

HOLDER

HOLDER S SERIES

BENEFITS, FEATURES AND TECHNICAL DATA







HOLDER S SERIES



Powerful attachments put to flexible use.

- CAT II front power lift with a lift capacity of up to 5952 lb
- CAT II rear power lift
- Hydraulically tilting installation space with quick-change system
- Mechanical front PTO shaft
- Up to 5 proportional hydraulic outlets
- Simultaneous operation of two attachment functions

■ 3 hydraulic drives

COMFORTABLE CAB

Optimum view of attachments and maximum comfort while working.

- Cab with 3 seat variants: Single seat, two seats and movable seat
- Comfort cab with air conditioning and 360° panoramic view
- Side-opening windows
- Extremely spacious, even for taller, heavier drivers
- LED driving and work lights
- Heated front windscreen and exterior mirrors
- Air-suspension driver's seat with seat heating, height-adjustable and length-adjustable with longitudinal-horizontal suspension



Tilting cab

Pivoting and folding side panels on the right and left

Optional central lubrication system

■ Battery accessible from the outside, e.g. for jump starting during winter



ENGINE/DRIVE SYSTEM

The most powerful articulated multi-functional tractor on the market.

- Three engine variants: 101 / 115 / 129 HP
- Tier 4 Final
- 100% mechanical differential lock on both axles
- Transportation speed up to 25 mph

- Permanent all-wheel drive
 Mechanical gear reduction
 Electronic load limit control
- Dual Drive

CLEAN PERFORMANCE

Up to 130 HP and highly effective exhaust gas treatment make the S series the most powerful and future-proof articulated multi-functional tractor on the market.

ENVIRONMENTALLY RESPONSIBLE POWER PACK

When decades of municipal expertise meet trendsetting technology, you know you're sitting in a Holder. The new S series is the best evidence of this:

Their power rating of 100–130 HP makes them the most powerful in their class – and with state-of-the-art exhaust gas treatment, they are also among the cleanest. The heart of the machine is a 3.6 l DEUTZ turbodiesel engine, which of course satisfies the latest Stage V exhaust emission standards. 99.9% of fine dust particles are collected by a maintenance-free, self-cleaning filter system (DOC & DPF). The remaining pollutants are then removed from the exhaust gas flow by an SCR system with Ad-Blue.

You can expect the exact amount of power you need; the engine of the S series provides its maximum torque of 410 Nm at 1600 rpm, which makes it possible to work at a lower engine speed. This reduces fuel consumption and, in conjunction with the integrated mass-balance transmission, guarantees low noise emissions. In combination with the mechanical PTO shaft, this creates the perfect conditions for tackling heavyduty work on a long-term basis. What's more, the servicing and operating costs are kept low, thanks to long maintenance intervals (500 h), hydraulic lifters and the replacement of toothed belts with a spur gear.



STEPLESS ALL-WHEEL DRIVE UP TO 25 MPH

- Carries out variable force distribution between the front and rear axle and ensures optimum power distribution across all four wheels
- In contrast to systems with wheel motors, the drive power is always applied to the axle with the greatest traction, which means that 100% of the drive power is available at all times
- Your benefits: Maximum tractive power, even on difficult terrain, optimum traction, strong climbing power, optimum soil protection

MECHANICAL DIFFERENTIAL LOCK

- Applies 100% locking to both axles to prevent the wheels from spinning or becoming stuck on loose terrain
- Similar hydraulic systems only have an efficiency of 75%
- Your benefits: Optimum traction, reduced risk of accidents, differential lock that can be activated via a toggle switch



LOAD-DEPENDENT DUAL DRIVE

- Combines a hydraulic and mechanical drive system within a single system
- Depending on the load, the vehicle switches automatically from hydraulic drive to mechanical drive while driving
- Benefits of the mechanical drive system: Significant reduction in noise and consumption, preservation of hydraulic components and therefore less wear
- Benefits of the hydraulic drive system: Sensitive, reactive steering, fast manoeuvring

ELECTRONIC LOAD LIMIT CONTROL

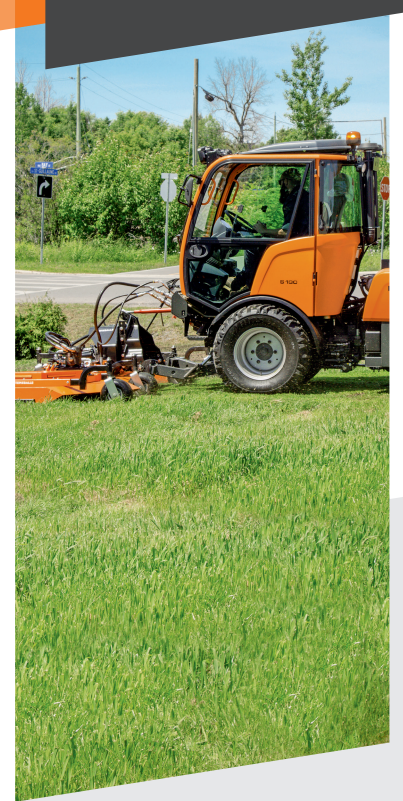
- Regulates the travel speed while working depending on the power used by the attachment
- The vehicle always travels at the maximum possible working speed without the driver having to intervene
- Your benefits: Full concentration on the task at hand, relaxed and non-tiring work, no stalling of the engine

