

ER655H SDLG Compact Excavator

5.9 t (13,007 lbs) | 35.5 kW (48 hp)

• Highlights

The ER655H is equipped with a Yanmar engine designed to work seamlessly with the hydraulic system, providing optimal break out force and lifting capacity.

Enhanced stability created by a reinforced X frame and an oversized track gauge.

New generation ROPS&TOP guard providing a comfortable and spacious operating environment, as well as an excellent field of view improving the operating experience.

Standard unit offers a 12V outlet, USB port, radio, Bluetooth, and hands-free phone.

ER655H

Thumb and hydraulic quick coupler are standard offering on this model.

Auxiliary pipelines with 5 quick connectors, allow attachments to be changed quickly and efficiently.

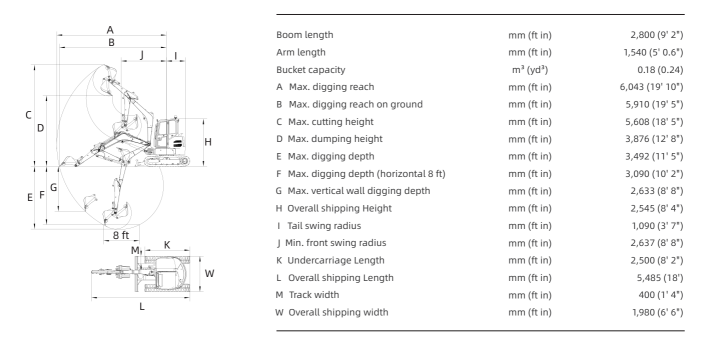
Reliability in Action

Specifications

Operating weight	kg (lbs)	5,900 (13,007)
Engine model		Yanmar 4TNV86CT
Rated power	kW (hp)	35.5 (48)
Rated engine speed	n rpm	2,400
Displacement	ml (in ³)	2,091 (127.6)
Pump capacity	L/min (gal/min)	151.2 (39.9)
Main relief set pressure	bar (psi)	263 (3814.5)
Travel low speed	km/h (mi/h)	2.2 (1.4)
Travel high speed	km/h (mi/h)	4.4 (2.7)
Gradeability		30
Max. digging force of bucket	kN (lbf)	45 (10,116)
Max. digging force of arm	kN (lbf)	27.5 (6,182)
Swing speed	ER655H r/min	10
Blade (width * height)	mm (in)	380 (15") * 1,980 (78")
Ground pressure	kPa (psi)	33.4 (4.8)
Fuel tank	L (gal)	65 (17.2)

Stal /

Dimensions



*SDLG reserves the right to change these specifications at any time without prior notification. If you need more information, please contact your local distributor or SDLG



Congratulations SDLG for winning EFQM Global Excellence Award, one of the top three quality awards in the world.

SDLG Europe Corp.

Member of the VOLVO Group since 2006

SDLG is member of the Volvo Group and a leading international manufacturer of construction machinery, and the national-level high-tech company, with a wide network of dealerships and service workshops throughout the world.

Website: www.sdlg.com Email:info@sdlg.com