









History

The Terra Felis has proven itself internationally for more than 10 years. However, the history of beet-cleaning and loading technology from Eggmühl goes much further back.

- > Beet loaders were being built at HOLMER as early as 1979. 51 of these cleaning belts had already been sold in 1988.
- > In 1982, Erich Fischer from Eggmühl patented the first self-propelled beet-cleaning loader the Fischer-Maus, to which the machines still owe their nickname today.
- > In 1993, HOLMER developed its first self-propelled beet-cleaning loader, which was already equipped with a 260-HP Mercedes engine, an 8-metre pick-up, a 12-metre transfer loading arm and a hydraulically height-adjustable cab.
- > In 2007, HOLMER built the first Terra Felis prototype in order to also use its expertise in handling sugar beet for transfer loading.
- > In 2008, HOLMER had revolutionised the beet-loading on the newly developed and patented pick-up, the cleaning path could be flexibly adjustable for the first time.

The Terra Felis 3 evo is the logical further development of all this experience. It is quality made in Germany. HOLMER develops and builds its vehicles in Bavarian Eggmühl — and has 50 years of experience as a machine builder and partner in agriculture.

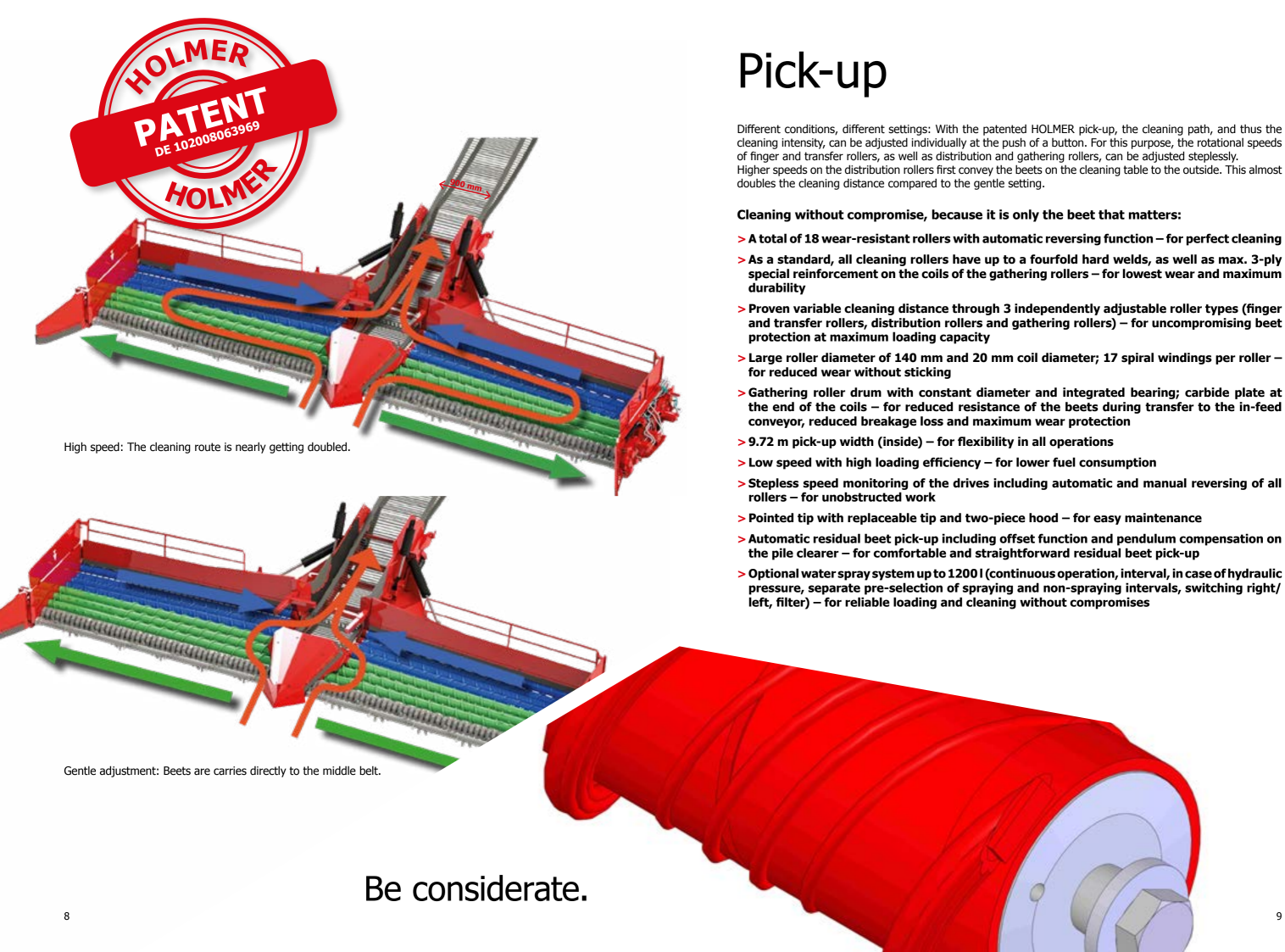
Every day, the HOLMER team passionately works on the machines so that they can impress you. Customer service, spare parts deliveries, sales — at HOLMER, you get everything from a single source and are part of a strong, innovative family.





