



HOLDER B/C SERIES

BENEFITS, FEATURES AND TECHNICAL DATA







HOLDER **B/C SERIES**



Benefit from an optimum view of the attachments and maximum comfort while working.

- Comfort cab with air conditioning and 360° panoramic view
- Sliding windows on both sides
- Extremely spacious, for drivers of all sizes
- Air-suspension and heated driver's seat, adjustable height and length, with longitudinal-horizontal suspension
- 2-person cab with full-sized passenger seat also approved for work (not B 55/C 55)

3 ATTACHMENT POINTS

For flexibility when using high-performance attachments.

2 standardised attachment points (front and rear lift) and a third attachment point for mounted units

HOLDER

- Tool-free, 1-person installation of attachments
- Double-acting front power lift which can be moved 3-dimensionally, with vibration damping, adjustable arrester hooks between CAT IN and CAT I
- Double-acting rear lift with vibration damping, adjustable arrester hooks between CAT IN and CAT I
- Mechanical PTO shaft front (not B 55)
- Hydraulic PTO shaft rear

Holder C 70 SC

EASY SERVICE ACCESS

Daily service tasks can be carried out without removing the attachments.

- Hydraulically tilting engine compartment cover with integrated installation frame (including when the unit is mounted)
- Hydraulically tilting cab
- Tanks which can be swung out on both sides
- Battery accessible from the outside, e.g. for jump starting during winter

Images may show optional equipment and extras.

ERGONOMIC OPERATING CONSOLE

Intuitive operation enables easy and effortless working.

- Adjustable armrest fitted to the seat
- Single-handed operation
- Most important functions on joystick, including forward/reverse, speed and continuous travel control, as well as operation of the control valves
- Driving programme switch toggles between four or five driving and working modes
- Including load limit control: Automatically adapts the travel speed to the power consumption at the front attachment



Holder C 70 TC



Intuitive driving so that you can concentrate on what really matters.

Simple operation

Continuously adjustable driving

- No interruption in traction
- All-wheel drive for optimum power distribution
- Inch pedal for metered power reduction of the drive enables precise driving, particularly in challenging driving situations

CLEAN PERFORMANCE

High-performance power unit behind the break point for environmentally friendly power delivery.

ENVIRONMENTALLY RESPONSIBLE POWER PACK

When decades of municipal expertise meet trendsetting technology, you know you're sitting in a Holder. The new B and C series are the best evidence of this: Our classic vehicle is already one of the cleanest at present thanks to its state-of-the-art exhaust gas treatment system. The heart of the machine is a Kubota 4-cylinder, 4-stroke-diesel engine, which satisfies the latest Stage V emission standard. 99.9% of fine dust particles are collected by a maintenance-free, self-cleaning filter system (DPF).



REDUCED CONSUMPTION, GREATER POWER: HOLDER POWERDRIVE IN THE C 70

Holder PowerDrive is an innovative drive which, in comparison to a normal all-wheel drive, provides 40% more traction, 50% more climbing power and an up to 30% reduction in fuel consumption during travel by deactivating the rear axle. Four powerful wheel motors, a newly developed valve block which controls the hydraulic flow and a smart electronic driving system can all be found at the heart of the machine. The machine switches between all-wheel mode and two-wheel drive depending on the driving situation, which significantly reduces the strain on the driver when combined with torque switching. The four-wheel brake not only ensures greater safety but also offers more loading options. The result is an extremely dynamic driving experience with impressive acceleration from stationary, outstanding levels of comfort when driving and working, and reduced engine noise during transport.

Holder PowerDrive was awarded the Industry Prize 2015.



- STEPLESS FROM 0-40 KM/H
- HIGH TRACTIVE FORCES
- EXTREME CLIMBING POWER
- SENSITIVE DRIVING
- MAXIMUM TRACTION
- REDUCTION IN FUEL CONSUMPTION DURING TRANSPORT
- LATEST EXHAUST EMISSION STANDARD
- STRONGEST IN ITS CLASS
- RELAXED WORKING

PERMANENT ALL-WHEEL DRIVE

Ensures optimum power distribution across all four wheels

C KAHLBACHER

KAHIBACHER

 Your benefits: Maximum tractive force, even on difficult terrain, optimum traction, strong climbing power, optimum soil protection



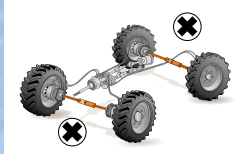
WHEEL LOAD COMPENSATION

- Ensures all four wheels are in contact with the ground at all times, even on steep or uneven terrain and when driving over obstacles
- Your benefits: Safety when turning on slopes, driving over edges and using large attachments with a high centre of gravity. In addition, rolling movements are dampened when driving on roads



MECHANICAL DIFFERENTIAL LOCK

- Ensures even power transmission across both axles during extremely heavy-duty applications
- Your benefits: Optimum traction, reduced risk of accidents, differential lock that can be activated via a toggle switch



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HOLDER

REAL MULTIFUNCTIONALITY

Our definition of "multi-functional" is the combination of the performance potential of a single-purpose vehicle with the advantages of a multi-functional implement carrier.



