

Genie

adds 8-metre model to Runabout range.

Genie is adding the GR-20 to the GR-12 and GR-15 Runabout family.

Key improvements on all models include:

- Stiffer mast structure with improved mast flaps
- New mechanical pot-hole system – allows for 6.3 cm ground clearance
- Reduction of platform step-in height to 38 cm
- Zero inside turning radius
- Proportional drive capabilities
- New compact design (1.35 m x 0.80 m), hydraulic drive and mechanical steering systems provide better mobility in and out of tight areas and allow for easy passage through doorways and lifts
- Total of eight available platform options



Serviceability



Serviceability is improved with the inclusion of on-board troubleshooting diagnostics (LED display) and addition of the maintenance-free battery option. All serviceable

components on the GR-20 can be accessed from behind the machine using the swing-out covers.

The GR-8 will be discontinued.

Runabout Specifications	GR-12	GR-15	GR-20
Working height	5.48m	6.47m	8.07m
Lift capacity	227kg	227kg	159kg
Height (stowed)	1.57m	1.57m	1.98m
Width (stowed)	0.75m	0.75m	0.80m
Weight	717kg	994kg	1,111kg

Forthcoming 2005 Tradeshow



Come and see the latest models at SED, Stand 12C, avenue O Your invitation is included with this newsletter (UK only) For more information on SED, visit www.sed.co.uk



APEX (Access Platform Exhibition) Go to www.apexshow.com for additional information

OPERATOR, PARTS AND SERVICE MANUALS NOW AVAILABLE FROM

www.genieindustries.com
<http://www.genieindustries.com>
 Click on "Technical Support", then click on "Manuals"

GENIE EUROPE DIRECTORIES (UK TEAM):

Included with this newsletter. Extra copies can be ordered from Tel. +44 (0)1476 584333 – Email: infoeurope@genieind.com

Genie® News

THE LATEST NEWS, INFORMATION AND UPDATES FROM GENIE EUROPE

GENIE LAUNCHES Z-135/70

Genie's latest addition to its world-class articulating booms, the Z-135/70 offers the largest working envelope in the articulating boom market, providing a maximum working height of 43.2 m, horizontal outreach of 21.2 m, and an incredible up-and-over clearance of 23 m.

The Z-135/70 features Genie's new and exclusive X-Chassis™ axle configuration (patent pending), which has revolutionised the mechanism for extending and retracting axles.

The distinctive new Jib-eXtend™ jib provides exceptional access by extending the platform from a stowed

length of 3.7 m to a fully extended length of 6.1 m. This new design provides access to "up, over and in" applications inaccessible by a traditional jib.

Key standard features include full traction four-wheel drive, foam-filled tyres, four-wheel steer system with four steering modes, the ALC 1000 control system, drive enable, full onboard diagnostics, fully proportional joystick controls with simultaneous multifunction operation, a 2.44 m self-leveling steel platform, 360 degree continuous turntable rotation, and a foot switch time out.



Genie® News

If you would you like this newsletter to reach other members of your team, please fill in the form below in CAPITAL LETTERS and fax back to +44 (0)1476 584334.

Company Name: Country:

Contact Name: Position:

Email address:

Postal address:

Postcode:

FOR MORE INFORMATION ON THE Z-135/70, CONTACT YOUR LOCAL REPRESENTATIVE OR RING GENIE EUROPE ON + 44 (0)1476 584333

INTRODUCING THE GS-3390 ROUGH TERRAIN SCISSOR



This model answers the need for an oscillating axle on the 10m rough terrain scissor. Operators will experience increased traction and a smoother ride thanks to Genie's innovative, patented oscillating axle - initially designed for its boom line and now re-engineered specifically for Genie's rough terrain scissor lifts. The system features a dual mode oscillation system and a rear split sensing axle. Dual mode oscillation allows the axles to navigate rough terrain while maintaining 4-wheel contact with the ground, and combines maximum traction and power for driving when the platform is lowered. The

tyres on this model are larger to increase ground contact and flotation.

Durability and serviceability were important factors in designing the oscillating axle system. Components on the sensing axle are well-protected from damage, and the hydraulic oscillate manifold is easily accessible for service.

The other big deck models available in the rough terrain scissor range are: GS-3384 (without oscillating axle), GS-4390 and GS-5390 (optional oscillating axle).

Working height	12.1m
Lift capacity	1,134kg
Extended platform length	7.38 m <small>(with optional super deck)</small>
Engine: Deutz 49hp air cooled diesel	

team NEWS

Samuel Gozlan has been appointed European Used Equipment Manager. Samuel joined Genie France in 1998, the year of its creation, and was recently with Terex Financial Services. With his financial background, his aerial platforms knowledge and his strong communication

skills, Samuel is well placed to take over from Tony Havercroft who has very successfully held this position for the last two years.

We warmly welcome Tony back to his sales position looking after many key accounts in the UK.

To contact Samuel Gozlan:
Tel: +33 6 10 76 37 36
Email: gozlas@genieind.com



NEW GTH-3512 TELEHANDLER



With a maximum lifting height of 12.12 m and a forward reach of 8.43 m, the new GTH-3512 is able to lift up to 3,500 kg. It has been designed with simplicity and ease of use in mind whilst delivering the performance needed by the rental industry. In common with the other models in the Genie range, its low pivot boom provides 360° visibility. With front independent stabilisers that are hydraulically actuated and a ground clearance of 43 cm, the GTH-3512 is ideal for working in rough or varied sites. Three steering modes are featured: front wheel steer, crab steer and coordinated steer. The hydrostatic drive allows smooth and precise positioning

and the hydraulically piloted proportional joystick provides multi-function operation. The 61 kW oil-cooled Deutz turbo-diesel engine is positioned sideways for easy access to components.

The Genie telehandlers come with a wide range of options, accessories and attachments for civil and industrial works.

The GTH series is backed up by the full range of Genie services: field service, parts, technical helpline, financial solutions and used equipment.

New four-page brochures are available for the following telehandler models as paper copies or pdf files.

Model	Lifting Height (max.)	Lift capacity (max.)	Brochure ref.
GTH-4514*	13.78 m	4,500 kg	B43023UK
GTH-4017*	16.70 m	4,000 kg	B43014UK

* Forward stabilisers standard.

To order your copy, please email infoeurope@genieind.com.