



WHEEL TRENCHER




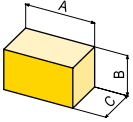


Mod. WE



Mod. WE-D

TECHNICAL SPECIFICATION

Model		WE 450	WE-D 450	WE 600	WE-D 600
Standard wheel width	mm	130			
Trenching depth with standard wheel	mm	150 - 450		200 - 600	
Standard asphalt picks	n.	66		80	
Oil flow, min-max ⁽¹⁾	lt/min	100 - 140		120 - 160	
Oil pressure, max-min ⁽¹⁾	bar	300 - 170			
Weight standard configuration	kg	1180	1200	1300	1320
Wheel width, min-max	mm	80 - 200			
Depth adjustment		hydraulic			
Right and Left sideshift		650			
Average milling speed (standard wheel/max depth)	mt/min	0,6 - 5,5	0,6 - 5,5	0,5 - 4,5	0,5 - 4,5
	ton	3,2 - 4,5		4,0 - 5,2	
	ton	6,0 - 8,5		7,0 - 9,5	
	ton	6,0 - 8,5		7,0 - 9,5	
Overall size in standard configuration		A cm B cm C cm	160 156 199		160 176 225

⁽¹⁾ Hydraulic system flow and pressure must be inversely proportional



Mod. WE

Wheel trencher with backwards trenching direction

- trenching is done with lowered down machine arms so giving excellent 360° visibility
- less machine stress and wear
- best attachment performance and machine stability because it does not drive on top of extracted rubble



Mod. WE-D

Wheel trencher with forward trenching direction

- trenching is done with lowered down machine arms so giving excellent 360° visibility
- best visibility of trenching area
- models WE-D can also trench backwards by fitting the **reversibility kit** consisting in replacing the rubble outlets supplied as standard for the "forward version" and reversing the cutting disc



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