

# Yanmar SV10: redefining compact performance in the 0-2 tonne class

*Ultra-compact. Exceptionally versatile. Effortlessly intuitive. Yanmar CE EMEA introduces the new SV10 mini excavator – a next-generation solution designed to meet the evolving demands of the fast-growing 0–2 tonne segment.*

Yanmar Compact Equipment EMEA (Yanmar) has launched the new SV10 mini excavator, a highly compact machine designed to perform in the most space-restricted environments. Developed for the evolving demands of the 0–2 tonne segment, the SV10 focuses on delivering precise control, ease of operation and dependable performance across a wide range of applications.

Designed for professionals across construction and urban infrastructure, rental and fleet operations, as well as municipal and landscaping applications, the SV10 provides a practical solution where space is limited but performance remains essential. The launch comes at a time when the 0–2 tonne segment accounts for 39% of the construction machinery market and continues to grow, driven by strong demand from construction and rental professionals.

## **Built for confined spaces**

At the heart of the SV10 is its exceptional compactness. With an overall width of just 740 mm in its narrowest configuration, the machine can pass through standard doorways and operate in tight indoor or urban environments with ease. A variable undercarriage allows operators to extend the width to 990 mm for enhanced stability when required, offering the flexibility to adapt to different working conditions.

Its small swing radius, combined with a 60° boom swing, delivers precise control and positioning in highly restricted areas. From indoor renovation and demolition, to urban works and other sensitive environments where precision and minimal disruption are essential, the SV10 is designed to operate where larger machines cannot reach.

## **Versatile performance across applications**

Despite its compact footprint, the SV10 delivers strong and reliable performance. Powered by a Yanmar 3TNV70 engine delivering 9.2 kW of net power, the machine achieves digging forces of 5.5 kN (arm) and 7.6 kN (bucket), alongside a maximum digging depth of 1,915 mm (blade lowered). A wide working range and compatibility with multiple attachments enable the SV10 to adapt to a variety of tasks, from trenching and landscaping to light demolition and utility work. Such versatility makes it well suited to contractors managing diverse projects, as well as rental companies seeking to maximise fleet utilisation.

## **Engineered for ease of use**

Ease of operation has been central to the SV10's development. Improved ergonomics, including repositioned side levers and intuitive controls, ensure a smooth and comfortable user experience, even for less experienced operators. This is particularly valuable in rental environments, where machines must be quickly understood and safely operated by users



with varying skill levels. A robust ROPS structure enhances operator safety, while the machine's intuitive layout supports confident, all-day operation.

### **Efficiency that keeps work moving**

The SV10 has been designed to maximise uptime and minimise operational disruption. With an operating weight of 1,185 kg and transport weight of 1,060 kg, the machine is easy to transport between sites and quick to deploy, supporting efficient workflows for contractors and rental fleets alike.

Straightforward maintenance, including a tilting engine bonnet for fast access to key components, reduces service time and keeps machines in operation longer. Combined with Yanmar's proven engine reliability and a design focused on low total cost of ownership, the SV10 delivers dependable performance over time.

### **See the SV10 at SaMoTer 2026**

The SV10 will be showcased at SMOPYC 2026, the 20th International Exhibition of Public Works, Construction and Mining Machinery, held in Zaragoza, Spain, from 15–18 April. Yanmar will be located at Hall 5, Stand B-D/19-28 where visitors can explore the machine's capabilities first-hand.

The machine will also be exhibited at SaMoTer 2026, one of Europe's leading construction equipment trade fairs, taking place in Verona, Italy, from 6–9 May. Here, Yanmar will present the SV10 at Hall 7, Stand C8-C10 as part of its latest compact equipment line-up.

### **Built with you in mind**

Finished in Yanmar's distinctive Premium Red and built with the company's signature engineering quality, the SV10 reflects a commitment to machines that respond directly to customer needs. Compact in size yet capable in performance, it is designed to support operators in delivering precise, efficient work across a wide range of applications.

With its combination of agility, reliability and adaptability, the SV10 sets a new benchmark for performance in the ultra-compact excavator class.