



## Galaxy Garden Pro

- ▶ Unique directional tread pattern
- ▶ Specially designed centre lugs for excellent wear resistance
- ▶ Rounded shoulders for less damage to turf and ground
- ▶ Minimised soil compaction and impact on plants
- ▶ Good traction and efficient self-cleaning
- ▶ Radial construction
- ▶ Available as front and rear tyres



Steep centreline lug angle and smooth open channels for good self-cleaning

Shoulder area with a more open tread and shallow lug angle, for optimum traction



High lug count, dense centre line and radial construction result in excellent ride and low wear on hard surfaces

Rounded shoulders for less damage to turf and ground



The **e-coat is an electrodeposition coating process**, in which steel wheels are given a priming coat that will prevent rust and corrosion throughout the normal working life of the wheel.

The coating process is environmentally friendly and serves as a rust prevention coating in itself - and also as an excellent primer to prepare the wheel for subsequent bespoke painting.

By this STARCO is using the latest automotive nanotechnology pre-treatment.

STARCO is the only manufacturer of pressed wheels with e-coat technology.

## STARCO – a Kenda company

STARCO has been a pioneering force in the wheel and tyre industry for more than 55 years. Today, 550 STARCONians make up a great team bound by a passion to develop, manufacture and deliver clever wheel solutions. STARCO's speciality is low and high volume standard and bespoke complete wheels for a wide range of applications – from the smallest wheelbarrow or trailer, to large agricultural or industrial machines and implements.

With factories in the UK, Croatia and China, as well as eight sales and distribution locations across Europe, STARCO has a widespread distribution network. STARCO is a part of the Kenda Group that is one of the world's leading tyre and tube manufacturers with factories all over the world and 11,000 employees globally.

Learn more at [starco.com](http://starco.com)