



# Specifications

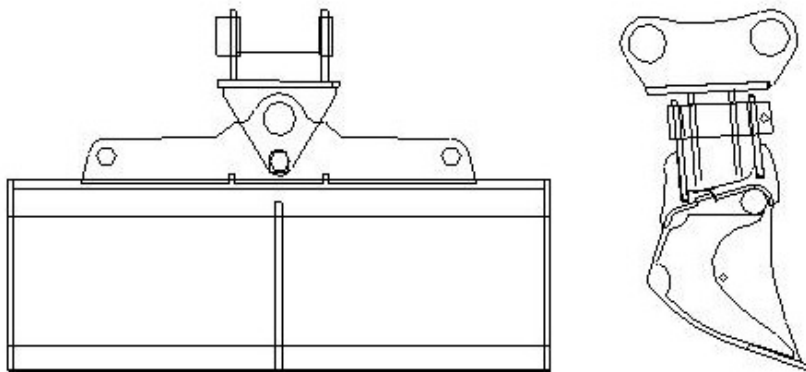
## Twin Ram Tilting Grading buckets

Tilting grading buckets are designed for the grading of banks etc.

They are built with twin large bore double acting rams for precise adjustments and stability.

The ram is protected by a full coverage front plate

All buckets are fitted with a grease-able main hinge pin with replace-able hardened bushes in the main hinge boss



Designed to work off an auxiliary service and requires a flow rate of 50 to 70 litres a minute at a pressure of 2000 to 3000 psi

Machine	Part No.	No of rams	Ram size	Width	Capacity
6 to 9 ton	004T/60	2 double acting	2" Bore	60" (1500mm)	262ltr
9 to 11 ton	150T/72	2 double acting	2" Bore	72" (1800mm)	370ltr
12 to 15 ton	114T/72	2 double acting	3" Bore	72" (1800mm)	580ltr
14 to 17 ton	114T/78	2 double acting	3" Bore	78" (2000mm)	630ltr
16 to 18 ton	116T/72	2 double acting	3" bore	72" (1800mm)	740ltr
17 to 25 ton	116T/78	2 double acting	3" Bore	78" (2000mm)	805ltr
19 to 25 ton	116T/84	2 double acting	3" bore	84" (2150mm)	870ltr
26 to 30 ton	118T/84	2 double acting	4" bore	84" (2150mm)	1100lt
30 to 37 ton	119T/96	2 double acting	4" bore	96" (2400mm)	1450lt

Capacities are in cubic metres SAE heaped.