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Custom Cam Mechanisms

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Features & Specifications

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Custom Cam Mechanisms

High speeds and productivity rates required by every type of industry nowadays mean that components of intermittent motions in machinery must be driven at smooth, continuous, precise acceleration and speed.

Older technologies like the Geneva Mechanism have limitations and their use is consequently inadvisable today due to:

- Uncontrolled motion acceleration and deceleration
- **→** Dynamic shocks
- **→** High maintenance and running costs
- Unknown time and transfer ratios

Packam mechanisms allow accurate design of motion characteristics that fully address the above requirements. These mechanisms are available in standard models or tailor-made to suit customers unique requirements.

Sizes: From 50mm to 1000mm centre distance

Our range of custom mechanisms includes:

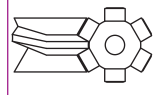
- Globoidal
- Barrel
- Conjugate

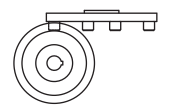


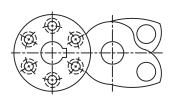






















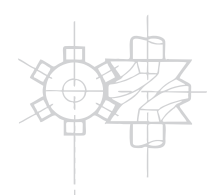
MOTION







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