LEADING IN LOADING FOR VERY GOOD REASONS.
THE FUTURE OF MATERIAL HANDLING IS NOW.

EXPLORING NEW TRACKS. DISCLOSING NEW OPPORTUNITIES. SETTING NEW STANDARDS IN MATERIAL HANDLING—EVER SINCE 1888 … AND COUNTING.
Engineered and manufactured in Germany. What else is there to say? State-of-the-art production lines are the foundation for a solid product and, of course, our most precious resource: our Fuchs employees.

Uncompromising quality, robust design and build and the high reliability of Fuchs material handlers make each machine a durable solution on any site. Important components are effectively protected, all designed with low maintenance to ensure more up time for you.
SUPREME QUALITY ARISES FROM CONSTANT EVOLUTION AND INNOVATION – IT IS THE SOLID FOUNDATION FOR FUCHS POSITION AS A GLOBAL TECHNOLOGY LEADER.
EFFICIENCY

THE POWER WITHIN JUST WAITING TO BE UNLEASHED. TURN THE KEY, TAKE CONTROL, GET ON THE JOB. THE FUCHS POWERHOUSE WILL DO THE REST.

#02
POWER AND EFFICIENCY

Fuchs material handlers combine sensitive hydraulics and application-oriented kinematics to establish a highly efficient power management. The interplay between engine and hydraulics impresses with striking performance data, speed, precision, and fuel efficiency. The hydraulic system holds the reserves to achieve quick work cycles, even under heavy loads.

SAFETY COMES FIRST

As an essential top-priority safety applies in every area of Fuchs. Premium materials, first-class components and intelligent safety concepts within the machine handlers guarantee pre-eminent protection of the operator in every situation.
Fuchs faces several applications in special niches which cannot be covered with standard models. This spurs the design engineers and engineering specialists of the Fuchs Application Center to work on special solutions every day. Fuchs defines the user’s needs as a key priority. All serial models provide a concept tailored to customer’s needs and can be perfectly equipped with a variety of useful options.

CONSULTING & SERVICE

Before you decide for a “Fuchs”, our specialists and service partners will analyze your requirements and help you to select the right machine. And when it comes to integrating individual features, you can count on the knowledge and flexibility of the Fuchs team advising you. Comprehensive documentation and practical service support enable our local dealers to carry out servicing and repairs professionally. A hotline is available to our service partners for urgent requirements outside normal business hours.
CUSTOMIZED SOLUTIONS
The only way is up. And down. And up ... your decision.

Efficiency, flexibility, performance, resilience: all attributes that feature the top of any wish-list when it comes to mobile material handlers deployed in the recycling industry. Fuchs machines offer everything that is needed for effective, high-volume handling on open terrain or in an indoor setting.
ZERO EMISSION ELECTRIC-POWERED FUCHS MATERIAL HANDLERS PROVIDE LOADS OF ENERGY AND A PERFECTLY CLEAR ATMOSPHERE.
Scrap handling involves heavy-duty loading—and that is a weighty reason to count on Fuchs material handlers. With their legendary ruggedness and stability, they are ideal for deployment in routine scrap handling operations. Highly durable steel structures and an extremely solid undercarriage make for stability, while the powerful hydraulics ensure that even the heaviest loads are handled with ease and speed.
MOVING FORWARD on solid rubber tyres or massive crawlers. No matter the ground—FUCHS is your trailblazing pioneer to enter new dimensions.
LEADING IN LOADING

#06

FEEL-GOOD ERGONOMICS
MAKE YOU HANDLE HEAVY LOADS EASILY FROM A MOST COMFORTABLE POSITION WITH EXCELLENT VISION.
LET THE CARGO-SHIPS COME IN.

The highly flexible and customised Fuchs material handlers are the ideal equipment for today’s professional port handling. Substantial grabs, extensive working range, powerful and precise hydraulics permit record loading times. Thus, the Fuchs king-size powerhouses are suited to deployment across diverse applications, constituting an optimal link between ship, road transport, train, conveyor belt and storage facility—in accordance with the user’s requirements.
LEADING IN LOADING

#07

FLEET MANAGEMENT WITH THE FOX BOX. THE ALL-IN-ONE TELEMATICS SYSTEM DISPLAYS EVERYTHING AT A GLANCE IN REAL-TIME: OPERATING DATA, MACHINE STATUS, GPS DATA.
ROUGH ROADS, HEAVY LOADS. FINEST CONDITIONS TO GET DOWN TO WORK.

More speed means more sales—it is as simple as that when it comes to timber handling. The ability to comfortably handle high lifting powers makes Fuchs machines unbelievably versatile. And extremely stable. With speeds of up to 20 km/h (12.4 mph) the Fuchs material handlers open up new dimensions in loading and unloading of trucks. The Fuchs material handlers with trailers master all tasks in one go: loading, transporting, unloading.
1888 The company is founded by Johannes Fuchs in Ditzingen, Germany.
1950 The first mini-excavator D1 is unveiled.
1957 Production commences in Bad Schönborn, Germany. F301 becomes the world’s most popular excavator.
1965 Development of the first hydraulic excavator.
1975 The first hydraulic-lift, slewling cab is patented.
1976 The 20,000th Fuchs excavator is delivered.
1980 Fuchs Model 712 revolutionizes scrap handling, reaching speeds of up to 62 km/h.
1991 The pioneering MHL 350 is launched.
2002 The focus on material handlers proves to be the right step in the company’s trajectory.
2013 Fuchs celebrates 125 years.
OVER 125 YEARS OF EXCELLENCE IN PIONEERING TECHNOLOGY.

A HISTORY OF GREAT IDEAS AND INNOVATION.

Fuchs—the name means more than just innovative, top-quality, high-efficiency material handlers: Fuchs stands for decades of history, rich in pioneering technical achievements. By the sixties, the Fuchs 301 was already one of the most popular and biggest-selling excavators; and in 1975 the company was granted a patent for its new developed elevating cab. So it is no surprise that invention and innovation still typify the spirit of our company and solutions today.