## **FORESTRY FLOTATION X-II**



- The tire and the anti-skid chains track are closely matched. The unique groove straight line design in the tread crown improves the traction performance of the tire.
- The smooth curve of shoulder provides strong support for anti-skid chains track, and the stress on the running surface of the tire is welldistributed. The stress damage of track to tire is declined.
- With excellent traction, it can be applied to heavy forestry machines.



















FORESTRY FLOTATION X- II TRA: LS-2										
Tire Size	P. R.	TT/TL	Tread Depth mm	Rim	Outer Diameter mm	Section Width mm	Static Loaded Radius mm±2.5%	Rolling Circum- ference mm±2.5%	Load Cap <b>Speed 40</b> Inflation KPa	•
*710/40-24.5	20	TT/TL	35	AG24.00	1228	686	-	-	500	4875
*710/45-26.5	20 24	TT/TL	35	AG24.00	1347	702	-	-	500 600	5600 6500
*710/55-28.5	24	TT/TL	35	AG24.00	1510	734	-	-	600	8000
*750/55-26.5	24	TT/TL	33	AG24.00	1490	762	663	4329	600	8500
*780/50-28.5	24	TT/TL	35	AG26.00	1514	790	697	4571	600	8500
*800/40-26.5	20	TT/TL	35	AG28.00	1350	786	625	4065	500	6000

<sup>\*:</sup>With Steel Belt