CONSTRUCTION

MPT R1





PROTECTED AREA WITH SPECIAL COMPOUND

TREAD COHESION FOR BETTER PERFORMANCE ON MUD

REINFORCED SIDEWALLS FOR HIGH CUT RESISTANCE



Ecomega has been one of the leaders on the international tyre market for many years. Thanks to the use of the best technologies and thorough research and testings, Ecomega's experts have engineered a new set of MPT tyres for different types of construction needs worldwide. Ecomega MPT tyres are the most reliable and safe choice on the international market that guarantee maximum productivity over time. If you are looking for a new set of versatile and high quality MPT tyres for your different construction needs, look no further. No matter what type of different construction vehicles, such as telehandlers, backhoe loaders and mini dumpers, you operate on, Ecomega has got you covered in any case and at any time. Ecomega MPT tyres are the most reliable option for your construction operations worldwide.

Thanks to many years of dedicated research, Ecomega MPT tyres feature new aggressive and curved tread pattern. Ecomega MPT tyres guarantee maximum traction anytime and anywhere, even while operating on the most challenging types of surfaces, such as muddy or wet soils.

Another great feature of Ecomega MPT tyres is their robust carcass design that guarantees maximum stability, even while working on the toughest types of surfaces, such as muddy or wet soils. Excellent traction and maximum reliability are guaranteed in any case.

Ecomega MPT tyres also feature improved self-cleaning capabilities and reduce maintenance and repair costs over time. Highest performance of your construction vehicles is guaranteed in any case and anywhere around the world.

If you are looking for a new set of high quality tyres for your telehandlers, backhoe loaders and mini dumpers, Ecomega MPT tyres are the best and safest choice available on the international tyre market. Exceptional performance, maximum traction and stability are guaranteed at any time, even while operating on the toughest surfaces.

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

SIZE	RIM	P.R. or S.R.	TT/TL	L.I.	S.S .	S.W. (mm)	O.D. (mm)	I.P. kPa	L.C. Kg	L.C. Kg	L.C. Kg	O.S.
									10 Km/h	25 Km/h	50 Km/h	MAX Km/h
405/70 - 20	13 x 20	14	TL	138	A8	451	1.121	350	5250	4465	3375	50
405/70 - 24	13 x 24	14	TL	154	A8	451	1.223	400	5600	4760	3600	50