

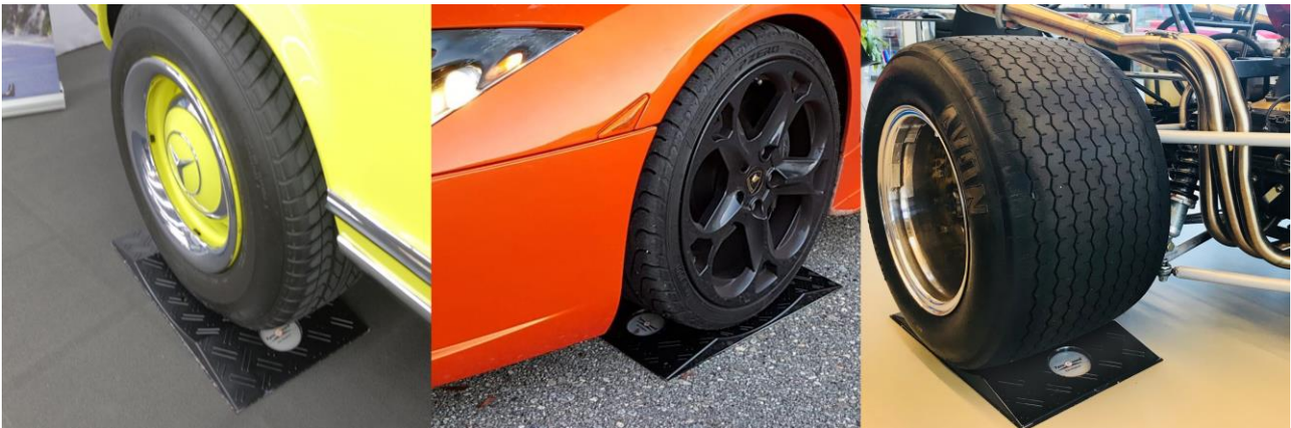
original TyreGuard<sup>®</sup>  
tyre protection



## original TyreGuard® tyre protection

Protect Your vehicle and Your tyres from flats - with the original tyre protection by TyreGuard®

- gentle floor basis for decommissioned vehicles
- optimum tyre protection & damage prevention
- made from durable plastics
- available in various colours
- including anti-slip strips



Ideally suited for

- vintage cars and youngtimers
- sports cars
- trailers & winnebagos
- motor cycles

## TyreGuard® - how it works

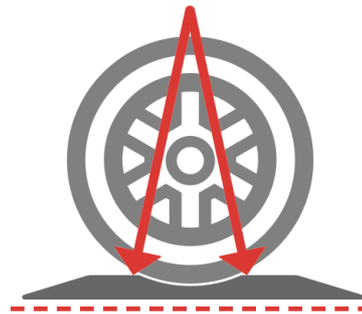
TyreGuard® is the perfect match for all kinds of vehicle decommissioning. After a brief period, enormous forces start to work on decommissioned vehicles - resulting in flats or deformations of Your tyres, all of which can lead to axis damage, tyre damage, unwanted vibrations and steering issues. TyreGuard® spaces out the forces occuring during decommissioning evenly, and thus compensates the stress on the tyres.

without TyreGuard®



the pin-point pressure load causes the flat

with TyreGuard®



an optimum distribution of the pressure load avoids the flat and facilitates more safety and tyre durability

## Protection for Your vehicle



Tyre relief

Relieve Your tyres of the paralyzing load occuring during decommissioning and/or winter storage, or even during a longer camping stay with Your caravan or winnebago.



Extended durability

The original TyreGuard® tyre protection extends Your tyres' life-cycle and saves money in the long term. In addition, the original TyreGuard® is resilient against acids, oils, petroleum gas and the like, and thus itself very durable.



High load capacity

The TyreGuard® is made of durable plastics with a load capacity of up to 2000 KG per wheel point, with tyre diameters of up to 700 mm and tyre widths of up to 350 mm.

TyreGuard® is made of durable plastics with anti-slip strips. Load capacity up to 2 tonnes per wheel point, tyre diameters up to 700 mm and tyre widths up to 350 mm.

TyreGuard®						
	colour	article number	dimensions ( mm )	tyre width	tyre diameter	load capacity per wheel point
article			l x b x h	max.	max.	max.
set of 2	black	1600 0001	520 x 350 x 32	350 mm	700 mm	2000 KG
set of 2	red	1600 0002	520 x 350 x 32	350 mm	700 mm	2000 KG
set of 2	silver	1600 0003	520 x 350 x 32	350 mm	700 mm	2000 KG

**current prices via**

**[www.bwz-schwingungstechnik.de/en/shopfloor-demand/tyreguard](http://www.bwz-schwingungstechnik.de/en/shopfloor-demand/tyreguard)**

#### Assembly instruction:

Position the vehicle at the respective location, minus one wheel diameter, and place one TyreGuard® in front of each wheel.

Navigate the vehicle carefully onto the the same, check position and alignment, sketch the outline of the TyreGuard® on the floor and remove the vehicle. Align the TyreGuard® according to the markings.

#### Important note for assembly!

When using this product, the following safety standards have to be met with under all circumstances:

- roll-on and roll-off only after prior technically appropriate fastening
- no tyre-spinning!
- during roll-on and roll-off, no persons in front of and behind the vehicle!

Technical modifications subject to change! Any previous versions of this document are herewith null and void!