Be sustainable.

- > Sustainable overall concept for your success
- > Patented HOLMER VarioPick for a flexible cleaning path and less consumption
- > Intelligent solutions thanks to driver assistance systems for optimum driver relief and maximum safety





- > Adjustment of the pick-up angle from 17° to 22° for additional space for the removed soil and weeds – to rule out any floating of the pick-up
- > Intensive cleaning adjustment for more than twice as much weed cleaning at the pick-
- > Intensity of VarioPick and after-cleaner adjustable for up to 92 % more weed cleaning



> HOLMER Filter Belt Cleaner — for light soils The beets are transported extremely gently. Only the slightly adherent soil drops over the 900 mm wide filter belt. The cleaning causes the minimum of wear, making it extremely cost-effective. > HOLMER Cleaner — for medium to heavy soils The gentle pinch roller cleaner increases cleaning performance — for intensive cleaning of practically all soils. Thanks to a low dropping height, the interaction with the filter belt minimises root breakage losses at the transfer point. Trough-shaped arranged rollers with up to 4-seam hard weld deposit — for lowest wear at maximum performance. Optional with beet brake and water sprinkler system.

Post-cleaning

Different soils, different cleaning: Always perfect cleaning with the unique, perfectly co-ordinated HOLMER cleaner from VarioPick, feed-in conveyor and post-cleaning versions, which are interconnected over a suspension component. HOLMER exclusively offers four different post-cleaners which can be easily replaced. The perfect combination of cleaning and beet protection is guaranteed for every type of soil.

Unique for self-propelled machines: Four variants, tailored to your needs.

Be flexible



> VarioCleaner – for changing conditions

The beets can be cleaned gently or intensively, according to your needs - for reduced breakage loss.

If small pieces of dirt enter, the pinch rollers can be partially and steplessly covered by a filter belt. Therefore, the HOLMER VarioCleaner is the intelligent complete solution for a wide range of requirements - from heavy and light soil to tall weeds.

The filter belt can be adjusted steplessly during the loading operation, thus adapting the cleaning intensity — for flexible settings during loading.

Intensive setting results in an average 15 % increase in weed cleaning compared to gentle setting

Optional with beet brake and water sprinkler system.

> HOLMER CrossRoller flex – for stony or extremely heavy soils

Even large stones and extremely sticky soil are removed effortlessly: 3 specially sprung cross rollers separate the stones from the beet. In the case of stoneless beet, the cross rollers can be covered with a filter belt for optimum beet protection.