MECHANICAL GEAR REDUCTION

- Doubles the tractive force and enables the vehicle to travel steadily at very low speeds
- Extreme gradients can be tackled effortlessly
- Your benefits: Slow and steady travel in conjunction with extreme thrust enables demanding work such as snow ploughing to be carried out with ease

REAL MULTIFUNCTIONALITY

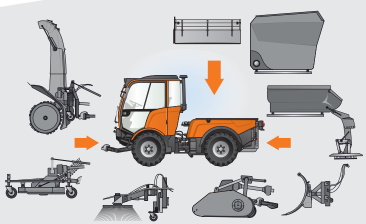
Thanks to unique design features and technical solutions, the new S series can perform the most diverse range of tasks at the highest quality.



DESIGNED FOR USE ALL YEAR ROUND

Like all Holder vehicles, the new Holder S series is multifunctional. With just a few steps the machine can be retrofitted with the appropriate attachments, for example for winter maintenance, sweeping or grounds maintenance. The vehicle is particularly suitable for applications that place huge demands on both human and machine.

The standardised front power lift (CAT II) has a lifting capacity of 5952 lb, enabling heavier attachments to be fitted. Thanks to the three-dimensional movement of the front power lift, the attachment can be adapted to the respective conditions and application. External control of the front lift enables attachments to be mounted and removed quickly and easily without having to rely on a second person. The front power lift can be raised and lowered from the outside. The front power lift is equipped with a vibration damping system in order to compensate for load peaks during transport; the hydraulics dampen vibrations between the vehicle and the attachments and thereby absorb shocks. This allows faster transport, improves driving safety, increases driving comfort and protects both the vehicle and attachment.





3 ATTACHMENT POINTS

Two standardised attachment points (front and rear lift) and a third attachment point for articulated attachments on the rear platform allow for a wide variety of attachment combinations. The large mounting frame in conjunction with an axle load of 3.2 t enables large, heavy attachments to be mounted with optimum weight distribution, as the load is positioned centrally above the rear axle. It is also possible to combine two operations, thereby increasing both productivity and power.

YOUR BENEFITS

- MOUNTING OF LARGE, HEAVY ATTACHMENTS
- MANOEUVRABILITY VIA ATTACHMENTS
- LOW CENTRE OF GRAVITY
- HIGH PRODUCTIVITY THANKS TO ATTACH-MENT COMBINATIONS

MECHANICAL PTO SHAFT

The mechanical PTO shaft enables attachments with high power requirements to be operated efficiently. The direct, low-loss mechanical drive from the engine gives this series a higher degree of efficiency than comparable hydraulic drives. Work can therefore be carried out for long periods, even in the case of high power consumption.

YOUR BENEFITS

- LOWER FUEL CONSUMPTION
- NO HEATING OR MIXING OF THE HYDRAULIC OIL
- INCREASED CONTINUOUS POWER
- LARGER ATTACHMENT DIMENSIONS

HIGH-PERFORMANCE HYDRAULICS

With a flow of 0-31.7 gal/min, 0-10.5 gal/min and 0-6.6 gal/min, there are up to three further drive options for attachments and attachment combinations in addition to the mechanical PTO shaft. A front sweeper can be operated in conjunction with a spreader, for example. With up to five proportional control units, complex attachments can be operated sensitively and precisely. Thanks to the simultaneous operation of two control units, two functions of the attachment can be controlled at the same time.



YOUR BENEFITS

- HIGH HYDRAULIC DRIVE POWER, 3 HYDRAULIC DRIVES
- SIMPLE OPERATION OF COMPLEX ATTACHMENTS
- SINGLE-HANDED OPERATION
- SIMULTANEOUS CONTROL
- PROPORTIONAL FUNCTIONS
- CUSTOM-PROGRAMMABLE JOYSTICK



THE PERFECT COMMAND CENTRE

Equipped with countless smart ideas: The new S series enables you to work comfortably and tirelessly.



Custom-programmable joystick



Touch display for operating all hydraulic functions



Adjustable armrest fitted to the seat

MORE COMFORTABLE OPERATION

In the new S series, all of the operating elements required for the task at hand are within easy reach of the driver on the adjustable armrest fitted to the seat. This makes work simple, safe and non-tiring. All hydraulic functions can be operated with one hand using the joystick. This can be freely programmed via the central display, i.e. the hydraulic functions can be assigned to any of the operating elements on the joystick. This means that the vehicle can be adapted to the attachments used or the personal preferences of the driver. The integrated forward/reverse switch enables reversing to be activated quickly and easily without having to change grip. All settings for the respective applications can be adjusted via the large touch display, which also provides information about the vehicle. Up to two cameras can be connected to the display, which means that the driver has an optimum view of the area surrounding the vehicle at all times.

