



T-800

BIAS PNEUMATIC - MEDIUM INTENSITY APPLICATIONS

Main Benefits

- Block tread design Large footprint lowers stress and maximizes tire life.
- Enhanced stability Faster load positioning and cornering.
- Shock absorbance Tire absorbs shock from obstacles.
- Energy management system Keeps the internal temperature low ensuring maximum uptime.

Polymer Engineering, Application Expertise

Trelleborg strives to deliver optimum performance for all our customers. We offer problem-solving products in our premium range. Contact our application specialists to learn more about our latest tire solutions.









TIRE OVERHEATING

PUNCTURE RESISTANCE



BIAS PNEUMATIC - MEDIUM INTENSITY APPLICATIONS



T-800

Size	Alternative Size	Ply Rating	Rim	Product Dimensions [mm]			Inflation Pressure [bar]	Tire Type	Load Index	Speed Symbol	Counterbalanced Lift Trucks up to 25 km/h	
				Overall Diameter	Section Width	Tread Depth					Load Wheel	Steering Wheel
15x4½-8	125/75-8	12	3.25-8	385	122	8	10.00	Tube Type	100	A5	1,040	800
18x7-8	180/70-8	16	4.33R-8	453	160	17	10.00	Tube Type	125	A5	2,145	1,650
5.00-8		10	3.00D-8	465	135	13	10.00	Tube Type	111	A5	1,415	1,090
21x8-9	200/75-9	14	6.00E-9	536	204	18	9.00	Tube Type	131	A5	2,535	1,950
6.00-9		12	4.00E-9	540	155	13	10.00	Tube Type	121	A5	1,885	1,450
23x9-10	225/75-10	20	6.50F-10	585	228	19	10.00	Tube Type	142	A5	3,445	2,650
6.50-10		10	5.00F-10	597	183	14	7.80	Tube Type	122	A5	1,950	1,500
7.00-12		14	5.00S-12	685	196	15	9.00	Tube Type	134	A5	2,755	2,120
27x10-12	250/75-12	14	8.00G-12	691	245	21	7.00	Tube Type	143	A5	3,545	2,725
28x9-15	225/75-15 (8.15-15)	14	7.0-15	722	217	20	10.00	Tube Type	146	A5	3,900	3,000
7.00-15	29x8-15	14	5.5-15	755	190	17	9.30	Tube Type	140	A5	3,250	2,500
250-15	250/70-15	20	7.0-15	760	240	21	10.30	Tube Type	155	A5	5,040	3,875
7.50-15		14	6.0-15	808	215	17	9.30	Tube Type	144	A5	3,640	2,800
8.25-15		14	6.5-15	834	255	18	8.00	Tube Type	149	A5	4,225	3,250
300-15	315/70-15	20	8.0-15	840	290	25	9.40	Tube Type	164	A5	6,500	5,000







