







With its substantial reach of 12 m and high load capacity, the MHL331 is one of the top recycling models in the world. The MHL331 is the optimal solution









WELL-THOUGHT-OUT MACHINE FOR MORE POWER AND REACH

Highly efficient dual-circuit hydraulics ensure that slewing manoeuvres are as swift and powerful as they are precise. Providing a 13.7 m reach and an excellent eye level up to 5.6 m makes the MHL340 a top performer in its class.

Fuchs MHL340 F

Engine Power: 129 kW Operating Weight w/o Attachments: 28.4–30.6 t





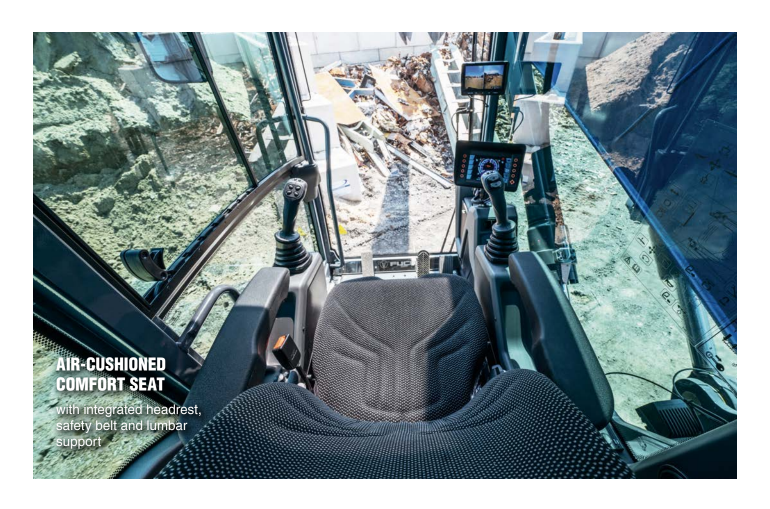








GREAT FEATURES COME STANDARD WITH YOUR FUCHS



STORAGE SPACE

storage and cup holder air conditioned



DIGITAL DISPLAY

with large dimensions provides great overview and info at a glance





FUCHS SERVICE PLATFORM

safe place for daily checks and maintenance



SEPARATE COOLING SYSTEM

for engine and hydraulic oil cooler



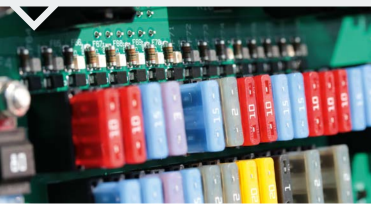
REVERSING FAN

for more cooling performance and less dirt and debris in intercooler, water and oil-cooler



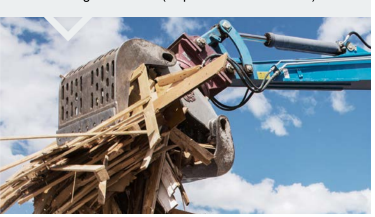
QUICK FUSE CHECK BUTTON

makes it quick and easy to check the fuses of your Fuchs



OIL PRESSURE AND VOLUME ADJUSTMENT

makes it easy to adapt speed of grab rotation (stepless or black & white)



AUTOMATED GREASING SYSTEM

ensures key components running smoothly

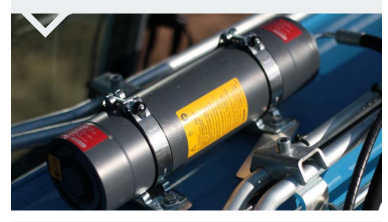


SPECIAL OPTIONSFOR WASTE APPLICATIONS



BOOM CYLINDER DAMPING SYSTEM

for smooth operations



DOZER BLADE

in addition to 4-point stabilizers allows to push material



ALL-WHEEL-STEERING

reduction of the turning circle by 35%, exceptional manoeuvrability, USP



OVERLOAD AND WORK AREA CONTROL

easy teach in, great for indoor application





UNIVERSAL STICK

when it comes to precise sorting



HIGH PRESSURE FILTRATION SYSTEM FOR ATTACHMENTS

effective protection against contamination of hydraulic oil from damaged or leaking attachments



ELECTRIC DRIVEN MATERIAL HANDLER

Electric drives are today's forward-looking trend. This is especially the case with indoor applications, stationary machines, and machines with rail undercarriage, in which powerful zero-emission electric drives that are extremely easy to maintain have very tangible advantages. They include low operating and servicing costs, low noise emissions and heat build-up, and the extensive use of standard components from our range of diesel engine models, which ensures that spare parts will be widely available.

