

**BIKE LIFT SYSTEM**  
**STD / STD RAIL / SHORT / SHORT RAIL**

Name and address of the manufacturer or authorized representative established within the community:

**PROSTOR BV**  
**Lourdesstraat 84**  
**8940 Geluwe (B)**

Description of the product: **BR-Systems BIKE LIFT**

- BIKE LIFT STANDARD
- BIKE LIFT STANDARD RAIL
- BIKE LIFT SHORT
- BIKE LIFT SHORT RAIL

Optional third rail kit & remote control

**IN DETAIL**

The undersigned declares:

The products and parts included, have been designed and constructed according to several European Standards and is in accordance with following directives and regulations:

- 2011/65/EU Regulation REACH & ROHS - restrictions of chemical hazardous substances
- 2014/35/EU - low voltage safety directive
- ECE-R26 Regulation - exterior protrusion approval
- DIN 75303 2019-06 - evaluating requirements in Safety and Durability

Validation and evaluation of the product according DIN 75303 recommendations and real live test environments with following conclusions and remarks:

- The BR-Systems BIKE LIFT bike carrier structure has been analyzed with conclusion that it has the capacity to withstand a maximum bike load of 60kg and the position of the bikes need to be placed as much as possible centralized on the bike rack.
- The bikes need to be secured by the straps and buckles on position of both wheels and the frame need to be hold by the specific frame holder.
- The installation of the carrier on the vehicle must be done according to our guidelines and those of the vehicle manufacturer.
- The use of the bicycle rack must be in accordance with the user manual (use of safety lock, etc..)

The product is homologated under the approved number E13 26R03/03 8553 00

place and date  
Geluwe, 07-01-2023



Signature  
Miguel Bekaert  
Responsible compliance for the manufacturer