

ContiMine Continental ScoopMaster

- Engineered for Scoops operating in the harshest applications like Underground Hard Rock Mines
- Extra deep smooth tread design for maximum casing protection against punctures and impacts



Characteristics

Continental's ScoopMaster was developed to last in this extremely harsh underground mining environment. Premium quality tread and sidewall rubber compounds provide maximum resistance to rock cutting, penetrations, and tearing. The special V.ply construction in combination with the carcass rubber compound provides high carcass strength, excellent flex fatigue, and sidewall damage resistance.

Applications

Loaders or Scoops transport heavy loads of orebodies at low speeds over a relatively short distance to dump trucks or conveyor belts. They often face freshly blasted, sharp rocks in wet and abrasive conditions. Durability, traction, and even wear are the most important tyre features.



Smooth extra deep tread design

Maximum casing protection against punctures and impacts

Wide contact area for reduced slippage, good traction, and even wear

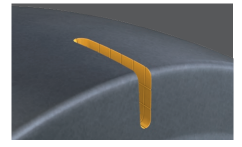
High wear volume for optimum mileage performance



Sidewall protection rib

Additional cut-resistant rubber rib to protect casing in sidewall area where sharp rocks can damage the tyre

Cut-resistant rubber compound for sidewall protection



Tread wear indicator (TWI)

Designed for easy and fast tread depth measurement

TWI shape prevents stone catching and carcass penetration



ScoopMaster

				Transport		Loader					
Article no.	Tyre size	TRA code	Туре	SR / PR	LI/SS	SR / PR	LI/SS	Rim	Overall diam. mm (inch)	Overall width mm (inch)	Tread depth mm (32")
1270567	18.00-25	L5S	TL	-	-	28	199A2	13.00/2.5	1666 (65.6)	507 (20.0)	88 (111/32)

SR: Star Rating for Radial TiresPR: Ply Rating for x-ply tires

LI: Load Index SS: Speed Symbol Specifications are subject to change without notice For further technical information, see data sheets For details regarding product availability, please contact your local sales representative.