The right connection, every single time: the cable lengths and cable reel designs of Fuchs electric machines are adapted to each customer's specific needs in line with the required reach and the available connection options on site.

users of electric driven material handlers can enjoy even greater flexibility. The Power Pack allows electric driven material handlers to be driven from one power socket to the other independently of any external electricity supply. This is made possible by an integrated diesel-powered hydraulic unit.

Thanks to the Power Pack

ZER OEMISSION

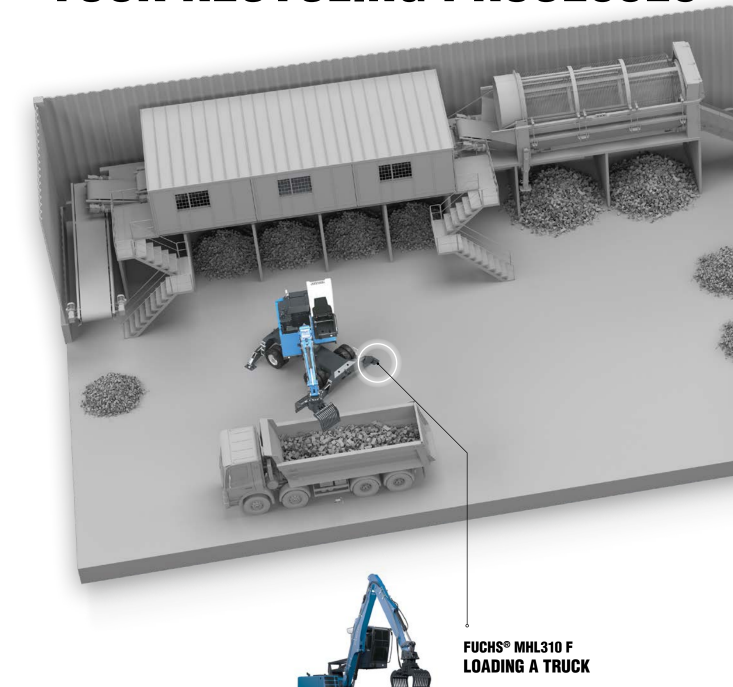
No exhaust gases, little noise

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





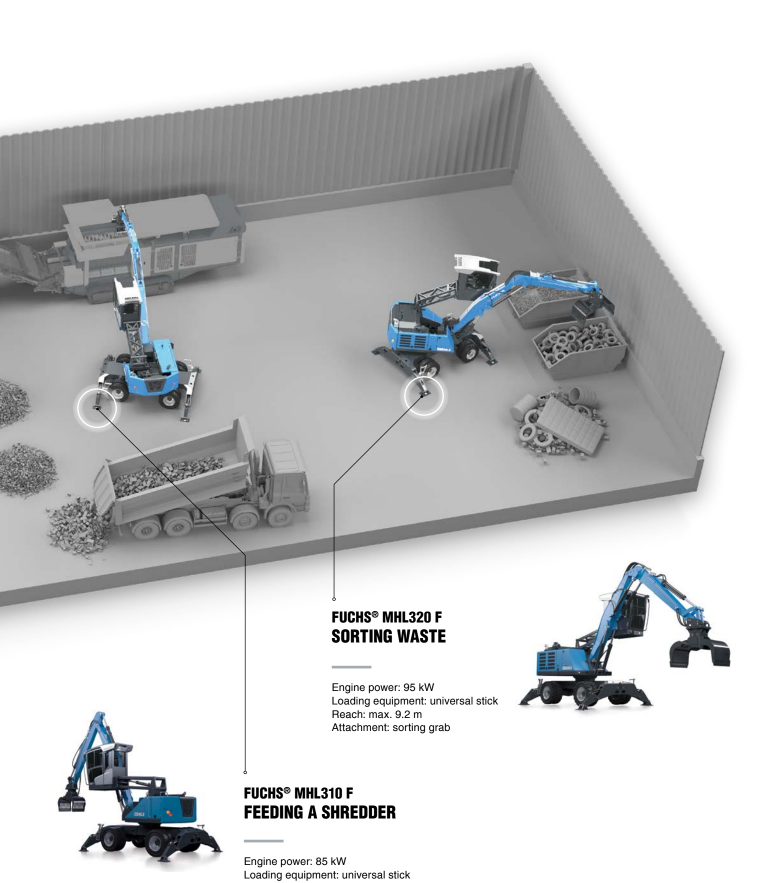
THE PERFECT FUCHS MATERIAL HANDLERS FOR YOUR RECYCLING PROCESSES



