

FOR EXCAVATOR

Designed for compacting trench bottoms, Simex CT vibrating wheel compactors guarantee a solid, even and well-compacted bottom that ensures maximum road safety and will not give way under the weight of farming or other heavy vehicles.

WATCH THE VIDEO

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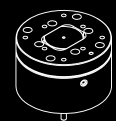






360° HYDRAULIC ROTATION (OPTIONAL):

activated from the cabin, allows compaction in any position, even in the most difficult-toreach spots.



135° MECHANICAL ROTATION WITH HYDRAULIC LOCKING (OPTIONAL).

Does not require additiona hydraulic control.

Wheel width can be adjusted via bolted sectors that are easily changed on site.



Perfect insulation from prime mover, thanks to the reverse-rotation vibrating twin shaft positioned at centre of the wheel.



SEGMENTED WHEEL

In order to adapt to various types of section trenching, the CT vibrating compactor base wheel is fitted with bolted sectors, easily changed on site. Available widths: 150-200-250-300-350 and 400 mm.

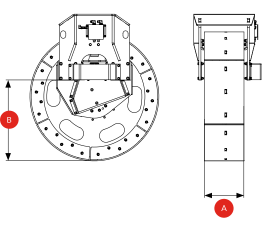
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TECHNICAL DATA		CT 2.8 B	CT 3.8 B
Recommended excavator weight (1)	ton	5 - 9	7 - 12
	Ibs	11000 - 20000	15400 - 26400
BASE WHEEL			
Width of bolted sectors	mm	150 - 200 - 250 - 300 - 350 - 400	150 - 200 - 250 - 300 - 350 - 400
	inch	6 - 8 - 10 -12 -14 - 16	6 - 8 - 10 -12 -14 - 16
Working depth	mm	0 - 700	0 - 800
	inch	0 - 28	<i>0 -</i> 32
SPECIAL WHEELS			
Wheel widths (2)	mm	50 - 75 - 100	50 - 75 - 100
	inch	2 - 3 - 4	2 - 3 - 4
Working depth	mm	0 - 350	0 - 465
	inch	0 - 14	0 - 18
Vibration frequency	Hz	30 - 40	30 - 40
Max. vertical force	kN	42	42
	Ibf	9400	9400
Operating weight (3)	kg	530 - 585	750 - 800
	Ibs	1160 - 1300	1650 - 1760
Required oil flow	l/min	40 - 60	40 - 60
	gpm	11 - 16	11 - 16
Maximum oil pressure	BAR	220	220
	psi	3200	3200



Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.



⁽¹⁾ The installer is responsible for ensuring that the equipment meets the prime mover's specifications and weight requirement. (2) Widths different from those indicated are available on request. (3) Without mounting bracket