

**moveero**

evolving every day

# PREMIUM FINISHING

Designed for  
agricultural wheels

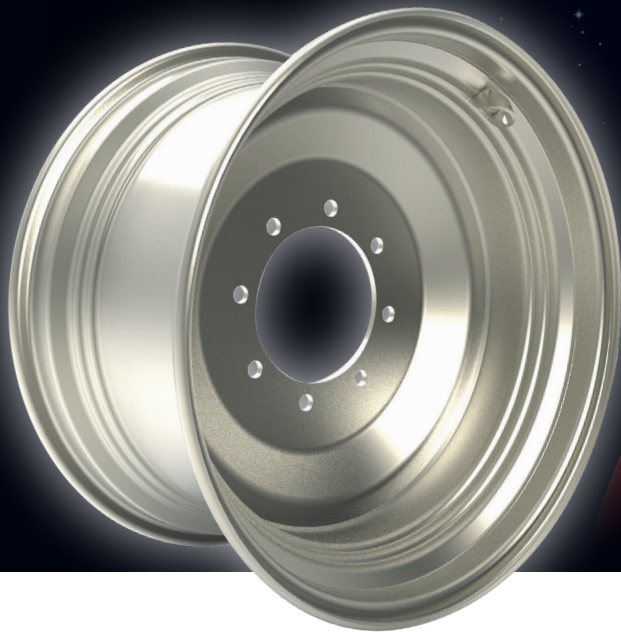
PROTECTION AGAINST CLIMATIC CONDITIONS





# What makes our surface finish different to any other?

Our knowledge and care, world class processes and materials make the difference ensuring that you receive a best in class surface finish.



High durability C5 classification coating system, suitable for aggressive external environments.

- High gloss and long-lasting finish.
- No discolouration in sun light.
- A finish that is easy to clean, wash, remove dirt and debris.
- Available in colours from a palette of 42 colours – or unique to your requirement.

Our Premium finish comes as standard, meaning you can rely on every single one of our wheels, to deliver long term benefits.

## We are leading the field in agricultural wheels

We work in close partnership with leading OEMs to develop, manufacture and supply wheels that are specifically designed to meet the needs of the agricultural market. Extensive research and development in agricultural solutions over many years, ensures our products enable productivity, are efficient, safe and deliver solutions to our customers. We are committed to investing in the research, design & development of our products, manufacturing facilities and processes to manufacture and supply high-quality solutions with a long service life.

- Our patented and standard products are strong, durable, and reliable. Each one designed to endure the long working hours on busy farms.

- Our industry leading premium finish provides additional protection against the climatic conditions including dirt and possible chemicals in the farming environment, which can impact the efficient operation of your wheels and how they look.
- Working closely with customers, we know how important the efficiency and operation of your machinery is as well as the way it looks.
- Our Premium Finish paint helps prevent issues that lead to unreliability in field, bad brand image, unhappy end users and ultimately poor resale value.
- moveero will continue to serve you in the field... and your wheels stay looking good a long time after this year's harvest.



