



EDGE® TRENCHER

Increase the productivity of your compact loader with an EDGE trencher. Trenchers are one of the most common attachments for compact loaders. Various chain types are available to suit the soil type and size of the project.

OPERATIONAL BASICS

EDGE trenchers operate with hydraulic flows between 10-20 gpm (38-76 lpm) and feature a double-flighted spoil auger and excellent wear resistance on the drive sprocket. They also feature manual or hydraulic side-shift to get up close to buildings. Single standard chains are recommended for loose, damp soil. Double standard chains have roughly twice the number of teeth and are recommended for harder, drier soil. Half rock and frost chains are recommended for harder, frozen and rocky digging conditions.

The EDGE trenchers are available in 24"-48" (609-1219 mm) digging depths and 6"-12" (152-305 mm) trench widths. These units come complete with a trench cleaner arm, hoses and flat face couplers.



SPECIFICATION

Model	Hyd. Req. (gpm/lpm)	Digging Depth (in/mm)	Side-Shift
XR14	10-20/38-76	24-48/610-1219	Manual
XR14S	10-20/38-76	24-48/610-1219	Hydraulic
XR21	13-25/49-95	36-60/914-1524	Manual
XR21S	13-25/49-95	36-60/914-1524	Hydraulic
XR25	16-26/61-99	36-60/914-1524	Manual
XR35	20-40/76-151	36-60/914-1524	Manual

FEATURES

- · Various chain styles and widths available
- Tapered roller nose bearings for minimum maintenance
- Optional hydraulic side-shift

	Radial Skid Loaders					Vertical Skid Loaders		Track Loaders			Articulated Loaders						
Machine Compatibility Gehl / Mustang	3640E/ 2026						R260/ 2600R	V270/ 2700V	V330 3300V		RT175/ 1750RT		RT250/ 2500RT	340	540	650/ 608	
*Trencher	•	+	+	+	+	+	+	*	*	*	•	+	•	•	*	•	•

^{*}Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment

