



TABLE **OF CONTENT**

| About us 04 |
|------------------------------------|
| What is an imbalance? 06 |
| Six options for wheel balancing 07 |
| Weights 08 |
| • Zinc 10 |
| • Steel 11 |
| • Lead 12 |
| • Rollholder & accessories 13 |
| • Installation instruction 14 |
| Packaging15 |
| Valves 16 |
| Assembly instruction 17 |
| • Snap-in valves 18 |
| Clamp-in valves19 |
| Valve accessories 19 |
| TPMS20 |
| Tools & accessories |
| |

ABOUT US

PERFECT EQUIPMENT® IN EUROPE

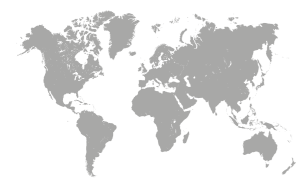
PERFECT EQUIPMENT® was introduced in early 2013 to the European market. The brand with a rich tradition and more than 75 years of experience is known in the North-American market as the largest US brand for wheel balancing weights. In Europe, PERFECT EQUIPMENT® is represented in the market with a clearly structured product portfolio especially adapted to the workshop. The product assortment offers guaranteed quality for best work results and it includes – in addition to universal passenger car wheel balancing weights – also passenger car valves, tools and other wheel accessories.







WHEEL BALANCING WEIGHTS – MADE IN GERMANY*



PERFECT EQUIPMENT® with headquarters in Veitshöchheim in Lower Franconia is a brand by WEGMANN automotive, the world market leader for wheel balancing weights. With production locations in Germany, Europe-wide distribution centers and worldwide sales subsidiaries, WEGMANN automotive is globally oriented. Furthermore, WEGMANN automotive is a supplier to all popular automotive manufacturers as well as the leading spare parts retail organizations on the American, European and Asian continents.

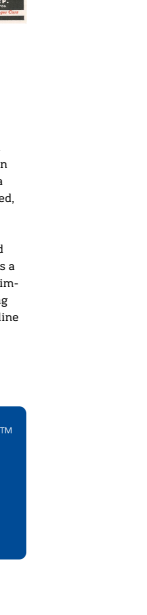
WEGMANN automotive is part of the Wegmann Group, which also includes Krauss-Maffei Wegmann and Schleifring. The group is headquartered in Munich and counts more than 5,000 employees.

EVERYTHING FOR THE WHEEL!

The PERFECT EQUIPMENT® brand offers workshop tested universal weights for almost all rims as well as standard valves, tools and other accessories at an attractive price. So everything for the wheel from a single source: Guaranteed quality, customer oriented, retail optimised.

MultiFIT – PERFECT EQUIPMENT® with its selected product program for wheel balancing weights offers a compact solution for all popular rims. Handling is simplified and application errors are prevented by using universal weights. Another benefit of the MultiFIT line is the reduction of warehousing costs.











WHAT DOES IMBALANCE MEAN?





STATIC IMBALANCE DYNAMIC IMBALANCE

DRIVING COMFORT? ONLY WITH BALANCED WHEELS!

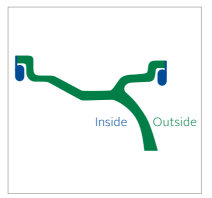
Balancing the wheels:

- Improves driving comfort
- · Saves money by reducing wear
- Improves handling and braking of the vehicle
- Is considered an indispensable part of professional wheel and tyre changing by all automobile manufacturers

HOW TO CORRECT IMBALANCE?

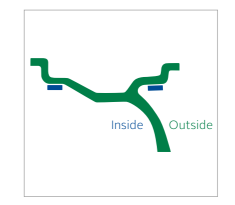
To fix imbalances, you need to measure where the uneven masses occur. Application of counterweights according to measuring results will correct static as well as dynamic imbalances. The wheel will roll smoothly and reliably even at high speeds.

THE SIX OPTIONS FOR BALANCING



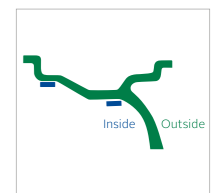
BALANCING OPTION 1

Balancing using knock-on weights for both levels. This type requires least mass for balancing. Most car manufactures use this option.



