ROPS certified according to EN 15059

DIMENSIONS AND WEIGHT

Overall vehicle length 4,065 mm (160 in) Overall vehicle length with attachments 7,400 mm (291 in) 8,590 mm (338 in) Overall vehicle length with attachments including NORDIC LINER 2,770 mm (109 in) Overall height Versions of working width 2.5/2.8/3.1 m

Shipping dimensions (length-width-height) Vehicle weight with aluminum tracks and attachments (blade, tiller) from

5,110 mm - 2,445 mm - 2,655 mm (201 in - 96 in - 104 in) 5,565 kg (12,269 lb) Permitted gross weight 7,500 kg (16,534 lb)

PERFORMANCE		DRIVE		INCLUDED FUNCTIONS IN STANDARD CONFIGURATION
Max. speed Turning radius Payload	24 km/h (14.9 mph) 0 (around its own axis) 500 kg (1,102 lb)	Drive pump Final drive	90 cm³ (9 l) 63 cm³ (6.3 l)	Adjustable down pressure Cruise Control On-board diagnostics Multiple driver profiles Hydraulic track tensioning

OPTIONS CABIN ENGINE Left-hand drive, mechanical suspension, MTII OM 934 I A Comfort seat Model

Power output (ECE) 170 kW/231 PS (170 kW/228 bhp) adjustable Seat bench for 1,5 persons Max. torque 7" color display Displacement Steering wheel Layout PRINOTH Universal joystick Tinted sunroof Heated windows Exhaust emission standard Heated mirrors Emission regulation type Hydraulically tiltable cabin Tank capacity fuel Radio FM/AM, DAB, CD, MP3, WMA, Bluetooth® Tank capacity AdBlue® iPod/iPad direct control via USB, AUX in

Steering levers 900 Nm @ 1,200-1,600 min⁻¹ Air conditioning Heated wipers 5.1 l Full-LED equipment In line 4 cylinder, direct injection, Brushquard Rear view camera Common Rail RESOURCE MANAGEMENT Stufe IV/ Tier 4 final SNOW DEPTH MEASUREMENT SCR 150 l (39.6 gal) Additional fuel tank (125 l) Floating position blade 40 l (10.5 gal) Side wings for tiller Preparation for front hydraulics Steel tracks, all season tracks

ELECTRICAL SYSTEM LIGHTING ADDITONAL EQUIPMENT

Operating voltage 24 VDC 2 adjustable low-beam lights NORDIC LINER basic (with/ without track tiller) NORDIC LINER move (with/ without track tiller) 4 directional spotligths Starter 24 VDC Generator 28 VDC/150 A 2 turning ligths 2 x 12 VDC/74 Ah 1 search ligth **Battery** 2 direction indicators Starting capacity 680 A (EN) 2 position lights 4 directional spotlights at the back Subject to modifications in the course of technological advancement.

12-WAY BLADE	STANDARD	MASTER	
Open Closed	, ,	3,650 mm (143 in) 3,000 mm (118 in)	, ,

TILLER	V 2.3	V 2.5	V 2.8	V 3.1
Tiller without hydraulic side wings Tiller with hydraulic side wings up Tiller with hydraulic side wings down	3,075 mm (121 in)	3,345 mm (131 in)	3,700 mm (145 in) 3,530 mm (139 in) 4,550 mm (179 in)	3,880 mm (152 in)





