

## Grande Prairie Loader Ticket

Grande Prairie Loader Ticket - Gehl articulated loaders have been made to fit just about any situation. They offer optimal maneuverability and great traction due to a heavy-duty oscillating joint that offers forty five degree turning angles left and right, with 10 degrees of oscillating in either direction. Access is fixed to tight and confined spaces by narrow engine widths. Nearly all skid-steer loaders with comparable operating capacities are unable to compete. The bucket and tires on the Gehl machine follow a constant turn radius also. This means the back tires of the loader follow the trail of the front tires.

Fantastic hydraulic performance, with numerous time-saving features on the Gehl articulated loaders, offers clients with the hydraulic precision and power they have come to expect from all Gehl machines. Lift arm and bucket float features allow these equipment to do rearward level and light scraping actions. Flat-face couplers, together with the two easily reachable auxiliary hydraulic lines power several tools and make changing the attachments an easy job to perform.

Gehl articulated loaders have distinctively built lift arms which are made in order to achieve fast cycle times, great visibility and maximum strength. The specialized linkage pattern makes it possible for for mechanical self-leveling action in either the down and up directions. It can also effortlessly execute excellent bucket dump angles at the mid and top ranges of the lift path together with offering excellent forward reach. Models 340 and 140 have parallel kind linkage and the model 540 has "Z" bar kind linkage. These linkage layouts provide fantastic bucket breakout forces from 2433lbs on the model 140 to 10,749lbs on the model 540.

Gehl articulated loaders are known world-wide for their ease of operation, supreme ergonomics and unsurpassed visibility. The 340 and 540 designs have a total cab enclosure preference obtainable. This provides better comfort and safety for the operator. Secure operation and 360 degree visibility is sustained by placing the person operating it above the load to guarantee an excellent viewpoint of the accessory. An inching pedal permits the operator to vary ground speed while maintaining a fixed engine velocity. This feature enables the one operating it to properly run accessories while making sure precise machine velocity control. A multi-function joystick controls the bucket, travel direction, float, differential lock and auxiliary hydraulic functions as well as the lift arm.