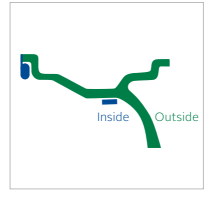
BALANCING OPTION 2

Balancing by using adhesive weights for both levels. The weights are affixed to the inner or outer side of the wheel in the outer-most positions.



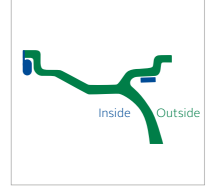
BALANCING OPTION 3

Both adhesive weights are affixed to the center of the wheel rim in the inside part of it. The external balance level is in this case transferred back behind the spokes.



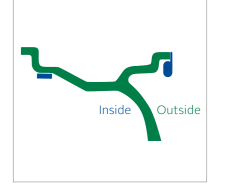
BALANCING OPTION 4

The outer balancing level is relocated inside and the adhesive weight is attached to the center of the rim, in the brake disc area. A knock-on weight is attached to the inner wheel rim flange.



BALANCING OPTION 5

An adhesive weight is used on the outside of the rim. It is attached to the outer-most position of the wheel. A knock-on weight is used on the inner wheel rim flange.



BALANCING OPTION 6

At the outer side of the wheel rim, a knock-on weight is used at the rim flange. An adhesive weight is used on the inside of the wheel rim. The weight is affixed to the rim center in the outermost position.







KEY FACTS ABOUT **WEIGHTS**

PRODUCT ADVANTAGES KNOCK-ON WEIGHTS

Based on a special coating process, PERFECT EQUIPMENT® knock-on weights are covered completely with a closed coating powder layer. This protects the weight and the rim reliably against galvanic corrosion. The proven design guarantees a safe function. The flat profile provides especially a good alignment with the rim and permits the smooth installation of hub caps.



① Material:

High quality zinc

② Coating*:

- Quality powder coating protects the entire weight against corrosion
- Salt spray test > 250 h
- Impact resistant coating powder in silver or black
- Metallic effect matching the rim colours

3 Clip:

- High clip clamping force for a good seat
- No displacement of the weight even under extreme conditions
- Fitting the rim optimally

4 Design:

- MultiFIT Universal fit for almost all popular rim types
- Developed for retail
- Made in Germany

PRODUCT ADVANTAGES ADHESIVE WEIGHTS

The universal adhesive weights and rolls are ideal if aluminium rims must be balanced discretely. The high quality adhesive tape and the good forming capabilities simplify the use in the workshop and provide the best work results. By offering different profiles, colours and rolls, PERFECT EQUIPMENT® offers the matching solution for each preference.

| 5 Fe 5 Fe | 5 Fe | 5 Fe | 5 Fe | 5 Fe | 5 Fe | 5 Fe | 5 Fe | 5 Fe | 5 Fe | 5 Fe |
|---------------|------|------|------|---------------------|------|------|-------|------|--------|------|
| 9-1 G 9-1 G | ₽∃ C | 9∃ G | 9∃ G | ₽ <u>∃</u> <u>C</u> | Ð∐ C | ₽∃ C | 9-J C | ə∃ ç | - ∃ | ₽∃ G |

Material:

• High value quality zinc and quality steel

Coating*:

- Quality powder coating protects the entire weight against corrosion
- Salt spray test > 250 h
- Impact resistant coating powder in silver or black
- Metallic effect matching the rim colours

3 Adhesive tape:

- Quality double-sided tape with protective film and fingerlift-tape
- Best adhesive characteristics with a guaranteed adhesive force of 35N/cm²

4 Design:

- Application optimised
- Clean processing
- Smooth surface

ZINC WHEEL BALANCING WEIGHTS



TYPE 84 | TYPE 84B

Knock-on weight for steel rims

Zinc weight with powder coating available in silver (Type 84) or black (Type 84B). The special shape of the weight permits a universal application on almost all steel rims. Including French vehicles and light weight trucks.

Variants: • Type 84 (silver) Part. No.: 3184-0XX2-151

• Type 84B (black) Part. No.: 3184-0XX2-651

Part. No.: 3663-0XX2-151

Part. No.: 3371-0051-259

5 g, 10 g, 15 g, 20 g, 25 g, 30 g, 35 g, 40 g, 45 g, 50 g Weight sizes:

Packaging unit: 5-30 g: 100 pcs | 35-50 g: 50 pcs



Zn 🚱 🔊

Zn 🚱 📎

TYPE 63

Knock-on weight for alloy rims

Zinc weight with powder coating in silver. The special shape of the weight permits a universal application on almost all alloy rims.

