

WHEEL SAWS

For fixed-section trenching.





For cutting and narrow trenching.

Designed for fixed-section trenching on hard and compact surfaces, including asphalt, cement and rock. Full wheel protection at any working depth ensures maximum safety of persons and property.

- Maximum hydraulic efficiency and a high cutting force guaranteed by hydraulic piston motors in direct drive with milling disk.
- Hydraulic depth adjustment.

Clean trench.

The trench clearing device is a blade that is hydraulically activated to enter the trench during excavation; it makes sure the trench is clean and emptied in preparation for utilities installation.

Material discharge

Discharged material, which can be reused later to backfill the trench, is normally expelled to the right and left. One of the discharge outlets can be closed to allow discharge to one side only (useful for roadside trenching).



Trench widths

| mm | T 300 | T 450 | T 600 |
|-----|-------|-------|-------|
| 30 | | | |
| 50 | | | |
| 80 | 0 | | |
| 100 | | | |
| 130 | | 0 | 0 |
| 160 | | | |
| 200 | | | |

O Standard On request





Performer, the performance optimizer.

Signals operator how to work with Simex attachments to maximize power and performance (optional).















TECHNICAL SPECIFICATIONS

| | T 300 | T 450 | T 600 | |
|--|------------|------------|------------|-------|
| Trench depth | 200 - 300 | 150 - 450 | 200 - 600 | mm |
| Depth adjustment | + | hydraulic | hydraulic | |
| Side shift | hydraulic | hydraulic | hydraulic | |
| Clearing device | on request | on request | on request | |
| Operating weight with standard wheel (1) (2) | 665 | 1115 | 1340 | kg |
| Required oil flow | 60 - 140 | 80 - 160 | 90 - 160 | l/min |
| Required oil pressure (3) | 300 - 160 | 300 - 160 | 300 - 160 | BAR |

User is responsible for ensuring that the equipment meets the prime mover's specifications and weight requirements.
Standard wheel and trench clearing device
Pressure must be inversely proportional to the flow rate available and vice versa