

Spreader XL

Article No. 436-20

Working area capacity 800 m²

 (± 20)

Spreading width 6 m

Container capacity

18 I

Buy now!

Features

Year-round performance

The Spreader XL can be used with spreading material in a variety of particle sizes — with fertilisers, seeds, granulate, sand and road salt. This enables its application all yearround, both in summer and in winter.

Convenient dosage

The open/close function on the handle enables precise dosage adjustment of the spreading material. Even the spreading quantity can be adjusted on the handle, without straining the back or having to bend down.

Even distribution

No tipping, no clogging. The spreading disk provides optimal functionality and even distribution of the spreading material. The spreading range varies from 1.5 to 6 metres (r = 1.5 - 3 m), depending on walking speed.

Spreads right up to the edge

An adjustable covering panel on the spreading disk enables precise distribution of the spreading material. This also enables spreading right up to the edge.

For all terrains

The large profiled wheels provide a firm grip and optimal traction on any surface.

Corrosion- and weather resistant

The spreader is produced of corrosion- and weather resistant material and can be easily cleaned with water.

Description

For even distribution of spreading material on large areas

The GARDENA Spreader XL is optimally suited for the convenient distribution of fertiliser and road salt on larger areas. The spreading disk distributes the spreading material perfectly evenly and cleanly. The Spreader XL can be easily operated with the open/close function on the handle, where the spreading quantity can also be adjusted. A covering panel on the spreading disk enables precise distribution of the spreading material and prevents it from hitting the user. The spreader can be easily cleaned with water.

Technical Specifications

Article No. 436-20

EAN-Code: 4078500033190

Specifications

Working area capacity (±20) 800 m² Spreading width 6 m 18 I Container capacity