Weight sizes: $5~g,\,10~g,\,15~g,\,20~g,\,25~g,\,30~g,\,35~g,\,40~g,\,45~g,\,50~g$

5-30 g: 100 pcs | 35-50 g: 50 pcs Packaging unit:



TYPE 371 | TYPE 371B

Adhesive weight for alloy rims

Zinc adhesive weight bar with 5 g segments. Equipped with protruding liner for easy handling.

Variants: • Type 371 (silver/fingerlift) Part. No.: 3371-0601-251

• Type 371B (black/fingerlift) Part. No.: 3371-0601-751

Dimensions: Width: 19 mm, Height: 3.8 mm (incl. adhesive tape)

Segmentation: 12 x 5 g (60 g)

Packaging unit: 100 pcs



TYPE 371R

Adhesive roll for alloy rims

Zinc endless adhesive weight with 1,000 segments of 5 g each with powder coating in silver on a roll. Easily cut. Equipped with protruding liner for easy handling.

Dimensions: Width: 19 mm, Height: 3.8 mm (incl. adhesive tape)

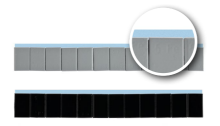
1,000 x 5 g (5 kg) Segmentation:

Packaging unit:

Available accessories: Unwind and cutting device MASTER-CUT (optional with

stable floor stand) or roll bracket Type 2800.

STEEL WHEEL BALANCING WEIGHTS



TYPE 397 | TYPE 397B

Adhesive weight for alloy rims

Steel adhesive weight bar with 5 g segments. Equipped with protruding liner for easy handling.

• Type 397 (silver/fingerlift) Variants: Part. No. 3397-0601-251 • Type 397U (zinc plated/fingerlift) Part. No. 3397-0601-551

• Type 397B (black/fingerlift) Part. No. 3397-0601-751

Dimensions: Width: 19 mm, Height: 3.8 mm (incl. adhesive tape)

Segmentation 12 x 5 g (60 g) Packaging unit: 100 pcs



Fe 🚷 🕅 📷

Fe 🚷 🕲 ᡤ

TYPE 397R | TYPE 397RB

Adhesive roll for alloy rims

Steel endless adhesive weight with 1,000 segments of 5 g each on a roll. Easily cut. Equipped with protruding liner for easy handling.

Variants: • Type 397R (silver/fingerlift) Part. No.: 3397-0051-259

> • Type 397RU (zinc plated/fingerlift) Part. No.: 3397-0051-559 • Type 397RB (black/fingerlift) Part.-No.:3397-0051-759

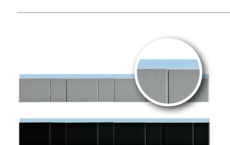
Dimensions: Width: 19 mm, Height: 3.8 mm (incl. adhesive tape)

Segmentation: 1,000 x 5 g (5 kg)

Packaging unit: 1 roll

Unwind and cutting device MASTER-CUT (optional with Available accessories:

stable floor stand) or roll bracket Type 2800.



TYPE 398 | TYPE 398B

Adhesive weight for alloy rims

Steel adhesive weight bar with 5 g | 10 g segments. Equipped with protruding liner for easy handling.

Variants: • Type 398 (silver/fingerlift) Part. No.: 3398-0601-251 • Type 398U (zinc plated/fingerlift) Part. No.: 3398-0601-551

• Type 398B (black/fingerlift) Part. No.: 3398-0601-751

Dimensions: Width: 19 mm, Height: 3.8 mm (incl. adhesive tape)

Segmentation: $4 \times 5 g + 4 \times 10 g (60 g)$

100 pcs

Packaging unit:









LEAD WHEEL BALANCING

WEIGHTS

vithin this EU directive - not be used for vehicles of the classes M1 and N1.





