## **BH4 HD SERIES** 154 - 208HP



**RELIABLE ENGINE** High torque common-rail ACCO Power engine



**COMFORT AND EASE** 12 x 4 heavy duty transmission. Cab & Platform



CLASS LEADING HYDRAULICS 3 DOUBLE ACTING VALVES

and the second state of the



FULL AUTOSTEER Optional



YOUR WORKING MACHI

## **BH4 HD** SERIES TECHNICAL SPECIFICATIONS

MODELS		BH154	BH174	BH194	BH224	
ENGINE						
Maximum power	hp	154*	173	187	208	
[ISO TR14396] @ 2200rpm *@2100rpm	кW	114*	129	139	155	
Maximum Torque @1500 rpm	Nm	620	670	695	750	
Maximum PTO Power	кW	97	108	117	132	
Make		AGCO Power				
Model		49CW3	66CW3		74CW3	
Number of cylinders		4	6		6	
Displacement	Litres	4.9	6.6		7.4	
Aspiration		Turbo Intercooler				
Injection System		Electronic Injection (Common Rail)				
Engine Speed Memory		Standard				
TRANSMISSION						
Туре		Constant Mesh - Heavy duty				
Gears		12 Forward x 4 Reverse				
Clutch		360 mm ceramic mono-disc				
POWER TAKE OFF						
Туре		Independent				
Engagement		Electro-Hydraulic				
PTO Cruise Control		Standard				
Speed	rpm	540 / 1000				
Engine Speed	rpm	1874 / 2000				
STEERING						
Туре			Hydro	static		
OPERATING ENVIRON	MENT					
Open Station			Available		-	
HiComfort Cab		Available				

MODELS		BH154	BH174	BH194	BH224	
HYDRAULIC SYSTEM						
Pump		Open circuit				
Oil tank		Separate from transimission				
Number of valves		3 valves - Double acting, kick-out				
Maximum flow	l/min	64				
Maximum pressure	kPa	180				
BRAKES						
Types		Multi-disk oil immersed				
Engagement		Hydraulic				
Park brake		Lever operated				
FUEL TANK						
Capacity	Litres	400				
WHEEL TRACK						
Rear (min-max)	mm	1743-1971 1779-2279				
Optional long bar axle	mm	Up to 3000				
BALLAST						
Front	kg	10 x 37,5 14 x 3			14 x 37,5	
Rear	kg	6 x 80 8 x 8		8 x 80		
Belly	kg	8 x 27 10 x 27			10 x 27	
WEIGHTS & DIMENSI	DNS					
Total length	mm	5456 5456				
Wheel base	mm	2754 2858				
Maximum height	mm	3084 3115				
Drawbar clearance	mm	360 425				
Max permitted weight	mm	7500	104	00	11000	

MODELS			ALL MODELS		
THREE POINT LIFT					
Control	Electronic				
Lift capacity	нN	78			
Transport suspension		Drive balance control			
THEORETICAL SPEED (KM/H)					
At engine speed	rpm				
Standard tyres		23,1-30	24,5-32	30,5-32	
Gear	LL1	2.83	3.0	3.57	
	LL2	3.9	4.2	5.0	
	LL3	4.7	4.9	5.9	
	LL4	6.6	7.0	8.3	
	M1	5.6	5.9	7.0	
	M2	7.7	8.2	8.9	
	M3	9.2	9.7	11.6	
	M4	13.0	13.8	16.4	
	H1	11.0	11.7	13.9	
	H2	15.3	16.3	19.3	
	H3	18.1	19.3	22.8	
	H4	25.6	27.2	32.3	

This material contains a summary of product information, the specifications of which may change at any time without notice. The configuration of the standard version may differ from the illustrative photos. Therefore, before purchasing, always confirm all product information with your dealer.

\* For more information, please contact your nearest Valtra dealer

♥ <u>Valtra.africa/en</u>
f <u>@ValtraAfrica</u>
o <u>valtraglobal</u>
▶ <u>Valtra</u>

