



<b>description</b>	PORTABLE EQUIPMENT FOR WEIGHING ROAD VEHICLES COMPOSED OF TWO WEIGHT-WHEEL PLATFORMS THAT ALLOW THE WEIGHT OF EACH AXLE AND THE TOTAL WEIGHT OF THE VEHICLE TO BE OBTAINED.				
<b>highlights</b>	Low profile platforms with ramp and non-slip strip • Built-in wheels and handles for easy transport • Weight display built into carrying case • Rechargeable battery.				
<b>platform</b>	Constructed of aluminum alloy • Ramps • Non-slip strips • Primer and enamel surface finish for aluminum • Bottom cover for access and protection of load cells.				
<b>load cells</b>	Analog load cell with low profile design • Made of stainless steel • IP68 protection index • Capacity 4000 kg • CE / OIML R60 approval.				
<b>wiring harness</b>	Rubber coating for electrical insulation • Aluminum inner shield to protect against external interference • Convenient snap-in connectors.				
<b>models</b>	DIMENSION LXL x H (cm) NO. CELLS CAPACITY (t) DIVISION (kg) WEIGHT (kg)				
	70 x 50 x 6,3	6	10	5	40
	85 x 50 x 6,3	6	15 / 20	5 / 10	48
<b>viewfinder</b>	BPR12/BP101 weight display with CE approval • M“flight case” type transport handle in aluminum and laminated wood with compartment for accessories • 6x28mm LCD weight display • 4 function keys • Touchscreen 7" with specific program Pesa-Rodados • Panel thermal printer • USB • Internal rechargeable battery • Battery charger 12 VDC • Weight: 6kg • Dimensions: 530x330x170 mm.				
<b>options</b>	Leveling Modules   Non-slip rubber mats.				
<b>add-ons</b>	Weighing Management Software - Road Load Control   External wireless keyboard.				