Engine power: 85 kW Loading equipment: universal stick

Reach: max. 8.8 m Attachment: sorting grab





Reach: max. 8.8 m Attachment: sorting grab





FUCHS® MHL331 F SORTING OF SCRAP WASTE

Engine power: 115 kW Loading equipment: dipper stick

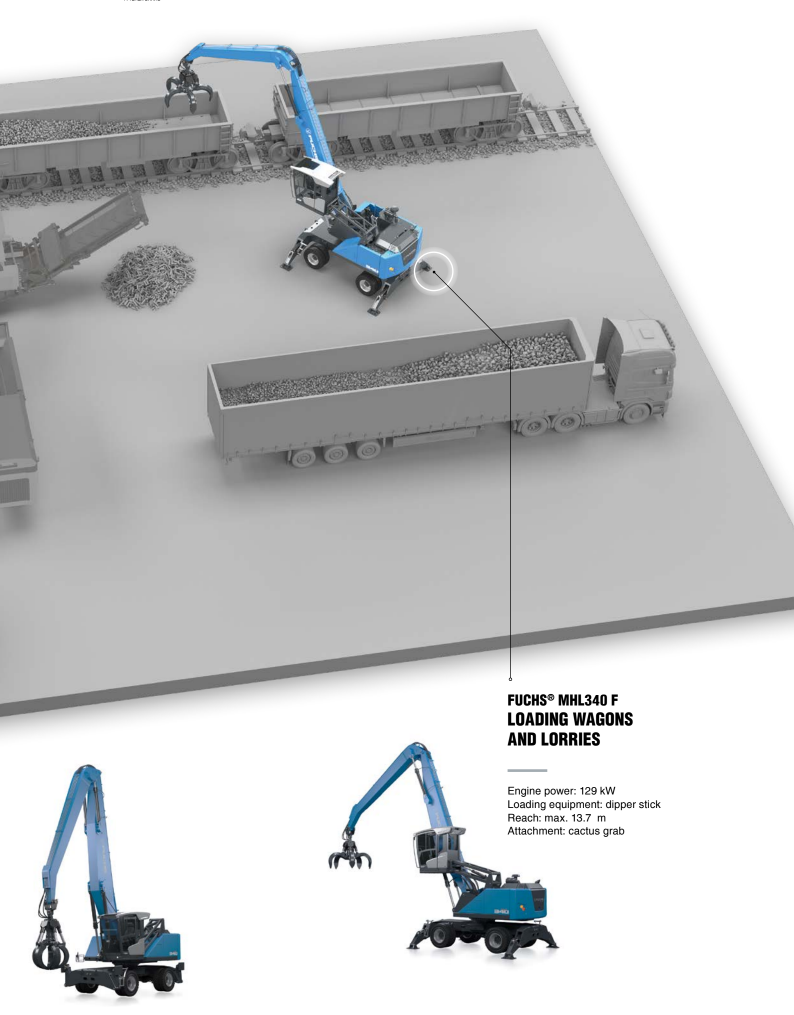
Reach: max. 12 m Attachment: magnet plate

FUCHS® MHL340 F FEEDING A SHREDDER

Engine power: 129 kW Loading equipment: dipper stick Reach: max. 13.7 m

Reach: max. 13.7 m Attachment: cactus grab







85 kW



75 kW



14.6–17.1 t



5.3 m

Loading equipment

- with dipperstick 9 m
- with universal stick 8.8 m

Turning radius

- without all-wheel steering 7.1 m
- with all-wheel steering 4.5 m

Undercarriage mobile

- 4-point stabilizers
- dozer blade in addition to 4-point stabilizers
- 2-point stabilizers and support blade





