Patented Technology

Globally available and designed to **ETRTO** standards

TW profile specially angled section, more than double the **ETRTO & TRA minimum** of 15°

Evolution of design, tried & tested in house with thousands in use globally

2019





- Designed to address the issues of run-out that can occur on manually adjustable track wheels on high speed applications
- The unique solution uses a single alignment pin which ensures that the disc has to be re-fitted in the correct position when the track spacing has been changed
- The spacer with dowel pins is an integral part of the wheel and cannot be lost due to vibrations or left behind during the disc position change operation
- Suitable for speeds up to 60km/h and 500 horse power
- 16 different offsets for varying crop row widths

2017

Profi-Line+

moveero



- Optimised rim profile to suit market demands for new high speed flotation tyres and VF tyre technology featuring a wider tyre bead
- Load capacity +20%
- Approved speed up to 100km/h
- Designed for heavy duty, high load-bearing flotation tyres
- · Bent over flange provides higher stability and protection for tyres

2015

Profi-Grip moveero



- Improved contact pressure between tyre and rim
- Prevents tyre slippage and damage
- Ideal for IF and VF low pressure tyres
- Improved flange design improves rim stiffness and enhances durability
- Incorporates Profi-Fit TW profile
- In 2018 the range was extended to include 44" profiles

2011

Profi-Line

moveero

moveero



- For trailed equipment with a rim profile designed to handle heavier loads for longer periods of time
- Increase in fatique life vs. traditional profile
- Up to 40% reduction of stress in key areas
- · Phased out and optimised profile launched in 2017

Eliminates problems with mounting of stiff tyres for

2009

Profi-Fit





Allows for faster tyre mounting

high loading capacity

- Designed for use with low pressure during tyre inflation which increases safety
- Roll over flange improves strength and minimises tyre damage during fitting