

DRC 1E

Reliable driving connector for heald frames

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.



DRC 1E composite execution

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DRC 1E stud



DRC 1E link

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Special features of the DRC 1E

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

The DRC 1E driving connector – composite

Benefits:

- Higher wear resistance
- Good stock characteristics
- Very good operational perfomance with minimal lubrication



