PORT HANDLING





Fuchs has a wide range of material handlers that are powerful solutions for port handling.

Offering a variety of mobile, crawler and stationary undercarriage versions as well as various equipment combinations, attachments and quick coupling systems, Fuchs material handlers can be tailored for almost any application.

ATTACHMENTS AND LOADING EQUIPMENT

- Dipperstick for cactus or clamshell grab
- Banana boom for extended reach over
- Pipe rupture valves with regeneration function as standard from the MHL360 to the F120 MH
- Grab rotation speed and
 pressure regulation via display
- Optimally arranged hydraulic pipes and hoses

ship wall

CABIN

- Vertically and horizontally adjustable cabin^{*}
- Large skylight
- Sliding window in cab door
- Safety glass
- Automatic air conditioning system

UPPERCARRIAGE

- Separated cooling system for engine, hydraulic oil and AC condenser
- Demand driven, temperature-dependent fan drives
- Well tuned 2-circuit hydraulics ensure fast, precise and powerful work cycles and maximum handling performance
- Rear and side view camera and additional display

SERVICE PLATFORM

- Convenient access to engine, main hydraulic valve block, diesel, DEF tank etc
- Secure place for carrying out service
- Unique in the market

ENGINE

Diesel engine

- Best-in-class for economic fuel consumption in its power segment
- Latest U.S. Tier 4/ EU- Stage V emission technology
- Rest of world solutions
- Covered and protected EAT system

Electric motor

- Low maintenance and operating costs
- Minimum noise
- Zero local emissions

UNDERCARRIAGE

• Mobile, crawler, rail-car or stationary





Fuchs comfort cab

field of view

comfort cab *

mal overhead visibility

Automatic climate control

Large panoramic ceiling for an opti-

• Wiper arms and motors out of the

Large port comfort oder marina

• Various cab lifting systems available

CAB

•

ATTACHMENTS AND LOADING EQUIPMENT

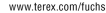
- Robust and FEM-optimised loading device, designed for heavy-duty material handling applications
- Banana boom for an optimised range curve, which greatly facilitates the unloading of bulk carriers and barges
- Hydraulic installation designed for material handling, with mostly durable piping being used
- Hose rupture safety valves on allworking cylinders, while boom and stick cylinders also have hydraulic regeneration for enhanced efficiency and safety in every application
- Tool control: oil flowrate and pressures for attachments individually adjustable
- Blue Hybrid System: Storage of surplus energy during lowering of the loading equipment in accumulators, which can be used during the next loadcycle

UPPERCARRIAGE

- High-performance cooling systems, with separate coolers for the engine, the hydraulic oil and air conditioning
- Fans with thermostatic control, ensuring temperatures consistently remain within the optimal range. This prolongs their lifespan and helps to reduce operating costs.
- Highly efficient mobile hydraulics
- Rear view and side camera

UNDERCARRIAGE

- Mobile
- Crawler
- Portal '
- Rail-car



DRIVE

• Blue Hybrid System reduces fuel consumption up to 35%. The system power of 670 hp ensures energyefficient loading cycles, maximum handling performance and increases productivity

Diesel engine

- Low emissions thanks to state-of-theart EU Stage 5 exhaust gas cleaning system
- Best-in-class fuel consumption
- Exhaust system incl. DPF's are optimally protected against mechanical damage
- Extended oil service period

Electric motor

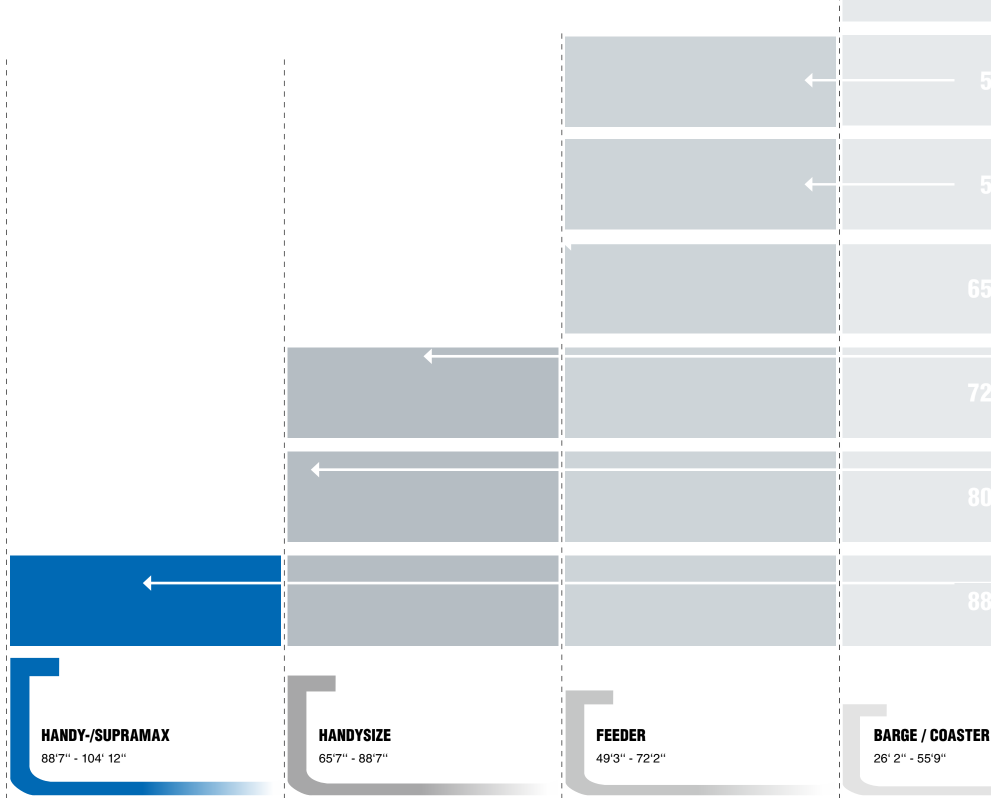
- Low operating costs
- Minimum noise
- ZERO local emissions

FUCHS SERVICE PLATFORM

- Unique in the market
- Gantry machine: Service platform
 access via catwalk
- Secure place for carrying out service
- Convenient access to engine compartment, Fuchs Hybrid system components, main control block, central lubrication system, air filter, tanks and much more.
- Generous maintenance flaps made of sheet steel with gas spring
- Maintenance work can be completed quickly, safely and comfortably

