## **Solaris**

35 Cab.\_45 Cab.\_55 Cab.



- MITSUBISHI EURO III ENGINES WITH LIQUID COOLING
- HYDROSTATIC STEERING WITH INDEPENDENT HYDRAULIC SYSTEM
- HYDRAULIC SYSTEM WITH 30 L/MIN. PUMP AND 6 WAY AUXILIARY HYDRAULIC CONTROL VALVES
- ELECTRO-HYDRAULICALLY OPERATED FRONT AND REAR DIFFERENTIAL LOCKING
- NEW CAB



TECHNICAL DATA		SOLARIS 35 Cab.	SOLARIS 45 Cab.	SOLARIS 55 Cab.							
	Version	2WD 4WD	2WD 4WD	2WD 4WD							
ENGINE		MITSUBISHI EURO III	MITSUBISHI EURO III	MITSUBISHI EURO III							
Cylinders/Displacement	no./cm³	4/1500	4/1500	4/1758							
Aspiration		Natural	Turbo	Turbo							
Max. homologated power (2000/25/CE)	HP/kW	39/28,5	43/31,5	51/37							
Max. homologated power (ECE R24.03)	HP/kW	35/26	41/30	47/34,5							
Nominal engine speed	rpm	3000	3000	3000							
Max. torque	Nm	83	100	122							
Max. torque engine speed	rpm	1900	2100	2000							
Cooling			liquid								
Engine control			mechanical								
Air cleaner		dry with safety cartridge									
Silencer underhood											
Fuel tank capacity	litres	38 (main fuel tank)									
	III Co	15 (auxiliary fuel tank)									
Engine hood			single piece, hinged opening								
DIMENSIONS AND WEIGHTS (with rear tyres)		320/70 R 20	360/70 R 24	360/70 R 24							
Max. length without link arms	mm	2950	2980	2980							
Width min max.	mm	1220*-1360	1360-1675	1360-1675							
Max. height at cab	mm	2135	2195	2195							
Ground clearance	mm	345	390	390							
Wheelbase	mm	1745	1745	1745							
Front track min max.	mm	970-1120	1040-1315	1040-1315							
Rear track min max.	mm	820-1020	1005-1320	1005-1320							
Minimum steering radius without braking	mm	2600	2600	2600							
Weight with cab	kg	1350	1420	1420							

TRANSPORTER						
TRANSMISSION						
Gearbox clutch	mechanically operated					
Mechanical gearbox,						
4 synchronised gears, 3 gear ranges	12 FWD + 12 REV					
(min. speed: 0.89 km/h)						
Mechanical gearbox, 4 synchronised gears,						
4 gear ranges with creeper	16 FWD + 16 REV					
(min. speed: 0,24 km/h)						
Max. speed km/h	30					
Shuttle	mechanical, synchronised					
Rear differential lock	electro-hydraulically operated					
REAR P.T.O.	the state of the s					
Clutch	mechanically operated					
rpm	540-1000					
Speed rpm	540-540 ECON					
· ·	synchronised P.T.O.					
VENTRAL P.T.O.	3					
Clutch	mechanically operated					
Speed rpm	2000					
FRONT P.T.O.						
Clutch	multiple discs in oil bath					
Speed rpm	1000					
Operation	electro-hydraulically operated, push-button control					
BRAKES AND STEERING						
Braking system	mechanically operated rear discs in oil bath					
Hydrostatic steering	with independent pump					
Steering angle	57°					

FRONT AXLE							
Type	portal						
Front mudguards	swivelling						
Drive engagement	mechanically operated						
Front differential lock	electro-hydraulically operated						
Front ballast	(4) 25 kg weights, 15 kg weights						
HYDRAULIC LIFT							
Rear power lift	mechanical						
Implement control	depth and draft control						
Maximum lifting capacity kg	1200						
Pump delivery I/min.	30						
Auxiliary hydraulic control valves no. ways	4/6						
Front lift	original integrated						
1 TOTIC IIIC	maximum lifting capacity 400 kg.						
DRIVING POSITION							
Cab	original sound-proofed with platform on silent-block						
CdD	mountings, rear windscreen wiper, 4 work lights						
Cab conditioning	air conditioning, ventilation and heating						
Gear levers	under steering wheel						
Lift control levers	on console to the right of the driving position						
Driver's seat	complete with safety belt						

16 FWD + 16 REV GEARBOX - SPEED IN KM/H AT ENGINE SPEED OF 3000 RPM WITH 360/70 R 24 REAR TYRES															
1 SR	2 SR	3 SR	4 SR	1L	2L	3L	1M	4 L	2M	3M	4M	1H	2H	3H	4H
0,24	0,37	0,56	0,84	0,91	1,34	2,08	2,29	3,14	3,47	5,26	7,92	9,26	14,06	21,27	32,05

The above specifications refer to tractors with all available equipment. For standard equipment and options, refer to the current price list and ask your local dealer for details.

\*=AVAILABLE IN A NARROW AXLE VERSION WITH 280/70 R 18 REAR TYRES MINIMUM WIDTH: 1165 MM PLEASE NOTE: REVERSE SPEEDS ARE SLIGHTLY HIGHER THAN THE CORRESPONDING FORWARD SPEEDS.





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