FOUR SEASONS. ONE HOLDER VEHICLE.

The idea behind Holder system vehicles is as simple as it is effective: A high-performance implement carrier, when used together with attachments from our premium partners, makes year-round use possible. The success of these vehicles can be attributed mainly to three factors. Firstly our decades of experience in municipal applications. We know exactly what challenges you face daily. Secondly our intensive collaboration with the best attachment manufacturers. Thirdly – and crucially – we are able to perfectly tailor attachments to vehicles. This is something you will feel – 365 days a year.

DESIGNED FOR USE ALL YEAR ROUND

Like all Holder vehicles, the new Holder B and C series are multifunctional. With just a few steps the machine can be retrofitted with the appropriate attachments, from winter maintenance to sweeping or landscaping.

The standardised front power lift (CAT I) has a lifting force of 1100 kg, enabling heavy 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 the vehicle, attachment and driver.

HOLDER VS. SINGLE-PURPOSE VEHICLES

- LOWER PROCUREMENT COSTS
- LOWER OPERATING COSTS
- MINIMAL SERVICING REQUIREMENTS
- SHORTER DOWNTIMES
- LESS SPACE REQUIRED
- MINIMAL TRAINING REQUIREMENTS
- HIGH RESALE VALUE

HOLDER OFFERS GENUINE MULTI-FUNCTIONALITY

Do you want to perform various different applications? Many system vehicles can do this. But genuine multi-functionality means that the results delivered within every single application are on a par with those of a single-purpose vehicle. And this is an area in which Holder has no rival.

This is because, thanks to their special design features and unique technical solutions, Holder system vehicles can perform the most diverse range of tasks at the highest quality. The majority of applications can be performed at a level equal to that of a single-purpose vehicle. This is genuine multi-functionality.



THE KEY ELEMENT OF YOUR WORK

Perfect conditions for efficient and convenient vehicle control.



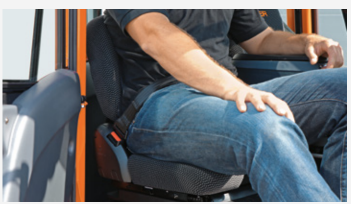
Ergonomic operating console



Engine speed can be preselected digitally with memory function/ electronically-sensitive foot pedal



Adjustable armrest fitted to the seat



Fully equipped passenger seat approved for work including lap seat belt

MORE COMFORTABLE OPERATION

In the new B and C 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. The integrated forward/reverse switch enables reversing to be activated quickly and easily without having to change grip.

Fast 1-person installation of attachments is possible without having to climb into the vehicle as the front and rear mounting is simple and can be operated externally.





YOUR BENEFITS IN THE COMFORT CAB

- CHOICE OF 1- OR 2-PERSON CAB
- DIFFERENT CAB HEIGHTS ARE AVAILABLE
- FULL-SIZED PASSENGER SEAT IN THE 2-PERSON CAB
- AIR-SUSPENSION SEAT WITH 3-POINT BELT, SEAT HEATING AND ARMREST
- ADJUSTABLE STEERING WHEEL
- INTEGRATED HEATER AND AIR CONDITIONING
- 2 WIDE-OPENING DOORS WITH EASY ACCESS INCLUDING FOOTSTEP AND HANDLE
- SLIDING WINDOW ON THE RIGHT AND LEFT
- HEATED FRONT WINDSCREEN
- HEATED EXTERIOR MIRRORS
- SUNROOF
- REAR-VIEW CAMERA



