

# Unloading Fork

The short tines and large powerful clamp and cylinders mean this log fork is ideal for all unloading operations. Also a good design for log recovery.



## UNLOADING FORK 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 (m <sup>2</sup> )	Weight Approx. (kg)
4	10000-12800	1905	650	200 x 70	1650	1875	1.65	2080
5	12800-16000	2130	735	230 x 70	1860	2120	2.08	2600
6	16000-18000	2400	830	250 x 80	2100	2745	2.68	3250
7	18000-20000	2200	980	250 x 80	2680	3400	3.2	4400
8	26000	2430	1250	350 x 80	2860	3100	5.2	6900

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

