





The Friction Clutch is the only torque limiter that has the ability to continuously transmit power (at a reduced level) while overloaded. This is valuable during startup of high inertia machines, as well as for leveling out torsional fluctuations due to high cyclic loads.

PERFORMANCE BENEFITS

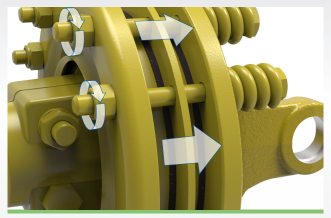
- Implement overload protection
- Easy maintenance
- Easily adjustable to optimize the capacity of the implement
- Smooth operation, no damaging torque spikes
- Wide torque range (750 2000 Nm)
- 2 sizes (Outer Diameter 180 or 200 Nm)
- Offered in various drive shaft series and hub configurations
- Available with or without overrunning

Higher Value • Smarter Solutions





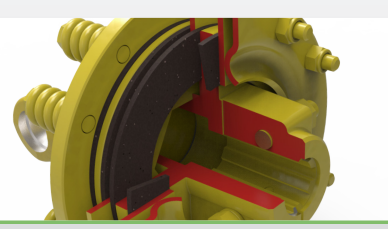
Friction Clutch



Easily adjustable to optimize the capacity of the implement



Standard connection with clamp bolts



Makes use of 2 or 4 friction plates

This Weasler Product is designed and developed for:



Rotary cutters



Straw blowers



Mulchers



Mowers



Feeder mixers

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