Technical Data

	Terra Dos T4-30	Terra Dos T4-40
Engine	Mercedes-Benz OM 473 LA, exhaust gas standard Tier 4 final	incl. AdBlue and SCR-Kat
Cylinder	R-6	
Piston displacement	15.6 l	
Rated engine speed	1,700 rpm 460 kW/ 626 PS	
Rated power at 1,700 rpm	2,900 Nm	
max. torque at 1,300 rpm	automatic, hydraulic fan reversing	
Fuel tank capacity	approx. 1,150 l, additional connection for tank truck filling	
AdBlue tank capacity	approx. 95 l	
Propulsion		
Hydrostatic propulsion	Single axle hydraulically powered on front and rear axle. each via bent-axis motor incl. pre-loaded planetary gear	Single axle hydraulically powered on front and middle axle. each via bent-axis motor incl. pre-loaded planetary gear Rear axle powered by drive shaft of middle axle
	Automatic adaptation of the lead depending on the slop gradi Zero lead during road driving Automatic calibration with detached or attached harvester (HF	
	Changes from field drive to road drive mode with phase-shifte	
Driving speeds	1st Gear: 0 to 13 km/h, continuously variable 2nd Gear: 0 up to 40 km/h, continuously variable (depending	on country-specific formalities\
	Automotive driving mode incl. automatic speed reduction and	* *
		tamponias (cas and and gener)
Axles	front: planetary portal steering axle with slope stabilisation	front: planetary portal steering axle with slope stabilisation
	system	system
	rear: planetary steering axle	Centre: planetary steering axle
		rear: ring-mounted, oscillating planetary steering
		axle, incl. automatic hydraulic balancing and slop stabilisation
Differential locks	all axles with switchable locks	all axles with switchable locks
Differential focas	an axies with switchaste rocks	dii dales mai smediasie iselis
Chassis		
Steering modes	Central tube frame, front car designed as articulated part	
	Four-wheel steer, turn steer (incl. articulated), four-wheel stee	er,
	Diagonal steer left/right, 2 levels selectable, and combi steer	
	Automatic steering via leaf button or coulter body including m	ix controls
	On-road driving with articulated steer (up to 13 km/h) sprung comfort cab (Terra Dos T 4-30: 3rd and 4th axle; Terra	a Dos T 4-40: only 4th ayle) for road driving height-
	adjustable for driving over fields	b DOS 1 4-40. Only 4th axie) for road driving, height
	3	
Tyres	front: 800/70 R 38	front: 800/70 R 38
		Centre: 1050/50 R 32
	rear: 1050/50 R 32	rear: 1050/50 R 32
Brakes	hadrodia duma buelo	
Service brake	hydraulic drum brake	
Parking brake	Spring-loaded parking brake	
Hydraulic system		
Hydraulic tank capacity	150 l	
, , , , , , , , , , , , , , , , , , , ,	Stiebel pump distributor gears including pressure circulation lu	ubrication
	Load-sensing work hydraulics	
	5 x closed hydraulic circuits	
	5 x axial piston pumps (Danfoss)	
	Additional pressure filter system hydraulic main harvest drive	
HOLMER EcoPower	Diesel engine and traction drive management with characteris	tic control
HOLHER ECOFOWEI	Lifts at low engine speed from 1,150 rpm	ac condu
	load-shifting lamellar clutches for decoupling pump lines during	ng road driving
	load-shifting lamellar clutches for decoupling pump lines during	ng road driving
Power supply	load-shifting lamellar clutches for decoupling pump lines during 24 V alternator 150 A	ng road driving
Power supply		
Power supply	24 V alternator 150 A central, modular structure of the on-board electronics in circul water-resistant and vibration-resistant incl. plug systems with	it board construction
Power supply	24 V alternator 150 A central, modular structure of the on-board electronics in circu	it board construction

