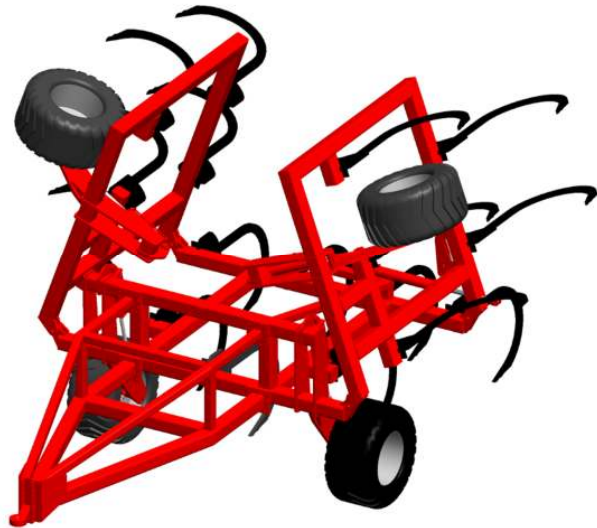


SUPER 25 / 32 3-Point & Trailed Deep Rippers (Rovic)

General characteristics

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

Super	
25	32
650 mm	800mm
400 - 600mm	
850mm	1050mm
650 mm	800mm
±30 kW	±40 kW



3-Point

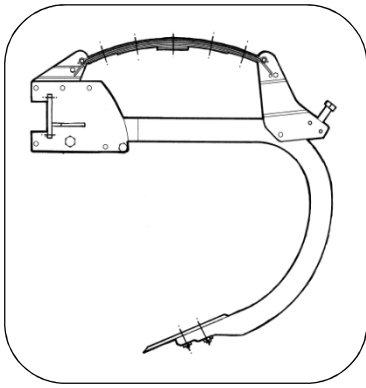
Model	Hitch	No. tines	Tine Spacing mm	kW required		Frame	Depth control
				Super 25	Super 32		
Frame 5	3-Point	5	400 - 500	150kW	200kW	Rigid	Mechanical 11L x15
Frame 7		7	400 - 500	210kW	280kW		
Frame 9/11-400	3-Point	9	400mm	270kW	360kW	Rigid	Mechanical 14.5/80-18
Frame 9/11-400		11	400mm	330kW	440kW		
Frame 9-11-600	3-Point	9	600mm	270kW	360kW	Rigid	Mechanical 14.5/80-18
Frame 9-11-600		11	600mm	330kW	440kW		
Frame 13-600	3-Point	13	600mm	390kW	520kW	Rigid	Mechanical 14.5/80-18

Rip-on-the-row (1.5m & 2.3m spacing)

Description	Hitch	No. tines	Rip-on-the-row-spacing		kW required		Frame	Depth control
			1.5m	2.3m	Super 25	Super 32		
Frame 6/9	3-Point	6	n/a	3 x 2t	180kW	240kW	Rigid	Mechanical 14.5/80-18
Frame 6/9		9	n/a	3 x 3t	270kW	360kW		
Frame 10/15	3-Point	10	5 x 2t	n/a	300kW	400kW	Rigid	Mechanical 14.5/80-18
Frame 10/15		15	5 x 3t	n/a	450kW	600kW		
Frame 12/18	3-Point	12	6 x 2t	n/a	360kW	480kW	Rigid	Mechanical 14.5/80-18
Frame 12/18		18	6 x 3t	n/a	540kW	720kW		

Trailed

Description	Hitch	No. tines	Rip-on-the-row-spacing		kW required		Frame	Depth control
			1.5m	2.3m	Super 25	Super 32		
Frame 15	Trailed	15	500mm		450kW	600kW	Folding	Hydraulic 400/60-22.5
Frame 17		17	500mm		510kW	680kW		



The **SUPER 25 / 32** tine has been developed to work in heavy stony / sandy soils with a very deep plough bank. The unique design of the shank allows for quick and easy deep penetration in the toughest of soils.

Super 25 Tine / Tand - (Working depth 650mm)
Super 32 Tine / Tand - (Working depth 800mm)

Note

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