



## BALL JOINT-PULLER "VIBRO-IMPACT"



- Tool for removing ball joint journals from the retainers of the axis.
- Universal tool for connecting rod and tie rod head as well as supporting joints.
- The trapezoidal thread spindle is hardened and tempered as well as provided with a ball-bearing pressure piece.
- Available in two different sizes:
  - **GO381** (35mm)
  - **GO382** (39mm)

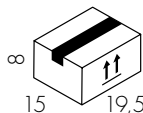
**35 mm**

<b>GO</b>	CODE	<b>381</b>
<b>T</b>	with 3 pcs.	<b>kg</b> 3,2 kg

### Application

The extractor has a beveled rear side and is optimal for carrying joints on the Mercedes and the VW Van.

VW Crafter and LT as off 1996 suitable / Mercedes Sprinter.

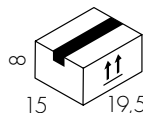


**39 mm**

<b>GO</b>	CODE	<b>382</b>
<b>T</b>	with 2 pcs.	<b>kg</b> 2,3 kg

### Application

Mercedes trucks e.g. DB 1424 and DB Actros 2.



**MERCEDES**

**VW**



Impact wrenches can be used with the ball joint puller to complete the task more quickly. The most resistant conical seat connections can be released without any effort.

### GO381

#### Example of application

The removal of the threaded adapter enables the retrofitting of the 16to Mechadraulic spindle.



### GO382

#### Example of application

