

**G**

**EXTRACTION/INTRODUCTION SET DRIVE SHAFTS AND CV JOINTS FOR HUBS**



- Use the tools contained in the kit for proper assembly and disassembly procedures. Furthermore, components such as wheel bearings, silent blocks and ball joints, for example, will be preserved.
- Optimized hole pitch for maximum coverage of models within the market (for 2, 3, 4, 5 and 6-hole bolt pitch on hubs).
- The adapters contained in the kit allow the use of CV joints, secured both by nuts (usually the common ones) and bolts (e.g.: VW/Audi).
- When an extreme force is required, max till 17 Ton, use Govoni mechnadraulic screw GO1016 or hydraulic cylinder GO1061 (optional).

**Application 1**

Mechanical removal of the CV joint

**Application 2**

Insertion of the CV joint

**Application 3**

Disconnection of the CV joint with 1,5 Kg slide hammer (1,5Kg slide hammer not supplied GO406)

**Application 4**

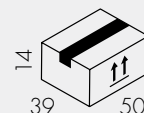
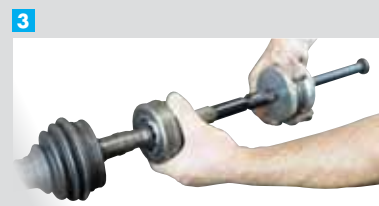
Removal of the wheel hubs/floating axles and brake drums with a 9 Kg slide hammer (9Kg slide hammer not supplied GO520)

**Application 5**

Assembly of the wheel hubs

**CARS**

**Example of application**



**GO** CODE **065**  
**1** with 52 pcs. **kg** 12,7 kg