TYPE 5

Part. No.: 4105-0XX2-051

Knock-on weight for passenger car steel rim

Uncoated lead weight, dismantling hole offset to the front for easy removal of the

Weight sizes:

 $5~g,\,10~g,\,15~g,\,20~g,\,25~g,\,30~g,\,35~g,\,40~g,\,45~g,\,50~g$ 5-30 g: 100 pcs | 35-50 g: 50 pcs

Packaging unit:



TYPF 16

Part. No.: 4616-0XX2-051

Knock-on weight for passenger vehicle alloy rims

Uncoated lead weight with short clip for rims with a small tight section.

5 g, 10 g, 15 g, 20 g, 25 g, 30 g, 35 g, 40 g, 45 g, 50 g Weight sizes:

Packaging unit: 5-30 g: 100 pcs | 35-50 g: 50 pcs

Pb 🛞

Pb 🚱



Part. No.: 4303-0602-551

Adhesive weight for alloy rims

Uncoated lead adhesive bar especially suited for rims with a small width of the balancing track; can also be used for some motorcycle rims.

Dimensions: Width: 15 mm, Height: 5 mm (incl. adhesive tape)

Segmentation: Division in 4 x 5 g and 4 x 10 g (60 g)

Packaging unit: 100 pcs

Pb 🚱

Pb 🚱



TYPE 13 Part. No.: 4313-0602-551



Adhesive weight for alloy rims

Uncoated lead adhesive bar, especially suitable if only a small installation space is available between brake system and rim.

Width: 18 mm, Height: 3.8 mm (incl. adhesive tape) Dimensions:

Division in 4 x 5 g and 4 x 10 g (60 g) Segmentation:

Packaging unit: 100 pcs

ROLLHOLDER AND ACCESSORIES



MASTER-CUT

Part. No.: 0401-0023-120

Rollholder with integrated cutting device. Suitable for all adhesive rolls of PERFECT EQUIPMENT®. Multi functional for the installation on the work bench or at the wall. Integrated scale and cutting device for fast and straightforward work. The floor stand for even more flexible placement as well as the roll are available separately.

Packaging unit:



TYPE 2800

Part. No.: 2800-4801-002

Part. No.: 0401-0023-112

The rollholder is suited for all 5 kg adhesive weight rolls of PERFECT EQUIPMENT®. Multi functional for the installation on the work bench or at the wall. The roll is available separately.

Packaging unit: 1 pc







Content: 2 x replacement blades



REPLACEMENT **LEVER**

Content: 1 x replacement lever



Part. No.: 0401-0023-111

Part. No.: 0401-0023-066

REPLACEMENT **BLADE SET**

Content: 1x pin for blade

2 x cutting base red 2 x replacement blades



Part. No.: 0401-0023-121

Part. No.: 0401-0023-110



Content: 1 x pedestal incl. screws 1 x base plate



DRIVE UNIT

Content: 1 x drive and cutting unit incl. latching bracket and

lever as well as axle unit





INSTALLATION INSTRUCTION

KNOCK-ON AND ADHESIVE WEIGHTS



1. SELECTION OF A SUITABLE WEIGHT

Before installing, the weight is selected on the basis of the rim. The build of the rim is used for differentiation. Before installation to the rim, apply the weight to check its fit.

KNOCK-ON WEIGHTS



2. PLACE THE WEIGHT ON THE RIM

Place the weight at the correct location of the imbalance. Before you knock on the weight with a hammer, make sure that the clip touches the rim flange. The actual body of the weight should not touch the rim.



3. KNOCK ON THE WEIGHT

After correctly aligning the weight, knock on with the corresponding installation hammer. Do not use more than two strong hits for installation. Note: Increasing the impact number can damage the weight coating.



4. CHECK CORRECT FIT OF THE WEIGHT

We recommend a second inspection to confirm the weight is attached firmly after installation.



1. PRELIMINARY WORK

Ensure that the weight, rim and ambience temperatures are at last 16 °C. Clean the wheel rims with a suitable cleaning agent to avoid grease and silicone residue on the rim (e.g. isopropanol 70%).



2. ADJUSTMENT OF THE ADHESIVE WEIGHT TO THE RIM SHAPE

Adjust the adhesive weight to the rim radius with the protective film. The radius of the weight body and the rim must be at least parallel to each other. It is even better if the radius of the weight body is less than that of the rim.



3. REMOVAL OF THE PROTECTIVE FILM

Remove the protective film from the adhesive tape after adjusting the weight to the rim radius. Do not touch the adhesive tape before attaching it to the wheel!



