



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)

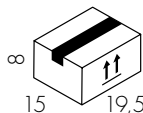
35 mm

GO	CODE	381
	with 3 pcs.	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.

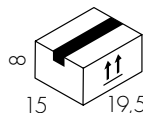


39 mm

GO	CODE	382
	with 2 pcs.	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

