

The Industry Leader In Scrap Handling Applications

Fast, precise duty cycles that you can depend on, day after day.

SENNEBOGEN first made its name in the Americas by making good on that promise for scrap recyclers. From our first installation in 2000, SENNEBOGEN has earned its reputation for productivity, dependability and aftersale support to become the industry's top choice for purpose-built scrap handlers.

Scrap Metals Industry

- Consistent, efficient loading for trucks, rail cars and barges
- Responsive handling to sort, transfer and stockpile all ferrous & non-ferrous materials
- Run long shifts with minimal downtime to feed shredders, shears & balers
- Widest selection of undercarriages, fixed and pedestal mounts
- Industry leading hydraulic cab with built-in operator comfort and safety
- Electric and diesel power systems to match your application requirements

Steel Industry: Mills. foundries. distribution

- Quickly and simply sort, transfer and stockpile melt mixes
- A strong, stable platform for picking and stockpiling bar and pipe products with application specific attachments
- Drop-ball machines built to maximize uptime with higher productivity and much lower operating costs compared to conventional methods (rope cranes)

Metal Recovery Projects

Maximum reach from 30'6" to 140'

Wheeled (M) and Tracked (R-HD) models

- Specially equipped models for heavy dismantling and demolition applications
- Compact, transportable machines for mobile debris handling, scrap metal recovery, loading for onsite processing equipment
- High-speed mobile models able to maneuver between multiple processing locations









840



Purpose-built from the ground up SENNEBOGEN is the industry's preferred choice for:

Safety

Our "safety first" engineering leads the industry with factory-standard features including ground-to-cab guarding, sliding door entry and bulletproof glass, dual safety cameras and clear 360° visibility, rock-steady stability on wheels, tracks or pedestals.

Operating Cost

Smart, rugged engineering and standard off-the-shelf service parts combine with innovations in both diesel and electric power systems to let you meet the most rigorous environmental standards while you cut operational costs for fuel, downtime and maintenance.

Production

SENJEBOGEN

Built to move more material faster at less cost. SENNEBOGEN leads the new generation in scrap handling equipment for smooth, precise handling, fast cycle times and efficient throughput.

Built-to-order models from 44,000 to 900,000 lbs.



818 M / 818 R-HD

821 M / 821 R-HD 825 M / 825 R-HD

830 M / 830 R-HD

835 M / 835 R-HD

840 M / 840 R-HD

SEINEBOGE

850 M / 850 R-HD

855 M / 855 R-HD Green Hybrid

860 M / 860 R-HD Green Hybrid

Flexibility

Our modular engineering and manufacturing allow us to meet your application needs with machines built-to-order according to your choice of boom and stick configuration, undercarriages and mounts, diesel and/or electric power, and custom features for specialized applications.

Service & Support

America's most complete inventory of material handler service components backed by the nation's largest network of factory-trained technicians ensures ready access to the parts and skills you need to keep your machines producing.

Simplicity

Our focus on simple structural and hydraulic design, without "black box" electronics, ensures maximum uptime and easy care for operators and technicians.



America's headquarters for material handler service and support

SENNEBOGEN LLC, based in Stanley, NC, was established in 2000 to support dealers and customers throughout the Americas.





OUR FACILITY

Our 100,000 sq. ft. head office houses America's largest inventory of material handler parts and components along with our state-of-the-art Training Center and application support offices.



TRAINING CENTER

Offering hands-on instruction to dealers and customers at no cost, the SENNEBOGEN Training Center has graduated more than 1,000 technicians in specialized maintenance and troubleshooting procedures.



PARTS WAREHOUSE

From service parts and "uptime kits" to complete boom assemblies, our warehouse maintains a 98.6% fill rate for every SENNEBOGEN machine currently in service.

