



GEHL Europe GmbH  
Burgsteinfurter Damm 89  
48485 Neuenkirchen  
Tel: 0049-5973-63316  
Fax: 0049-5973-63303  
[www.gehl.de](http://www.gehl.de)  
[info@gehl.de](mailto:info@gehl.de)

Contact:  
Tatjana Brockmann  
Marketing Services/Public Relations

## **GEHL News:**

### **GEHL SL 7810 - Power and comfort for improved performance**

At this year's bauma in Munich GEHL presented the enhanced version of the most powerful and most productive Skid Steer Loader ever. Remarkable lifting forces and an impressive reach distinguish the loader which also excels with high engine and hydraulic performance. Operators will welcome the exceptional user-friendly design of this next generation high-performance loader with vertical lift kinematics.

The new turbocharged 99 PS 4-cylinder CUMMINS Diesel engine delivers ample power for operating capacity of more than 1,800 kg. Operating speeds for SL 7810 with its service weight of 4,772 kg are up to 20 km/h. The long wheelbase of nearly 1.4 m and the perfectly balanced load distribution provide for safe manoeuvring. The directly mounted axial piston pump employs the load-sensing principle, and as such, it provides optimum performance for every type of application.

As such, this GEHL SL 7810 is an ideal machine for use with bulk goods. The remarkable tipping height of 3.6 m and a forward reach of approx. 1.0 m recommend the use of this loader also with high-board trucks and lorries. This size loader is used mainly in ship unloading, at road construction sites and recycling plants and at maintenance facilities. They are the locations where high-performance attachments are employed, all of which put a lot of strain on the basic loader. The SL 7810's HIGHFLOW hydraulic system delivers up to 155 l/min. to power boring and demolition tools, cleaning and handling equipment. The GEHL Power-A-Tach™ is of great help to driver who can change from one attachment to another virtually by pressing a control button.

The lifting arm is the unique : 100% parallel lifting action ensures maximum load stability for the whole of the lifting stroke – an important feature when fork lifting.

Quick access to service items and also easy access to effect repairs are major criteria for a machine's overall efficiency. GEHL has catered to these demands through the practical arrangement of system components in conjunction with a fully tilting cabin, a wide opening rear door and the hinged radiator/heat exchanger assemblies.

