EGHOLM

Rotary/mulch mower 1500

- City Ranger 2260

Standard equipment:

Hydraulic tipping function	Using the control handle, the cutter can be tipped for easy cleaning and maintenance.		
Hydraulic height adjustment	The cutting height is adjustable using the hydraulic system of the machine.		
Specially developed blades	The cutter is equipped with specially developed blades which ensure a nice result in shorter time and using less power.		
Piano wheels	Piano wheels which move the cutter in line with the manoeuvring are equipped with heavy slide bearings in their wheel forks for durability.		
Lawn protection screens	The lawn protection screens protect both the blades and the lawn. The screens prevent larger sharp or hard objects from hitting the knives, thereby reducing wear of the knives. The screens also protect the lawn, as you avoid them running down into the lawn if the mower is lowered too much.		
Floating function	After lifting the mower it quickly returns to the floating position.		
Extra equipment (options):			
Top filter	For extra protection against overheating of the engine it is recommended to equip your City Ranger 2260 with a top filter when mowing the grass.		

Mulch mower kit	with a new set of blade	n be changed into a mulch mower les and a cover placed inside the Aulching creates fine trimmings,
		with natural nutrients and reduc-





1582 mm

Technical specifications

Dimensions		
Length	mm	3080
Width	mm	1582
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	990
Width	mm	1582
Height	mm	490
Weights		
Weight (rotary mower)	kg	135
Weight (mulch mower)	kg	143
Performance		
Ground clearance below mower	mm	135
No. of mower blades	pcs.	3
Cutting speed (tip speed)	m/sec.	77
Cutting width	mm	1500
Adjustable cutting height	mm	30-80
Theoretical mowing area - rotary	m²/h	15000
Theoretical mowing area - mulch	m²/h	13500
Max. recommended operating speed		
Rotary mower *	km/h	10
Mulch mower (shorter grass) *	km/h	g
* Depends on grass and height		
Noise emissions		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	106
CE certified according to EU directive		
	1	





