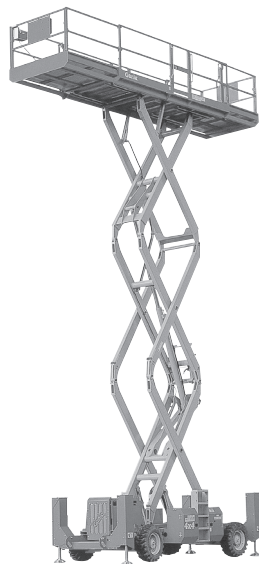


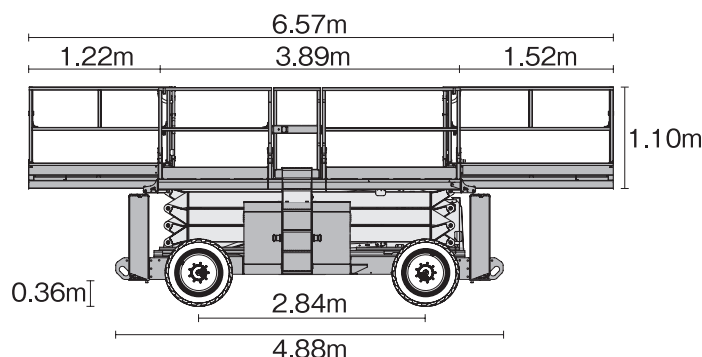
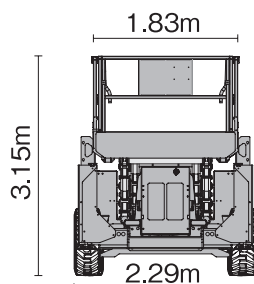
Scissor Lift (Engine) • Safety Lock • Telescopic Trax Boomlift (Engine)

Scissor Lift (Engine)

〈GS-5390RT〉

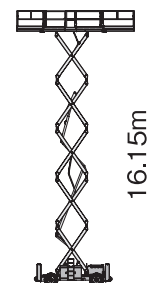


GS5390



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

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

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

Telescopic Trax Boomlift (Engine)



Specifications

Model	S-65 Trax
Max.Working Height (m)	21.81
Max.Platform Height (m)	19.81
Safe Working Load (kg)	300(unrestricted)-454(restricted)
Weight (kg)	13,154
Power Source	Diesel Engine

- The patented track design features 4 independent tracks, swiveling vertically up to 20° for a smooth drive on rough ground conditions.
- 30° steer angle for easy maneuvering.