

EQUAL-WHEELED TRACTORS

VP 4600 VRM

VP 4600 ISM



4600 Series...

The 4600 series completes Valpadana's range of equal-wheel tractors in the low-power range. These compact tractors provide superior performance and unique technical features.

Supplied in a variety of configurations, with either equal wheels or oversized rear wheels, they are specially designed for intensive crop cultivations such as orchards and vineyards, greenhouses and nurseries, as well as for the maintenance of green areas.

These ultra-compact tractors cover the power range from 23 to 47.5 hp. They feature quiet, environmentally-friendly engines, a powerful wet multi-disc braking system, a synchronized transmission with 8 FWD + 4 REV speeds and a completely independent PTO with wet multi-disc clutch.

The sturdy construction of the chassis, along with a high lifting capacity, allows the 4600 series tractors to work with heavy implements in complete safety.

Special attention has been paid to the steering system which features a steering cylinder integrated into the housing, thereby dispensing with the conventional front wheel tie rod, while providing **impressive steering angles**.

The driving position mounted on semi-platform with tilting steering wheel and gearshift levers placed to the driver's side, and the instrument panel with ergonomically arranged controls make the 4600 tractor comfortable and safe to drive in every situation.





VRM:

One-way Variant

Equipped with oversized rear wheels, the VRM model offers greater traction capability for maximum productivity in any situation.

hanging branches from

getting caught.

With a super tight turning radius and only the rear final drives turned upwards, the VRM version maintains a low centre of gravity.

Specially designed for medium-scale orchards and vineyards, this tractor model can be equipped with implement draft and position control, making it ideal for operation with ploughs, spring cultivators and grubbers.

SAFETY FRAME

An approved front folding ROPS allows this tractor to comfortably work in overhead trellis systems, dense-canopy crops and greenhouses, while ensuring maximum operator safety.

ENGINES

The 4600 series offers three Yanmar liquid-cooled, three and four cylinder engine options, including a direct-injected 23-hp model and two indirect-injected models delivering 36 and 47,5 hp respectively. All engines meet the Euro III emission standards and are equipped with a 35-liter fuel tank ensuring many hours of operation without refuelling.

2006/42/EC MACHINERY DIRECTIVE

Hood opening device, protection against hot surfaces and engine oil sump guard, double protection for hydraulic hoses.

2006/42/EC MACHINERY DIRECTIVE

General safety switch, operator presence sensor, transmission neutral sensor, double protection on electric cable rub points.

CHASSIS

The chassis with +/-15° oscillation between the two axles provides maximum traction on all terrains, while keeping a low centre of gravity for optimum stability of the tractor/implement combination and increased safety on slopes.

STEERING SYSTEM

The first equal-wheel tractor with a single "central drive" cylinder and diversified steering angles for an unbeatable turning radius. This feature makes for a cleaner design, while increasing the efficiency of the steering system.

TRANSMISSION

The only "low power" equal-wheel tractor with a synchronized 8 FWD + 4 REV gearbox, a maximum speed of 30 km/h and controls to the side of the steering wheel. Synchromesh gears allow smooth and quick gear change even while the tractor is moving, without damaging the transmission. This makes the tractor very easy to use while providing a high performance for long-distance travel and transport operations.

VISIBILITY

The compact and clean design of the tractor offers the operator optimum all-round visibility.

ACTIVE SAFETY

The powerful braking system and improved axle oscillation combine with excellent traction and unequalled stability on all terrains, maximizing the active safety of the tractor.







Original Passion:

the key features of the 4600 series

The driving position with sprung seat and tilting steering wheel allows any driver to find the most comfortable position.

Viewed from above, the driving position has a clean, uncluttered design which provides plenty of room and a comfortable access to the driver's seat. The fully synchronised transmission with the control levers placed to the sides of the steering wheel offers 8 forward and 4 reverse gears providing a maximum speed of 30 km/h.

The PTO is completely independent of tractor motion, allowing the implement to be raised or lowered at any time regardless of whether the tractor is moving or stationary.

This feature makes the Valpadana 4600 a **unique** tractor, capable of operating with extreme accuracy in every situation, especially when working with sprayers, cultivators, spading machines, and other PTO-driven implements that must be stopped for headland turning.

The new exclusive "central drive" steering system with cylinder integrated into the front axle allows tight turning and dispenses with the conventional front wheel tie rod, thus eliminating an exposed element in the front of the tractor.





