



WHEEL SAWS FOR SET-SECTION TRENCHES















Intended for skid steer mounting, Simex wheel saws offer different solutions for working on hard or compact surfaces, including asphalt, concrete and rock: cuts and small trenches, set-section trenches, mini- and micro-trenches for fiber optic cable installation.

Full wheel protection at any working depth ensures maximum safety of persons and properties.



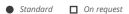






- Clean trench
- Max. safety
- · High performance
- · High cutting force

TECHNICAL DATA		T 200	T 300	TA 300
Trench width	mm inch	30 - 40 - 50 1,2 - 1,6 - 2	30 - 50 - 80 1,2 - 1,6 - 3,2	30 - 50 - 80 1,2 - 1,6 - 3,2
Trench depth	mm inch	200 8	300 12	300 12
Depth adjustments		-	-	-
Side shift		Mechanical	Hydraulic	Hydraulic
Trench clearing device		-		
Conveyor belt		-	-	
Lateral tilt		-	-	•
Segmented wheel		-	-	-
Vacuum device		-		
Operating weight with standard wheel (1)	kg Ibs	270 600	665 1460	845 1860
Required oil flow	l/min gpm	35 - 75 9 - 20	60 - 115 <i>16 - 30</i>	60 - 115 16 - 30
Max. oil pressure	BAR psi	250 3625	300 4350	300 4350



1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment. Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.







DATI TECNICI		T 450	T 600	T 800
Trench width	mm inch	50 - 80 -100 - 130 - 160 - 200 1,6 - 3,2 - 4 - 5 - 6,3 - 8	80 -100 - 130 - 160 - 200 3,2 - 4 - 5 - 6,3 - 8	250 10
Trench depth	mm inch	150 - 450 6 - 17	200 - 600 8 - 24	450 - 800 17 - 31
Depth adjustments		Hydraulic	Hydraulic	Hydraulic
Side shift		Hydraulic	Hydraulic	Hydraulic
Trench clearing device				-
Conveyor belt			-	-
TILT - Lateral tilt		-	-	-
Segmented wheel		□ (T 450S)	□ (T 600S)	-
Vacuum device				-
Operating weight with standard wheel (1)	kg Ibs	1115 2450	1340 2950	1430 3150
Required oil flow	l/min gpm	100 - 160 27 - 42	110 - 170 29 - 45	110 - 170 29 - 50
Max. oil pressure	BAR psi	300 4350	300 4350	300 4350

● Standard □ On request

1) User is responsible for ensuring that the equipment meets the excavator's specifications and weight requirements. Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.





T 200 T 300 TA 300 T 450 T 600 T 800



CONVEYOR BELT



. CONVEYOR BELT

Conveys the excavated material to a height that allows it to be loaded into the bucket of a second machine.

(Optional on TA 300 and T 450)

ASPIRATION

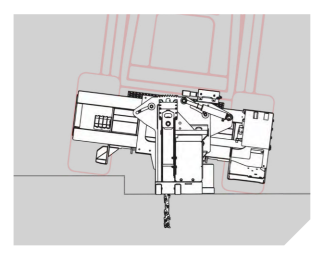


ASPIRATION

By replacing the front section and closing the outlets, the excavated material can be aspirated with the aid of a vacuum truck. (Optional)

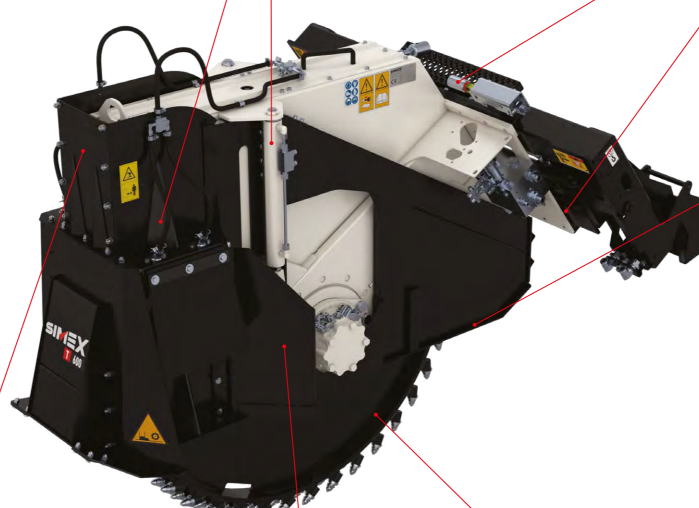
TA 300

Hydraulic lateral tilt: maintains the wheel saw vertical in any condition, even when the prime mover is not parallel to the road surface.



HYDRAULIC DEPTH ADJUSTMENT





SIDE DISCHARGE OF MATERIAL

Special design of outlets allows trench to be cleared efficiently at the depth programmed. Material is discharged to right or left, or totally to the LH side by closing the RH outlet (useful for roadside trenching). (except T800)

PERFORMER: THE PERFORMANCE OPTIMIZER

Informs the operator how to work with Simex attachments to maximize power and performance (Optional)

HYDRAULIC SIDE SHIFT

SCRAPERS: TRENCH CLEARING DEVICE

The trench clearing device is a blade that is hydraulically activated to enter the trench during work. Improves emptying and guarantees a clean trench (not for T 800). *(Optional)*

T 800

Compared to the other models of the T range, the T 800 is fitted with an integrated motor in the wheel that enters the trench and goes down to a depth of 800mm without excessively increasing the wheel diameter. The T 800 is also the only one that works reverse.



SEGMENTED WHEEL

Disk with removable, interchangeable segments allows quick variation of the trench width while maintaining the same base wheel. (not for T 800)



Skid steer loade

Front loader