The unique HOLMER DynaFill scans the transport vehicle by means of laser sensors, recognises the DynaFill₹ material cone of the beets and, with this information, automatically controls the filling process. The result is a truck which is always perfectly loaded and fulfils all legal requirements for the load. Transfer loading

Difficult-to-access loading areas, long distances to be bridged, considerably varying loading heights: With a transfer loading range of up to 15.00 m and a transfer loading height of more than 6 m, a transfer loading angle of 332° can be covered by two hydraulic rotating rings. In the height-adjustable cab, the driver always has everything in view. Using laser sensors, the unique HOLMER DynaFill automatically regulates the filling of the removal vehicles in an innovative and intelligent way — an enormous relief for drivers and those responsible.

Because we want to know what's inside:

- > Transfer loading arm with 15.00 m transfer loading range to bridge trenches
- > Transfer loading arm with over 6 m transfer loading height for bridging embankments
- > Transfer loading arm swivels by 332° for maximum flexibility
- > Lightweight construction with high-strength PE wear plates for wear and cost
- > HOLMER DynaFill for fully automatic, even filling of the removal vehicles
- > Height-adjustable cab for inspecting the truck and checking the loading with DynaFill
- > Optional: Belt scale integrated in the terminal (weighing cells, speed sensor, angle sensor, weighing machine) for the most accurate beet quantities
- > Perfectly positioned weighing rollers on the straight kink for precise weighing



At HOLMER, there are 400 employees worldwide working every day to make our machines even better for you. From development to customer service, everything at HOLMER comes from a single source. The cooperation is distinguished by progress and passion. Our success is a team achievement, which is why we are a technological leader. Worldwide. For your success.







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> Easy-to-access tank – for fast refuelling even while the vehicle is in operation

> 3.00 m outer width - for road safety

Motor and hydraulics

Optimum power with minimum fuel consumption. The high-power Mercedes engine ensures economical diesel consumption through reduced engine speed with a maximum loading efficiency of up to 560 tonnes per hour. Should more power be required, for example if the HOLMER VarioPick is at a steeper working angle due to extreme soiling, sufficient power reserves are available.

The Terra Felis 3 evo meets the exhaust gas standard Stage V. AdBlue ensures that nitrogen oxides generated during the combustion process are converted into pure nitrogen and water during the exhaust gas after treatment - for the sake of our environment.

The high-quality hydraulic components of the Terra Felis 3 evo guarantee operational safety. In this way, a reduction in operating costs due to low wear modules is guaranteed. The decoupling of work hydraulics in road driving also reduces fuel consumption.

Sufficient power reserves for the best cleaning results:

- > 381 HP / 280 kW Mercedes engine with twin turbo for maximum performance
- > Exhaust gas level Stage V with SCR technology (AdBlue) and diesel particulate filter for the sake of our environment
- > Can start in cold temperatures of up to -30°C for use in extreme conditions
- Loading operation in optimum engine range at only 1150 rpm for efficient power transmission
- > Automotive driving for speed reduction during road driving
- > Hydrostatic propulsion from LINDE with ROEGELBERG 3-speed transfer gearbox – for optimum feed at any time
- > Optional 40 km/h road driving at 1400 rpm for fast transfer
- > HOLMER EcoPower for optimum power with minimum fuel consumption
- > High-performance load-sensing hydraulics with up to 162 l/min for simultaneous cylinder functions
- > 4 closed hydraulic circuits with high power reserves for fast loading
- Optimised accessibility of the individual components for maximum ease of maintenance
- > Hydraulically driven and automatically reversing fan for cleaning the cooling system
- > Hydraulic tank integrated into the engine compartment to keep it warm over long periods of time through the residual engine – for optimum oil viscosity even in very cold operating conditions



Show strength.



The illumination concept of the Terra Felis turns night into day. This also ensures optimal visibility during work at night. The operating range of the machine is illuminated up to 100 % by max. 24 LED headlights. This guarantees maximum safety while picking up and loading the beets – especially at night.

