



WHEEL SAWS

RWE 20 RWE 30 RWE 50



Intended for excavator boom mounting, they are specially indicated for cutting and narrow trenching for fiber optics installation on hard and compact surfaces: asphalt, concrete and rock. Slides parallel to the ground. Constant trenching depth. Mechanical or hydraulic adjustment of trench depth. Disk with removable, interchangeable segments allows quick variation of the trench width while maintaining the same base wheel. (RWE 50).

Clean trench: the special design of outlets allows trench to be cleared efficiently at the depth programmed.



ADVANTAGES

- Clean trench
- Ideal fiber optics installation
- High performance
- High cutting force

Utilities
\blacksquare
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Trenching

TECHNICAL DATA		RWE 20	RWE 30	RWE 50
Recommended excavator weight (1)	ton <i>lbs</i>	2,5 - 5 <i>5500 - 11000</i>	5 - 10 11000 - 22000	14 - 18 28000 - 39800
Width	mm	30 - 40 - 50	30 - 50 - 80	50 - 80 - 100 - 120
	inch	1,2 - 1,6 - 2,1	1,2 - 2 - 3	2 - 3 - 4 - 4,7
Depth	mm	200	300	300 - 500
	inch	8	12	12 -20
Cutting force	kN	3,7	7,9	8,9
	lbf	830	1775	2000
Depth adjustment		-	-	hydraulic self-leveling mechanism (optional)
Operating weight (2)	kg	125	400	1390
	Ibs	275	880	3060
Required oil flow	l/min	30 - 75	60 - 120	100 - 160
	gpm	8 - 20	16 - 32	26 - 42
Max. required oil pressure	BAR	250	300	350
	psi	3625	<i>4350</i>	5076

(1) User is responsible for ensuring that the equipment meets the excavator's specifications and weight requirements. (2) Without mounting bracket attaching to prime mover.

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

