

# TQ:01 ROCK

# TQ:01

## **Product presentation** (max 100 words)

**TQ:01 Rock**, is designed to equip all axles in highly aggressive conditions such as mining, quarrying and heavy construction. It provides:

#### **Reliability:**

In highly aggressive conditions, heavy loads, and with cuts, chipping, accidental damage is daily basis issues: an outstanding integrity and an optimized tread features improve resistance against lacerations and cuts and provide a longer durability.

#### **Robustness:**

New product design provides greater mileage and longer resistance to cutting and chipping.

#### Low operational costs:

TQ:01 Rock tire features deep tread for maximum traction also on slippery surface. New tread design gives good self-cleaning in all severe conditions. The low-abradable tread compound provides real benefits in the operation life, contributing with the improved robustness to keep the operating costs low.

# **Description of application** (50-70 words)

Products designed for use mainly on construction sites, in quarries and mining operations with highly aggressive tread-wear.

## **Product Feature** (50-70 words)

Technologically designed to enhance robustness in high severity conditions; To maximize resistance to tread abrasion and with a great life-cycle and retreadability. The grooves geometry and the transversal lugs designed with helix-shape, provide an outstanding traction in the most difficult operating conditions. This new product has +20% of abradable tread compound versus the previous version, providing real benefits in operational life.