FUCHS PROGRAMME

CATERS FOR THE WIDE RANGE OF APPLICATIONS IN PORT LOGISTICS



3	MHL 350	
3	MHL360	
ב	MHL370	
5	MHL375	
•	MHL 380	
~	MHL390	
•	F120 MH	

GREAT FEATURES COME STANDARD WITH YOUR FUCHS



HYDRAULIC PIPES

Metal pipes, great longevity



DUAL-EAR PIN CONNECTION

Optimal distribution of force, high longevity, less wear and tear



HOSE RUPTURE SAFETY VALVES

Hose rupture safety valves with regeneration function as standard from the MHL360 to the F120 MH

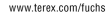


CONTROL DISPLAY

Touchscreen LCD display: the dashboard provides all important information at a glance

OIL PRESSURE AND FLOW ADJUSTMENT

Parameters can be easily fine-tuned to your personal preference



SEPARATED COOLING SYSTEM

For engine and hydraulic oil coolers

QUICK FUSE CHECK BUTTON

Fuses can be checked quickly and easily

SLEWING RING

Internally geared double row slewing ring bearing, greasing via automatic lubrication system



SPECIAL OPTIONS FOR PORT APPLICATIONS





BANANA BOOM Extended reach over ship wall

HIGH PRESSURE FILTRATION SYSTEM FOR ATTACHMENTS

Effective protection against contamination of hydraulic oil caused by damaged or leaking attachments monitored on the display TRIPLE GROUSER PLATE

Suitable for challenging ground conditions





SINGLE TYRES

Maximum ground clearance

¢1

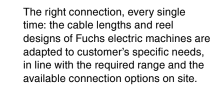
ELECTRIC DRIVEN MATERIAL HANDLER

Electric drives are today's forwardlooking trend. This is particularly the case with indoor applications, stationary machines and machines with rail undercarriage, in which powerful zero-emission electric drives have very tangible advantages. They include low operating and servicing costs and low noise emissions. The extensive use of standard components from our range of diesel driven models ensure that spare parts are widely available.

Thanks to the Power Pack, users of electric driven material handlers gain greater flexibility. The Power Pack allows electric material handlers to be driven from one power socket to the other, independently of any external electricity supply.

1.3

6





No exhaust gases, little noise and very little heat output: ideal features when operating indoors or close to residential areas.





- U.S. Tier 4 / EU Stage V
- U.S. Tier 3 */ EU Stage IIIA *
- Deutz 6.1 L6 / TCD2013 L6
- 6-cylinder inline

ELECTRIC MOTOR

Power: 132 kW

Motor start: via soft start

(other lengths on request)

Total connected load: 170 kW

Optional cable reel: up to 164'

CAB SYSTEMS

• vertically adjustable



215 hp









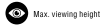












LOADING EQUIPMENT

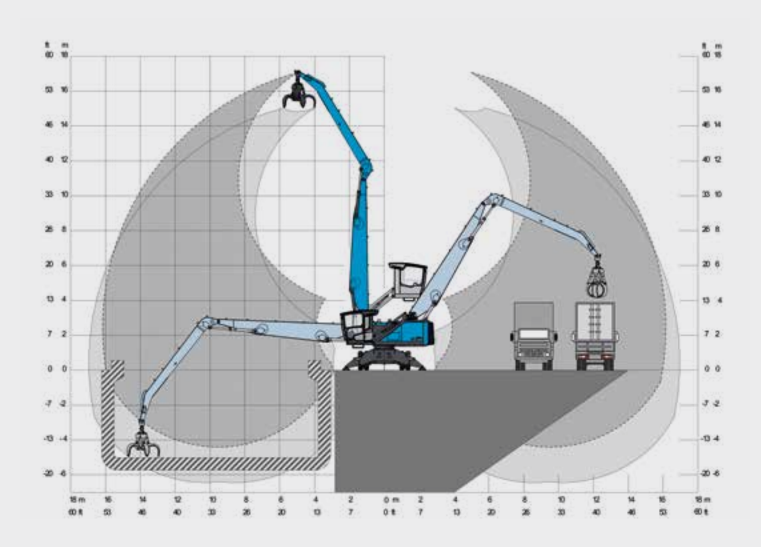
 with dipperstick • with universal stick • Fuchs QuickConnect 49'2"/ 52'5" 48'3" 36'1"

18'4''



• LOADING EQUIPMENT: 52'5" • CABIN: VERTICALLY ADJUSTABLE

• VIEWING HEIGHT: 18'4" • UNDERCARRIAGE: MOBILE



UNDERCARRIAGE VARIANTS AVAILABLE FOR DIFFERENT APPLICATION REQUIREMENTS

а



Mobile MHL350 F



Mobile with Pylon MHL350 F (Pylon)



Crawler RHL350 F



Crawler with Pylon RHL350 F (Pylon)



Stationary AHL350 F



Stationary with Pylon AHL350 F (Pylon)











- U.S. Tier 4 / EU Stage V
- U.S. Tier 3 */ EU Stage IIIA *
- Deutz TCD 7.8 L6 4V /
- TCD2013 L06 2V
- 6-cylinder inline

ELECTRIC MOTOR

Power: 160 kW

Motor start:via soft start

Total connected load: 210 kW

Optional cable reel: up to 164' (other lengths on request)



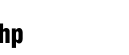
255 hp













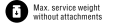


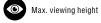












LOADING EQUIPMENT

• with straight boom 54'2"/ 59' • with banana boom 59'

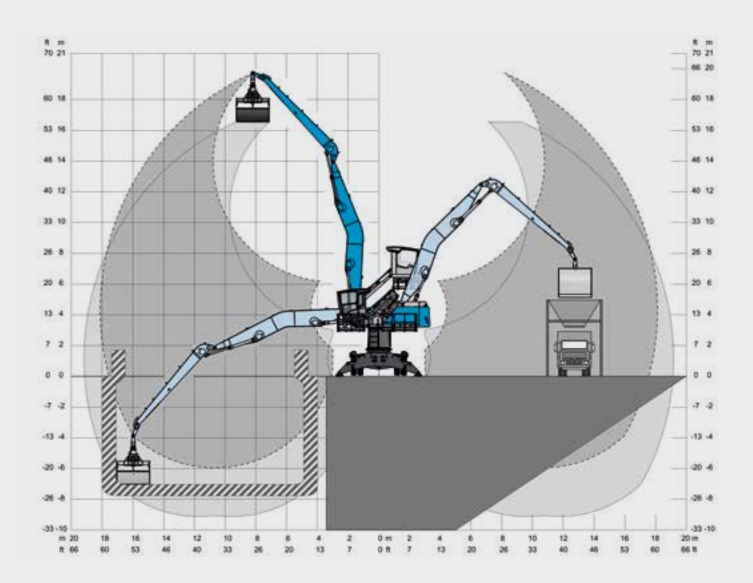
CAB SYSTEMS

• vertically adjustable • vertically and horizontally adjustable

20'



