

## Productivity Master G.50: Balancing with the all-rounder for maximum efficiency

#### Large 19" touchscreen as standard:

- · Easy and fast operation
- · Intuitive graphics
- Compatible with gloves
- · Optionally available as an LCD version

- · Automatic program selection (adhesive/clip-on)
- · Electromagnetic brake stops wheel in the exact correction position
- · Closing the wheel guard automatically starts the balancing process

#### One Plane Balancing: Eliminates vibrations all day long

- · Corrects dynamic imbalance with just one instead of two weights
- · Fewer correction positions on the rim
- · Reduced consumption of weights



up to 75 kg

Effortless balancing of rims up to 20"

in width and 30" in diameter

#### Measure where others are guessing: Auto Adaptive Mode

- Highest measurement accuracy with ±0.5 g
- Automatic dynamic tolerance adjustment based on the weight and size of the wheel
- Eliminates even the smallest vibration that the driver would feel otherwise
- · Perfect for electric vehicles where any residual imbalance is felt immediately

# **BEISSBARTH**

#### Scope of delivery:

Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Scope of delivery:			
Clamping style Mechanical Mechanical Pneumatic   Rim width 1.5-20" 1.5-20" 1.5-20"   Rim diameter 10-30" 10-30" 10-30"   Max. wheel diameter 44"   1,117 mm 44"   1,117 mm 44"   1,117 mm   Balancing time 4.7 s 4.7 s 4.7 s   Balancing speed 100 rpm 100 rpm 100 rpm   Display 19" touchscreen LCD 19" touchscreen   Max. wheel weight 75 kg 75 kg 75 kg   Balancing accuracy ±0.5 g ±0.5 g ±0.5 g   Power 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg 10 mm	Description	G.50	G.50LCD	G.50 P
Rim width 1.5-20" 1.5-20" 1.5-20"   Rim diameter 10-30" 10-30" 10-30"   Max. wheel diameter 44"   1,117 mm 44"   1,117 mm 44"   1,117 mm   Balancing time 4.7 s 4.7 s 4.7 s   Balancing speed 100 rpm 100 rpm 100 rpm   Display 19" touchscreen LCD 19" touchscreen   Max. wheel weight 75 kg 75 kg 75 kg   Balancing accuracy ±0.5 g ±0.5 g ±0.5 g   Power 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Order number	1 692 501 002	1 692 501 009	1 692 501 003
Rim diameter 10-30° 10-30° 10-30°   Max. wheel diameter 44"   1,117 mm 44"   1,117 mm 44"   1,117 mm   Balancing time 4.7 s 4.7 s 4.7 s   Balancing speed 100 rpm 100 rpm 100 rpm   Display 19" touchscreen LCD 19" touchscreen   Max. wheel weight 75 kg 75 kg 75 kg   Balancing accuracy ±0.5 g ±0.5 g ±0.5 g   Power 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm 10 kg   Shaft diameter 40 mm 40 mm 40 mm 40 mm	Clamping style	Mechanical	Mechanical	Pneumatic
Max. wheel diameter 44*   1,117 mm 44*   1,117 mm 44*   1,117 mm   Balancing time 4.7 s 4.7 s 4.7 s   Balancing speed 100 rpm 100 rpm 100 rpm   Display 19" touchscreen LCD 19" touchscreen   Max. wheel weight 75 kg 75 kg 75 kg   Balancing accuracy ±0.5 g ±0.5 g ±0.5 g   Power 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Rim width	1.5-20"	1.5-20"	1.5-20"
Balancing time 4.7 s 4.7 s 4.7 s   Balancing speed 100 rpm 100 rpm 100 rpm   Display 19" touchscreen LCD 19" touchscreen   Max. wheel weight 75 kg 75 kg 75 kg   Balancing accuracy ±0.5 g ±0.5 g ±0.5 g   Power 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Rim diameter	10-30"	10-30"	10-30"
Balancing speed 100 rpm 100 rpm 100 rpm   Display 19" touchscreen LCD 19" touchscreen   Max. wheel weight 75 kg 75 kg 75 kg   Balancing accuracy ±0.5 g ±0.5 g ±0.5 g   Power 230 V   1 Ph   50 – 60 Hz 230 V   1 Ph   50 – 60 Hz 230 V   1 Ph   50 – 60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Max. wheel diameter	44"   1,117 mm	44"   1,117 mm	44"   1,117 mm
Display 19" touchscreen LCD 19" touchscreen   Max. wheel weight 75 kg 75 kg 75 kg   Balancing accuracy ±0.5 g ±0.5 g ±0.5 g   Power 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz 230 V   1 Ph   50-60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm 1,300 x 1,300 x 1,770 mm 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Balancing time	4.7 s	4.7 s	4.7 s
Max. wheel weight 75 kg 80 kg 75 kg 80 kg	Balancing speed	100 rpm	100 rpm	100 rpm
Balancing accuracy ± 0.5 g ± 0.5 g ± 0.5 g ± 0.5 g   Power 230 V   1 Ph   50 – 60 Hz   Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm 1,300 x 1,300 x 1,770 mm 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Display	19" touchscreen	LCD	19" touchscreen
Power 230 V   1 Ph   50 - 60 Hz 230 V   1 Ph   50 - 60	Max. wheel weight	75 kg	75 kg	75 kg
Output 0.15 kW 0.15 kW 0.15 kW   Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Balancing accuracy	±0.5 g	±0.5 g	±0.5 g
Dimensions L x W x H 1,300 x 1,300 x 1,770 mm   Weight 110 kg 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Power	230 V   1 Ph   50-60 Hz	230 V   1 Ph   50-60 Hz	230 V   1 Ph   50-60 Hz
Weight 110 kg 110 kg 110 kg   Shaft diameter 40 mm 40 mm 40 mm	Output	0.15 kW	0.15 kW	0.15 kW
Shaft diameter 40 mm 40 mm 40 mm	Dimensions L x W x H	1,300 x 1,300 x 1,770 mm	1,300 x 1,300 x 1,770 mm	1,300 x 1,300 x 1,770 mm
	Weight	110 kg	110 kg	110 kg
<b>Shipping dimensions L x W x H</b> 1,480 x 1,130 x 1,165 mm	Shaft diameter	40 mm	40 mm	40 mm
	Shipping dimensions L x W x H	1,480 x 1,130 x 1,165 mm	1,480 x 1,130 x 1,165 mm	1,480 x 1,130 x 1,165 mm

