Scissor Lift (Engine) · Safety Lock · Telescopic Trax Boomlift (Engine)

(GS-5390RT)

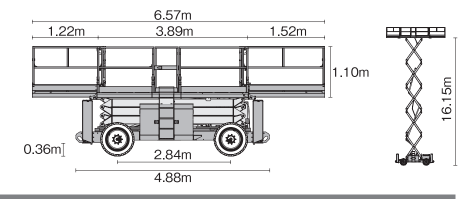
Scissor Lift (Engine)



1.83m

Specifications

Model	GS-5390					
Max.Working Height (m)	18.15					
Max.Platform Height (m)	16.15					
Safe Working Load (kg)	680					
Weight (kg)	9,100					
Power Source	Diesel Engine					



Safety Lock



Specifications

	Dimensions			Wire Rope		Meet	Working	M/aight
Model	(mm)			Diameter	Effective	Requirements	Load (kg)	Weight
	Height	Width	Thick	(mm)	Length (m)	※ 1	% 2	(g)
HD-15	254	224	108	4.76	15	Maximum impact load 8.0kN or less / Fall	30-130	6,200
SB-20	329	257	122	4	20	distance within 2.0m	30-130	7,400

1%Requirements based on structual guidance for safety belts. 2%Weight including the equipment of the user.

Telescopic Trax Boomlift (Engine)