• LOADING EQUIPMENT: 59' (BANANA BOOM) • CABIN: VERTICALLY ADJUSTABLE • VIEWING HEIGHT: 24'7" • UNDERCARRIAGE: MOBILE + PYLON



UNDERCARRIAGE VARIANTS AVAILABLE FOR DIFFERENT APPLICATION REQUIREMENTS





Mobile with Pylon MHL360 F (Pylon)



Crawler RHL360 F



Crawler with Pylon RHL360 F (Pylon)



Stationary AHL360 F



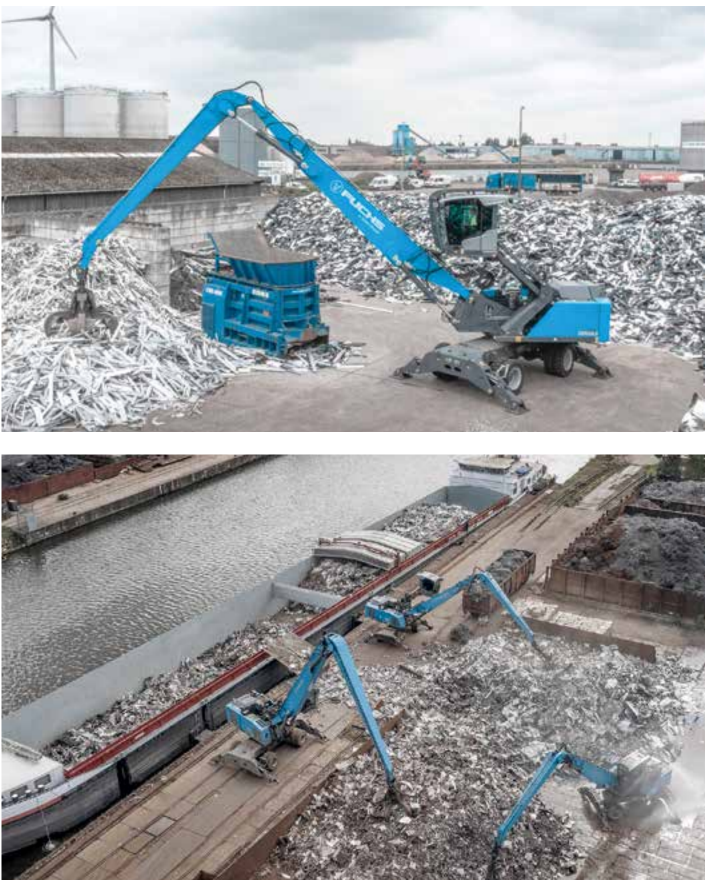
Stationary with Pylon AHL360 F (Pylon)

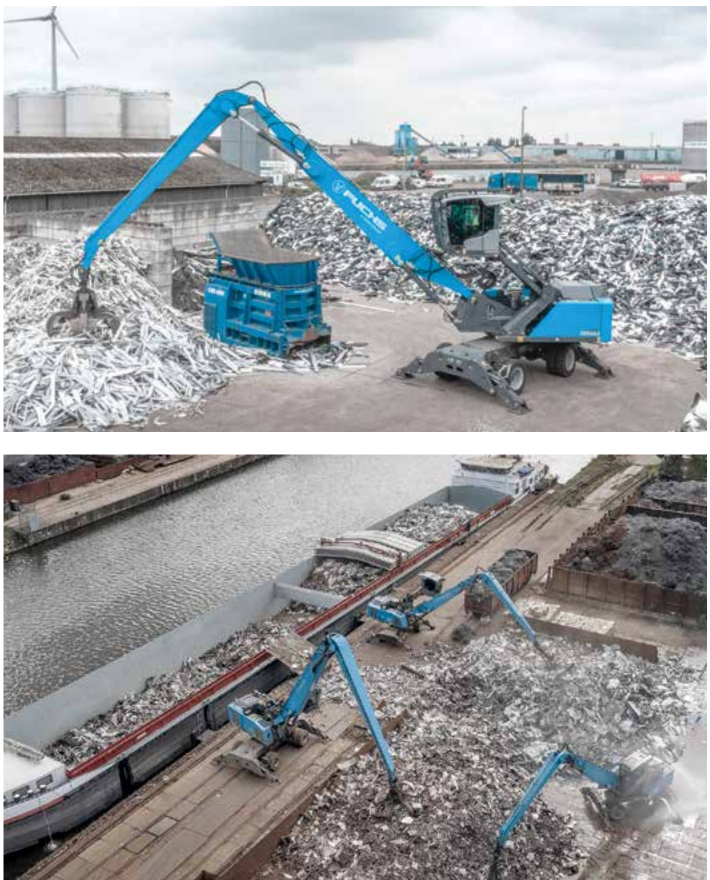


FUCHS.











- U.S. Tier 4 / EU Stage V
- U.S. Tier 3 */ EU Stage IIIA *
- Deutz TCD 7.8 L6
- 6-cylinder inline

ELECTRIC MOTOR

Power: 200 kW Total connected load: 250 kW Motor start: via soft start Optional cable reel: up to 164' (other lengths on request)

LOADING EQUIPMENT

















• with straight boom 54'2"/ 59' • with banana boom 59'