More light, more safety:

- > Perfect lighting of the work area for your safety
- > A total of 24 LED working lights for the best illumination on the field.
- > Standard is 14 x 2500 lm and 10 x 1.800 lm power headlights for relaxed night shifts
- > Soft light to protect the eyes
- > LED dipped beam and high beam headlights for relaxed road driving
- > Follow me home function on working lights for a safe descent



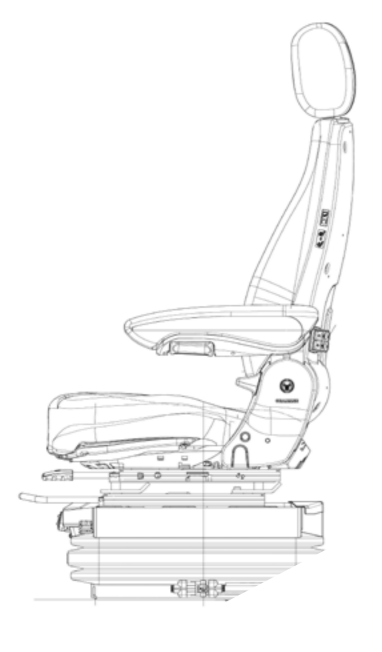
"On the Terra Felis you always work relaxed. I can easily adapt the machine to all conditions. The VarioPick pick-up cleans perfectly and does not float up, even if there is more weed in the pick-up."

Christian Rogl (Maschinenring St. Marien und Umgebung, Austria)

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With a transfer loading capacity of up to 400,000 tonnes per campaign, the Terra Felis stands for absolute efficiency. This makes you best equipped for beet-loading of the future.





GRAMMER swivel chair

For continuous use, the GRAMMER swivel seat, which has been specially designed for HOLMER, ensures additional driving comfort. It automatically adjusts itself to the operator's weight, dampens and ensures a comfortable climate through active seat ventilation. At a rate of 250 times per second, a position sensor and an accelerometer record the position, as well as the acceleration induced in the Z direction. The spring characteristic is selected individually at any time.

In conjunction with a pneumatic lumbar support and the active reduction of bumps, the operator remains relaxed and highly concentrated on the work. In this connection, the HOLMER panorama cab provides maximum driving comfort for the toughest demands.

Our experience for your health:

- > Specially built for HOLMER because you are the focus of our developments
- > Active seat ventilation for sitting comfortably with no sweating
- > Electro pneumatic, actively regulated air suspension with vertical vibration reduction for the active reduction of impacts
- > Maximum acceleration is reduced to up to 75% for the sake of your health
- > Pneumatic and individual setting of the swivel seat so that you always look in the direction of work



Show backbone.