ACCELERATOR PEDAL OR POTENTIOMETER

The right controls are available for every driver. In the S series, the driver can choose whether to control the speed comfortably via the potentiometer integrated in the joystick or via the foot pedal (SDS).



Fully equipped passenger seat approved for work incl. lap seat belt







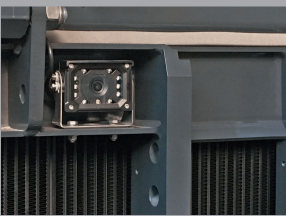
Air-suspension seat with seat heating and armrest

SAFETY AS STANDARD

In a stressful working environment, one thing must remain paramount at all times: The safety of the driver.



The patented wheel load compensation makes sure all four wheels are in contact with the ground at all times



Increases safety while manoeuvring: Rear-view camera

ON THE SAFE SIDE

With the S series, you are always on the safe side. Countless details integrated into the design ensure the highest level of safety, in particular the load-dependent hydraulic wheel load compensation. The patented Holder system for the active stabilisation of pendular movements stabilises the vehicle when travelling over obstacles or on uneven terrain. The vehicle thereby continuously adapts to the soil conditions while guaranteeing consistent driving stability.

ADDITIONAL SAFETY FEATURES:

- **■** BRAKE, APPLIED TO ALL 4 WHEELS
- ACOUSTIC REVERSE WARNING SYSTEM
- AUTOMATIC HANDBRAKE WHEN THE ENGINE IS SWITCHED OFF
- ROPS CAB
- SEAT CONTACT SWITCH
- **AUTOMATIC BATTERY ISOLATING SWITCH**
- REAR-VIEW CAMERA

SPECIFICATIONS	
	S 100 S 130
	1 / 2-person cab
ENGINE	Deutz TCD 3.6 4-cylinder common rail TURBODIESEL
Power	101 HP 129 HP
Max. torque at 1600 rpm	302 ft-lb
Displacement	223 in ³
Emission standard	Tier 4 Final
Fuel tank	21.6 gal
DRIVE	Stepless DUAL DRIVE drive system (combination of hydrostatic and mechanical drive) with permanent all-wheel drive and electronic load limit control
Speed	0 – 24.8 mph
Differential lock	Front and rear, mechanical with 100% locking
Service brake	Hydraulically actuated wet disc brake, applied to all four (4) wheels
Parking brake	Electric parking brake, applied to both axles
FRONT PTO SHAFT	
Revs	Can be switched to 540/750 rpm or 1000/750 rpm
HYDRAULICS	
Gear pump volume flow	9.6 gal/min at 180 bar, of which 0 – 6.6 gal/min for attachments, can be controlled from the cab, supply and return at the front
Tandem pump volume flow	11.5 gal/min at $180 bar$, of which $0-6.6 gal/min$ for attachments, can be controlled from the cab, supply and return at the front and
Servopump volume flow	0-31.7 gal/min at 280 bar, can be controlled from the cab, of which $0-31.7$ gal/min for attachments, can be controlled from the cab, supply and return at the front and rear
Hydraulic control units	Up to five (5) double-acting electro-hydraulic control units with floating position, can be operated proportionally, two (2) control units can be operated simultaneously, all control units with adjustable flow rate
Hydraulic couplings	Up to four (4) pairs of couplings at the front/up to three (3) pairs of couplings at the rear
Hydraulic oil tank	8.9 gal
Front power lift	CAT II, double-acting, with floating position and vibration damping system, optional electro-hydraulic device relief, hydraulic side and inclination adjustment
Lifting force	5952 lb
Rear power lift	CAT II, double-acting
ELECTRICS	
Dynamo	14 V / 95 A
Battery	12 V / 110 Ah
Electrical sockets	13-pole socket at the front and rear, 21-pole transfer socket for attachments on the rear wall of the cab
WEIGHT	Includes driver of 165 lb; depends on tire size and equipment
Empty weight	6834 – 7605 lb
Permissible total weight	12125 lbs / Option: 13227 lb
Permissible axle load	Front: 7054 lb / Rear: 7054 lb
Towing capacity	Unbraked: 5511 lb / Overrun braked: 9920 lb
DIMENSIONS	Depends on tire size
Wheelbase	72 in
Total length incl. front power lift	154 in
Total height	88 – 90 in
Total outer width	53.5 – 62 in
Turning circle radius inside	77.7 in
Turning circle radius outside	119.8 in



MULTIFUNCTIONALITY AT ITS FINEST

Whether on roads, lanes or grassland, in pedestrianised zones, stadiums or parks, Holder multifunctional tool carriers can master the most diverse range of applications at the highest level.

Optimum guidance, sales and service from your Holder partner:



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