Cabin	
	Fully glazed
	Continuous front pane with low pane edge
	Hinged windows
	2 x windscreen wipers including interval and wash function
	Stereo DAB+ radio with Bluetooth hands-free system Automatic climate control
	Soundproofing
	Hydrodynamic cabin suspension for optimal noise and vibration insulation
	Tinted rear window
	GRAMMER aktiv seat
Innovative operating concept	12.1 inch HOLMER EasyTouch touchscreen terminal
HOLMER SmartDrive	Ergonomic multi-function arm rest incl. joystick and jog-dial can be operated and saved with quick access key settings of all
	units via softkeys
	Preset function for all modifiable functions
	Settings for topper, lifter and cleaning can be saved (6 pre-sets) Quick access keys integrated into the side arm console
	Fault memory function and diagnostics menu including export via USB interface
	Armrest on the left for discharge elevator control and hopper emptying incl. automatic emptying function over rotary
	potentiometer
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	4 x LED (1,800 lm) cab
	4 x LED (3,400 lm) cab
	2 x LED (3,000 lm) cab, bottom side 2 x LED (1,800 lm) harvester
	2 x LED (1,800 lm) topper
	2 x LED (1,800 lm) cleaner
	4 x LED (1,800 lm) bunker
	2 x LED (1,800 lm) rear axle
	2 x LED (1,800 lm) unloading belt
	2 x LED (3,000 lm) tail top
	2 x LED (1,800 lm) tail bottom
	2 x all-round lights energy-saving LED engine compartment lighting
	chargy suring LED dright compartment lighting
Camera system	up to 6 cameras
·	HOLMER TopView 360° panoramic view (optional)
Centralised lubrication	BEKA-MAX electronically controlled (Terra Dos T4-30: 151 lubrication points; Terra Dos T4-40: 181 lubrication points)
	Intermittent lubrication and manual actuation can be set over the terminal
Topper units	Free wheel incl. automatic height control and safety lifting function
Topper units	Height adjustment in cm adjustable via joystick
	Fast lifting at the push of a button on the joystick
	Models:
	HS I (I=Integral topper), 6 to 12 rows
	HS KO (KO = can be switched from leaf centrifuge to integral function), only 6 rows
	Ontional for HS I and HS VO
	Optional for HS I and HS KO: Combi-defoliator with 2 counter-rotational cleaning shafts after the scalper, 6 to 12 rows
	available for row spacing of 45 to 50 cm, inch distances possible
Leaf recovery	using a leaf belt
	installed with fast-coupling system for the KOS KO toppers
	incl. leaf belt vehicle for road transport
	Loading height 3.70 m (optional 4.00 m)
Scalpers	HOLMER DynaCut – weight-optimised parallel scalper with automatic cutting thickness
	Scalper thickness of all blades can be set centrally from the driver's seat
	agile scalper behaviour with faster response times with highly fluctuating beet volumes
	optimised cutting defoliating (including at high lifting speeds) Preload by spring on the unit - adjustable n 3 steps
	Scalper combs and knives, reinforced
Lifter unit	independently adjustable single row units
	Roller track with 7 lifting and cleaning rollers, height adjustable
	4 short lifting and gathering rollers
	Automatic reversing of the last lifting rollers
	adjustable speed of the lifting rollers (300-600 rpm)

adjustable speed of the lifting rollers (300-600 rpm) automatic depth control via feeler wheels, adjustable lead

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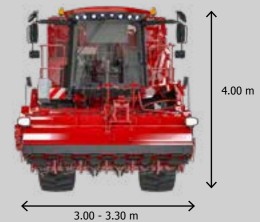
Automatic side slope over slope sensor
Reversible lifter rollers, reversing system
Hard metal-coated coulters as standard
Reinforced lifter rollers as standard
70 mm lateral movability of all coulter bodies
EasyLift: automatic single-row depth guide (series for working widths over 3.30 m)
Lifting process at the touch of a button via HOLMER TerraControl, pre-application management can be enabled including
lowering / lifting and switching the lifter on and off
Models:
HR 6 to 12 available with 45 cm row spacing, constant
HR 6 to 12 available with 50 cm row spacing, constant
VHR 6 available with variable row spacing 45; 47,5; 48; 50 cm
Lifting unit HR 6 and VHR 6 can be automatically adjusted to the left or right of the vehicle
Lifting unit with over 3.30 m working width:
Model with 180° foldable integral slider for transport position (road transport)
HOLMER EasyConnect fast coupling system
Transport vehicle with suspension for road transport (optional)

