

## Rothewald® chopper lifter, order no. 10003271

Correctly applied, the present Rothewald chopper lifter facilitates countless repair and maintenance works on your motorcycle. Use the Rothewald chopper lifter with the utmost care according to these operating instructions and the manufacturer's specifications at any time, in order to avoid damages to your motorcycle and possible injuries of persons involved. The Rothewald chopper lifter has been exclusively designed for jacking up/lifting motorcycles and may not be applied for any other purpose.

### Use:

Please check whether your motorcycle meets the requirements for a safe use of the Rothewald chopper lifter. The maximum bearing load of the lifter is 300 kg (incl. motorcycle equipment). The lifter is applied to the lower frame tubes at a right angle to the centre line of the vehicle, whereby attention should be paid to sufficient bearing surface on both sides. Depending on whether the vehicle is supposed to be lifted at the front or the rear, a position capable of bearing is selected either further to the front or the rear of the lower frame tubes. Check whether the frame bearings are accessible in this area without any problems. Please keep in mind that protruding engine protection plates, other engine parts, plastic panel parts exhausts and mufflers not represent suitable bearing surfaces for the lifter – only motorcycles with two parallel lower frame tubes may be suitable for lifting the bike with the chopper lifter!

For applying the lifter, adjust it to the desired height at first. For this purpose, the two M8 bolts on the side of the lifter must be completely screwed out with a size 14 wrench key so the lifter can be extended to the desired height. Subsequently insert the two M8 bolts and tighten them once again. The maximum lifting height is depending on the ground clearance of the vehicle on the lower frame tubes plus an addition of a few centimetres, in order to be able to lift the front or the rear wheel a little above the ground. If very strongly attached nuts and bolts (e.g. axle nuts) are to be unscrewed, always release them before jacking up the motorcycle. Do not lift the motorbike alone. Generally seek the help of a second person who safely holds the motorcycle in an upright position. Hinge down the hand lever of the Rothewald chopper lifter, place the lifter in the desired position underneath the vehicle, apply it to the lower motorcycle frame tubes with the protection rubber pads and lift the motorcycle by pressing the hand lever down. Then control whether the lower frame tubes of the motorcycle are safely positioned on the bearings of the chopper lifter. Not until then, the assistant can let go of the vehicle.

### Safety information:

Only apply the Rothewald chopper lifter on a stable, completely even ground (e.g. asphalt, concrete, stone). Never use loose sand resp. soft soil as a surface for the Rothewald chopper lifter, in order to avoid a falling/overturning of the motorcycle and connected damages. Never place your whole or parts of your body beneath the jacked up vehicle and pay attention to involved persons. Never sit on the motorcycle lifted by means of the Rothewald chopper lifter. Since this product is universally applicable without a specific vehicle classification, it is important to make sure that the product can be used/applied with your type of motorcycle without any problems and in an appropriate way, before the first use. Thereby pay attention to the information on your vehicle operating instructions and the vehicle manufacturer's specifications. This is necessary, since an inappropriate use of the product will affect the driving safety and/or the condition of the vehicle.

### Maintenance:

If the Rothewald chopper lifter is stored and used within damp surroundings, treating the metal parts with motor vehicle care products containing hard wax will protect them from corrosion. Open sliding parts can be greased with a silicone spray. Only clean the bearing surface with water (do not apply any care products).

