



City Ranger 2250 Dozer Blade

The dozer blade is a powerful snow clearer and copes with even large amounts of snow. The dozer blade is fitted onto the front of the utility machine and can work in tandem with the salt and sand spreader fitted onto the back. Two jobs done at once. Twice as effective. It operates on streets, paths, pavements, parking areas, etc.

New effective design

The shape of the dozer blade makes a difference. It affects the way the snow is collected, the amount of snow that can be shifted and the way the dozer blade releases itself from the snow. Nilfisk Outdoor has studied this process carefully and the new curved shape of the dozer blade has been designed for optimal results.

Capacity

Because of excellent weight distribution between the attachment and the utility machine – the machine actually bears some of the attachment's load (see the utility machine specifications) – the dozer blade can deal with large amounts of snow.

Large clearing width

The utility machine is one metre wide and the dozer blade is 1.3 m wide – and it can still reach small areas, as it can turn. Even if the dozer blade is completely turned, it stays clear of the utility machine.



When you change attachments, the City Ranger 2250 hydraulic hoses are connected at the turn of a handle!



Technical data

Dozer Blade



Technical specifications

The City Ranger 2250 dozer blade is equipped with a safety tilt system and rubber scraping edge as standard. It rests on two adjustable skids and can be attached or detached without the use of tools

Scraper: The rubber scraping edge is ideal for use with melting snow and also scrapes the surface thoroughly without damaging it.

Dimensions

Attached:

Length	2,850 mm
Width	1,300 mm
Height	1,960 mm

Storage dimensions:

Length	515 mm
Width	1,300 mm
Height	545 mm

Technical data:

Weight	66 kg
Clearing width	1,300 mm
Ground clearance under scraper	420 mm
Ground clearance under support strut	370 mm

CE certified according to EU Directive

Your Nilfisk Outdoor Dealer