4. WEIGHT INSTALLATION

Now press the weight against the rim from the centre towards the outer edge. The pressure should be at least 100 kpa.

PACKAGING



EVERYTHING AT A GLANCE NEW DESIGN PROVIDES A BETTER OVERVIEW

The packaging design by Perfect EQUIPMENT® addresses especially the requirements of the retailers and the workshops. We focus on the fast identification of the most important information – customer oriented and retail optimised. This is why the type designation and the weight size on the label are written with an especially large font. The product image of the weight, the brief description and the part number clearly identify each type and do not leave any open questions. The packaging quantity can also be read immediately. Additional symbols for material, rim type and coating/colour complete the information.



ADHESIVE WEIGHTS





KEY FACTS ABOUT **VALVES**

PRODUCT ADVANTAGES VALVES

PERFECT EQUIPMENT® valves are optimized for the workshop and are made of high-quality material. The material is highly resistant and therefore guarantees protection against environmental influences and mechanical wear. All products are subject to a strict, 100% quality control of the core functions.



- Product line includes all common valves for passenger cars
- Suitable for ETRTO rims
- Workshop proven

ASSEMBLY INSTRUCTION SNAP-IN VALVES

1. CHOOSING THE RIGHT VALVE



Choose the right valve as per the dimension of rim



The valve stem should not extend out the rim flange.

2. CHECKING THE RIM HOLE

NOTE: For wheels with speeds above 210 km/h, sheck that the rim is approved for Snap-in valves. If not, use Clamp-n valves.

The rim hole has to be without grooves, damages and dirt, and has to be in accordance with the regulations of ETRTO.

3. VALVE INSTALLATION



Lubricate the Snap-in valve with soap water or a mounting paste to decrease the friction between valve and rim hole, avoiding the valves surface damage.



Use a suitable valve mounting tool. Do not stretch the valve to avoid damages. The pull-through of the valve has to take place in a straight line to the valve hole – do not tilt!

4. VALVE INSPECTION



Check the valve seat.



Inspect whether there is any damage or crack caused by installation on the valve surface.

SNAP-IN VALVES

CLAMP-IN VALVES

RIM VALVES FOR TUBELESS TYRES OF PASSENGER CARS









| | | | | asserriblea | partry abber | 10100 | ariabberribrea |
|---------------|--------|------------------|---------|-------------|------------------|-------|----------------|
| Part No. | TR | Version | ETRTO | A in mm | Ø Rim hole in mm | QTY | Vehicle Type |
| 0401-0023-230 | TR412 | assembled | V2.03.6 | 33 | 11,3 | 100 | ~ |
| 0401-0023-231 | TR412 | partly assembled | V2.03.6 | 33 | 11,3 | 100 | ~ |
| 0401-0023-233 | TR412 | unassembled | V2.03.6 | 33 | 11,3 | 100 | |
| 0401-0023-063 | TR413 | assembled | V2.03.1 | 42,5 | 11,3 | 100 | |
| 0401-0023-211 | TR413 | partly assembled | V2.03.1 | 42,5 | 11,3 | 100 | ~ |
| 0401-0023-215 | TR413 | unassembled | V2.03.1 | 42,5 | 11,3 | 100 | ~ |
| 0401-0023-064 | TR414 | assembled | V2.03.2 | 48,5 | 11,3 | 100 | ~ |
| 0401-0023-201 | TR414 | partly assembled | V2.03.2 | 48,5 | 11,3 | 100 | ~ |
| 0401-0023-205 | TR414 | unassembled | V2.03.2 | 48,5 | 11,3 | 100 | ~ |
| 0401-0023-204 | TR414L | assembled | V2.03.8 | 56,5 | 11,3 | 100 | ~ |
| 0401-0023-206 | TR414L | partly assembled | V2.03.8 | 56,5 | 11,3 | 100 | ~ |
| 0401-0023-207 | TR414L | unassembled | V2.03.8 | 56,5 | 11,3 | 100 | ~ |
| 0401-0023-027 | TR415 | assembled | V2.03.3 | 42,5 | 15,7 | 100 | ~ |
| 0401-0023-065 | TR418 | assembled | V2.03.4 | 61,5 | 11,3 | 100 | |
| 0401-0023-221 | TR418 | partly assembled | V2.03.4 | 61,5 | 11,3 | 100 | |
| 0401-0023-222 | TR418 | unassembled | V2.03.4 | 61,5 | 11,3 | 100 | ~ |

At speeds above 210 km/h please use Clamp-in valves. Maximum working pressure at room temperature: 4,5 bar

RIM VALVES FOR TUBELESS TYRES OF LIGHT TRUCKS

At speeds above 210 km/h please use Clamp-in valves.



