



Weasler®

Company Profile

Higher Value · Smarter Solutions

FOUNDED in 1951, Weasler Engineering, Inc. (an Actuant company) is one of the world's leading manufacturers and distributors of mechanical power transmission products for Agricultural and Lawn & Turf machinery. Weasler supplies quality products to Original Equipment Manufacturers (OEMs) in the Agricultural, Lawn & Turf, Construction, Industrial and Marine markets. The Weasler brand has become synonymous with high quality, on-time delivery, reliability and flexible service.

From the beginning, Weasler established core values that helped the company assume a leadership role in the field of mechanical power transmission products. These values include integrity, personal service, unique designs, demanding engineering standards and precision manufacturing techniques.

Weasler's extensive product offering includes the widest range of PTO drive shaft products in the market with various styles of telescoping members including North American-style (spline, rectangular and square shafting), German-style (lemon and star profile tubing) and Italian-style (triangular profile tubing). High speed drive shafts (up to 3,600 rpm), a variety of torque limiters, high-end gearboxes and torsional dampers are also available.

A constant focus is placed on quality, safety, innovation and continuous improvement. Weasler's engineering design and R&D capabilities along with state-of-the-art manufacturing help maintain a market leader position. All Weasler facilities operate with an ISO 9001:2008 Registered Quality Management System.

Numerous patents and ASABE 50 awards have been received for new product innovations such as the 50° and 80° Wide Angle Constant Velocity joints; Auto-Lok yokes for easy hook-up of the PTO drive shaft; TorQmaster friction clutches and Automatic cam-type cut-out clutches; "E" (Extended Lubrication) cross kits with lubrication intervals from 50 to 250 hours; and our 77 Series heavy duty drive shafts.

Years of experience, with a commitment to research and development, have allowed Weasler to develop the patented Easy Lock guard system, as well as the patented fully enclosed wide angle guard and integral guard. These guard systems meet or exceed ASABE, ISO and EN standards and are available with CE Certification.

A complete aftermarket program is offered to a worldwide network of distributors and agents. This includes a wide range of products and marketing tools that are designed to help increase effectiveness of repairs, for example: user-friendly catalogs and our unique Transparency Identification System (T.I.S.).

Weasler Engineering corporate headquarters, as well as sales offices and manufacturing facilities, are located in West Bend, Wisconsin, USA. Weasler Engineering maintains global sales offices in Wijchen, The Netherlands; and Diadema, Brasil. Weasler Engineering maintains manufacturing facilities in Kecskemet, Hungary; Akhisar, Turkey; and Diadema, Brasil. Our global presence allows us to efficiently and effectively serve customers around the world.



WEASLER ENGINEERING, INC.
P.O. Box 558
West Bend, Wisconsin 53095 USA
Tel: +1 (262) 338 2161
email: oemsales@weasler.com

WEASLER ENGINEERING, BV
Bijsterhuizen 25-11
NL-6604 LM Wijchen
P.O. Box 266
NL-6600 AG Wijchen
Netherlands
Tel: +31 (0)24 64 89 100
email: sales@weasler.nl

WEASLER ENGINEERING TURKEY
Power Packer Turkey
Akhisar Organize Sanayii Bolgesi 5 Caddesi
No: 33
Akhisar Manisa 45230 Turkey
Tel: +31 (0)24 64 89 100
email: sales@weasler.nl

WEASLER ENGINEERING KFT
P.O. Box 262, H6001,
Kecskemet, Hungary
Tel: +36 (0)76 500 410
email: sales@weasler.nl

WEASLER ENGINEERING BRASIL
Turotest Medidores Ltda.
Ave Luiz Merenda, 489 - Campanário,
Diadema - SP, 09931-390 Brasil
Tel: +55 (11) 40927204
email: info.sa@weasler.com