



Thanks to many years of thorough research, Ecomega's experts have designed a new set of tyres for motor graders. Ecomega Grader G2 tyres are the best choice on the international construction tyre market if you are looking for a stable set of tyres, anytime and anywhere. The use of the most advanced technologies have allowed Ecomega to create a set of high quality tyres that would meet different needs of numerous types of motor graders worldwide. If you would like to improve the productivity of your construction vehicles, then Ecomega Grader G2 tyres are your best choice, thanks to their exceptional performance over time. Ecomega Grader G2 tyres feature everything you have always wanted to see in your set of tyres for motor graders.

Ecomega Grader G2 tyres feature an enhanced deep and robust tread pattern. Wide tread lugs guarantee even wear over time, even if operating on the toughest surfaces, such as muddy or wet soils. On top of that, massive tread depth ensures excellent traction, even while working under the most challenging environmental conditions.

Thanks to their improved tread design, Ecomega Grader G2 tyres offer enhanced self-cleaning features, especially while operating on muddy or wet surfaces. Ecomega G2 tyres guarantee maximum reliability and efficiency at any time. Ecomega's experts have designed a new set of Grader G2 tyres to guarantee maximum stability at any time. Thanks to their reinforced sidewalls, Ecomega grader tyres provide highest resistance to all sorts of accidental damages, including ruptures and cuts, that might occur during all sorts of construction operations.

If you are looking for a high quality set of tyres for your motor grader, look no further. Thanks to many years of research and testings, Ecomega's experts have engineered a new set of Ecomega Grader G2 tyres that guarantee maximum stability and efficiency, anytime and anywhere. Ecomega has got you covered in any case, even while operating on the most challenging surfaces worldwide.

i 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)	T.D. (mm)	I.P. kPa	L.C. Kg	O.S.
									10 Km/h	MAX Km/h
14.00 - 24	10.00-24	16	TL	G2	362	1.370	25	450	6300	40