



FUCHS[®]

A TEREX BRAND

NED

NATIONAL EQUIPMENT DEALERS

nedealers.com



FUCHS MATERIAL HANDLERS - NED HAS YOU COVERED!

FUCHS WARRANTY & SERVICE

- 1-Year / Unlimited Hours.
- Serviced by trained technicians at all NED, LLC branches.
- Includes Fuchs Connect, fleet management service.

POPULAR SIZES STOCKED BY NATIONAL EQUIPMENT DEALERS



MHL340

ENGINE (TIER 4) Deutz 6.1 / 173 hp
 ELECTRIC MOTOR 110 kW
 MAX WEIGHT 67,461 lbs
 MAX REACH 44' 11"



MHL350

ENGINE (TIER 4) Deutz TCD 6.1 / 215 hp
 ELECTRIC MOTOR 132 kW
 MAX WEIGHT 78,264 lbs
 MAX REACH 52' 5"

KEY FUCHS BENEFITS

- Unique service platform for easy access to main service areas.
- Optimal performance, sensitivity and fuel efficiency.
- Dynamic two-circuit hydraulics for precise and fast loading cycles.
- High pressure in-line attachment filters protects the hydraulic system from contamination.
- Reinforced boom cylinder mounts for improved attachment strength.
- Fuchs quick-connect ready.
- Sealed swing bearing for longer service.
- Large support base for extra stability.
- High-performance cooling system.

DOWNLOAD FULL-LINE FUCHS PRODUCT BROCHURE



WATCH VIDEO 5 KEY ADVANTAGES OF FUCHS MATERIAL HANDLERS



ABOUT NED, LLC

National Equipment Dealers, LLC, [NED] is a large heavy equipment dealership with a long history of excellent customer service and support. Now under one name, NED is represented across five states with fourteen locations in Texas, North Carolina, South Carolina, Georgia, and Florida.

NED represents many brands of construction equipment, industrial equipment, and attachments. Some brands are represented across all locations, like Hyundai Construction Equipment, Bell Trucks, and XCMG. Other brands are represented in specific regions, including Manitou, Mustang, Gehl, Yanmar, Bomag, Dynapac, Sakai, Kinshoffer, Denis Cimaf, Werk Brau, Pemberton Attachments, Tana, Humding-er Equipment, Fuchs, Lamtrac, Bultrite Attachments, Rockland Attachments, Barko, Prinoth, K-Tec, and others.

Learn more about NED at neddealers.com