Engine power EU-Stage V



Electric motor



Max. service weight without attachments



Max. viewing height







25









27



95 kW



95 kW



75 kW



21.0 t



5.3 m

Loading equipment

- with dipperstick 9.5 m / 10.4 m
- with universal stick 8.2 m / 9.2 m

Turning radius

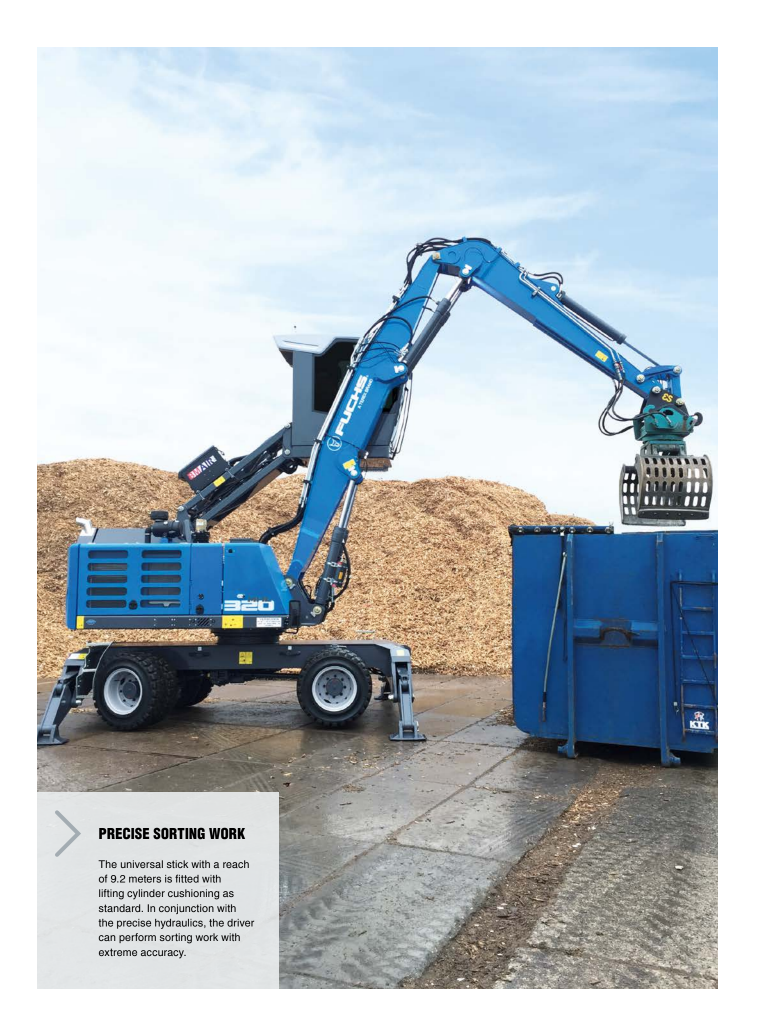
- without all-wheel steering 7.1 m
- with all-wheel steering 4.5 m

Undercarriage mobile

- 4-point stabilizers
- dozer blade in addition to 4-point stabilizers
- 2-point stabilizers and support blade



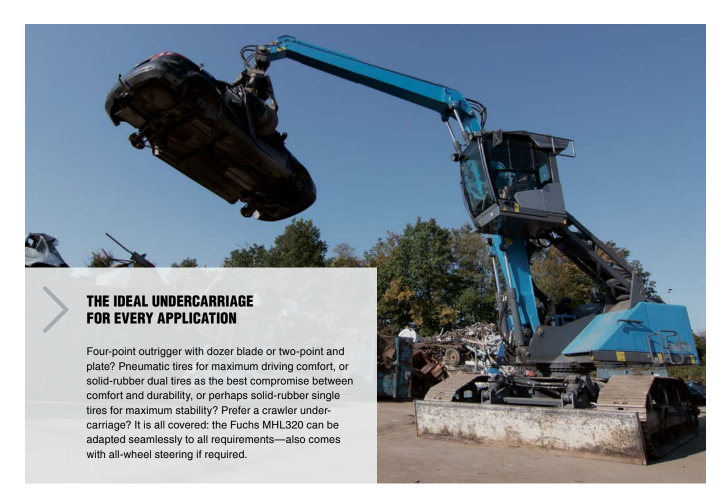
















115 kW



115 kW



90 kW



24.2 t



5.3 m

Loading equipment

- with dipperstick 11 m / 12 m
- with universal stick 10.7 m

Turning radius

• 7.9 m

Undercarriage mobile

- 4-point stabilizers
- dozer blade in addition to 4-point stabilizers
- 2-point stabilizers and support blade



