

CURRICULUM VITAE | CAT® 315 SMALL EXCAVATOR

PROFESSIONAL SUMMARY

The new Cat 315 small excavator is a natural born leader, offering power and superior performance in a compact design. Built for hard work, with minimised tail swing to squeeze into a total working space of just 3.96m, this team member gets into tight spaces others can't.

SKILLS



2D E-fence ensuring the machine stays inside operator-defined safe zones.



Lift Assist calculates the actual load lifted compared to the rated load, alerting you if you are outside of the safe working range.



Cat PAYLOAD helping you achieve precise load targets and increased loading efficiency.



Cat GRADE with 2D system to dig with guidance to depth, slope and horizontal distance.

QUALIFICATIONS

- + Fully-loaded with industry leading technology to maximise productivity and ease of use.
- + Strong work ethic, performing well under pressure for long periods.
- + Digs with electronic guidance to depth, slope and horizontal distance.
- + Track record of achieving precise load targets and loading efficiencies.
- + Awareness of site surroundings, with operator-defined safe zones and minimal tail swing to work in tight areas.

EXPERIENCE

- + Meeting precise digging requirements - The advanced hydraulic system provides the optimum balance of power and efficiency while giving you the control you need for precise digging requirements.
- + Achieving precise load targets and increase loading efficiency with standard Cat PAYLOAD which provides on-the-go weighing and real-time estimates of payload without swinging.
- + Getting higher production in demanding applications, easier penetration into piles, and faster cycle times with Cat® Advansys™ bucket tips.

KEY SPECIFICATIONS*

- + Net Power - ISO 9249N 80.9 kW
- + Operating Weight 15400 kg
- + Maximum Digging Depth 5990 mm

*The above figures are based on configuration with Reach boom 4.65m, 3m stick, 700 mm track pads and 48" digging bucket. These figures will vary depending on machine configuration.

LET'S DO THE WORK.™

FINNING **CAT**