

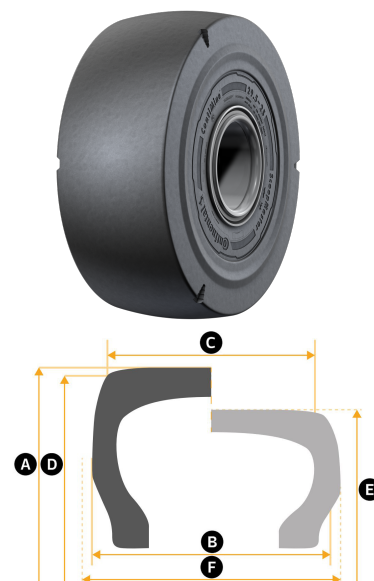
ScoopMaster

18.00 - 25

Tread	L5S
Ply Rating	032
Load / Speed Index	202 A2
Application 1	UGM
Rim*	13.00-25/2.5

*Recommended rim in bold

Tire type	TL
Flap	Tubeless
Art. No.	
Tube	Tubeless
Art. No.	
O-Ring	OR325T
Art. No.	1296035



Tire dimensions

Continental Values							
A Overall diameter	1632 mm	64.3 in	E Static loaded radius*	Weight (approximate)	[kg]	489	
B Overall width	509 mm	20.0 in	F Static loaded width*	Weight (approximate)	[lbs]	1078	
C Tread width	433 mm	17.0 in	Rolling circumference*	Fill volume	[dm³]		
D Tread edge diameter	1598 mm	62.9 in	TKPH / TMPH	Max distance per hour	[km]		
Tread depth	88.0 mm	111/32nd	Minimum dual spacing	Max distance per hour	[mile]		

*at reference load

Tire load capacity

		Tire load capacity per tire at different cold inflation pressures															
		bar	4,00	4,25	4,50	4,75	5,00	5,25	5,50	5,75	6,00	6,25	6,50	7,00	7,50	8,00	8,50
Application and Speed		psi	58	62	65	69	73	76	80	83	87	91	94	102	109	116	123
Earthmoving																	
50 km/h	kg																
31 mph	lbs																
Loader																	
10 km/h	kg					11500	11800	12150	12500	12850	13200	13600	13600	14500	15000		
6 mph	lbs					25400	26000	26800	27600	28300	29100	30000	30000	32000	33100		
Underground Transport																	
40 km/h	kg																
25 mph	lbs																

*For further Speed Load Combinations please contact your local Continental sales representative.

Notes

Reference load 15000 kg at 750 kPa used for measurement of static loaded radius and width.

Tire load capacity applicable for cyclic service only.

Please always assure that rims/wheels are appropriate for the intended service (inflation pressure, speed, load).

The content of this datasheet is subject to change without further notice.