

Incorporating RovicAfrica

Cape Town Tel: +27 (0)21 907 1700 Pietermaritzburg Tel: +27 (0)33 346 2727 Johannesburg Tel: +27 (0)11 396 6200 Rovic Africa Tel: +27 (0)11 396 6240

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

www.rovicafrica.com

SUPER / DLB 19 3-Point & Trailed Rippers (Rovic)



General Characteristics:

Maximum working depth Underframe clearance Tine jump height "Leafspring" Approximate kW per Tine

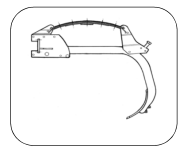
475mm 720mm 500mm 18-20kW

300mm Tine spacing

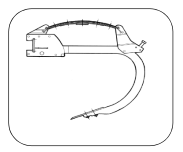
Model	Hitch	No. tines	Tine Spacing (mm)	Approx kW	Working width	Frame	Depth control
Frame no.1 / 3	3-Point	3		± 55kW	0.6m		
Frame no.1 / 5	3-Point	5	300mm	± 90kW	1.2m	Rigid	Mechanical 600 x 14
Frame no.1 / 7	3-Point	7		± 125kW	1.8m		
Frame no.1 / 9	3-Point	9	300mm	± 160kW	2.4m	Rigid	Mechanical 750 x 16
Frame no.7 / 13	3-Point	13	300mm	± 235kW	3.6m	Rigid	Mechanical 750 x 16
Frame no.7 / 15	3-Point	15		± 270kW	4.2m		

400 / 450mm Tine spacing

Model		No. tines	Tine Spacing (mm)	Approx kW	Working width	Frame	Depth control
Frame no. 3 / 1	3-Point	1	-	± 18kW	-	Rigid	Mechanical 600 x 14
Frame no. 3 / 2	3-Point	2	450	± 35kW	0.45m		
Frame no. 3 / 3	3-Point	3	450	± 55kW	0.9m		
Frame no.1 / 3	3-Point	3	400 / 450	± 55kW	0.8 / 0.9m		
Frame no.1 / 5	3-Point	5	400 / 450	± 90kW	1.6 / 1.8m	Rigid	Mechanical 600 x 14
Frame no.1 / 7	3-Point	7	400 / 450	± 125kW	2.4 / 2.7m		
Frame no.1 / 9	3-Point	9	400 / 450	± 160kW	3.2 / 3.6m		Mechanical 750 x 16
Frame no.7 / 11	3-Point	11	400 / 450	± 200kW	4 / 4.5m	Rigid	Mechanical 750 x 16
Frame no.7 / 13	3-Point	13	400 / 450	± 235kW	4.8 / 5.4m		
Frame no.10 / 15	3-Point	15	400	± 250kW	5.6m		
Frame no.10 / 17	3-Point	17	400	± 305kW	6.4m	Folding	Mechanical 750 x 16
Frame no.10 / 19	3-Point	19	400	± 340kW	7.2m		
Frame no.1 / 5	Trailed	5	400 / 450	± 90kW	1.6 / 1.8m	Rigid	Hydraulic 750 x 16
Frame no.1 / 7	Trailed	7	400 / 450	± 125kW	2.4 / 2.7m		
Frame no.1 / 9	Trailed	9	400 / 450	± 160kW	3.2 / 3.6m		
Frame no.7 / 11	Trailed	11	400 / 450	± 200kW	4 / 4.5m	Rigid	Hydraulic 750 x 16
Frame no.7 / 13	Trailed	13	400 / 450	± 235kW	4.8 / 5.4m		
Frame no.11 / 15	Trailed	15	400	± 270kW	5.6m		
Frame no.11 / 17	Trailed	17	400	± 305kW	6.4m	Folding	Hydraulic 12 x 18
Frame no.11 / 19	Trailed	19	400	± 340kW	7.2m		
Frame no.13 / 25	Trailed	25	400	± 450kW	9.6m	Folding	Hydraulic 14.35/80-18
Frame no.13 / 27	Trailed	27	400	± 485kW	10.4m		



The **DLB 19** tine has specifically been designed to work in stony soils with a high clay content and a medium depth plough bank. The unique design of the shank minimises the breaking of clods and in doing so facilitates seedbed preparation.



The **SUPER 19** tine has been developed to work in stony / sandy soils with a deep plough bank. The unique design of the shank allows for quick and easy deep penetration in the toughest of soils.

<u>Note</u>

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