## **BUZZYBEE**

## BUZZRACK





































## **BUZZYBEE 2&4**

TOW BALL PLATFORM TYPE BIKE CARRIER

BUZZYBEE is a very simple and easy to use product. The product got all the basic features you need to safely carry your bikes on a tow ball.

- Available in 2 & 4 version.
- The patened conical tow ball clamp fits onto all ISO 50mm diameter tow balls. Simple and fast.
- The wheel holders can have their position adjusted and will accommodate all wheelbases, even very small children's bikes.
- The wheel holders include high resistance wheel straps with zamak buckles and soft pads fit all rims and tire sizes.
- The pad holder are adjustable to fit any bike tube size and angle with their build-in straps.
- Safety strap supplied to attach all the bikes together.
- The carrier folds flat for easier storage and the light board can be removed in seconds.
- Supplied with standard 3 function lights and a 7 pin plug.
- The build quality tube bending, welding, rust proofing, painting, component quality, is exemplary. All tools you might need are provided.
- TÜV approved to the ISO standard 15263-4.
- Supplied non-assembled.
- Looks quite good for a very good price.

**Technical specifications: BUZZYBEE 2 / BUZZYBEE 4** 

Max number of bikes: 2/4 Fits bolt on tow ball: ves Fits swan neck / detachable

tow ball:

Dimensions(width x depth): 114cm x 56cm / 114cm x 93cm

(measured from the centre of the tow ball mount to the outside edge of the

number plate holder).

114 x 59 x 19cm / 114 x 96 x 19cm Dimensions (folded):

Weight: 7.8kg / 14.7kg 30kg / 60kg Max load capacity: Max weight per bike: 15kg

Tilting: no Integral lighting board: yes 7 pin Lighting board plug type:

Bike carrier to tow ball lock: yes Bike carrier to bike lock:



Useful information: The maximum permitted load you can carry is also determined by the tow bar nose weight; you will need to check you don't exceed this before using any tow ball mounted bike carrier. Requires 65mm clearance from centre of tow ball to rear of vehicle.