



**Kostyrka Rod
Clamping Device
Type >PK<5400**

The Kostyrka Rod Clamping Device is a solid unit with a standard Kostyrka clamping sleeve and an inbuilt spring loaded pressure intensifier. For releasing the clamping a pressure of 87psi (6bar) of compressed air is needed. If there is no compressed air activated the rod is locked – i.e. in case of primary energy (compressed air) failure, the sleeve is under pressure and therefore the clamping is activated.

The Kostyrka Rod Clamping Device is designed for axial forces as well as for torques.

Pros

- Clamping activated in case of primary energy failure
- Saving of energy
- Can be refitted
- Custom made

Important Hint

According to the fact that the clamping force is activated by a hydraulic system it is strictly forbidden to use the device in danger areas for people.



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