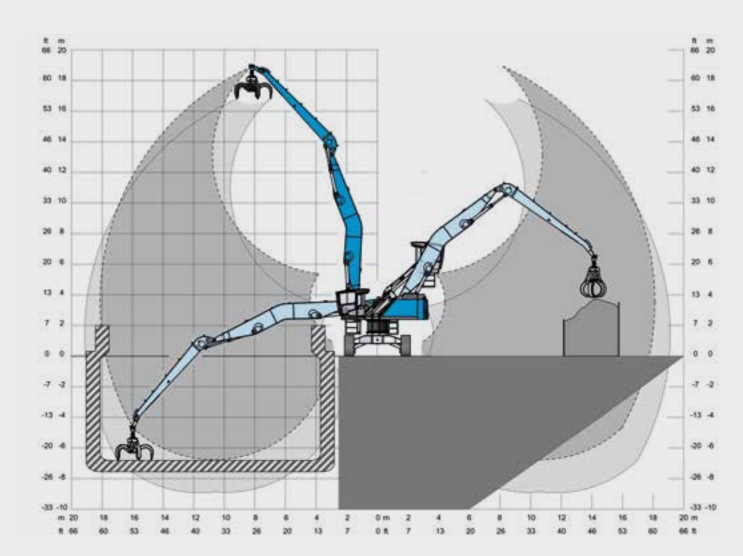
CAB SYSTEMS

 vertically adjustable • vertically and horizontally adjustable

20'



• LOADING EQUIPMENT: 59' (BANANA BOOM) • CABIN: VERTICALLY ADJUSTABLE • VIEWING HEIGHT: 24'7" • UNDERCARRIAGE: CRAWLER + PYLON



UNDERCARRIAGE VARIANTS AVAILABLE FOR DIFFERENT APPLICATION REQUIREMENTS





Stationary AHL370 F



Stationary with Pylon AHL370 F (Pylon)











- U.S. Tier 4 / EU Stage V
- U.S. Tier 3 */ EU Stage IIIA *
- Deutz TCD 7.8 L6
- 6-cylinder inline

ELECTRIC MOTOR

Power: 220 kW

Motor start: via soft start

Total connected load: 270 kW

Optional cable reel: up to 164' (other lengths on request)



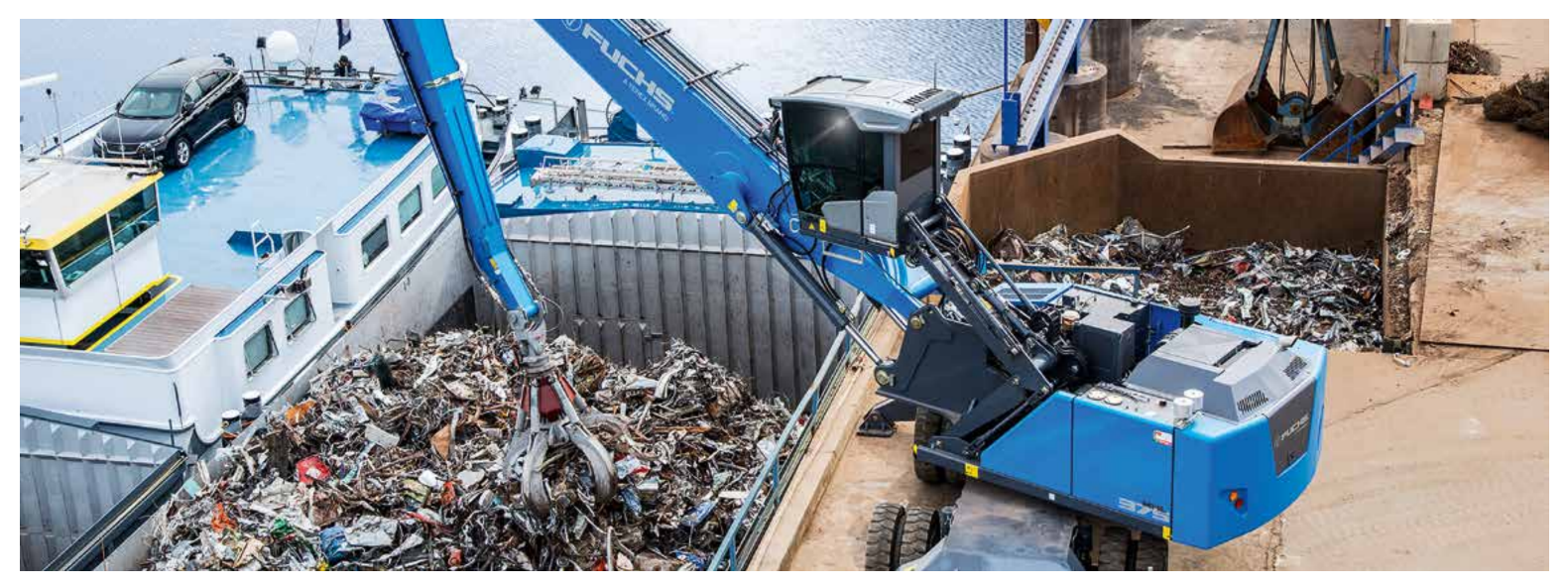


















LOADING EQUIPMENT

• with straight boom 59'/ 65'7"

CAB SYSTEMS

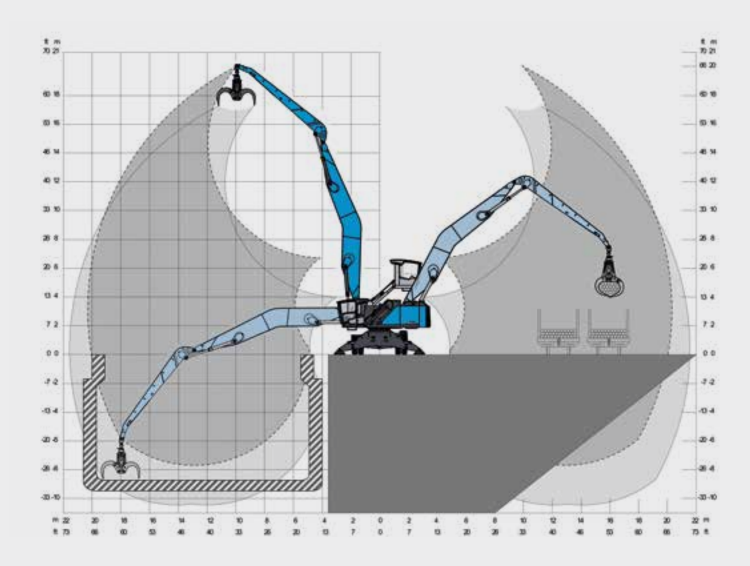
 vertically adjustable • vertically and horizontally adjustable

19'8''



• LOADING EQUIPMENT: 65'7" (BANANA BOOM) • CABIN: VERTICALLY ADJUSTABLE

• VIEWING HEIGHT: 19'8" • UNDERCARRIAGE: MOBILE



UNDERCARRIAGE VARIANTS AVAILABLE FOR DIFFERENT APPLICATION REQUIREMENTS



Mobile MHL375 F



Mobile with Pylon MHL375 F (Pylon)