HOLMER

HOLMER SmartDrive

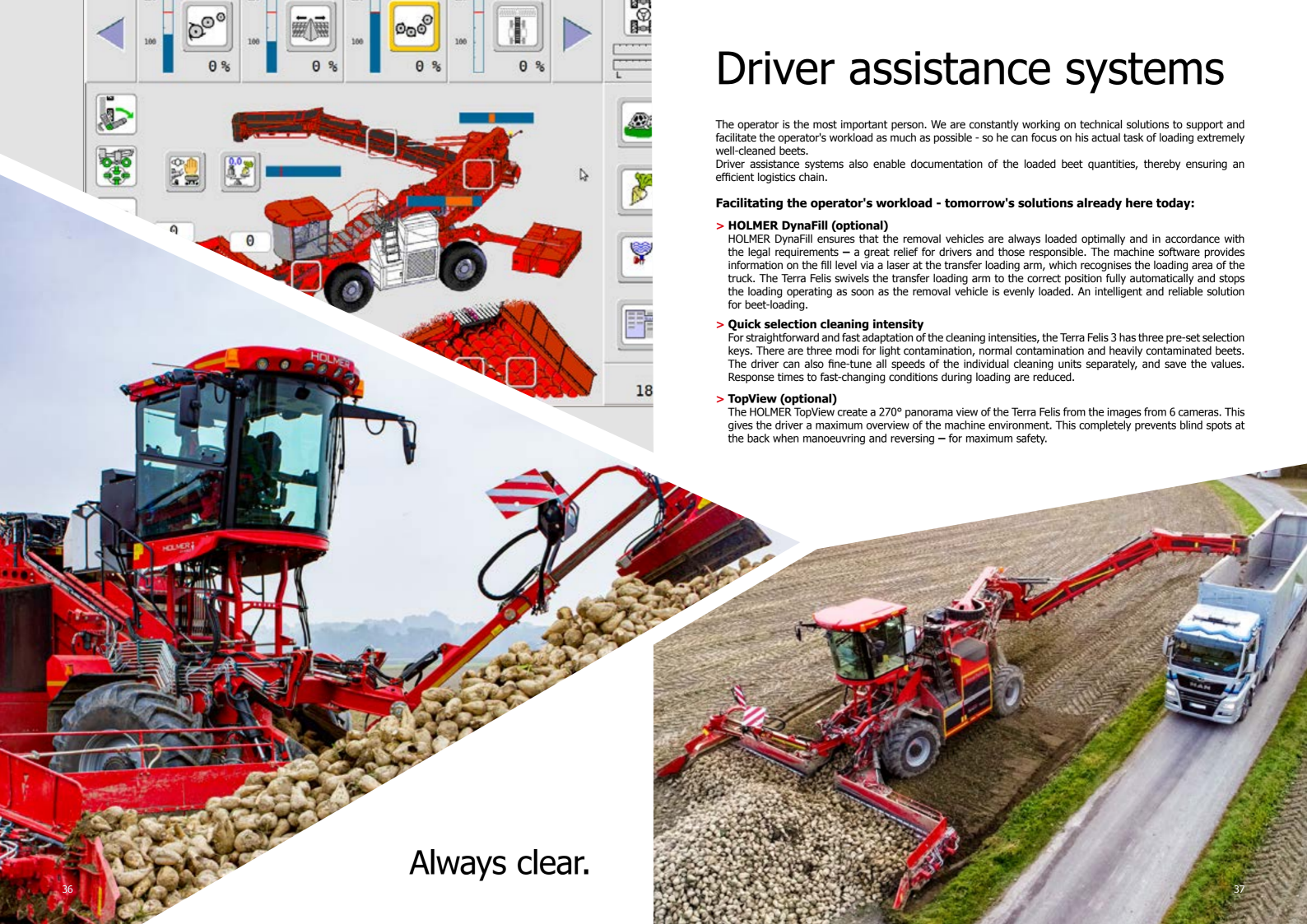
HOLMER SmartDrive is the intuitive operating concept for the Terra Felis. The combination of touch terminal and joystick ensures that every desired function is quickly and easily accessible. Freely programmable keys and short keys ensure comfortable working - because the operator is our most important man.

With HOLMER SmartDrive, the cab of the Terra Felis becomes the centre of the entire removal chain. The driver always has all data and operations in view, and flexibly and comfortably adapts the settings to the local conditions.

The driver in focus:

- > Intuitive operation for easy and safe operation
- > HOLMER EasyTouch 12.1-inch touch terminal all information at a glance
- > 2 proportional comfort joysticks for ergonomic work
- > Video-monitored depth guidance and post-cleaning; wide-angle camera on the transfer loader and rear view camera with standard 4 cameras – for safe machine monitoring
- > Fastest automatic folding and unfolding system on the market for short setup times and flexible loading - right and left
- > Softkeys for quickly changing settings while loading
- > 3 individual cleaning positions can be saved for maximum relief of strain on thedriver
- > Orientation of all controls to the operator since the operator and machine
- > Vehicle diagnostics incl. fault memory can be read via USB stick for quick help





Option: Easy Help 4.0

HOLMER is developing the EasyHelp 4.0 telematics solution together with Bosch and Arvato Systems. In addition to a further improved and extended service solution for remote diagnostics and maintenance for HOLMER service, EasyHelp 4.0 is also connected to the well-known farm management system Farmpilot. In this way, job data can be quickly and conveniently transferred online from the computer to the driver's cab. At the same time, the Terra Felis 3 evo reports current machine and order data to the dispatcher.