THE BENEFITS

- Safe and comfortable driving position
- Maximum speed 30 km/h
- Utmost precision when working with the PTO
- High maneuvering speed in confined spaces with "central drive" steering system
- Maximum productivity
- Less stress for the operator



Turning radius	VRM	ISM
with front wheels with rear wheels	260/70R16 300/70R16	260/70R16
• INNER RADIUS • OUTER RADIUS	1,25 m 3,00 m	1,25 m 2,85 m
track widths	970 mm	970 mm



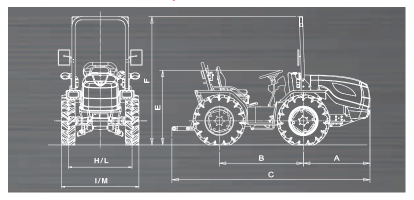




Weights

and dimens (in running order without driver)	ions	4630 ISM	4645 ISM	4655 ISM	4645 VRM	4655 VRM
with front wheels with rear wheels		7.50 R16 7.50 R16	7.50 R16 7.50 R16		7.50 R16 300/70 R20	
• WEIGHTS						
Total	kg	1160	1235	1290	1250	1305
Front axle	kg	700	750	800	750	800
Rear axle	kg	465	485	490	500	505
• DIMENSIONS						
A. Overhang	mm	920	920	1012	920	1012
B. Wheelbase	mm	1280	1280		1240	
C. Total length	mm	2888	2888	2980	2888	2980
D. Ground clearance	mm	208	208		208	
E. Height to steering wheel	mm	1095	1095		1095	
F. Height to safety frame	mm	1954	1954		1954	
G. Height to rear safety frame	mm	1250	1250		1250	
• DIMENSIONS WITH VARIOUS TYRES CO	MBINATIONS					
H. Front track widths	Min./Max. mm	970/1286	970/1286		970/1126	
I. Front width	Min./Max. mm	1178/1494	1178/1494		1178/1494	
L. Rear track widths	Min./Max. mm	970/1286	970/1286		936/1250	
M. Rear width	Min./Max. mm	1178/1494	1178/1494		1202/1472	

EQUAL WHEELS



ISM wheels

front / rear

7.50-16 260/70R16 29x12.50-15 Garden





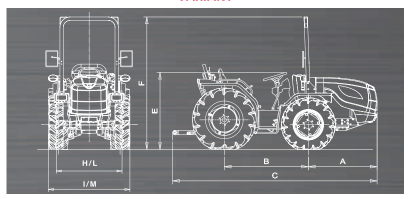
VRM wheels

front / rear

7.50-16 and 9.50R20 7.50-16 and 300/70R20 260/70-R16 and 300/70R20



VARIANT





VP 4600		4630 ISM	4645 ISM		4645 VRM		
Engine		(TIER 3)	(TIER 3)	(TIER 3)	(TIER 3)	(TIER 3)	
make		YANMAR	YANMAR	YANMAR	YANMAR	YANMAR	
injection		indirect	direct	direct	direct	direct	
model		3TNV76 - XVA	3TNV88-BKVA	4TNV88-BKVA	3TNV88-BKVA	4TNV88-BKVA	
ISO max. power speed	HP / kW	23 / 17	35,5 / 25	47,5 / 35	35,5 / 25	47,5 / 35	
engine speed	RPM	2800	2800	2800	2800	2800	
maximum torque	Nm	66	105,4	142,7	105,4	142,7	
max. torque speed	RPM	1800	1200	1100	1200	1100	
swept volume	СС	1115	1642	2189	1642	2189	
N° cylinders / valves		3/6	3/6	4/8	3/6	4/8	
water cooled		STD	STD	STD	STD	STD	
fuel tank capacity	liters	35	35	35	35	35	
Transmission							
mechanical gearbox with 8 FWD + 4 REV spee	eds		synchronized		synchronized		
max. speed			30 km/h		30 km/h		
Power take-off							
engine / gearbox connection			independent		indepe	endent	
control		mechanical		mechanical			
1 speed 540 RPM		STD			STD		
1" 3/8 (34.9 mm) PTO shaft with 6 splines	th 6 splines		STD			STD	
synchronized with gearbox		STD			STD		
Front axle			-		-		
four-wheel drive		disenga	ageable	permanent	disengageable	permanent	
max. swing angle			± 15°		± 1		
differential lock		mechanical		mechanical			
Steering							
hydraulic			STD		S1	TD .	
max. steering angle		42°		42°			
Brakes							
control		mechanical		mechanical			
rear with wet discs		STD		STD			
Hydraulic power lift							
Up / Down / Float control		STD	STD	STD	STD	STD	
draft control		_	OPT	OPT	OPT	OPT	
lifting capacity		kg 1000	kg 1000	kg 1000	kg 1000	kg 1000	
hydraulic pump flow rate (power lift + steering s	system)	l/min 18	l/min 27	l/min 27	l/min 27	I/min 27	
standard three-point hitch		1ª cat	1ª cat	1ª cat	1ª cat	1ª cat	
1 rear control valve (double-acting)		STD	STD	STD	STD	STD	
Driving position							
semi-platform			STD		S1	TD	
sprung seat		STD		STD			
steering wheel		adjustable		adjustable			
folding safety frame		STD			STD		
Tow hook							
CUNA class "C"		cat. "I	3" adjustable in	height	cat. "B" adius	table in height	
Other equipment			,		J	- J	
wheel ballast 2x36 kg		OPT (front/rear)		OPT (front)			
wheel ballast 2x55kg			or i (nonarear)			OPT (rear)	
3	'		_		1	. ,	

Key: STD = standard; OPT = on request; - = not available

Cod. 6508844M3 10/2012 GB I.P.

The technical data in this brochure are purely indicative and may be modified without prior notice