Standard accessories	G.50	G.50LCD	G.50 P
Cones	3 x Standard (Ø 45-110 mm)	3 x Standard (Ø45-110 mm)	3 x Standard (Ø 45-110 mm)
Clamp	Quick-lock nut 40 x 3	Quick-lock nut 40 x 3	Pneumatic sleeve
Quick locking sleeve	•	•	•
Spacer	•	•	•
Clamping ring	•	•	•
Weight pliers	•	•	•
Calibration weight 60 g	•	•	•
Available languages (Software)	DE, EN, IT, ES, FR, PT, PL, HR, SK, CS, NL, HU, NO, SV, FI, EL, KO, RU, HE RO, SR	-	DE, EN, IT, ES, FR, PT, PL, HR, SK, CS, NL, HU, NO, SV, FI, EL, KO, RU, HE RO, SR

## G.50: The all-rounder for maximum efficiency

- Data arm up to 30"
- External sonar for automatic rim width detection
- LED lighting
- Inside laser point for precise placement of adhesive weights
- Automatic electromagnetic brake stops wheel in exact correction position
- Auto Adaptive Mode with dynamic tolerance adjustment
- Split program to hide weights behind spokes
- One Plane Balancing eliminates dynamic imbalance

## Upgrade to Pro version (touch variant only)

- Sonar for eccentricity measurement and hub matching
- Optimization of the overall imbalance of a complete set of tires



Easy weight positioning with laser pointer

### **Optional accessories:**



Cone set for light CVs Center hole Ø 97–170 mm Order number: 1 692 502 046



Universal flange for 3-4-5-6 hole rims Bolt pattern Ø 95–210 mm Order number: 1 692 502 037



Quick lock sleeve with protective ring for aluminum rims Order number: 1 692 502 044



Stepped cone for German OEMs Center hole Ø 56.5, 57, 66,5, 70, 72.5 mm Order number: 1 692 502 049

### Wheel lift G.Zero: Lifts heavy wheels at the push of a button



• Effortless lifting of wheels up to 80 kg with automatic weight compensation

- Memory function stores exact height for next wheels automatically
- No time wasted: lifts faster than comparable solutions
- Easily adjustable in height and lateral direction

Wheel lift G.Zero Order number: 1 692 502 000