The DRC 1E driving connector – developed for current Groz-Beckert heald frames

As a bridge element between the heald frame and machine driving system components, driving connectors are subject to high levels of stress. Therefore, Groz-Beckert developed the DRC 1E for improved performance and durability.

High-quality, wear-resistant materials insure reliable, durable function with minimal maintenance requirements.
Special features of the DRC 1E

In the DRC 1E execution, the hexagonal bushing of the driving connector is easy to replace in the event of wear due to its fixation with a hexagonal socket head screw.

The DRC 1E driving connector – bronze

**Benefits:**
- Self-lubricating
- Reduced maintenance requirements
- High-quality material
- High wear resistance

The DRC 1E driving connector – composite

**Benefits:**
- Higher wear resistance
- Good stock characteristics
- Very good operational performance with minimal lubrication