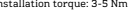
| Part No. | TR | Version | ETRTO | A in mm | Ø Rim hole in mm | QTY | Vehicle Type |
|---------------|--------------|----------------|--------------|---------|------------------|-----|--------------|
| 0401-0023-200 | TR600 HP | assembled | V3.23.1 | 44 | 11,3 | 100 | |
| Maximum work | cing pressur | e at room temp | erature: 5,5 | bar | | | |

RIM VALVES FOR TUBELESS TYRES OF PASSENGER CARS AND LIGHT TRUCKS

NICKEL-PLATED BRASS VALVES

| Part No. | Description | VELSIOII | AIIIIIIII | Ø Rim hole in mm | QII | Vehicle Type |
|---------------|-------------|-----------|-----------|------------------|-----|--------------|
|)401-0023-252 | 42MS11,3 | assembled | 42 | 11,3 | 100 | ~ |
| | | | | | | |





Maximum working pressure at room temperature: 14 bar / 203 psi

ALUMINIUM VALVES

| Part No. | Description | Version | A in mm | Ø Rim hole in mm | QTY | Vehicle Type |
|---------------|----------------|-----------|---------|------------------|-----|--------------|
| 0401-0023-332 | 42MS11,3 black | assembled | 42 | 11,3 | 20 | ~ |



Installation torque: 3-5 Nm

VALVE ACCESSORIES

VALVE CAPS

| Part No. | Description | QTY | Vehicle Type |
|---------------|--|-----|--------------|
| 0401-0023-271 | Plastic valve cap with sealing, green | 100 | <i>← ►</i> |
| 0401-0023-272 | Plastic valve cap without sealing, black | 100 | ~ |
| 0401-0023-273 | Plastic valve cap with sealing, black | 100 | |



VALVE CORE

| Part No. Description | QTY | Vehicle Type |
|----------------------|-----|--------------|





PRE-PORGRAMMED SENSORS

PRE-PROGRAMMED

Select vehicle - install - relearn - done!

Save time and money and use the ready-to-install OER sensors from PE — the efficient alternative to the original sensors of the original equipment manufacturers! With the OE replacement sensors from PERFECT EQUIPMENT®, no sensor programming or configuration is required anymore.

HIGH VEHICLE COVERAGE

Everything from a single source

At PERFECT EQUIPMENT® you will find the right sensor for the most common vehicles since the introduction of the RDKS obligation! With the high vehicle coverage of our OER sensors you can cover all volume models from 2014. New vehicle models will be added promptly.

Current vehicle coverage under: perfectequipment.com/en/service/downloads

OE FUNCTIONALITY

OE performance and function

PERFECT EQUIPMENT® sensors are subject to demanding
OE quality standards before release. The pre-assembled and
pre-programmed TPMS sensors thus represent an inexpensive
and interesting 1:1 alternative to the OEM sensor with equivalent
functionality.











^{*} Please check the exact vehicle type in the cover list.





TOOLS AND ACCESSORIES

Part. No.: 0401-0025-004



BAG FOR WHEEL NUTS

For the storage of wheel nuts 15 x 20 cm (beige coloured). Packaging unit: 50 pcs



CAR TYRE MOUNTING PASTE

White - for a fast, gentle and easy installation. Simplifies the installation of the tyre on the rim. Temperature range -15 to +50 °C.

Part. No.: 0401-0023-096

Packaging unit: 1 pc (5kg)



MARKING CHALK

Grease marking chalk - for the marking of tyres. Writes on all solid surfaces, does not smudge and it's break resistant. Ø 17.5 mm.