Stationary AHL375 F



Stationary with Pylon AHL375 F (Pylon)











- U.S. Tier 4 / EU Stage V
- U.S. Tier 3 */ EU Stage IIIA *
- Deutz TCD 7.8 L6
- 6-cylinder inline

ELECTRIC MOTOR

Power: 220 kW Total connected load: 270 kW Motor start: via soft start Optional cable reel: up to 164' (other lengths on request)





328 hp



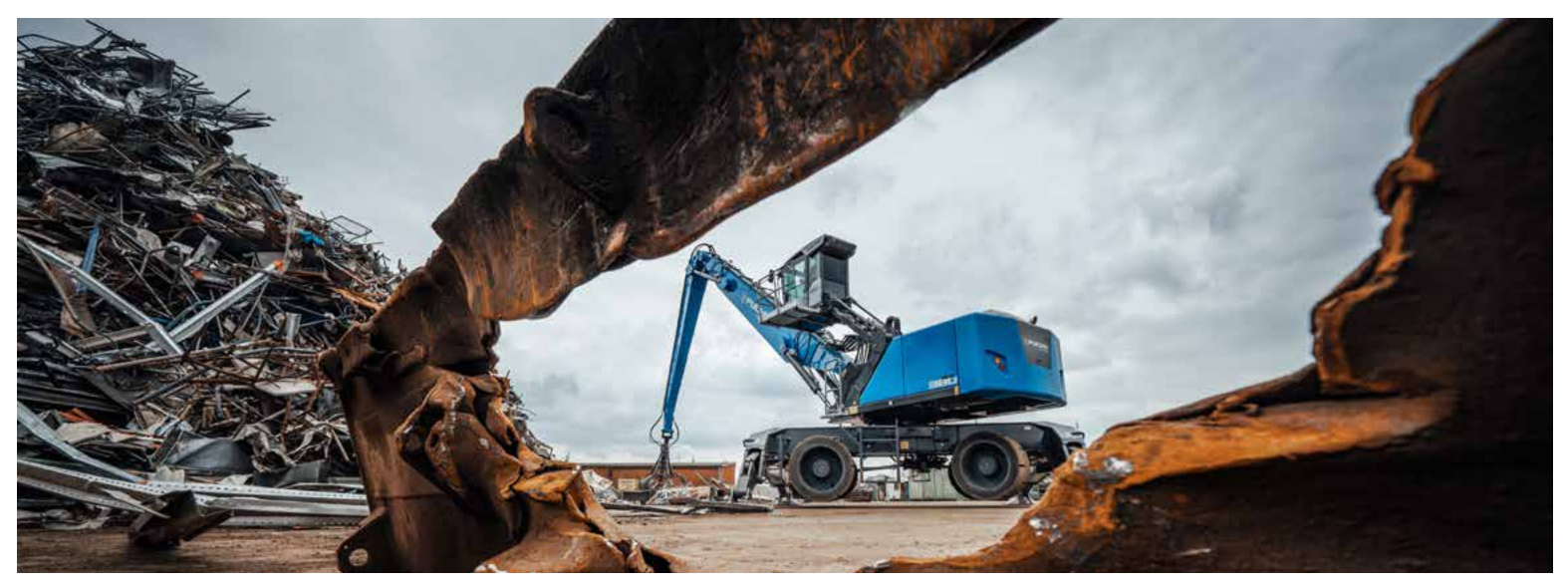




















LOADING EQUIPMENT

• with straight boom 59'/ 65'7" /72'2" • with banana boom 65'7" /72'2"

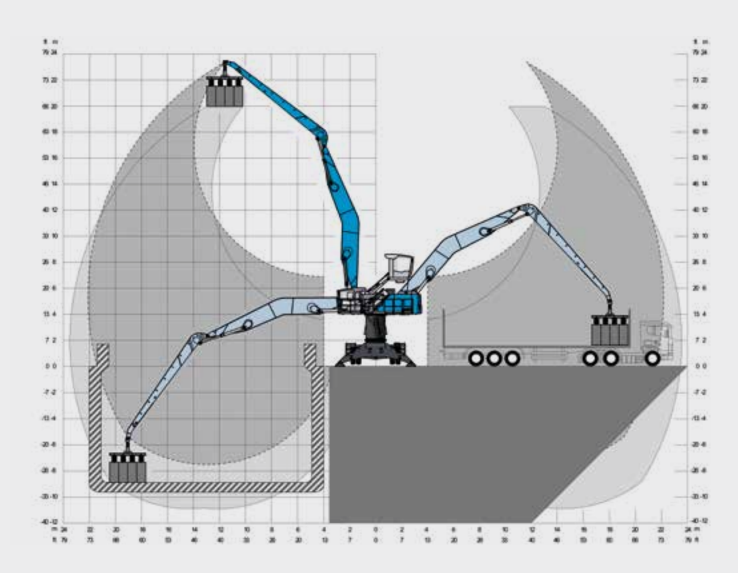
CAB SYSTEMS

 vertically adjustable • vertically and horizontally adjustable

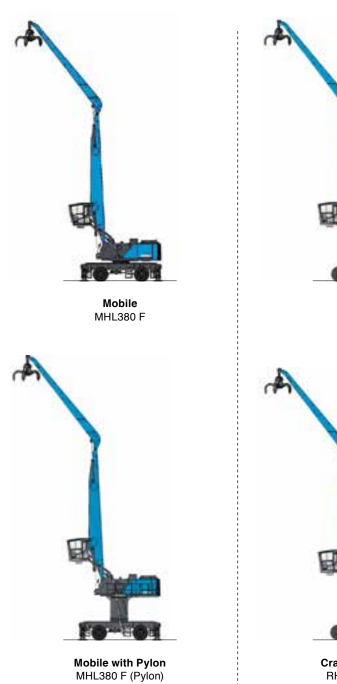
20'



• LOADING EQUIPMENT: 72'2" (BANANA BOOM) • CABIN: VERTICALLY ADJUSTABLE • VIEWING HEIGHT: 26'2" • UNDERCARRIAGE: MOBILE + PYLON



