

## VITRA I RED2610

×4 🗆

## BULK SPREADER

# FOR THE VITRA C-SERIES

Lindholdt Maskiner A/S Industrivej 8 DK-6818 Årre

Telefon: +45 76 77 44 77 E-mail: info@lindholdt-maskiner.dk Web: www.lindholdt-maskiner.dk

### MADE IN DENMARK ..designed for the world!

**JITRA** 



#### **BOTTOM SCREW CONVEYOR** For conveying for spreader

**SPREADING DISC** Spreading width adjustable from 1-6 m.



**QUICK MOUNTING** Mounted with Vitra Quick-shift



The spreader is fitted with a bottom-mounted auger, which ensures efficient feeding of the spreading material.



The spreading disc is made of stainless steel which ensures long durability and provides optimal spreading.



The spreader can be adjusted from 1 to 6 metres spreading width, and can be used for sand, salt and grit.

#### BULK SPREADER VITRA C-SERIES I RED2610

The bulk disc-spreader for rear mounting is used for sidewalks, pedestrian streets, bicycle paths and other large areas. With a capacity of 300 l, centrally located above the rear axle of the machine, this robustly built spreader is suitable for the demanding user who has large areas to maintain.

The spreader can be used for sand as well as salt or granules, and has a spreading width from 1-6 m. The container is built with a practical foldable cover that keeps the material dry.

As standard, the spreader is supplied with a manual control, but is available as an option with automatic spreader adjustment, start / stop automatic, or automatic driving.

RED2610
300 l.
1000 mm.
1000 - 6000 mm.
5 - 40 g/m <sup>2</sup>
40 - 200 g/m <sup>2</sup>
152 Kg.

For additional data, please see the price list.

Your local Vitra dealer:



© 2022 All rights reserved Lindholdt Maskiner A/S

This data sheet is protected by international copyright law

No part of this data sheet, including images and text, may be reproduced, distributed, translated or transmittec in any form or by any means, electronic or mechanical, including photocopy or reproduction, without the prior written permission of Lindholdt Maskiner A/S.