



HOLDER C 70

THE NEXT TRACTOR GENERATION







HOLDER C 70



COMPREHENSIVE SAFETY PACKAGE

Sophisticated safety technology and a perfect visibility of the attachments support you at work.

- 360° unobstructed view
- 3 exit points, including the pop-up roof
- Hydraulic wheel stabilizer
- High maneuverability through oscillation and articulated steering
- Four-wheel brake system

3 ATTACHMENT AREAS

For flexible use of powerful attachments.

- 3 attachment areas: standard front lift and optional rear lift, as well as the 3rd area over the engine
- Easy attachment mounting: one-person and no tools required
- 3-dimensional front lift with double-acting cylinders, vibration dampening via hydraulic accumulator, arrester hooks adjustable from CAT 0 to CAT I (CAT II optional)
- Optional double-acting rear lift with vibration dampening via hydraulic accumulator, arrester hooks are adjustable from CAT 0 to CAT I

HOLDER

- Standard mechanical front PTO shaft 540 rpm (1000 rpm – optional)
- Hydraulic PTO shaft rear (option)



EASY SERVICE ACCESS

Daily service work is possible without disassembling the attachments.

- Over-engine platform can be raised hydraulically to provide easy access to the engine compartment without the necessity to remove the attachments
 Cab can be tilted hydraulically
- Swing-out tanks on both sides (for fuel and hydraulic oil)
- Battery is accessible from the outside

COMFORTABLE CAB

Benefit from intuitive operation and maximum working comfort.

- Insulated and sealed comfortable cab with air conditioning
- Ergonomic operating console
- Heated windshield and mirrors (option)
- High back, heated and adjustable seat with air-suspension system
- Available with 1-person or 2-person cab

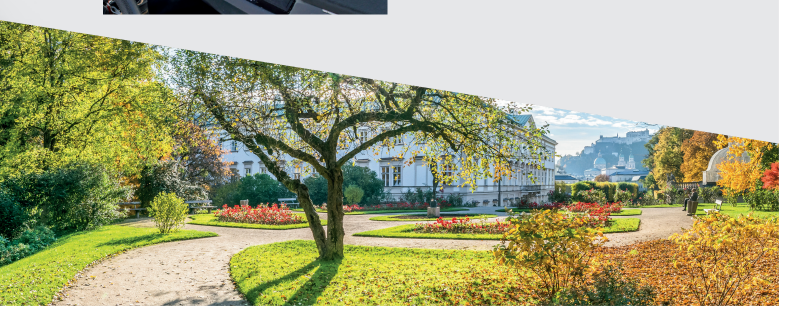
HOLDER POWERDRIVE

Less fuel consumption, more power.

- Thanks to the four 24 in³ / 400 cm³ strong wheel motors, PowerDrive provides 40 % more towing power and 50 % more climbing capability than regular all-wheel drives
- In transport mode, the torque of the wheel motors is reduced by half and the rear axle is deactivated to reach maximum driving speed at a much lower engine speed; this leads to fuel savings in excess of 30 %
- Switching between all-wheel drive and two-wheel drive and between full and half wheel motor displacement happens automatically at all times; therefore the driver can focus fully on the road or application
- Includes four-wheel brake system for increased safety

The most important benefits:

- Increased climbing capability
- Greater towing power
- Excellent driving and working comfort
- Reduced engine noise and fuel consumption in transport mode



GREEN LIGHT FOR THE NEXT GENERATION!

The innovative Holder C 70 sets new standards for municipal vehicles with emission standard Tier 4 final: It is more versatile, it is more powerful and innovative – compare and convince yourself!



FEATURE	HOLDER C 70	COMPETITION
Patented drive system PowerDive: automatic adjustment of the wheel torque to driving conditions; automatic switch between four and two wheel drive		×
Top travel speed of 25 mph / 40 km/h		×
100 % mechanical wheel lock on front and rear axles		×
2-seat cab available		×
Heated windshield, mirrors and seat		×
3 emergency exits (two side doors and one pop-up roof)		×
Over-the-engine mount of attachments, e.g. for vacuum sweeper, broadcast spreader, 71 gal / 650 l water tank		×
24 months / 1,500 hours standard warranty		×



HOLDER OFFERS REAL MULTIFUNCTIONALITY

Because of special construction features and unique technical solutions Holder tractors accomplish a wide variety of tasks at a high standard. Most applications can be performed perfectly even compared to single purpose built vehicles - with various benefits for you:

- Lower procurement costs
- Lower operating costs
- Less service effort
- Less down time
- Less space requirements
- Less training demands
- High resale value

YOU ARE IN GOOD HANDS

- 24 months / 1,500 hours warranty
- 24-hour spare parts delivery*
- Up to 10 years of spare parts supply
- A network of dealers across North America Long service life
- Rental, financing and leasing options available*
- * based on location