The Internet of Things here today:

- > Complete transparency of machine data for easy scheduling
- > Online transfer of order data directly to the Terra Dos T4 for efficient and convenient machine deployment
- > In the event of a fault, immediate evaluation of the parameters by HOLMER Service for straightforward problem identification, fastest service and perfect spare parts supply
- > Connection to the agrirouter data exchange platform for a manufacturer-independent solution and independence in the choice of farm management system











farmpilot

Die digitale Lösung für Farm Management und Transportlogistik





Options for large piles

Piles cannot always be laid in a way which renders them immediately suitable for transfer loading with the Terra Felis. The Terra Felis offers two ideal solutions for these large piles — for perfectly cleaned beets in every situation.

HOLMER also offers a further, cost-effective alternative for overloading with the trailed transfer conveyor RRL 200 eco.

Open wide.

Bunker pick-up

As an option, the Terra Felis 3 evo can be fitted with a bunker pick-up. The bunker is fed by an excavator or wheel loader. This enables beet to be stored in a larger rent or even on fixed spaces.

Perfect cleaning, lowest space requirement:

- >15 m³ bunker with hydraulically folding side walls for maximum flexibility
- >9 cleaning and conveying rollers, 2 x 2 conveying rollers plus worm conveying system below the bunker for optimum cleaning
- >Stepless adjustment of the speed on the scraper floor for optimal loading times





Pile divider

Pick up, clean and load any wide pile of up to 10 m high: HOLMER's patented pile divider offers the greatest possible flexibility and allows for the economical use of personnel thanks to its one-person operation. The upstream, horizontally arranged screw feeds the beets to the Terra Felis pick-up and thus reliably removes the largest piles.

Simply divide large piles:

- > Various equipment options for field, meadow, gravel or tar soil for optimal adaptation
- > Finger rollers and transfer rollers, 2 long gathering rollers, 1 combi-gathering roller with transfer function, 8 short pinch rollers, carbide-coating as standard – for impactresistant beet-loading and low wear
- > Hydraulic clearance and feed screw for continuous flow of beet
- > Foldable at 4.50 m for maximum manoeuvrability
- > Can be stored on transport trailers for road travel in Germany

Move big.

The alternative: RRL 200 eco

The pulled sugar beet cleaner loader RRL 200 eco is the easiest and most cost-efficient solution to clean and load sugar beets. The RRL 200 eco is used whenever loading is a logistic challenge: Whether at very small loading places, at very wide piles or at difficult loading places which are hard to overlook.

The RRL 200 eco is so compact that it can be used on the smallest space. Wheel loader, shovel excavator or tractor fill the 9 m ³ big bunker – in this way the drawing vehicle can be optimally used to capacity. Operations are carried out by remote control what guarantees the best possible security for the driver. With a load width of up to 9.50 m, a load height of up to 5.50 m and an up to 125 ° rotatable loading arm the RRL is applicable absolutely flexible and bridges even bigger distances, ditches or embankments.

Simple. Low-priced. Sugar beet loading:

- > 9 m³ bunker with hydraulically folding side walls for maximum flexibility
- > Knob cleaning with stone separating roller including automatic reversing for a perfect cleaning result
- > 75 hp/101 kW Perkins engine for optimally adapted performance
- > Teleradio remote control for location-independent operation and more security
- > Towing eye for the use of existing loading vehicles
- > Road transport at 40 km/h for fast change of location



Be there.

HOLMER Service

Customer-oriented, reliable, competent, fast – the convincing performance of the Terra Felis is the consistent continuation of its appropriate service. From individual service check to 24-hour hotline: We are always there for you.

