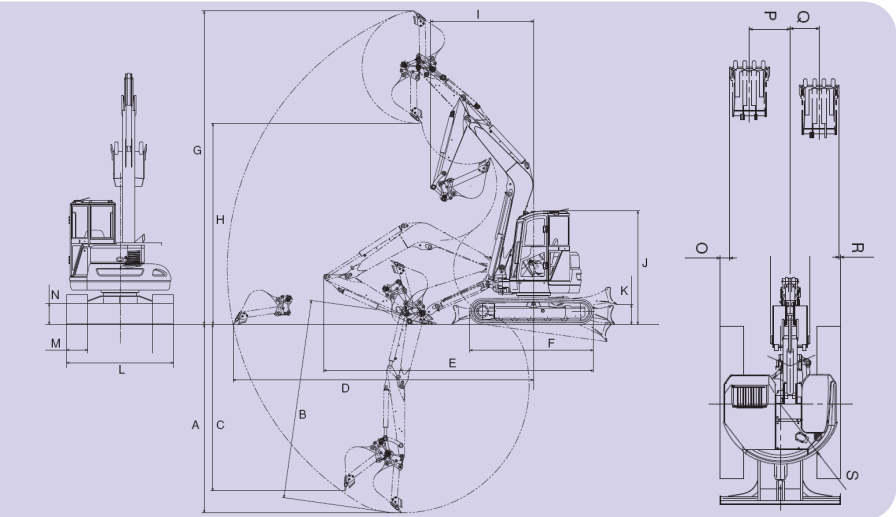




Dimensions:



A	4450
B	4700
C	4000
D	6980
E	6280
F	2890
G	7300
H	4680
I	2390
J	2715
K	460
L	2270
M	450

YANMAR VIO75-A Excavator

Common Zero Tail models kept the overhang during turning to within just 10 percent of the crawler's width. VIO Series achieves the ultimate goal of no overhang at all. Since the counterweight and the front corners never extend beyond the machines' width, there is not any concerns even on job sites which right up against a wall.

The Quick Coupler makes the once troublesome task of changing buckets fast and easy without even getting your hands dirty. It's all performed by switch operation while you remain seated, except for fitting and removal of the safety lock pin. It can also use attachments made by other companies, there by reducing storage costs and saving space.

Specifications

Type		Cabin Rubber / Steel Track
Operating weight		7950 kg (Rubber) , 8000 kg (Steel)
Engine	Type	Water-cooled, 4 cylinder. Diesel
	Model	Yanmar 4TNV98
	Output	58.2 HP
Under carriage	Track type	Steel or Steel-rein forced rubber track
	Track width	450 mm
	Ground pressure	5.02 PSI [Rubber] - 5.06 PSI [Steel]
Performance	Max Digging force	11015 / 7284 lbs
	Tail swing	Zero swing
	Swing speed	10 RPM
	Boom Swing angle	68 / 68 degrees
	Travel speed	2.7 kph low to 4.7 kph high.
Hydraulic system	Pump capacity	70.3 x 2 + 57.4 + 12.4 Lpm
	Main relief Set pressure	24.5 MPa / 3553 PSI
STD Bucket		
Blade	Width	2260 mm
	Height	450 mm
Fuel tank		100 L