UNDERCARRIAGE VARIANTS AVAILABLE FOR DIFFERENT APPLICATION REQUIREMENTS





Crawler RHL380 F



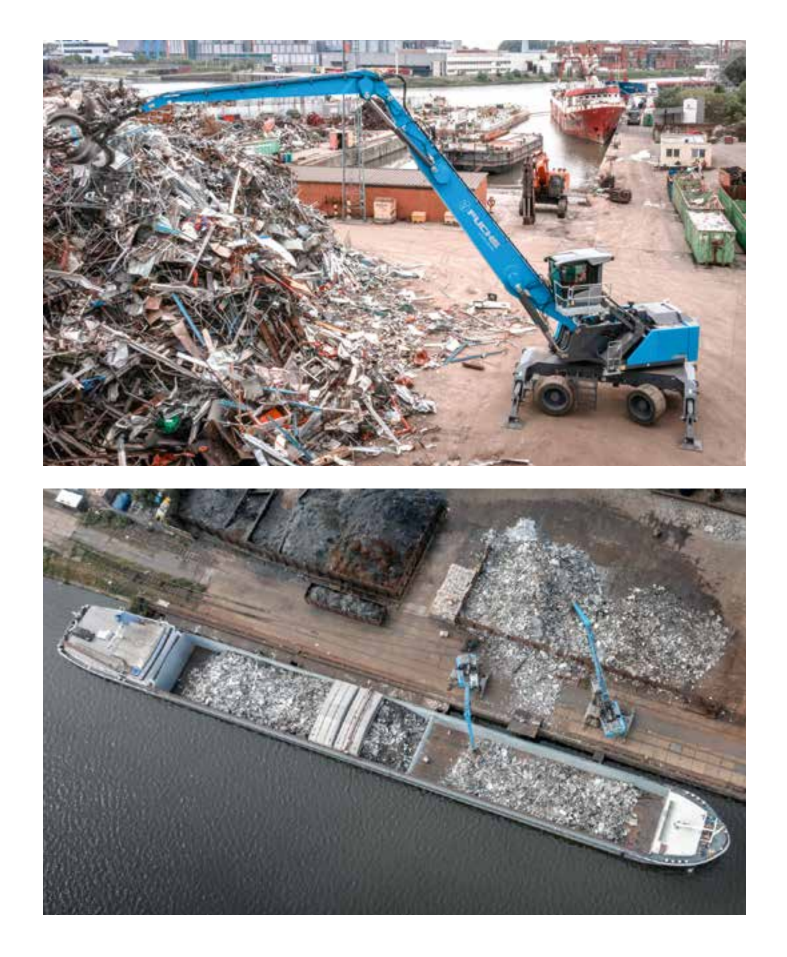
Crawler with Pylon RHL380 F (Pylon)



Stationary AHL380 F



Stationary with Pylon AHL380 F (Pylon)









- U.S. Tier 4 / EU Stage V
- U.S. Tier 3 */ EU Stage IIIA *
- Deutz TCD 12.0 V6 /
- TCD2015 V06 • 6-cylinder inline

ELECTRIC MOTOR

Power: 250 kW

Motor start: via soft start

(other lengths on request)

Total connected load: 304 kW

Optional cable reel: up to 164'

 vertically adjustable • vertically and horizontally adjustable • cabin system "Port"



402 hp













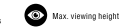












LOADING EQUIPMENT

• with straight boom 72'2" / 78'9" • with banana boom 80'5"

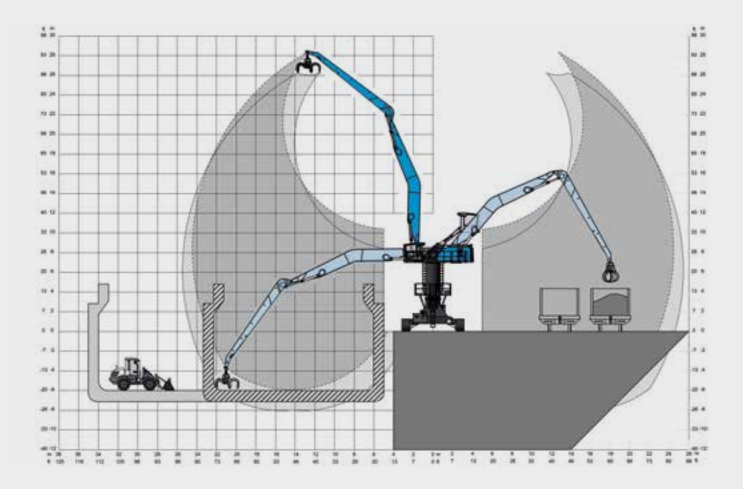
CAB SYSTEMS

20'

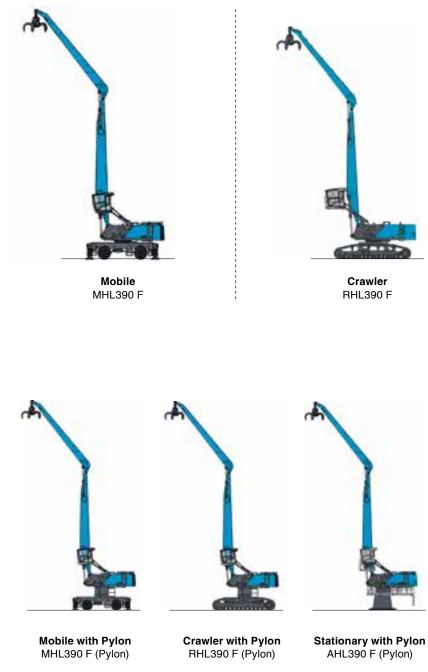


Application Example (Pylon)

• LOADING EQUIPMENT: 80'5" (BANANA BOOM) • CABIN: VERTICALLY AND HORIZONTALLY ADJUSTABLE • VIEWING HEIGHT: 37'9" • UNDERCARRIAGE: CRAWLER + PYLON



