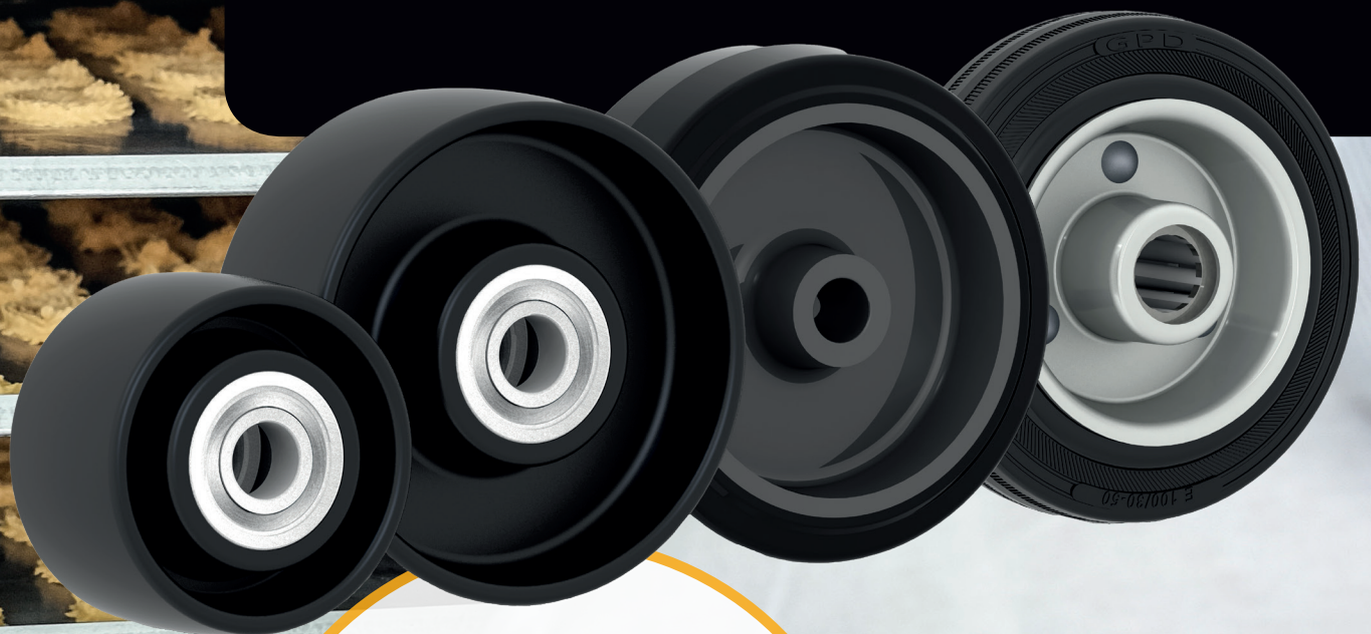


High Temperature Wheels

Designed especially for Bakery Applications



Key Attributes Include:

- -40° to 300°C
- Ideal for bakeries
- Sizes 70–100 mm
- Different bearing options

Stellana

A HEXPOL COMPANY



High Temperature Wheels

Stellana high-temperature wheels for bakery application come in three different polymer combinations. We use high quality and food-grade materials in all our High Temperature Wheels range. All our wheels have gone through extensive testing conducted at our very own technical center to assure safety.

Engineered For Your Environment

Selecting the proper material can be difficult and requires correct assessment of the usage environment. Our Heat Resistant Wheels range has been developed together with our sales, engineering teams and our customers to suit unique working requirement that operates in high temperature.



Technical Data +300°C

Thermoplastic

Resistance Level 
 Sizes 70 mm and 100 mm

Dual Ball Bearings and Hubcaps



Technical Data +250°C

Rubber on Nylon

Resistance Level 
 Size 100 mm

Plain Bearing



Technical Data +200°C

Rubber on Steel

Resistance Level 
 Size 100 mm

Roller Bearing



What to expect from a Stellana wheel

Stellana produces wheels and rollers with the highest standard of craftsmanship. Our products offer the lowest cost of ownership and longest service life found in our industry. You will never find debonding in our products or any deviation from wheel to wheel because we use the strictest standards to measure every aspect of production.