainless steel trays





LABORATORY TROLLEY

Model: 554

NUMBER OF TRAYS

SPECIFICATIONS

 PACKAGING (W x D x H)
 1000 x 205 x 600 (mm)

 UNIT (W x D x H)
 930 x 550 x 930 (mm)

 NET WEIGHT
 25kg

 GROSS WEIGHT
 26kg

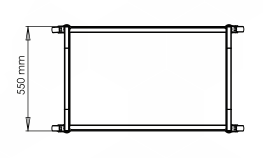
 SHIPPING VOLUME
 0.12m³

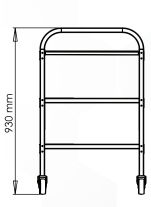
DISTANCE BETWEEN TRAYS 200mm

OPTIONAL EXTRAS

CODE	DESCRIPTION
561	Extra stainless steel tray







NOTE

• When viewing the appliance from the front in it's usual operating position, the width (W) of the product is the total distance from left to right; the depth (D) of the product is the total distance from the front to the back; the height (H) is the total distance from the bottom of the product to the top. Pictures may vary from actual product.

DISCLAIMER

• Output performance figures quoted are dependent on various factors. Scientific reserves the right, without notice, to make changes and revisions to product specifications, materials and design, when we believe it will provide better performance, durability, and efficiency. Unit measurements may vary depending on point of reference.

WARRANTY

• All Scientific equipment comes with a standard ONE year warranty, The 1 Year Extended Warranty is only valid for customers who have registered their warranty online at www.scientific.co.za within the first year after making their purchase.



www.scientific.co.za

Published Date: 2020.09.25