

These specs help you match the SC400 to your carrier and job type. If you're unsure about hydraulics, send your excavator model and hydraulic flow—then you'll know before you commit.

Power & Hydraulics Designed for 12–35 kW carriers with working pressure 110–250 bar. Confirm that your machine can deliver the required flow under load—not only on paper.



Cutting Capacity 400 mm cutting diameter and 590 mm drilling depth cover the stump sizes common in residential and city work, with enough depth for proper finishing.

Gearbox & Torque Torque matters when stumps vary from one garden to the next. The SC400 is built to stay consistent without aggressive side-to-side grinding.

Cutting diameter	400 mm
Drilling depth	590 mm
Engine power	12–35 kW
Working pressure	110–250 bar
Hydraulic flow	30–130 l/min
Weight	190 kg
Carrier weight	1.5–5 t
Torque (1st gear)	13,700 Nm
Ideal for	Residential landscaping, city landscaping & tight-access areas

Power & Hydraulics Designed for 35–74 kW excavators with working pressure 150–250 bar. Confirm that your machine can deliver the required flow under load—not only in the brochure.



Cutting Capacity 600 mm cutting diameter and 700 mm drilling depth cover the stump sizes most contractors meet on development and land preparation jobs.

Gearbox & Torque Torque matters when stumps vary all day. The SC600 is built to keep removal steady without constant “nursing” from the operator.

Cutting diameter	600 mm
Drilling depth	700 mm
Engine power	35–74 kW
Working pressure	150–250 bar
Hydraulic flow	65–150 l/min
Weight	320 kg
Carrier weight	6–12 t
Torque (1st gear)	16,900 Nm
Ideal for	Site preparation, development projects & large landscaping



Power & Hydraulics

Designed for 74-130 kW excavators with working pressure 180-350 bar. Make sure your carrier can provide the required hydraulic flow under load – not just on paper.

Cutting Capacity

850 mm cutting diameter with 900 mm drilling depth gives you the reach for large stumps and deeper removal where the next phase needs clean ground.

Gearbox & Torque

High torque is what keeps removal consistent when stumps vary all day. The 850 Pro is built for repeat work in tough root systems without constant "nursing" by the operator.

Cutting diameter	850 mm
Drilling depth	900 mm
Engine power	74-130 kW
Working pressure	180-350 bar
Hydraulic flow	110-230 l/min
Weight	580 kg
Carrier weight	13-30 t
Torque (1st gear)	43,000 Nm
Ideal for	Forestry, infrastructure projects & large-scale site clearing