# WHEEL SAWS **PERFORMER**





### Ideal for cutting small, fixed section trenches

Fixed section on hard and compact surfaces. Asphalt, concrete and rock.

## Maximum safety

Total wheel protection at every working depth. Maximum safety for people and things.

## High efficiency

Thanks to the piston motors direct driving the cutting drum, the maximum hydraulic and mechanical efficiency is always granted, reducing the oil heating issues.

#### / PERFORMER

SIME**X** 

To always use full Simex attachment's power.



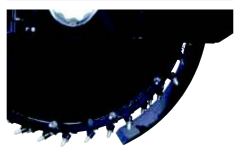


#### LATERAL DISCHARGE OF SPOIL



Dug material gets out on both or just one side.

#### TRENCH CLEARING DEVICE



A special blade grants the trench to be cleaned from the dug material.

#### TRENCH WIDTH

mm	T 300	T 450	T 600	T 800
30	•			
50	•	•		
80	0	•	•	
100		•	•	
130		0	0	
160		•	•	
200		•	•	
250				0

Standard Optional





SPECIFICATIONS	MICRO TRENCHING MINI TRENCHING	MINI TRENCHING TRENCHING		TRENCHING	
	T 300	T 450	T 600	T 800*	
Performer	optional	standard	standard	standard	
Digging depth	200 - 300	150 - 450	200 - 600	450 - 800	mm
Depth adjustment	mechanical	hydraulic	hydraulic	hydraulic	
Side shift	hydraulic	hydraulic	hydraulic	hydraulic	
Trench clearing device	optional	optional	optional	-	
Operating weight (1)	615	1155	1260	1430	kg
Required oil flow	60 - 140	80 - 160	90 - 160	110 - 160	l/min
Required oil pressure (2)	300 - 160	300 - 160	300 - 160	300 - 180	BAR

Works rearwards

User is responsible for ensuring that the equipment meets the prime mover's specifications and weight requirements.
The pressure must be in inverse relation with the flow rate available and vice versa.