

SOLID MULTI-PURPOSE TIRES

IND CARGO PREMIUM

MAIN FEATURES

Superelastic tire designed for construction equipment with reduced speed suitable for intermediate/high operations.

Provides stability, reduces maintenance time.

Resistant to cuts and punctures.

It offers great load capacity.



APPLICATION:



	TIRE SIZE	TRA CODE	RIM SIZE WIDHT							MAX LOAD CAPACITY								
				OVERALL DIAME	SECTION WIDHT		TREAD DEPHT		10 km/h			16 km/h						
1										DRIVER		STEER		DRIVER		STEER		
1			(pol.)	(mm.)	(inch.)	(mm.)	(inch.)	(mm.)	(32nds)	(kg)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	
	0x10-16 (10-16.5)	-	6.00	744	29.3	234	9.2	37	46.6	4.326	9.530	3.245	7.155	3.933	8.670	2.950	6.500	
	3x12-20 (12-16.5)	-	8.00	833	32.8	276	10.9	39	49.1	5.929	13.070	4.447	9.800	5.390	11.880	4.045	8.920	



SOLID MULTI-PURPOSE TIRES

IND CARGO PREMIUM

MAIN FEATURES

Superelastic tire designed for construction equipment with reduced speed suitable for intermediate/high operations.

Provides stability, reduces maintenance time. Resistant to cuts and punctures.

It offers great load capacity.







TIRE SIZE	TRA CODE	RIM SIZE							MAX LOAD CAPACITY					
		WIDHT	OVERALL DIAMETER SECTION WID		I WIDHT	TREAD	DEPTH	LOAD		SPEED		WEIGHT		
		(pol.)	(mm.)	(inch)	(mm.)	(inch)	(mm.)	(32nds)	(kg.)	(lbs.)	(km/h)	(mph)	(kg.)	(lbs.)
33*6*11 (12-16.5)	-	12-16.5	820	32.3	273	10.8	48	60.5	4.075	8.980	10	5	134	295



SOLID MULTI-PURPOSE TIRES

IND CARGO PREMIUM

MAIN FEATURES

Superelastic tire designed for construction equipment with reduced speed suitable for intermediate/high operations.

Provides stability, reduces maintenance time. Resistant to cuts and punctures.

It offers great load capacity.





	TIRE SIZE	TRA CODE	RIM SIZE WIDHT							MAX LOAD CAPACITY							
ı				OVERALL DIAMETER		SECTION WIDHT		TREAD DEPTH		LOAD		SPEED		WEIGHT			
			(pol.)	(mm.)	(inch)	(mm.)	(inch)	(mm.)	(32nds)	(kg.)	(lbs.)	(km/h)	(mph)	(kg.)	(lbs.)		
3	31*6*10 (10-16.5)	-	10-16.5	756	29.8	255	10.0	53	66.8	3.415	7.530	10	5	107	235		