



# YANMAR



### SV08

The SV08 provides great stability even with heavy loads or attachments which is important for key applications for this type of mini-excavators. All SV08-1C components are designed to optimize reliability durability and performance in demanding applications.

**Operating Weight: 1035 kg**  
**Width: 680-840 mm**  
**Digging Depth: 1460 mm**



### SV15vt

Powerful, reliable and rental tough, the SV15vt has been designed to excel in even the toughest environments. Thanks to innovative positioning of the boom cylinder, hydraulic hoses routed inside the boom and optional bucket/ arm cylinder guards, operators are guaranteed class-leading protection to minimize unnecessary downtime.

**Operating Weight: 1595-1685 kg**  
**Width: 980-1170 mm**  
**Digging Depth: 2330-2470 mm**



### V17vt

Adaptable to suit a variety of applications, the SV17vt is available with the option of either long or short digging arms and levelling blades. Unique design means that the wide boom swing amplitude distribution further extends the working range of the excavator.

**Operating Weight: 1700-1790kg**  
**Width: 980-1320 mm**  
**Digging Depth: 2470-2620 mm**



# YANMAR



### SV19vt

The SV19vt is the perfect earthmoving solution. With long/short arm and blade configurations, alongside a wide boom swing amplitude (further extending working range) and the option of an additional 50kg counterweight, operators benefit from unmatched efficiency, complete flexibility and impressive excavator performance.

**Operating Weight: 1880-1970 kg**

**Width: 980-1320 mm**

**Digging Depth: 2470-2720 mm**



### SV26

The SV26 consumes less than 4 liters per hour. This consumption can be further reduced by installing an optional Auto - Idling System which turns down the engine speed to idle when the machine has not been used for more than 4 seconds, then accelerates automatically when needed.

**Operating Weight: 2740 kg**

**Width: 1550 mm**

**Digging Depth: 2595-2845 mm**