Part. No.: 0401-0025-007 White

Part. No.: 0401-0025-008 Yellow

Packaging unit: 1 box with 12 pcs each



Art.-Nr.: 0401-0025-044

Part. No.: 0401-0025-038

CHALK HOLDER

For marking chalk Ø 17,5 mm. Packaging unit: 1 pc

Part. No.: 0401-0001-000



WHEEL BALANCING **WEIGHT PLIERS**

For the attachment, removal and separation of wheel balancing weights. With plastic cap to protect the weight coating.

Packaging unit: 1 pc



SCRAPER

For the easy and gentle removal of adhesive weights. High quality, robust plastics. Blade width 22.5 mm.

Packaging unit: 1 pc

Part. No.: 0401-0025-002



SPECIAL BRUSH FOR MOUNTING PASTE

Angled special brush for the application of the tyre mounting paste. Brush head Ø 51.5 mm, brush handle 300

Packaging unit: 1 pc



Part. No.: 0401-0025-013

KNOCK-ON WEIGHT HAMMER

For the installation of knock-on weights at the rim. With arbor for the removal of knock-on weights and plastic cap for protecting the weight coating.

Packaging unit: 1 pc





TOOLS AND ACCESSORIES



Part. No.: 0401-0023-060

VALVE SCREW DRIVER, SINGLE

For the turning of valve inserts in and out (passenger car) VG5. Plastics, nickel plated metal.

Packaging unit: 1 pc



Part. No.: 0401-0025-014

VALVE SCREW DRIVER. DOUBLÉ ENDED

For the turning of valve inserts in and out (passenger car and truck) VG5/ VG8. Plastics, nickel plated metal.

Packaging unit: 1 pc



Part. No.: 0401-0023-059

VALVE PULL-IN LEVER

For the installation of Snap-In valves. ${\bf Made\ from\ high-strength\ plastics.}$

Packaging unit: 1 pc

Part. No.: 0401-0025-010

TYRE LEVER

For the installation of tyres on the rim, made from chrome-vanadium steel, length 600 mm.

Packaging unit: 1 pc



Part. No.: 0401-0025-011

RIM FLANGE PROTECTOR

Protects the rim against damages during the installation of the tyre using a tyre lever.

Packaging unit: 1 pc

TYRE BAG



Part. No.: 0401-0028-361

RUBBER DISC

For removing foam and adhesive residues on the rim. \emptyset 90 mm incl. adapter.

Packaging unit: 1 pc

Art.-Nr.: 0401-0025-005



For transport and storage of tires and complete wheels up to and including 22 inches. Dimensions: W70, H100, D30 cm.

1 block with 100 pcs each







PERFECT SERVICE AT PERFECT EQUIPMENT®

ORDERING AT PERFECT EQUIPMENT®

Please note the individual product numbers from our current product catalogue to easily order the products at PERFECT EQUIPMENT®.

Select the required grammage for knock-on weights and replace the XX at the sixth and seventh digits.

SERVICE AT PERFECT EQUIPMENT®

PERFECT EQUIPMENT® represents highest customer satisfaction due to our friendly customer service representatives. Please contact us if you have any questions or need help with ordering processes. You can reach us at the following address:

WEGMANN automotive GmbH

Rudolf-Diesel-Straße 6 | D-97209 Veitshöchheim

Phone: +49 931 - 32104-230

E-Mail: cseu@wegmann-automotive.com

QUALITY AT PERFECT EQUIPMENT®

After we successfully received the DIN EN ISO 9001 certification in 1995, we successfully obtained the extensions in accordance with QS-9000 and VDA 6.1 in 1998.

In April of 1998, we were the first wheel balancing weight manufacturer in Europe to be certified in accordance with DIN EN ISO 9001, QS-9000 and VDA 6.1. The certifications in accordance with ISO/TS 16949: 2002 and ISO 14001 followed in 2004. Since May of 2010, we are certified according to ISO/TS 16949:2009 with product development as well as ISO 9001:2008 with product development and UM 14001:2009 with product development. In March 2015 we were additionally certified according to ISO 50001 (energy management system). Since 2018, we are certified to ISO 9001:2015 and IATF 16949 as well as to ISO 14001:2015.





WEGMANN automotive GmbH Rudolf-Diesel-Straße 6 | D-97209 Veitshöchheim Phone: +49 931 – 32104-0 | E-Mail: info@wegmann-automotive.com

> www.perfectequipment.com EUROPE PE catalogue English V12/22