

Data Sheet

Dependable performance for the most challenging terrain.

Each industry has its own specific requirements, with the unique requirements of the forestry sector requiring dedicated machinery with high stability, high power and dependable performance.

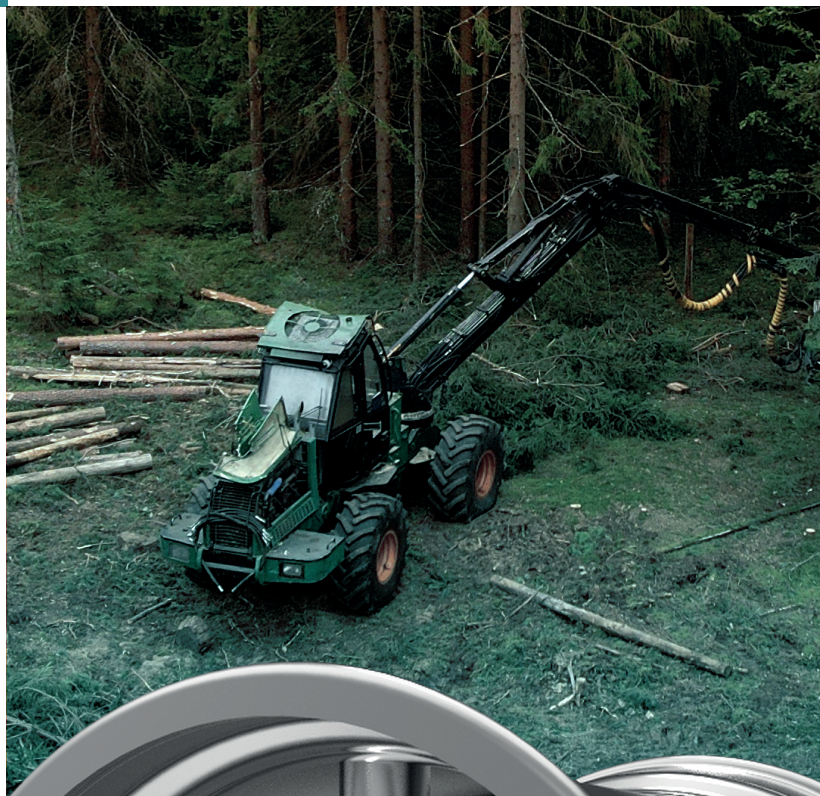
Wheels are required to accommodate the rugged and challenging terrain they work in, and the demanding pulling and braking forces that are required.

Profi-Tuff's rim profiles have been designed specifically for optimum strength, with the rim being more than 16% thicker than any other product on the market.

The Profi-Tuff wheels have been designed to maximize traction and minimize tire slippage, providing reliability in terms of high quality, finish, durability, manoeuvrability and stability. All of which help to maximize operator comfort.

Profi-Tuff

moveero



Design features

- The rim is more than 16% thicker than any other product on the market and its features a 90 degree bent-over flange, offering maximum stiffness and protection.
- Disc design tailor-made for individual machines. All designs tested and validated through extensive in-house and field tests.
- Bespoke knurling to prevent tire slippage, a critical requirement in undulating and harsh forest environments.





Maximizes traction and minimal tire slippage

With width sizes ranging from 18" to 28" and diameters from 22.50" to 38", the rims are suitable for a wide range of specialist forestry equipment: from heavy-duty harvesters to forestry tractors, skidders and forwarders.



Higher payload



Tire protection (larger flanges)



Durability, improved strength



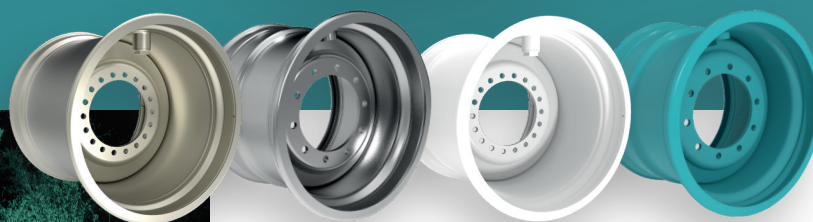
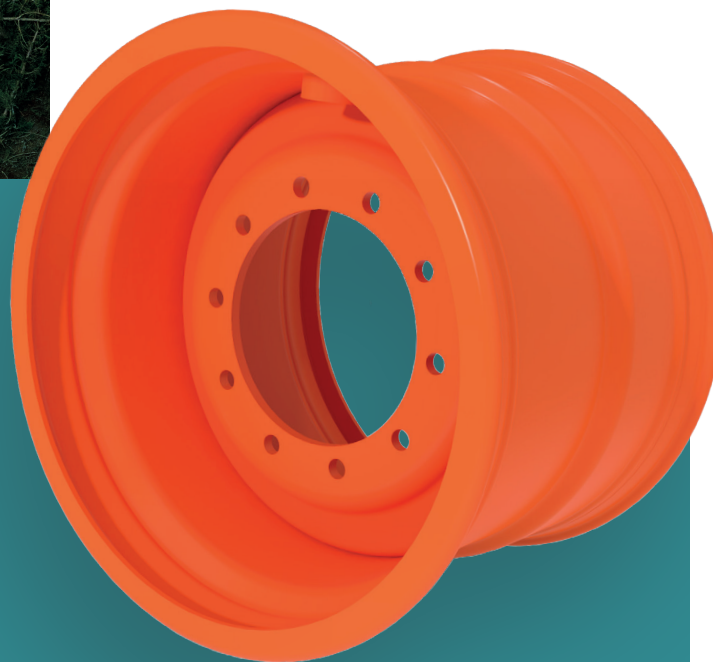
Full service engineering & R&D support



Reduction of tire slippage

Highlights

- Unique rim design for optimum tirewall protection.
- Rigid rim profile, for optimum tire to rim grip.
- Flange design protecting tires during mounting.
- Available with paint masking on knurling, for extra high friction.
- Available with heavy duty reinforcements, for extra demanding operation.
- Tested and proven in field with leading OEM's.



For more information or to discuss your own specific requirements, contact us on sales@moveero.com

Further information about Profi-Tuff and our other products can be found at www.moveero.com