ZETOR COMPAX

COMPAX 25, COMPAX 35, COMPAX 40





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The new tractors in the COMPAX range are compact, easy to operate, and versatile machines for professionals and come in open or cab versions. COMPAX tractors are particularly suitable for summer and winter maintenance of villages, company premises, and sports grounds, as well as for gardening.

ENGINE

The versatile COMPAX tractors are equipped with reliable Yanmar engines ranging from 25 to 37 HP that meet the latest Stage V emission standards. These liquid-cooled three-cylinder engines are characterised by smooth running and economy.

TRANSMISSION

ZETOR COMPAX tractors are available with two types of gearboxes. COMPAX HT models feature three-speed hydrostatic transmissions (two-speed for COMPAX HT 25 models).

This design provides even more comfortable driving control thanks to two pedals, forward and reverse. COMPAX CL models are equipped standard with a synchronised 12/12 (6/2 – model COMPAX CL 25) transmission as a standard.

HYDRAULICS

The lifting force of the three-point towing hitch can reach up to 12 kN depending on the model, allowing you to work with a wide range of accessories.

CAB

Tractors from the COMPAX 35 and 40 ranges are also available with a cab. The ergonomic design of the controls facilitates and simplifies work with each tractor and adds to driver comfort. The machines are also equipped with air conditioning and joystick for easy operation of the loader, attached machinery and tools as a standard.

		COMPAX 25		COMPAX 35				COMPAX 40			
MODEL	UNITS	CL NC*	HT NC*	CL NC*	CL	HT NC*	нт	CL NC*	CL	HT NC*	нт
			ENGINE								
Туре	•		Yanmar (Stage V)								
Power (2000/25/EC)	kW	18.9		25.5				27.5			
Fower (2000/23/EC)	HP	25.3		34.2			36.9				
Fuel Tank	l	2	34								
TRANSMISSION											
Туре	•	Sync/Shuttle HST		Sync/Shuttle HS		ST	T Sync/Shuttle		HST		
Number of Gears (F/R)	•	6/2 Infinite (2 Ranges)				nite nges) 12		/12	(3 Ranges)		
Max. Speed	km/h	16.6 16.9		22.6 2'		7 24.2		.2	28.9		
Steering	•	Hydrostatic									
			HYDRAULICS	3							
Max. Total flow	l/min	26.3		40	40.1 41		1.2 40.1).1	41.2	
Hydraulic remotes	•	4 (2 pairs)		Rear: 4 (2 pairs) Under cab for front implements: 4 (2 pairs)							
			THREE-POINT HI	тсн							
Type	•	I (N)		I							
Max. Lift Capacity	kg	600		1200							
Control	•	Position		Posi- tion/ Draft	n/ Position			Position/ Position Draft			
			PT0								
Control	•	Electric/Hydro									
PTO Mid	rpm	2,000		N/A 2,000			N/A		2,000		
PTO Rear	rpm			540							
			DIMENSIONS	•							
Overall length, with 3PH	mm	2,553		3,200	3,250	3,200	3,250	3,200	3,250	3,200	3,250
Overall width	mm	1,164		1,360	1,475	1,360	1,475	1,360	1,475	1,360	1,475
Wheelbase	mm	1,460		1,640	1,700	1,680	1,680	1,640	1,700	1,680	1,680
Height to top of ROPS	mm	2,320		2,400	2,350	2,400	2,350	2,400	2,350	2,400	2,350
Min. Ground Clearance	mm	768		1,419	1,575	1,419	1,575	1,419	1,575	1,419	1,575
			TIRES								
Agricultural	•	6.0-12 9.5-16		8.0-16 12.4-24							
Turf	•	-		27×10.5-15 41×14-20							
Industrial	•	20×8.0-10 27×12.5-15		27×10.5-15 12.5×20							

^{*} NC = Open platform



