



Whatever construction needs you might have, Ecomega tyres are the most reliable and safe choice on the international tyre market. Ecomega crane tyres feature innovative design and highest performance, anytime and anywhere. Thanks to many years of dedicated research and the use of the most advanced technologies, Ecomega crane tyres are the best solution for your construction vehicles worldwide. Ecomega crane tyres offer the best performance even while operating under the most challenging environmental conditions. If you are looking for a set of high quality and reliable set of tyres for your construction vehicles, such as wheel excavators, then you came to the right place. Ecomega crane tyres will meet whatever needs you might have.

Ecomega crane tyres feature an innovative and improved tread design. Larger casing provides maximum durability of Ecomega crane tyres over time. On top of their exceptional tread life, Ecomega crane tyres guarantee highest stability, even while operating on the most difficult types of surfaces, such as muddy or wet soils.

Another great feature of Ecomega crane tyres is their highest resistance to all sorts of accidental damages and impacts, including cuts and ruptures. Thanks to the advanced rubber compound, you are in safe and reliable hands, anytime and anywhere, even while operating under the toughest conditions.

Optimized and reinforced sidewalls also improve stability while performing different types of construction operations. Maximum comfort and safety for the operator are guaranteed anytime and anywhere.

Choosing Ecomega crane tyres for your different construction needs worldwide ensures highest performance over time. Ecomega crane tyres guarantee maximum stability, reliability and safety anytime and anywhere, even while operating on the most difficult types of surfaces, such as muddy or wet soils. If you are looking for a new set of high quality crane tyres, look no further. Ecomega crane tyres is your safest choice on the international tyre market.

① Please contact us for more details  
Bitte kontaktieren Sie uns für mehrere details

SIZE	RIM	P.R. or S.R.	TT/TL	TRA	S.W. (mm)	O.D. (mm)	I.P. kPa	L.C. Kg	L.C. Kg	O.S.
								8 Km/h	25 Km/h	MAX Km/h
10.00 - 20	7.50-20	16	TT	L2	278	1.073	790	4450	6085	40