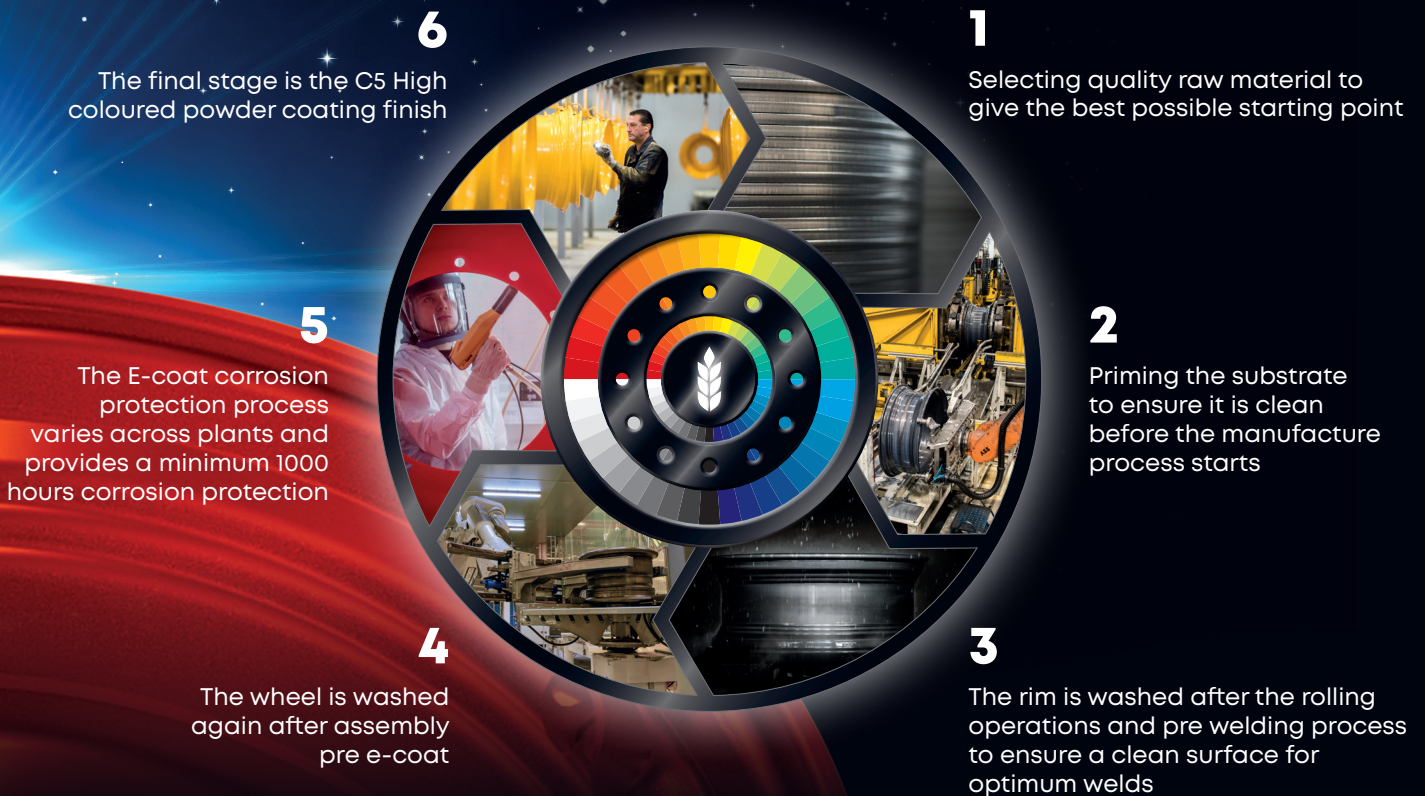
### Highlights

moveero paint finish is thoroughly tested for a range of situations that vehicles and wheels will be subject to including:

- Hardness
- Impact resistance
- Corrosion protection
- Intense sun exposure
- Saltwater impact
- Humidity
- Chemical resistance
- High pressure cleaning resistance
- Adhesion
- Chip and scratch resistant
- No flaking
- High gloss finish



# Starting at the beginning, we implement a rigorous process to ensure a high-quality surface finish:



## Why is surface preparation important?

Surface preparation is the essential first stage treatment of a steel substrate before the application of any coating. The surface preparation process cleans the steel, but also introduces a suitable profile to receive the protective coating. At moveero we see this as the critical starting point to ensure a successful corrosion protection system and final finish.

## Advanced C5 High finish

Finished to the highest specification available, known as C5 High, offering improved salt-spray resistance and long-term protection from corrosion across a wide range of climatic conditions, meaning wheels from moveero have a longer lifespan and higher durability no matter what their environment.

moveero' premium finish is available across all wheels, across all the industries we serve, including construction, material handling and mining.







#### **moveero Headquarters**

moveero Inc  
PO Box 48, 5453 6th Avenue  
Armstrong, Iowa 50514  
USA

[www.moveero.com](http://www.moveero.com)

#### **moveero UK**

Hadley Castle Works  
Telford, Shropshire TF1 6AF  
United Kingdom

#### **moveero Denmark**

Nagbølvej 31  
DK – 6640, Lunderskov  
Denmark

#### **moveero USA**

PO Box 48, 5453 6th Avenue  
Armstrong, Iowa 50514  
USA

#### **moveero USA**

Research, Test & Development Centre  
2715 Davey Road, Woodridge, Illinois 60517  
USA

#### **moveero Italy**

Research, Test & Development Centre  
Via Molino Emili 18, 25030 Macclodio (BS)  
Italy