UNDERCARRIAGE VARIANTS AVAILABLE FOR DIFFERENT APPLICATION REQUIREMENTS





Stationary AHL390 F



XL Crawler with Pylon RHL390 XL

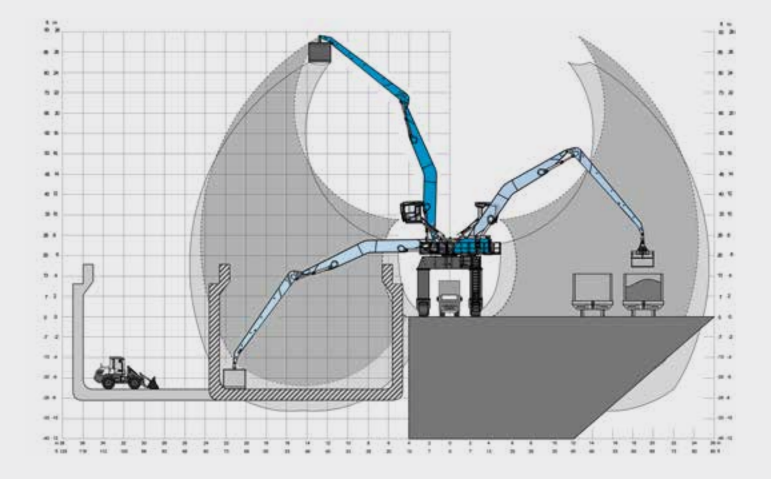


Crawler Gantry RHL390 F (Gantry)

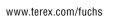


Application Example (Gantry)

• LOADING EQUIPMENT: 80'5" (BANANA BOOM) • CABIN: VERTICALLY AND HORIZONTALLY AD-JUSTABLE • VIEWING HEIGHT: 34'5" • UNDERCARRIAGE: GANTRY



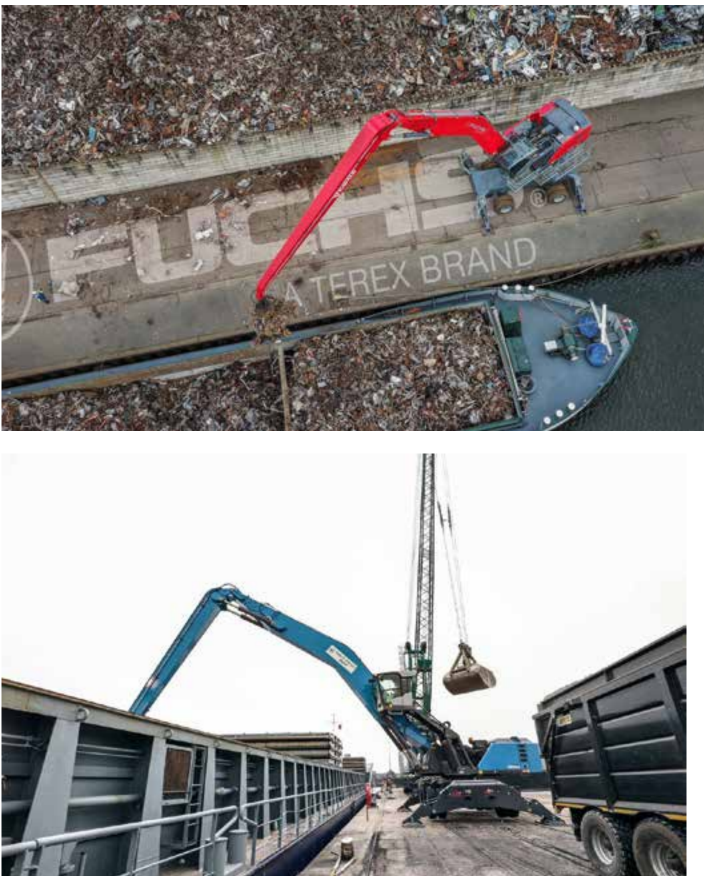
<image><image>

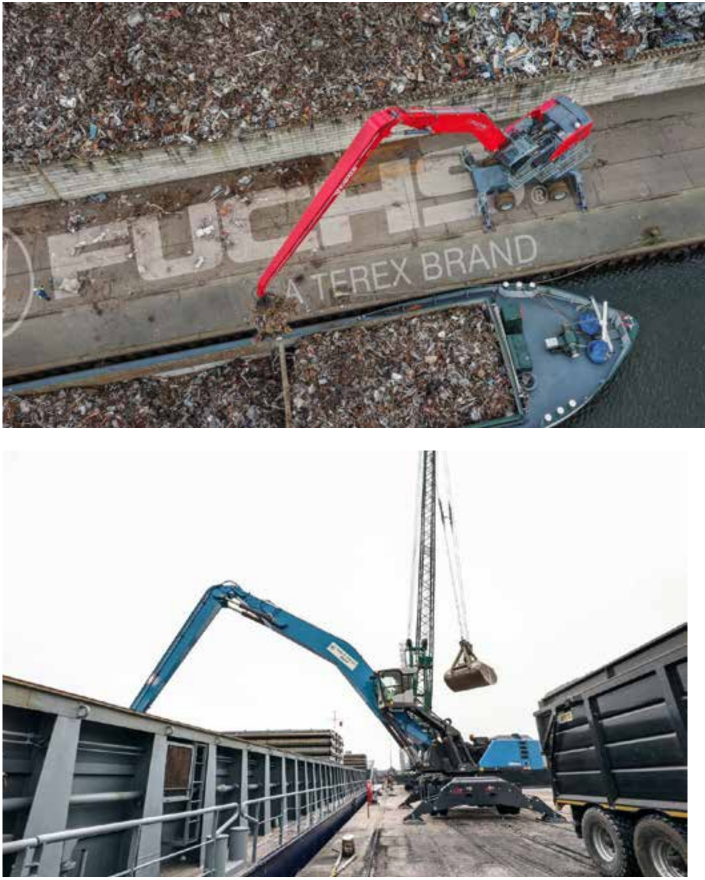












PROFESIONAL CUSTOMER SUPPORT

Anyone who opts for first-class products can also expect first-class service before and after making a purchase. At Fuchs, not only are the loading machines optimally tailored to the needs of the customers, but the services are too. So you can be sure that your Fuchs loading machine will provide you with the reliability you need.

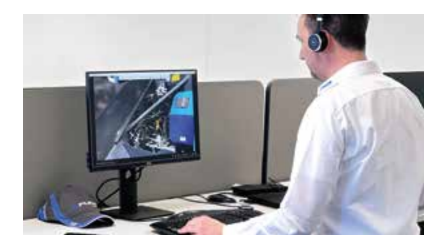
A regularly trained team of service specialists, comprehensive technical documentation and useful online tools through to mobile service containers support our distributors worldwide in the fast and competent implementation of assembly, maintenance and repair work. In urgent cases, a hotline and service websites are available to the service partners outside of normal business hours.

