NEW WHEEL BALANCERS PLATFORM

Wave 5 is an electronic Wheel Balancer equipped with a 22" inches Touchscreen Monitor (for high volumes of wheel services shop). The new design and the new GUI (Graphic user interface) allow high performances and accuracy with all type of cars, motorcycle and light trucks wheels.







TOUCH VERSION





	PNEUMATIC LOCKING	MANUAL LOCKING	LASER POINTERS	BLUE	GREY	GREY VAS	GREY BMW	230 V/1/50-60	110V/1/60
TOUCH VERSION		•		•	•			•	
		•		•	•			•	
			•	•	•	•	•	•	
	•		•	•	•	•	•	•	•
DIGITAL VERSION		•		•	•			•	
		•		•	•			•	
			•	•	•	•	•	•	•
	•		•	•	•	•	•	•	

Beissbarth Service worldwide

Factory customer service:

Beissbarth and certified partner companies provide on-site assistance with installation, training and maintenance in more than 90 countries around the world.

Training Centre:

Through your local dealer

Service from Beissbarth Munich:

- Immediate telephone support Rapid replacement parts deliveries
- Individual maintenance contracts

Software Centre:

Technical documentation, specified vehicle data and marketing material for immediate download: www.beissbarth.com





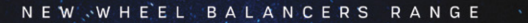
Local distributor:

Beissbarth GmbH Hanauer Strasse 101 80993 München (Munich, Bavaria) Germany

Tel. +49-89-149 01-0 Fax +49-89-149 01-240

www.beissbarth.com sales@beissbarth.com





MT.ZERO 6





NEW GRAPHIC USER INTERFACE

- New Digital display with high quality LCD technology, enhancing sharpness and brigthness for a unique digital experience
- 22" Touch screen monitor with HQ graphic
- Just One touch selection
- Re-engineered and intuitive GUI



SELF DIAGNOSTIC

- Automatic check-up for easy troubleshooting
- Ready for remote access

PRINT OUT

• Detailed balancing procedure report



153

7 153

NEW DESIGN

- More space available for tools and weights
- Everything at hand in an ergonomic design
- New, solid and no-slip weight tray





QUICK SELECTION PROGRAM (QSP)

Fast and Automatic recognition of TOP3 Programs: Standard, Alu 2, Alu 3



NTERNAL LASER POINTERS

- One fixed laser 12 o' clock positioning
- One auto-positioning laser for internal weight applications







CONNECTIVITY

• Ready to be connected to the workshop

2 USERS

BEISSBARTH





SONAR

- Automatic width measurement
- Self Spoke readiness



1 LASER POINTER

- External
- Fixed positioning for steal rims

AUTOMATIC TIRE POSITIONING

- Time saving for weight application
- Driven-auto positioning in the unbalancing position for internal and external weight application





OPTIMIZED STATIC AND **DYNAMIC FUNCTION (OSD)**

The new wheel balancer suggests the correct tire's position to guarantee the best matching between the rim and the wheel





MULTI-FUNCTIONAL PEDAL

- Multifunctional: Electromechanical brake, Clamping, Unclamping
- Ergonomic design

ACCESSORY



Laser pointer with lighting



Tyre elevator



Cone spacer



Set of light truck cones



PN: 1695 901 667 Kit of Off-road cones from the back incl. pins (40mm) distance ring, polyamide



3-4-5-hole Flange



PN: 1695 655 294 Set of QuickPlates (4-,5-,6- holes-plates)



PN: 1695 042 875 Printer only for Monitor



PN: 1695 656 698 DuoExpert system (3 collets in a case, 54 – 78 mm)



Kit demo box for passenger



PN: 1695 654 039 Basic motorbike wheel centering kit (14 mm)



PN: 1695 654 060 Monolever wheel centering kit+shaft (19mm)

TECHNICAL DATA

MT ZERO 6 230 V 1ph 50/60 Hz Power supply Balancing speed (50 – 60 Hz) 220 rpm ± 2% 80 Kg Max. wheel weight Max. wheel diameter 1150 mm Max. wheel width 508 mm Rim diameter 13"-30"/12"- 40" Rim width 3"-15"/3"-20" Accuracy 5% ± 1g/1g

5s

1730 x 1380 x 1915 mm

Wheel protection

SCOPE OF DELIVERY:

- Centering flange respecting the model
- 3 cones for mechanical locking system 4 cones for pneumatic locking system
- Weight plier
- Compass
- Calibration weight
- Operation manual with CE certification
- Weight scraper
- Rim protection quick nut
- Light ring with laser pointers

SOFTWARE LANGUAGES - MONITOR MODEL:

Italian, French, English, German, Spanish, Portuguese, Czech, Polish, Hungarian, Slovenian, Dutch, Serbian, Finnish, Turkish, Croatian, Swedish, Lithuanian, Russian, Israeli, Bulgarian, Slovak, Danish, Persian, Japanese, Icelandic, Chinese and Korean



Measuring time

Max. dimensions (W x D x H)