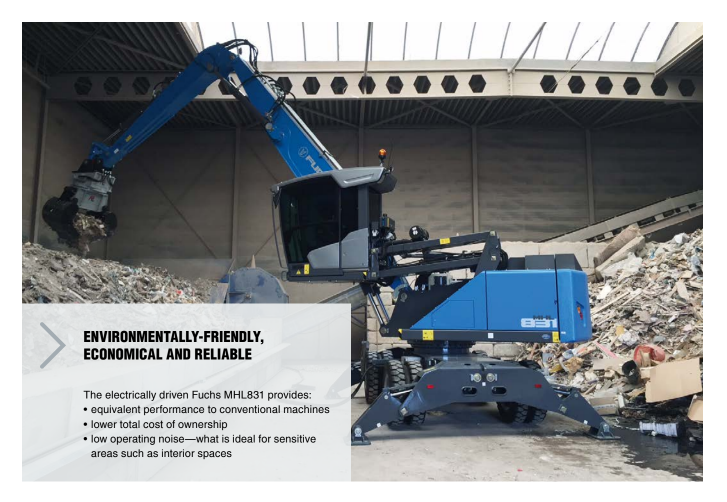
















115 kW



115 kW



90 kW



25.5 t



5.3 m

Loading equipment

- with dipperstick 11 m / 12 m
- with universal stick 10.7 m

Turning radius

• 8.2 m

Undercarriage mobile

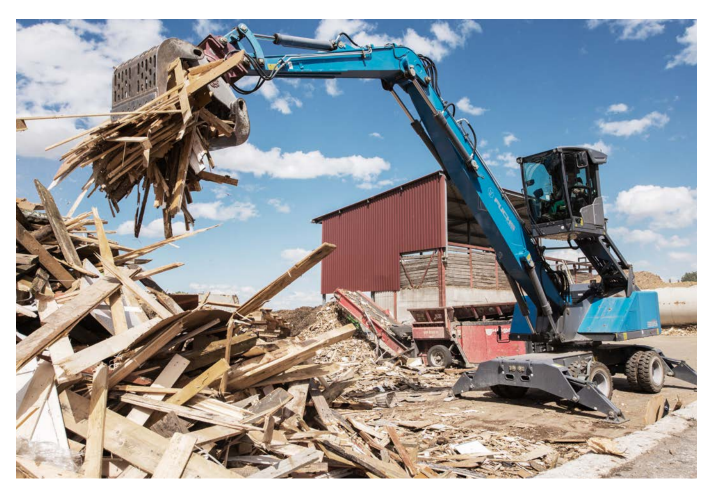
- 4-point stabilizers
- dozer blade in addition to 4-point stabilizers





