

Cape Town Johannesburg **Rovic Africa**

Tel: +27 (0)21 907 1700 Pietermaritzburg Tel: +27 (0)33 346 2727 Tel: +27 (0)11 396 6200 Tel: +27 (0)11 396 6240

Incorporating Rovic Africa

admin@rovicleers.co.za | albertc@rovicafrica.com www.rovicleers.co.za

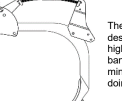
www.rovicafrica.com

DLB 12 3-Point & Trailed Chisel Ploughs (Rovic)

General characteristics

Maximum working depth Underframe clearance Tine jump height "Leafspring" Kw per Tine

300mm
730mm
300mm
8-10kW



The DLB 12 tine has specifically been designed to work in stony soils with a high clay content and a shallow plough bank. The unique design of the shank minimises the breaking of clods and in doing so facilitates seedbed



Model	Frame layout Invoice as follows	No. Tine Working A tines spacing (mm) width	Approx	••• Hitch	Frame	Depth	No.		
			spacing (mm)	width	kW			Wheels	ranks
Frame 5/7	2+(3x t) + 8	3	300	0.9m	30kW	3-point	Rigid	Mechanical	2
Frame 5/7	2+(5x t) + 8	5	300	1.5m	50kW	3-point	Rigid	600 x14	2
Frame 5/7	2+(7x t) + 8	7	300	2.1m	70kW	3-point	Rigid		2
Frame 9/11	3+(9x t) + 8	9	300	2.7m	90kW	3-point	Rigid	Mechanical	2
Frame 9/11	3+(11x t) + 8	11	300	3.3m	110kW	3-point	Rigid	600 x14	2
Frame 13/15	4+(13x t) + 8	13	300	3.9m	130kW	3-point	Rigid	Mechanical	2
Frame 13/15	4+(15x t) + 8	15	300	4.5m	150kW	3-point	Rigid	600 x14	2
Frame 19/21/23	5 + (19x t) +(4x 9)	19	300	5.7m	190kW	3-point	Folding	Mechanical	2
Frame 19/21/23	5 + (21x t) +(4x 9)	21	300	6.3m	210kW	3-point	Folding	750 x 16	2
Frame 19/21/23	5 + (23x t) +(4x 9)	23	300	6.9m	230kW	3-point	Folding		2
Frame 23/25/27	6 + (23x t)	23	300	6.9m	230kW	Trailed	Folding	Tandem	3
Frame 23/25/27	6 + (25x t)	25	300	7.5m	250kW	Trailed	Folding	hydraulic	3
Frame 23/25/27	6 + (27x t)	27	300	8.1m	270kW	Trailed	Folding	14.5/80-18	3

Note

*All weights, measurements & specifications are approximate and subject to change without prior notification.