

A3F SERIES

95HP



RELIABLE ENGINE

High torque common-rail AGCO Power engine



COMFORT AND EASE

Narrow yet spacious cab



CLASS LEADING HYDRAULICS

Electronic constant pumping with flow control



HEAVY DUTY CONSTRUCTION

Well ballasted and rugged

VALTRA

YOUR WORKING MACHINE

A3F SERIES TECHNICAL SPECIFICATIONS

MODELS		A93F
ENGINE		
Maximum power @ 2000rpm	hp(kW)	95(71)
Maximum Torque @1500 rpm	Nm	343
Maximum PTO Power	kW	65
Make		AGCO Power
Model		33CWC3
Number of cylinders		3
Displacement	Litres	3.3
Aspiration		Turbo Intercooler
Injection System		Common Rail
Engine Speed Memory		Standard
TRANSMISSION		
Creepers	Standard	12F + 8R
Gears	Optional	12F + 12R
Clutch		Independent double disk
AXLES		
Type		Flanged
Final Reduction		Epicyclic
Diff Lock		Mechanical
POWER TAKE OFF		
Type	Platform	Hydro-mechanical
Engagement	Cab	Electro-Hydraulic
PTO Cruise Control		Standard
Speed	rpm	540 / 540E
Engine Seed	rpm	1890 / 1594
STEERING		
Type		Hydraulic
OPERATING ENVIRONMENT		
Type		Cab / Platform
In cab USB charging port		-
Radio		std with cab
Active carbon filter		optional with cab

MODELS		A93F
HYDRAULIC SYSTEM		
System		Seperate oil tank
Pump		Gear
Number of valves		3 x Double Acting, Float, Kick Out
Maximum flow	l/min	55
Maximum pressure	kPa	180
TYRES		
Front		250/80-18
Rear		380/85R24
BRAKES		
Type		Multi-disk oil immersed
Engagement		Hydraulic
FUEL TANK		
Capacity	Litres	104
WHEEL TRACK		
Front	mm	1035 - 1294
Rear	mm	1000 - 1199
BALLAST		
Rear	kg	3 x 50 per wheel = 300
Belly	kg	3 x 45 = 135
Front	kg	6 x 37,5 = 225
WEIGHTS & DIMENSIONS		
Total length	mm	3760
Wheel Bas	mm	2200
Maximum height	mm	2465
Min / Max external rear width	mm	1327 - 1578
Clearance	mm	205

MODELS	29,5	ALL MODELS		
THREE POINT LIFT				
Control		Mechanical		
Lift capacity	kN	31		
THEORETICAL SPEED (Km/h)				
Standard tyres		380/85R24		
at engine speed		2200rpm		
	Standard	Optional		
Gear	Shuttle	Gear	Creepers 12F x 8R	
	12F x 12R		Tortoise	Hare
LL1	0,7	L1	0,5	2,1
LL2	1,0	L2	0,7	2,9
LL3	1,5	L3	1,1	4,6
LL4	2,1	L4	1,5	6,0
M1	2.8	H1		7,3
M2	4,1	H2		10,0
M3	6,0	H3		15,8
M4	8,5	H4		20,9
H1	9,6			
H2	14,2			
H3	20,8			
H4	28,5			

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

 [Valtra.africa/en](https://valtra.africa/en)

 @ValtraAfrica

 valtraglobal

 Valtra