Cleaning	
Transfer web	Reversible 900 mm transfer web made of ultraflexible continuous material, divided into 50, 60 and 70 mm
Turbine system	1st turbine with 1,700 mm diameter
	2nd turbine with 1,550 mm diameter
	3rd turbine with 1,550 mm diameter
	adaptive cleaning plus with automatic speed monitoring and adjustment, depending on driving speed
	External actuation
	Wear-resistant turbine, double-tine, forged
	Rubber carrier on first turbine for increased conveying power (optional)
Grates	Partial segment grates or spring-tine grates, combinable, also available with fast-swap frames the height of all screen grates can be adjusted centrally and incrementally from the driver's seat, with display at the terminal

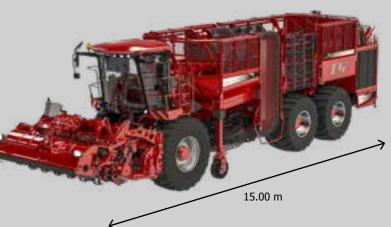
Elevator	Width 1,000 mm; ultraflexible material Dual cam industrial straps with forged steel actuators Incremental speed regulation
Holding tank	

Holding tank		
Filling	Electronic fill-level monitoring over 2 ultrasound sensors Automatic holding tank filling can be switched manually	2-zone holding tank auger with freewheel coupling
Slat conveyors	1 transverse and 1 longitudinal slat conveyor, each with 4 high-strength tempered drive chains Drive system centrally lubricated Hardox® scraper floor rails Automatic, hydraulic chain tension Screwed cassette bottom	2 transverse and 1 longitudinal slat conveyor, each with 4 high-strength tempered drive chains Drive system centrally lubricated
Unloading	Automatic and manual control possible Pressure-controlled scraper floor control Automatic control of the transverse and longitudinal slat conv 30 m ³ in approx. 40 sec.	reyors with adjustable speed 45 m³ in approx. 50 sec. Optimal loading of the discharge elevator through longitudinal slat conveyors that feed in from both sides
Discharge elevator:	With 2 hydraulically bent articulated parts (XL discharge elevator) Discharge height can be programmed via memory function Memory function for position of last articulated part Contour: discharge elevator is retracted during the lifting process Width: 1.800 mm Loading to transport vehicles during the lifting process: Automatic loading using HOLMER EcoPower Maximum loading power during lifting process Speed of discharge elevator can be controlled while unloading during the lifting process	
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Hopper volume	ca. 30 m³/21 t	ca. 45 m³/31 t
Loading height	4.00 m	
Warning system	Monitoring of speed and pressure of all lifter and cleaning ele	ments in the terminal
	Hydraulic oil and engine monitoring via the terminal and acoustic warning signals	
Cleaning path	max. 25.20 m with HR 6	
Cleaning area	max. 22.90 m ² with HR 6	
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HOLMER SmartTurn (optional)	Automatic mode for turning at the end of the row, incl. integration into HOLMER TerraControl Remote logging for recording the already cleared area	
Lifting performance	up to 3.6 ha/h (depends on lifter unit)	
Dimensions and weight		
Length overall / length across everything:	12.94 m	15.00 m
Width	3.00 m (with a row spacing of 45 cm; IF 1000/55 R 32) 3.30 m with a row spacing of 50 cm or 45-50	3.00 m (with a row spacing of 45 cm; IF 1000/55 R 32) 3.30 m with a row spacing of 50 cm or 45-50
Height	4.00 m	4.00 m
Ground clearance	5.73 m	5.73 m /2.12 m
Smallest turning circle (inner)	6.50 m	6.50 m

Optional equipment	Portable cool box
	Lifting Share DuraShare
	USB stick with "TerraDat" evaluation software
	HOLMER EasyHelp 4.0 telemetry system with remote maintenance
	Quick change kit spring tines turbine system complete
	Water spray system for sticky soil; outlets freely positionable
	Equipment for red beets and chicory
	Tyres front axle:
	MICHELIN IF 800/70 R 38 CFO+ 187A8 TL CerexBib 2
	MICHELIN VF 900/60 R 38 CFO+ 193A8 TL CerexBib 2 (external width 3.30 m)
	Tyres centre and rear axle:
	MICHELIN IF 1000/55 R 32 CFO 188A8 TL CerexBib (external width rear axle 3.00 m)
	Rear axle tyres only Terra Dos T4-30:
	Mitas SFT 1250/50 R 32 TL 194 A8 (external width 3.30 m)
Cubiact to modifications for tachnical n	progress: approved by TÜV and the trade accordation; in accordance with the CE regulations

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.

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