Air-suspension heated seat and armrest



All key information at a glance

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SPECIFICATIONS

	B 55 SC	C 55 SC	C 65 SC/TC	C 70 SC/TC	
	1-perso	1-person cab		1-/2-person cab	
ENGINE	Kubota 4-cylinde	Kubota 4-cylinder, 4-stroke diesel Kubota 4-cylinder, 4-stroke turbodiesel		4-stroke turbodiesel	
Emission standard	Stage 5				
Displacement	2615 cm ³				
Power	42 kW (57 HP)		48 kW (65 HP)		
Torque	167,5 Nm		225,0 Nm		
Nominal speed	2700 rpm		2400 rpm		
Cooling system	Water cooling system				
Fuel tank	65 l				
DRIVE	Hydrostatic drive, digital control, continuously adjustable travel speed regulation, sprung front and rear axles				
	Permanent all-wheel drive across four equal sized wheels			PowerDrive across four equal sized wheels	
Differential lock	Front and rear mechanical, electro-hydraulically switchable at the same time, applied 100% to both axles				
Maximum speed	40 km/h				
PTO shafts	Front: - Rear: Hydraulically driven, 540 rpm, size: 1 ³ / ₈ "	Optional: Powershift independent PTO shafts at the front and rear, can be switched separately Front: Mechanically driven, 1000 rpm or 540 rpm Rear: Hydraulically driven, 540 rpm, size: 1 ³ / ₈ "			
Brakes	Hydraulically actuated drum brake on the front axle,Hydraulically actuatedactive as an all-wheel brake on all four wheels via the hydrostatic drive, electrically actuated parking brake on the front axlefour-wheel brake, electrically actuated parking brake on the front axle				
HYDRAULICS		/min hydraulic pump, with the option to add an additional 35 l/min 80 l/min adjustable pump		nin hydraulic pump, with the option to add an additional 70 l/min adjustable pump	
Quantity of hydraulic oil	37		37		
Excavation force	Front: 1100 kg/rear: 1100 kg				
Three-point lift	Standard three point, arrester hook continuously adjustable between CAT IN and CAT I				
Auxiliary control valves	Wide range of upgrade options tailored to each specific purpose				



B 55 SC	C 55 SC	C 65 SC/TC	C 70 SC/TC	
1-person cab		1-/2-person cab		
Includes driver of 75 kg; depending on tyre size and equipment				
1928–2445 kg		SC: 1928–2445 kg TC: 2089–2603 kg		
3500 kg		3500–3800 kg	3500–4000 kg	
Front: 2300 kg/rear: 2300 kg				
Max. 600 kg				
Unbraked: 1500 kg/overrun braked: 3500 kg				
1572 kg		SC: 1872 kg TC: 1711 kg		
depending on tyre size and cab installation				
1820 mm		SC: 1820 mm TC: 1870 mm		
2928–3770 mm		SC: 2928–3770 mm TC: 3301–4190 mm		
1985 mm	2010-2260 mm	SC: 2010–2260 mm TC: 2220–2272 mm	SC: 2050–2260 mm TC: 2220–2272 mm	
1170–1530 mm		SC: 1170–1530 mm TC: 1360–1530 mm		
From 1490 mm		SC: From 1490 mm TC: From 1620 mm		
1250 x 1060 x 300 mm or 1330 x 1260 x 300 mm				
	1-perso 1928–24 3500 1572 1820 2928–37 1985 mm 1170–153	1-person cab 1928–2445 kg 1928–2445 kg 3500 kg Front: 2300 k Max. Unbraked: 1500 kg/o 1572 kg depending on tyre si 1820 mm 2928–3770 mm 1985 mm 2010–2260 mm 1170–1530 mm	Image: Construction Image: Construction	

YOU'RE IN GOOD HANDS WITH US

- Up to 36-month warranty
- Reliable spare parts supply
- Close service network and local partners
- Long service life
- Good value retention

Rental, financing and leasing

Europe-wide standardisation

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FEATURES DESIGNED TO IMPRESS



Mechanical PTO shaft (not B 55) Ensures constant power transmission to your attachments to tackle even the most heavy-duty applications.



3D front power lift The front power lift can be adjusted 3-dimensionally to tackle any surface, no matter how uneven it is.



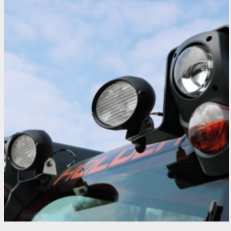
Rear-view camera

The rear-view camera makes it possible to view the sweeping results from the cab and makes reversing safe and easy.



Emission standard Stage 5

To ensure your B/C series brings you joy for many years to come, the engine currently complies with the European Stage 5 emission standard.



LED working spotlights To increase your visibility while making you more visible to others: Pivoting LED working spotlights to fulfil any task.

Optimum guidance, sales and service from your Holder partner:



Max Holder GmbH

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