



## COMBINED GEAR MOUNTING KIT



**DL PSM10**

This mounting kit allows the assembly and disassembly of a combined gear.

Thanks to the cutting, the students can study each of the different components and their operation and can, for example, verify how the complete transmission is formed by several transmissions through different types of gears and in which only a manual force takes part.

The material is supplied stored and protected in a transport box together with the tools necessary for its use.

The user manual, supplied with the equipment, shows clearly and with many images, the entire process to follow for operating the equipment.

### **TRAINING OBJECTIVES**

The practice's manual contains the necessary instructions for assembly and disassembly of the device, as well as necessary guidelines for conducting its maintenance and repair.

### **CHARACTERISTICS OF THE COMBINED GEAR**

- Torque: 190 Nm,
- Power range: 0.04 kW ÷ 75 kW,
- Reduction relations: 7 ÷ 10000,
- Output configuration,
- Splined hollow shaft,
- Output shaft,
- Torque limiter option,
- Input configuration: male input shaft.