EDUCATION, TRAINING AND WORKSHOPS

The Fuchs global service network is the interface between distributors and the manufacturer. Highly qualified consultants and technicians are available to users to answer all questions about the Fuchs loading machines. They are supported by a sophisticated training and workshop programme in the Fuchs training centre, which is used by hundreds of international participants every year. Our professionally trained service technicians maintain contact with the service partners and support them in solving particularly demanding tasks.

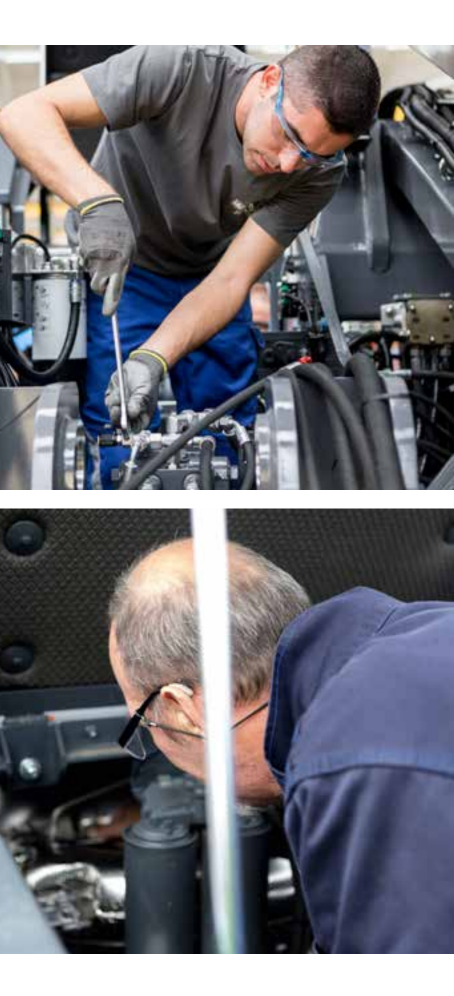
FAST SPARE PARTS SERVICE

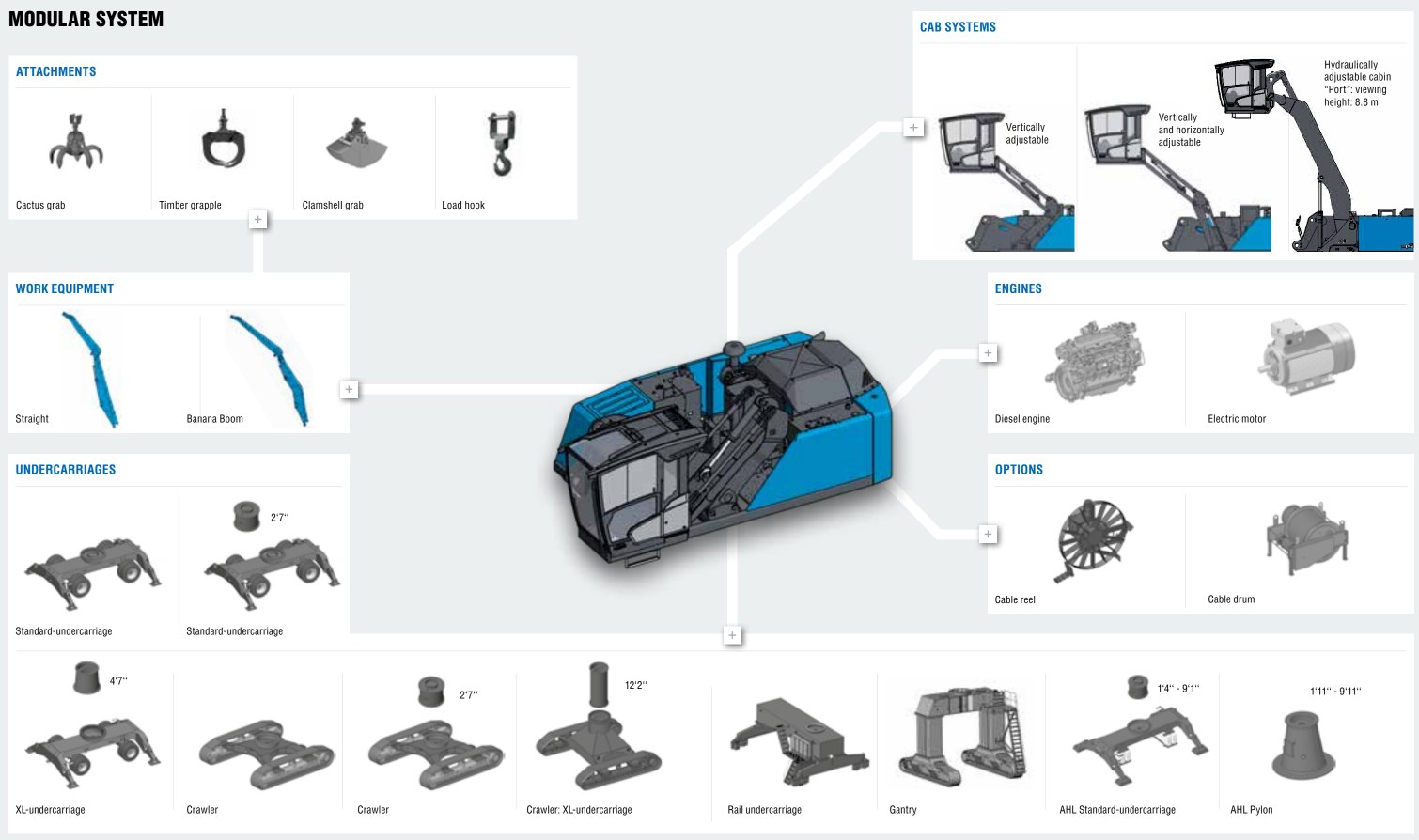
If help is needed it has to happen quickly. That is why the Terex has set up state-of-the-art spare parts warehouses around the world, which dispatch tens of thousands of shipments per year. Thanks to the Terex Connected Dealer Inventory System, all of our participating business partners have access to hundreds of thousands of spare parts worldwide.



















www.terex.com/fuchs

December 2023. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. © Terex Corporation 2023 - Terex, the Terex Crown design, Fuchs and Works For You are trademarks of Terex Corporation or its subsidiaries.



Terex® Deutschland GmbH | Industriestraße 3 | 76669 Bad Schönborn | Germany | Fon: +49 (0) 7253 84-0 | Fax: +49 (0) 7253 84-102 | info@terex-fuchs.com