



# STANDARD, CLASSIC, PROFESSIONAL

#### THE NEWEST PTO PRODUCT LINES FROM WEASLER



### STANDARD, CLASSIC, PROFESSIONAL THE RIGHT DRIVE SHAFT FOR YOUR SPECIFIC APPLICATION

Regardless of the size of your drive train application, we have a PTO that will give your equipment the power it needs, when it needs it. All Weasler PTO drive shafts are designed to meet the regional ASABE & CEN standards in which they will be used.



### **STANDARD**

Essential jobs don't always require a lot of horsepower. For the occasional projects that don't require more than 80hp, the Standard Drive Shaft will help keep your equipment powered until the job is done.

- + Up to 80hp for occasional duty cycle applications
- + Spring-loaded collar tractor yolk
- + Easy-to-locate universal joint
- + Durable, easy cut-to-length profile telescoping

### CLASSIC

For the everyday typical applications, the Classic Drive Shaft delivers the power your operators need to get a variety of daily tasks completed.

- + Up to 170hp for intermittent-duty cycle projects
- + Choose Spring-Lok, Safety Slide Lock, or an Auto-lok yoke
- Select standard or constant velocity joints with 8-hour or up
  250-hour maintenance intervals
- + Available with profile or sleeve telescoping

#### PROFESSIONAL

For the hard-hitting continuous-duty jobs that need up to 170 horsepower, the Professional Drive Shaft is the rugged workhorse that is ready to help your operator complete the toughest jobs.

- + Up to 170hp for continuous duty cycle jobs
- + Select a Spring-lok, Safety Slide Lock, or an Auto-lok yoke
- Choose standard or constant velocity joint with 8-hour, up to
  250-hour or maintenance free
- + Available with profile, sleeve, sealed or double-telescoping

#### **PRODUCT COMPARISONS**

FEATURES	STANDARD	CLASSIC	PROFESSIONAL
Safety	Meets regional ASABE & CEN Requirements	Meets regional ASABE & CEN Requirements	Meets regional ASABE & CEN Requirements
Horsepower @540RM	Up to 80hp	Up to 170hp	Up to 170hp
Tractor Yoke Type	Spring-lok	Spring-lok, Safety Slide Lock or Autolock	Spring-lok, Safety Slide Lock or Autolock
Telescoping Options	Profile	Profile, Sleeve	Profile, Sleeve, Sealed, Double-telescoping
Constant Velocity Joint	NA	80° CV Design, 50° CV Design	80° CV Design, 80° CVE Design 50° CV Design
Universal Joint Maint. Hrs.	8-hour interval	8-hour, or 50-250-hour interval	50-250-hour interval or Maintenance-free
Torque Limiter Type	Friction or Shear	Friction, Shear or Any Available	Friction, Shear or Any Available
Torque Range	Occasional	Intermittent	Continuous Use
Easy Lock Guard	No	Yes	Yes
Example Application	Wing Drive, Rotary Cutters, Tillers, Fertilizer Spreaders, Rakes and Tedders	Mixer Feeders, Grain Carts, Shredders, Headers, Manure Spreaders	Mixer feeders, Forage Wagons, Tillers, Augers, Headers, Combines



#### Visit us at weasler.com for more information.

# High value. Smart solution.

#### A comprehensive range of PTO drive shafts.

Smart, innovative drive line solutions help to make your operator's time in the field more efficient. As a global leader in dependable drive train systems and components, Weasler's PTO product lines are widely recognized for quality, reliability and exceptional performance.



A Drive Shaft for Every Job

A variety of product lines with standard options ensures you get the right drive train for virtually any application.



Quality Components Working in Harmony

Weasler drive shafts are made with quality components that work together to keep your equipment moving.



Meets Regional ASABE & CEN Safety Standards

All PTOs are designed to meet the regional safety standards where the equipment is used.



Customization for Unique Applications

If you have a unique application, the Weasler team can help you find or create the right PTO for your application.

#### **ABOUT WEASLER**

Weasler Engineering is a global leader in the manufacture and distribution of mechanical power transmission solutions for all varieties of agricultural machinery. Farming, lawn and turf, construction, industrial, and marine OEMs worldwide look to us for innovative and dependable drive train systems and components. Founded in 1951, the Weasler brand is widely recognized for unsurpassed quality, on-time delivery, consistent reliability, and exceptional service.