- > 28 service partners in the German-speaking world and our own HOLMER service staff for you on site for the fastest service
- > 24-hour service hotline always there for you.
- > New logistics centre across 9,000 m² for a perfect supply of spare parts
- > 24-hour dispatch of spare parts during the operating time so you can work safely
- > The entire range of spare parts can be conveniently ordered at the online shop available at any time
- > Comprehensive training programme so that you are well prepared
- > ServiceCheck individual service offers for best operational safety





Thanks to the excellent processing quality "made in Germany" and the use of high-quality components, the Terra Felis retains its value over many years. The demand for used machines is also correspondingly high.

The high value stability and low running costs ensure success for contractors and communities.

Are you looking for a HOLMER hero? Then get in touch with us!

Be stable.

Technical data

Engine	Mercedes Benz OM 936 LA Stage V incl. AdBlue and SCR-Cat and DPF
Cylinder	R-6, Twin-Turbo
Piston displacement	7.7
Rated engine speed	1,800 rpm
Rated power at 1,800 rpm	280 kW/381 PS
max. torque at	·
engine speed 1,200 rpm	1,550 Nm
	automatic, hydraulic fan reversing
Fuel tank capacity	approx. 1,400 l
AdBlue tank capacity	approx. 95 l
Propulsion	LINDS
Hydrostatic propulsion	LINDE
	ROEGELBERG 3-speed transfer
	gearbox Crawl gear can be switched
Duit dans an anda	separately
Driving speeds	Crawl speed 0 - 1 m/min, continuously
	variable incl. torque-dependent charge feed control
	1st Gear: 0 to 16 km/h, continuously
	variable
	2nd Gear: 0 to 40 km/h, continuously
	variable (depending on country-specific
	formalities)
	automotive driving mode incl. and
	automatic speed reduction
All-wheel drive	permanently in loading mode
	can be switched manually in the road
	travel gear
Axles	2 planetary steering axles driven by
	drive shaft
Differential locks	Front & rear axle, pneumatically
	separated, shiftable with automatic
	anamatian automobile author aff duning
	operation automatic switch-off during
Avia cupport	road driving
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Axle support	road driving
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HOLMER EcoPower engine management system	
	Loading at low engine speed 1,150 rpm through optimum gear transfer load-shifting lamellar clutches for decoupling pump lines during road driving
Power supply	24 V alternator 150 A central, modular structure of the on-board electronics in circuit board construction water-resistant and vibration-resistant incl. plug systems with secondary locking 1 x central computer and interchangeable expansion modules 2 x 12 V sockets (cab) 1 x 24 V sockets (engine area) 2 x 12 and 24 V fixed connection (for radio equipment, etc.)
Panorama cab	
Innovative operating concept HOLMER SmartDrive	3.5 m³ space Soundproofing 360° visibility, panorama glazing and adjustable side windows can be hydraulically elevated to 5.10 m and moved back by 1.24 m Climate control and auxiliary heating 5 x windscreen wipers on front, side and rear windows and the door, including interval and wash function Stereo DAB radio with Bluetooth hands-free system GRAMMER swivel seat with seat heating and pneumatic lock at the push of a button Sun blinds spacious refrigeration compartment and storage compartments for folders 12.1 inch HOLMER EasyTouch touchscreen terminal 2 x ergonomic joysticks with integrated mini joysticks for constantly used functions Settings of all units can be operated and stored using softkeys Quick selection function Cleaning intensity via freely assignable softkeys Fault memory function and diagnostics menu including export via USB interface
Illumination	
Headlights	2 x dipped-beam headlights LED (1,950 lm) 2 x high-beam headlights LED (1,950 lm) 2 x rear lights in full-LED technology and dynamic indicators
Work lights	14 x LED (2.500 lm) cab, all-round 10 x LED (1.800 lm) cleaning unit, transfer loader 3 x all-round lights energy-saving LED engine compartment lighting
Camera system	4 camera series Depth guiding, post-cleaning, transfer loading and reversing camera, Screen layout: 1, 3 and 4-fold monitor mounted on the swivel seat
Controlised lubrication	REKA-MAY electronically controlled
Centralised lubrication	BEKA-MAX electronically controlled Intermittent lubrication and manual actuation can be set over the terminal