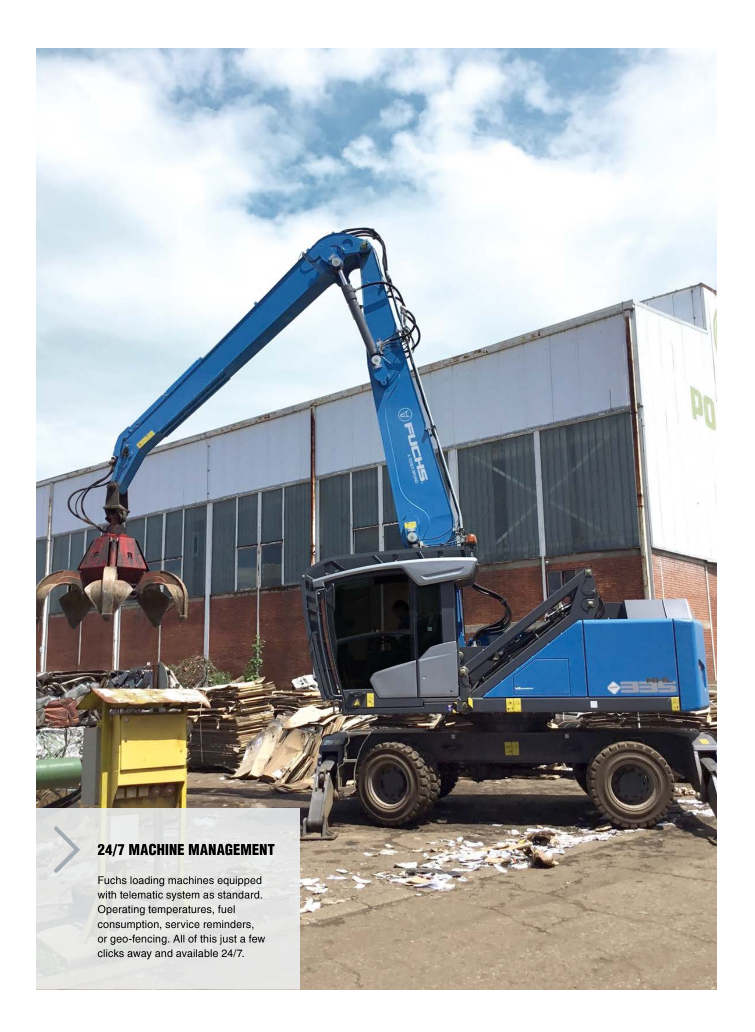


MHL335









MHL **340**



129 kW



128 kW



110 kW



30.6 t



5.6 m

Loading equipment

• with dipperstick 12.6 m / 13.7 m

• with universal stick 12.2 m

Turning radius

• 8.3 m

Undercarriage mobile

- 4-point stabilizers
- dozer blade in addition to 4-point stabilizers







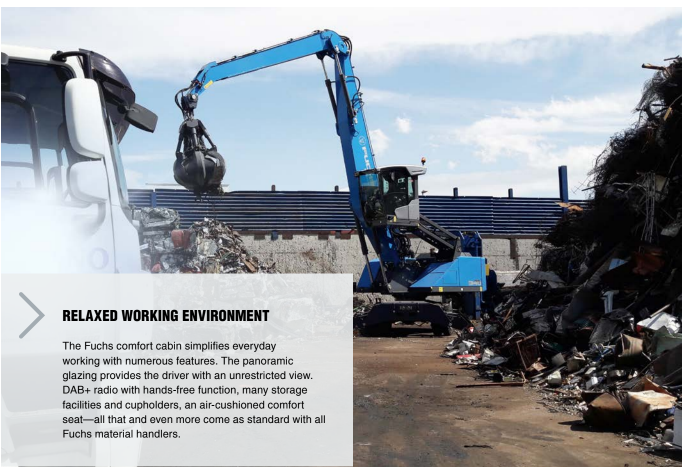
MHL 340













CLOSE RANGE SHUT-OFF SYSTEM



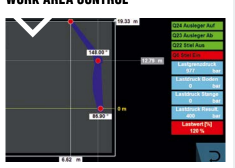
BLOCKING OF DRIVE AND WORK FUNCTIONS



OVERLOAD WARNING DEVICE*



