

CONSTRUCTION

L5 MAX





Thanks to many years of dedicated research, Ecomega's experts have engineered a new set of L5 MAX tyres for numerous types of skid steer loaders and their operational needs. Ecomega L5 MAX tyres are the perfect solution for your construction vehicles if you are looking for a highly reliable and efficient set of tyres. Ecomega L5 MAX tyre guarantee exceptional performance and maximum durability, even while operating on the most challenging types of surfaces. Ecomega has been one of the leaders on the international construction tyre market for many years, thanks to its highest expertise and use of the most advanced technologies. Choosing Ecomega L5 MAX tyres means opting for the best quality and efficiency available, anytime and anywhere.

Thanks to the use of the best technologies available on the market, Ecomega L5 MAX tyres feature an innovative tread design. Considering numerous construction needs you may have, L5 MAX tyres offer highly durable tread compound for more efficient performance over time. Massive tread pattern of Ecomega L5 MAX tyres provide maximum traction, even while operating on the most difficult types of surfaces.

Ecomega L5 MAX also feature wide sidewalls that guarantee maximum protection against the toughest impacts, ruptures and cuts. With Ecomega L5 MAX tyres you are in safe and reliable hands, anytime and anywhere.

Thanks to years of thorough testings, Ecomega L5 MAX tyres are specifically designed to offer maximum resistance to all sorts of accidental damages, especially while operating on the toughest surfaces. Maximum stability and reliability are guaranteed anytime and anywhere.

Ecomega L5 MAX tyres offer all the best features you have always looked for in your high quality construction tyres. Thanks to the highest expertise of Ecomega, this new set of tyres guarantees exceptional performance at any time, even while operating under the toughest environmental conditions.

i Please contact us for more details

Bitte kontaktieren Sie uns für mehrere details

SIZE	RIM	P.R. or S.R.	TT/TL	S.W. (mm)	O.D. (mm)	T.D. (mm)	I.P. kPa	L.C. Kg	O.S.
								15 Km/h	MAX Km/h
10 - 16.5	8.25-16.5	12	TL	264	773	26	620	1600	20
12 - 16.5	9.75-16.5	14	TL	307	831	32	620	1970	20