Pick-up

Angle Rollers

Pointed tip

Pile clearer

In-feed conveyor

Post-cleaners

VarioPick from HOLMER patented

automatic and manual reversing

Adjustable from 17° to 22°

(Finger and transfer rollers)

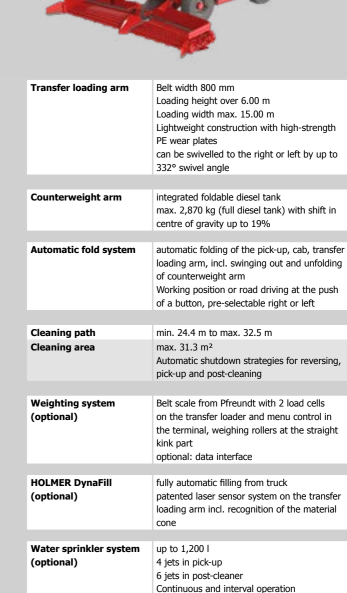
3 independently adjustable roller types

Width 9.72 m (inside)

function

Frost breaker

4 pick-up rollers



(Finger and transfer rollers)
6 pre-cleaning rollers
(Distribution rollers)
8 main cleaning rollers
(Pinch and gathering rollers)
140 mm diameter
Coil diameter 20 mm
made of special wear-resistant material
in the conveying direction, special rein-
forcement on the coils of the gathering rollers, max. 3-ply
as standard, up to 4 hard welds be-
tween the coils
integrated bearing on the continuous
gathering roller tube without incline
incl. carbide plate at the end of the
coils
Automatic speed adjustment with the
transfer loader,
slow, interchangeable tip and two-
piece hood
Telescopic tube including pendulum
compensation and automatically folda-
ble headlights
proportional control via mini joystick
Automatic residual beet including offset
function
000
900 mm wide,
Partition 50 mm resistant, soft PU drivers, incl. stone
and dirt flaps
Cleaning function with doubling of the
belt speed in very sticky soils
In-feed conveyor channel with PU
plates for wear protection
8 x post-cleaning rollers with special
double-coating
Drop steps 680 to 780 mm
(In-feed conveyor on post-cleaner)
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader)
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series),
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional),
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional), 1,100 mm wide
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional), 1,100 mm wide HOLMER VarioCleaner (optional),
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional), 1,100 mm wide HOLMER VarioCleaner (optional), 1,100 mm wide
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional), 1,100 mm wide HOLMER VarioCleaner (optional), 1,100 mm wide HOLMER CrossRoller flex (optional),
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional), 1,100 mm wide HOLMER VarioCleaner (optional), 1,100 mm wide HOLMER CrossRoller flex (optional), 1,100 mm wide
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional), 1,100 mm wide HOLMER VarioCleaner (optional), 1,100 mm wide HOLMER CrossRoller flex (optional),
(In-feed conveyor on post-cleaner) Drop steps 640 to 720 mm (Post-cleaner on transfer loader) Filter belt (series), 900 mm wide including 50 mm partitioning HOLMER Cleaner (optional), 1,100 mm wide HOLMER VarioCleaner (optional), 1,100 mm wide HOLMER CrossRoller flex (optional), 1,100 mm wide

	separate pre-selection of the sprinkling and break times
	Switch right/left
	Filter
Dimensions and weight	
Total length	14.8 m
Width	3.00 m at 710/75 R 34
Height	4.00 m
Ground clearance	4.80 m
Optional equipment	
	TopView camera system
	IF 800/70 R 32 MICHELIN
	182 A8 TL CerexBib (outer width 3.27 m)
	HOLMER EasyHelp 4.0 telemetry system
	Bunker pick-up

pressure-dependent control

Subject to modifications for technical progress; approved by TÜV and the trade association; in accordance with the CE regulations.

Machine equipment depending on country-specific formalities.

Pile divider; pick-up width: 3.70 m





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