OVERLOAD AND WORK AREA CONTROL*



CABIN COMFORT ACCESS*













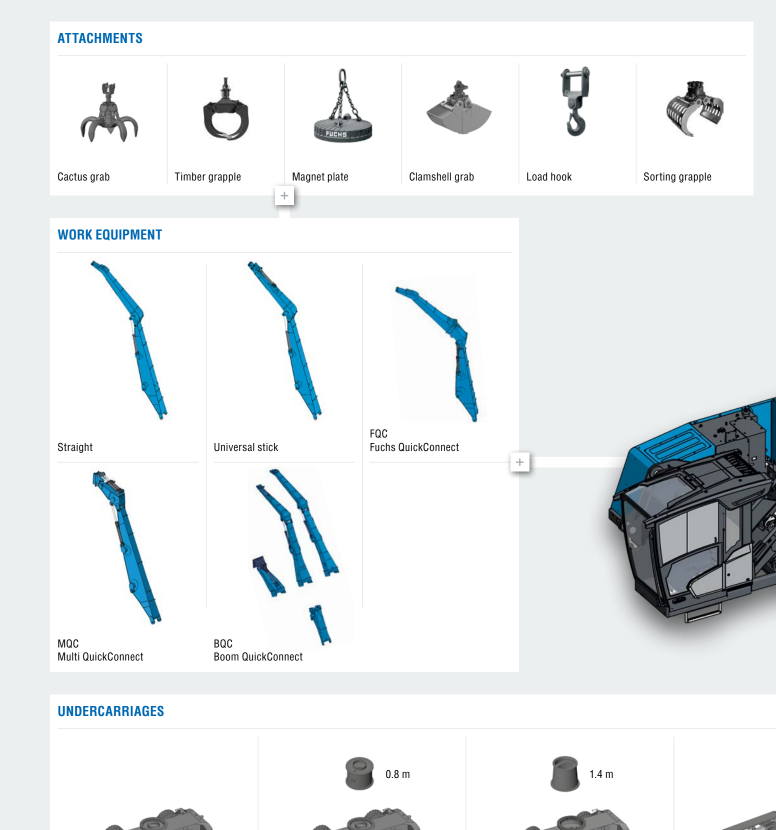
SERVICE PLATFORM



KEY-LOCKABLE SWITCH FOR DISCONNECTION OF THE ELECTRICAL ENERGY



MODULAR SYSTEM



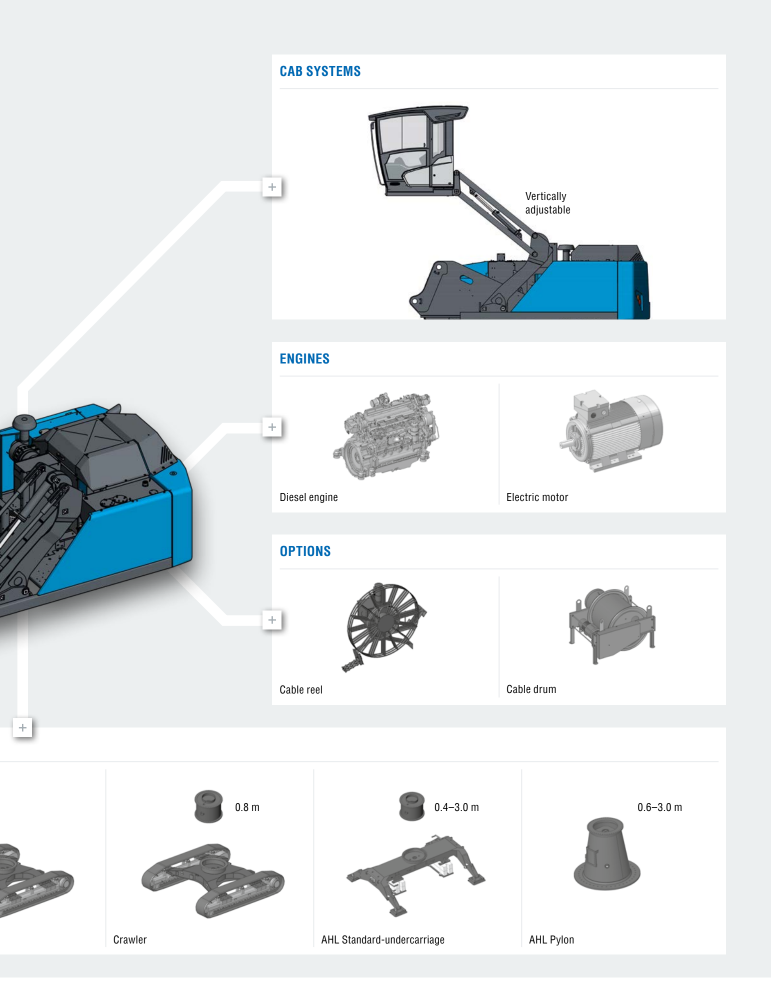
Standard-undercarriage

XL-undercarriage

Crawler

Standard-undercarriage









WORKS FOR YOU."

www.terex-fuchs.com

May 2020. 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 2020 · Terex, the Terex Crown design, Fuchs and Works For You are trademarks of Terex Corporation or its subsidiaries.

