



**Overview:**

TARUS is the world leader in car design studio solutions, and a world leader in application specific CNC machines for aerospace, automotive, mold & die, heavy industry, defense & military, oil & gas, and nuclear power generation.

TARUS is a 55-year old family owned, vertically integrated, award winning company based in Metropolitan Detroit with global customers in North America, Europe, Asia, Australia and South America. TARUS is one of the very few American companies that still builds very large volume, extremely high-precision 5-axis CNC machines for heavy industry. TARUS is unique as the only truly vertically integrated manufacturer of highly complex large machine tools in the world. In 1984 TARUS invented the claymill, creating a new category in the machine tool industry.

TARUS manufactures:

- Car design studio CNC clay milling and measuring machines.
- Gndrilling and BTA/STS deephole machines for injection molds and nuclear heat exchanger tube sheets.
- Large 5-axis CNC machines for mold, die, diecast, and aerospace tooling and components.
- CMM / coordinate measuring machines, software and calibration services.
- CNC machine preventative maintenance, retrofit, relocation, repair and calibration solutions for TARUS machines.

TARUS has also created a comprehensive ERP system for purchase by other manufacturing companies, TPI SHOP ERP.

**Key information:**

Founded: 1969 by Doug Greig, Sr.

Privately Held

100+ employees

CEO, Co-Owner: David Greig (pronounced "Greg" like the common first name)

EVP Sales, Co-Owner: Doug Greig (pronounced "Greg" like the common first name)

TARUS (pronounced TAR-us, like pine tar)

Headquarters and Plant

38100 Commerce Drive

Sterling Heights, MI 48312

+1-586-977-1400

[tarus.com](http://tarus.com)

[claymill.com](http://claymill.com)

[tpishoperp.com](http://tpishoperp.com)

**Partial Customer List:**

General Motors, Ford, Stellantis, Volkswagen, Mercedes-Benz, Toyota, Honda, EDAG, Volvo, Rivian, Navistar, Harley-Davidson, Geely, MAGNA, Maruti Suzuki, BWXT, Prefix, Dart, Peterbilt.

**Company History:**

Found here: <https://tarus.com/company>

<https://claymill.com/about>

(continued)



**TARUS on Social Media:**

LinkedIn: <https://www.linkedin.com/company/TARUS>  
YouTube: <https://www.youtube.com/c/TARUSmachines/videos>  
Instagram: <https://www.instagram.com/TARUSmachines>  
Twitter: <https://twitter.com/TARUSmachines>  
Facebook: <https://www.facebook.com/TARUSmachines>

**Links to Recent Press:**

- [Global multimedia case study by Siemens](#)
- [Spotlighting TARUS adoption of Industry 4.0 technology](#)
- [Sculpting the future - EV Design & Manufacturing \(evdesignandmanufacturing.com\)](#)
- [Sculpting the future: clay milling machine performance and digital transformation \(designworldonline.com\)](#)
- [Sculpting the Future: TARUS Accelerates Its Clay Milling Machine Performance with SINUMERIK ONE - IndMacDig | Industrial Machinery Digest](#)
- [TARUS Accelerates Performance with SINUMERIK ONE - Industry Today - Leader in Manufacturing & Industry News](#)
- [Fresado de arcilla: innovación en la manufactura automotriz | Modern Machine Shop Mexico \(mms-mexico.com\)](#)
- [Moldmaking Technology highlighting the TARUS line of gundrilling machines](#)
- [TARUS wins Manufacturer of the Year – 2023 11th annual Macomb Business Awards](#)
- [Car Design in the 21st Century: From Clay Milling to Digital Development - Autoline After Hours 605. Interview with EVP Co-Owner Doug Greig](#)
- [Does Clay Modeling Matter in the Age of the Metaverse?](#)
- [Innovating Business: TARUS. Interview with CEO Dave Greig](#)
- [Manufacturing Today profile](#)
- [Build it and they will come: TARUS shows off its very own ERP system](#)
- [The Machining Might of a TARUS DHDM](#)
- [A Rare American Builder of Large Machine Tools With 'Strong Bones' Adds a Superior Control to Bring New Benefits to Many. Case Study from HEIDENHAIN](#)

**Press/Media Contact:**

George Cook  
VP Sales and Marketing  
TARUS  
+1-586-977-1400  
[gcook@tarus.com](mailto:gcook@tarus.com)

last updated 2024-08-19