



Bilancia pro TP2611 a triplo raggio, portata 2610 g / 0,1 g, piatto 147 x 147 mm

Ohaus

Accurate, dependable and truly the BEST IN CLASS; the OHAUS Triple Beam Pro offers the convenience of a top loading balance while allowing your students to gain the understanding of measurement garnered through hands-on activities.

Applications

Weighing

Display

Easy to-read deep-notched, tiered beams and dial plates

Operation

N/A

Communication

N/A

Construction

Metal base and beam, stainless steel pan

Design Features

Two notched and tiered beams, positive poise positioning, spring loaded zero adjust compensator, self-aligning beam design, magnetic dampening to minimize oscillation and speed weighing, security loop, included weight set and storage compartment

Maximum Capacity 2,610 g

Readability 0.1 g

Pan Size 5.8 in x 5.8 in (147 mm x 147 mm)

Dimensions 17.76 in x 6.62 in x 6.35 in (451 mm x 168 mm x 161 mm) (LxHxW)

Linearity ± 0.1 g

Net Weight 2 kg

Pan Construction ABS with Stainless Steel Inset

Power No Power Required

Units of Measurement Grammi



Code	Description	Packaging
LLG06272753	Bilancia pro TP2611 a triplo raggio 2610 g / 0,1 g, scala dei pesi 147 x 147 mm	1 pz



CARLO ERBA Reagents S.r.l.
VIA R. MERENDI, 22
20007 CORNAREDO (MI)
TEL. +39 02 93 99 190
FAX +39 02 93 991 001
www.carloerbareagents.com



CARLO ERBA
*Reagents operates with
a Certified Quality
Management System*

