

WHEEL BALANCER







ROLLline

R8TRUCK

- TFT Monitor showing programs
- 5 specific programs for truck wheels
- Internal electronic measuring arm for rim distance & diameter
- Easyfit internal electronic measuring arm and a complete software package including all static and dynamic balancing programs
- Standard pneumatic lift for wheel-mounting
- Threaded screw 40 mm
- Max wheel weight 200 kg
- Automatic balancing speed based on wheel weight

INSTRUCTIONS AVAILABLE P ROLLING ROLLING RETRUCK • Truck

Made in Haly ##

ARTICLE DESCRIPTION

8050

ROLL R8 TRUCK

Power supply: Single-phase 220v - 50/60Hz

DATASHEET



Accuracy 1 gr auto - 10 gr camion



Working pressure 8 - 12 bar



Tire width min 1" - max 24"



Tire diameter min 6" - max 40"



Rotation speed 100/200 rpm



Max wheel weight 200 kg



Weight 310 kg



Dimensions (H x D x L) 1870 x 1270 x 2040 mm



Cardboard box packaging (H x D x L) 1210 x 950 x 1900 mm

STANDARD ACCESSORIES



- Threaded screw with block 40 mm
 - Quick nut
 - 4 cones from 43 to 110 mm



• Truck precision flange with 4- and 5-arm centring system



- Weight pliers
- Calibration weight
- Weights removal blade
 - Weight sample





ART. 8204

• 9 precision bushes kit from 52,5 to 122 mm



ART. 8205

• Flange kit for ring without central hole



ART. 8210

• Lockring cap





ART. 7050

• Inflating box for truck tires