TECHNICAL DATA

Turning radius inside





	C 70 SC	C 70 TC	
	1-person cab	2-person cab	
ENGINE	Kubota 4-cylinder 4-stroke turbo diesel – Tier 4 Final		
Displacement	160 in ³		
Power	65 HP		
Torque	165 lbf-ft / 225.0 Nm		
Rated speed	2400 rpm		
Cooling	Water cooling		
Fuel tank capacity	17 gal		
DRIVE	Hydrostatic traction drive, digital controls, stepless road speed control, suspen ded front and rear axle		
	PowerDrive via four (4) wheels of the same size		
Differential lock	Mechanical at the front and rear, simultaneously switchable electrohydraulically, acts on both axles at 100%		
Maximum speed	25 mph		
PTO shafts	Option: switchable-power, independent PTO shaft, can be switched separately at the front and rear, front: mechanically powered, 1000 rpm or optionally 540 rpm Rear: hydraulically powered, 540 rpm Size: 1 3/8 inches		
Brakes	Hydraulically actuated four-wheel brake, electrically actuated stop brake on the front axle		
HYDRAULICS	Hydraulic pump 12 US gpm / 44 l/min extendable option with additional device variable displacement pump 19 US gpm / 70 l/min		
Hydraulic oil quantity	9.7 gal / 37 l		
Lifting force	Front 2425 lb Rear 2425 lb		
Three-point lift	Standard three-point, arrester hook steplessly adjustable from CAT IN to CAT I		
Additional control valves	High expandability, adapted for the purpose		
WEIGHT	Including driver at 165 lb, depending on tires and equipment		
Empty weight	4250 – 5190 lb	4605 – 5540 lb	
Permissible total weight	7715 – 8820 lb		
Permissible axle weight	Front 5070 lb Rear 5070 lb		
Tow bar load on the trailer coupling	Max. 1320 lb		
Towing capacity	Unbraked 3310 lb Overrun braked 7715 lb		
Maximum payload (40 km/h)	4120 lb	3770 lb	
DIMENSIONS	Depending on tires and cab mounting		
Wheel base	72 in	74 in	
Total length	115 – 148 in	130 – 165 in	
Total height	81 – 89 in	87 – 89 in	
Total outer width	46 – 60 in	54 – 60 in	
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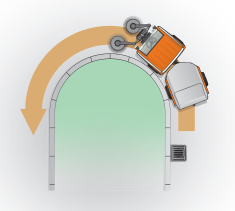
From 59 in

From 64 in

INSPIRING TECHNOLOGY

ARTICULATED STEERING

- Front and rear wagon as well as front and rear attachments follow the vehicle tracks
- Ensures manoeuvrability, precision, directional stability, smallest turning circles and optimum power transmission
- Your benefits: less shunting efforts, less manual re-working, precise working close to the edge, protection of the soil and minimum tyre abrasion



FOUR EQUAL-SIZED WHEELS

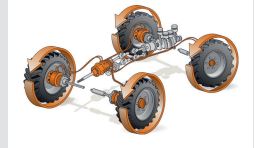
- Ensure maximum traction, even in steep slopes (no four-wheel creeping)
- Your benefits: high climbing capability, optimum ground protection, minimum tyre abrasion





PERMANENT FOUR-WHEEL DRIVE

- Ensures optimum power distribution on all four wheels
- Your benefits: maximum pulling force even on difficult soil, best traction, high climbing capability, optimum protection of the soil



QUICK CHANGE DEVICE

Thanks to the sophisticated design with standardised interfaces implements can be changed quickly and easily.

- Front attachments are hung on two catching hooks on the front lift (CAT IN, CAT I), the fixing takes place with bolts at the top link
- Rear constructions as flatbeds, containers or spreaders are simply pushed on the attachment frame and fixed with two bolts
- Finally the hydraulic hoses have to be attached to the drip-free quick-release couplings





STEPLESS DRIVING UP TO 25 MPH / 40 KM/H

- No traction interruptions
- Transport: automatic driving via foot throttle up to 25 mph / 40 km/h
- Working: speed control via rotary potentiometer on the joystick
- Alternatively speed control via foot throttle at constant PTO shaft speed = SDS traction drive

WHEEL-LOAD COMPENSATION

- Ensures that all four wheels are in permanent contact with the ground, even in case of steep or uneven terrain and when driving over obstacles
- Your benefits: safety when turning on a hill, when driving over curb stones and when using large attachments with a high centre of gravity; in addition, rolling movements are dampened when driving on the road

MECHANICAL DIFFERENTIAL LOCK

- Ensures an even power transmission onto both axles under extreme conditions
- Your benefits: optimum traction, reduced accident risk; differential lock can be activated via a toggle switch



MECHANICAL PTO SHAFT

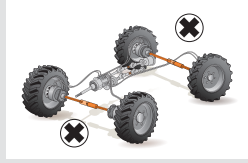
- Ensures constant power transmission to the attachments and a very high efficiency
- Your benefits: attachment of large and heavy devices, lower heat input into the hydraulics, longer work intervals, lower fuel consumption





ELECTRO-HYDRAULIC ATTACHMENT RELIEF

- Weight of the attachment can be transferred to the entire vehicle steplessly
- Due to the electro-hydraulic control, the composition of the soil is perfectly maintained
- More traction in working mode e.g. on slippery ground, protection of the device (e.g. mulching), increased stability when turning around on a hillside



VIBRATION DAMPING

- Ensures that the weight of the front device acts on the accumulator of the hydraulics when driving on the road
- The system dampens vibrations and balances most body movements of the vehicle on uneven roads or at high speeds
- Your benefits: excellent comfort for the driver and protection of the entire device when working and driving with any attachment



WINTER MAINTENANCE









MOWING AND GROUND CARE









SWEEPING AND CLEANSING









HOLDER

NO COMPROMISES

Members of the Max Holder GmbH Group in North America:

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