



YANMAR

MIDI EXCAVATOR

SV85



Operating weight	8 200 kg
Engine power	55,4 kW (75 CV)
Bucket capacity	87 - 305 l
Digging force (arm)	42,6 kN
Digging force (bucket)	53,2 kN

The partner to your success



COMPACTNESS

The SV85 makes no compromise between performance and compactness. This 8,2-ton machine offers the same comfort and work precision as a large midi excavator. It has all the advantages of a compact model with a small radius of rotation, making it the perfect machine for downtown construction, road construction or material handling. Yanmar's experience allow to provides you an efficient and intuitive machine, easy to use and in which you can work on the most diverse sites.



ENGINE

Complies with EU Phase III B / EPA Tier 4 final standards, guaranteeing reduced fuel consumption and emissions.



QUALITY OF COMPONENTS

Components developed in Europe and renowned for their excellent quality. The design and performance of the components make it possible to carry out heavy construction tasks and ensure a long service life.



HIGH PERFORMANCE

Improvement of the components of the powerline (hydraulic, distributing engine, pump): not to have to choose between power and compactness. The Yanmar customers can so make heavy tasks of construction site in narrow spaces.





EASY MAINTENANCE

Every component associated with the maintenance of the machine is designed to be the simplest possible and facilitate the maintenance. The filling tank can be realized easily thanks to a service door easily accessible. Hood opens smoothly thanks to cylinders. The main organs of the machine are accessible quickly. Trapdoor of maintenance can be opened without tools.



CAB

Designed to ensure maximum comfort and productivity for the operator, the booths are equipped with a damping system for noise and vibration. They are ROPS / FOPS certified.



EASY TO USE

The front axle is pivoted in an electrically proportional manner. Various additional functions are integrated directly to movements with exceptional precision.