





Examples: 'Bobcat Skid Steers', 'Komatsu Dealers', 'Groff Tractor', 'Cat 316', 'Toda'

Search

CATEGORIES - AERIAL LIFTS - GENIE Z-80/60 2WS

Genie Z-80/60 2WS Aerial Lift

CATEGORY: AERIAL LIFTS → MANUFACTURER: GENIE → MODEL: Z-80/60 2WS →

See all Genie Z-80/60 2WSs for sale

General Specifications

Dimensions

Ground Clearance	12 in (30 cm)
Overall Height - mast lowered	10 ft (3 m)
Overall Length	37 in (94 cm)
Overall Width	8 ft (2 m)
Turning Radius	25 ft (7 m)
Wheelbase	9 ft (3 m)

Engine



Engine Model	TD 2011 L04i
Fuel Type	Diesel
Gross Power	78 hp (58 kw)
Performance	
Fuel Capacity	35 gal (132 l)
Hydraulic System Fluid Capacity	45 gal (170 l)
Max Speed	3 mph (5 kph)
Operating Weight	35,900 lbs (16,284 kg)
Tire Size	18-625 NHS
Platform	
Max Horizontal Reach	60 ft (18 m)
Max Platform Height	78 ft (24 m)
Max Platform Weight Capacity	501 lbs (227 kg)
Max Working Height	85 ft (26 m)
Platform Inner Length	96 in (244 cm)
Platform Inner Width	36 in (91 cm)

160 degrees

Platform Rotation

















Our Main Office

Construction Equipment Guide 470 Maryland Drive Fort Washington, PA 19034 800-523-2200

About Us

Construction Equipment Guide covers the nation with its four regional newspapers, offering construction and industry news and information along with new and used construction equipment for sale from dealers in your area. Now we extend those services and information to the internet. Making it as easy as possible to find the news and equipment that you need and want.

Contents Copyrighted 2025, by Construction Equipment Guide, which is a Registered Trademark, registered in the U.S. Patent Office. Registration number 0957323. All rights reserved, nothing may be reprinted or reproduced (including framing) in whole or part without written permission from the publisher. All editorial material, photographs, drawings, letters, and other material will be treated as unconditionally assigned for publication and copyright purposes and are subject to Construction Equipment Guide's unrestricted right to edit and comment editorially. Contributor articles do not necessarily reflect the policy or opinions of this publication.

Read our privacy policy here. Mastodon