

ST-1

SAND TIRE-1



- Wave pattern tread design of sand service tire provides excellent side-directional stability.
- Large ground contact area, small pressure to the ground, and good floating performance.

ST-1

TRA: E-7

Tire Size	P. R.	TT/TL	Tread Depth mm	Rim	Outer Diameter mm	Section Width mm	Load Capacity	
							Inflation kPa	Load kg
14.00-20	12	TT/TL	10.0	7.50V	1207	353	200	2500
	16	TT					240	2800
	18	TT					300	3150
16.00-20	16	TT/TL	14.0	10.00W	1323	419	245	3750
	24	TL					600	6250
18-20	14	TT/TL	16.5	14.00-20	1072	460	360	4625
	16	TT					420	5000
20-20	16	TL	17.0	14.00-20	1219	520	360	6000
21.00-25	16	TT/TL	18.0	15.00/3.0	1674	572	245	6900
	20	TL					350	7800
	28	TL					425	8750
22-20	12	TL	16.0	17×20	1072	548	240	3750
	16	TL					280	4125
27.25-21	16	TL	16.0	19.50/1.5	1510	685	170	5800
29.5-25	28	TL	21.5	25.00/3.5	1831	749	240	10000
▲ 36.00-51	42	TL	29.5	26.00/5.0	3073	988	500	58000 (10Km/h)
	58	TL					675	71000 (10Km/h)
66×44.00-25	12	TL	10.0	36.0TH	1702	1118	210	5300
	18	TL					310	6700
	20	TL					340	7000
	22	TL					380	7500
	24	TL					430	8000
*66×44.00-25	24	TL	10.0	36.0TH	1702	1118	430	8000
525/65-20.5	16	TL	15.0	16.00×20.5	1199	521	250	3750

* : With Steel Belt

▲ Used to support derricks