EGHOLM

Snow plough - City Ranger 3070





1500 mm

4257 mm

Technical specifications

Dimensions		
Length	mm	4257
Width	mm	1500
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length	mm	700
Width	mm	1500
Height	mm	650
Weight		
Weight (snow plough)	kg	183
Performance		
Clearing width - straight	mm	1500
Clearing width - inclined	mm	1360
Ground clearance below scraper	mm	390
Operating speed	km/h	1-30
Handling snow depth up to	mm	400
Turning angle		25°
Theoretical performance	m²/h	40800
CE certified according to EU directive		

Standard equipment:

Hydraulic angle adjustment	The snow plough angle can be adjusted from the con- trols inside the cabin, making it easy for the operator to adjust the blade when needed.	
Safety tilt system	When operating in deep snow there is a risk of hitting obstacles. The safety tilt function reduces the risk of damages both to the snow plough and surroundings.	
Adjustable weight distribution	For optimum functionality as well as minimum wear of the attachment.	
Floating skids	The 2 skids are height adjustable and ensure that the blade follows ground variations.	
Vulkollan scraper edge	The vulcanised rubber scraping edge is good for sur- faces that require extra care. The scraper edge can be turned and used on two sides giving double usage and extended lifetime. The snow plough can be mounted with either vulcanised rubber scraper or steel scraper.	
Steel scraper edge	The scraper edge can be turned and used on two sides giving double usage and extended lifetime. The snow plough can be mounted with either steel scraper or vulcanised rubber scraper.	
Indication reflexes	Reflexes marking the edge of the snow plough increases the safety for both snow plough and surroundings.	
Extra equipment (options):		
Indication flags	Flags marking the edge of the snow plough allows for precise positioning and increases the safety for both snow plough and surroundings (incl. flex pole).	
Side position lights	Side position lights increase the visibility of the snow plough.	
Support wheels	Designed to operate at higher speeds. Operation is more quiet than with skids and they have less wear reducing costs.	
Tyres 235/60 R 16 (M+S)	The wide tyres are also suitable for winter service. They also have an M+S identifier (snowflake), but gene- rate less ground pressure.	
Tyres 195/70 R 15 (M+S)	When using snow chains, we recommend 15" tyres. Like the 16" wheels, these tyres also have an M+S code and are suitable for winter service use.	

 Anti-corrosion
 The anti-corrosion treatment will extend the life of the attachment.



