

Our compact models

Maximum versatility for every type of cultivation





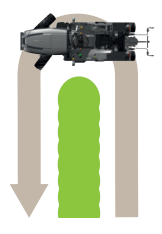
Overall width of the models

1.0-1.1 > 1.1-1.2 > 1.2-1.3 > 1.3-1.4 > 1.4-1.5 > 1.5-1.6 > 1.6-1.7

Compact V

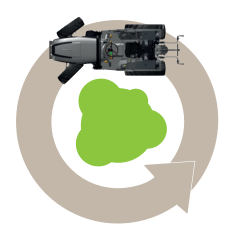
Compact VLB

Compact V



- The only one of its kind on the market, with widths starting from 1m
- > 1.80m wheelbase
- > Exceptional steering capacity
- Hydraulic system options at professional level
- > The latest Stage V engines

Compact VLB

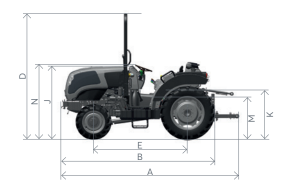


- Designed for canopied and pergola cultivation
- > Bonnet height 1.27m the lowest in its category
- > Excellent manoeuvrability
- Mud aprons with height adjustment to suit the tyre dimensions
- > The latest Stage V engines

MODEL	75
Maximum power ISO kW	55
Maximum power ISO hp	75
Maximum power revolutions rpm	2,600

MODEL	V	VLB	
Engine			
Engine, manufacturer	DEUTZ TCD 2.2 I - 3 cylinders/ STAGE V	DEUTZ TCD 2.2 - 3 cylinders/ STAGE \	
Fuel tank capacity	44	44	
Exhaust	Horizontal	Horizontal	
Transmission			
24+24 mechanical hi-lo synchro shift	30 km/h	40 km/h	
24+12 power reverser/hydraulic high-low	30 km/h	40 km/h	
PTO	Mechanical, with servo command for 24+24 transmission Electro-hydraulic for 24+12 transmission		
Speed	540/540E - 540-1000	540/540E – 540-1000	
Clutch			
Independent, dry	11" for 24+24 transmission	11" for 24+24 transmission	
Oil-bath	for 24+12 transmission	for 24+12 transmission	
Brakes			
Drive	Mechanical and hydraulic with 8 oil-bath discs	Mechanical and hydraulic with 8 oil-bath discs	
Differential gear lock			
Туре	Rear mechanical with electro-hydraulic engagement	Rear mechanical with electro-hydraulic engagement	
Front axle			
Maximum steering angle	55°	55°	
Swing angle	6°	6°	
Flange distance	925 mm	1155 mm	
4WD engagement	Electro-hydraulic Differential gear with limit slip	Electro-hydraulic Differential gear with limit slip	
Rear axle			
Reducer	Parallel-axis with ratio 4.9:1	Planetary with ratio 6:1	
Flange distance	892 mm	892 mm	
Hydraulic system			
Pump capacity (I/min)	50 + 30 l/min	50 + 30 l/min	
Distributors	3 distributors: 1 single-acting/double-acting + 2 double-acting with detent		
Three-point hitch and rear lifter			
Maximum lifting capacity	1800 kg	1800 kg	
Lifting	Electronically controlled	Electronically controlled	
Parallel	With fixed knee-joint, Cat. 1 With adjustable knee-joint, Cat. 1/1N With quick coupling, fixed, Cat. 1/1N	With fixed knee-joint, Cat. 1 With adjustable knee-joint, Cat. 1/1N With quick coupling, fixed, Cat. 1/1N	
Front weights			
	80kg on the front axle support + 6x25 kg (optional)	80kg on the front axle support + 6x25 kg (optional)	
Driving position platform			
Platform	Suspended on 4 silent blocks	Suspended on 4 silent blocks	
Protection arch	Front, fold-down	Front, fold-down	

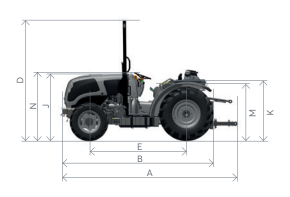
Compact V







Compact VLB







	DIMENSIONS	V	VLB
	Dimensions with front wheels	200/70 R16	240/70 R16
	Dimensions with rear wheels	250/85 R24	360/70 R20
А	Overall length	3,456 mm	3,456 mm
В	Support length - front ballast/rear wheels	2,965 mm	2,945 mm
С	Overall max and min width	1,340 mm / 1,005 mm	1,460 mm / 1,360 mm
D	Roll bar height in vertical position	2,425 mm	2,330 mm
Е	Wheelbase	1,800 mm	1,900 mm
F	Front wheel gauge	1,060 mm / 740 mm	1,193 mm / 1,100 mm
G	Rear wheel gauge	1,075 mm / 736 mm	1,040 mm / 950 mm
Н	Internal mud apron width	450 mm	520 mm
1	External mud apron width	1,000 mm	1,070 mm
J	Maximum bonnet height	1,400 mm	1,272 mm
K	Mud apron height	1,260 mm	1,130 mm
gal (L)	Front and rear ground clearance	220 mm / 310 mm	245 mm / 180 mm
М	Height of driving position (seat)	1,200 mm	1,070 mm
N	Steering wheel height	1,435 mm	1,300 mm
Total weight.	Without driver and front weights	2,200 kg	2,200 kg
	Tyres can be provided as an optional extra	Front 240/70 R16 Rear 360/70 R24	Front 280/70 R16 Rear 360/70 R24

The information in this publication is provided for purely illustrative purposes; the manufacturer reserves the right to modify the models described without prior notice. Drawings and photographs may refer to optional equipment or special options for other countries. For all other information, contact our sales network.