EGHOLM

Scrubdeck - City Ranger 2260





1470 mm

2575 mm

Technical specifications

Length	mm	2575
Width	mm	1470
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length (scrubdeck / suction nozzle)	mm	910 / 370
Width (scrubdeck / suction nozzle)	mm	1350 / 1470
Height (scrubdeck / suction nozzle)	mm	580 / 924
Weight		
Weight (scrubdeck / suction nozzle)	kg	110 / 50
Performance		
Working width	mm	1350
Tilting angle (+ / -)		10
Water tank volume	I	100
Number of brushes	pcs.	3
Brush speed (with 2300 rpm engine)	rpm	260
Water flow	l/min.	0,7
Operating speed (recommended)	km/h	5
Turning circle - kerb to kerb	mm	6000
The second is all as sufficient as a second	m²/h	22000
Theoretical performance		

Standard equipment:

Water supply	Occurs automatically from the A-frame of the utility machine to all 3 brushes in the front-mounted scrubdeck.
Efficient water system	An innovative water management feature ensures a low water consumption. When the machine does not move, the water is stopped after 1.5 seconds.
Splash guards	The scrubdeck has 1 splash guard at the front and 2 on each side. All 3 splash guards can be adjusted in height in case of wear or replaced with new ones. The splash guards on the sides also function as side skirts and protect the attachment in the event of a collision.
Suction nozzle - horizontally	The horizontal placement of the suction nozzle moun- ted at the rear of the utility machine takes place via a hydraulic raise/lower function from the cabin.
Suction nozzle - vertically	The vertical placement of the suction nozzle mounted at the rear of the utility machine takes place manually via a knurled knob.
Squeegee on suction nozzle	The squeegee on the suction nozzle can be adjusted in height in case of wear or replaced with a new one.
Protection of suction nozzle	In the event of a collision, 2 rubber rollers located on each side of the nozzle will protect the suction nozzle.





