

CTR STACKER



E4 PR40 TL



E4 PR32 TL-TT



Ecomega, one of the leaders on the international tyre market for port industrial use, has created a unique set of CTR Stracker tyres. Thanks to many years of thorough research, Ecomega CTR Stracker tyres combine all the best and advanced features for maximum performance over time. Specifically engineered for material handling in different types of ports around the world, Ecomega CTR Stracker tyres guarantee highest performance and increased productivity.

Ecomega CTR Stracker tyres guarantee longer tyre life thanks to the improved wear performance over time. Increased and massive tread blocks, along with superior design of the crown and protection of the sidewalls, ensure higher resistance to all sorts of accidental damage, cuts or ruptures.

One of the best features of Ecomega CTR Stracker tyres is their maximum and exceptional stability during all sorts operations, even the most challenging ones. New treads are wider in order to offer improved manoeuvrability and precision for operators. Optimised design of tread blocks guarantee maximum comfort for the operator, thanks to the progressive placing of tread blocks on the ground and the reduction of vibrations and other noises.

Long - lasting and highly efficient, Ecomega CTR Stracker tyres also ensure lower maintenance and repair costs over time. In order to meet the industry demands and standards, Ecomega tyres are specifically designed to carry heavy loads and to prevent risks of fatigue and failure. The distribution of heat is also even across the entire tyre, in order to guarantee longer tyre life. If you are looking for a set of highly efficient and reliable tyres for port industrial use, then you came to the right place. Ecomega CTR Stracker tyres guarantee exceptional performance, maximum safety and reliability over time, along with lower maintenance costs and maximum comfort for the operator, even while operating on the most difficult types of surfaces.

SIZE	P.R. or S.R.	TT/TL	RIM	TRA	S.W. (mm)	O.D. (mm)	T.D. (mm)	I.P. kPa
18.00 - 25	40	TL	13.00 - 25/2.5	E4	525	1.675	65	1.000
18.00 - 33	40	TL	13.00 - 33/2.5	E4	510	1.870	61	1.000
14.00 - 24	32PR	TL	10.00	E4	391	1.413	50	

SIZE	P.R. or S.R.	LOAD CAPACITY Kg											
		LD. W	ST.W.	LD. W	ST.W.	LD. W	ST.W.	LD. W	ST.W.	LD. W	ST.W.	LD. W	ST.W.
		STATIC	STATIC	CREEP	CREEP	5 Km/h	5 Km/h	10 Km/h	10 Km/h	20 Km/h	20 Km/h	25 Km/h	25 Km/h
18.00 - 25	40	30.600	24.480	27.200	21.750	24.650	19.720	22.950	18.360	21.590	17.270	21.250	17.000
18.00 - 33	40	35.600	28.480	31.700	25.360	28.700	22.960	26.700	21.360	25.100	20.050	24.800	19.840
14.00 - 24	32PR	18.900	15.120	16.800	14.440	15.225	12.180	14.175	11.340	13.335	10.668	13.125	10.500

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