LOG FORKS



TR2C Boxed Tine

This popular log fork is used for sorting, loading, unloading, and in-feeding for 20-30 tonne wheeled loaders.



TR2C BOXED TINE RANGE

Range No.	Loader Static Tipping Load @ Full turn	O/A Width - 'A'	Fork Tines Length - 'B'	Fork Tines Width x Depth - 'C'	Clamp Pivot Height - 'D'	Open Clamp Height - 'E'	Log Handling Capacity (m²)	Weight Approx. (kg)
5	12000-14000	2130	1530	230 x 170	1345	2710	1.65	2200
6	14000-18000	2200	1955	245 x 200	1550	2840	2.5	3400
7	18000-20000	2200	2100	300 x 210	1800	3400	3.2	4300

Pivoting Tines allow the operator to recover logs easily while reducing tine wear and damage to sealed yards.

*Log fork capacity calculated as cross-sectional area when log fork tine and clamp are tip to tip.





