

VITRA | FS1100 / FS1300

FRONT SHOVEL

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!





LARGE PAYLOADBuilt from strong materials





The front shovel is easy to empty, thanks to the strong, center mounted, hydraulic cylinder.



The front shovel is strong and robustly built, but is still compact and with a low weight, which ensures a high load capacity.



The front shovel makes it possible to work directly next to edges, so the full width can be exploited.

FRONT SHOVEL

VITRA C-SERIES | FS1100 / FS1300

This practical front shovel with its combination of a large payload and a low weight, is the perfect match for Vitras high lift capacity. Despite its low weight, the shovel is a strong steel construction and equipped with a practical, centrally located hydraulic cylinder, that ensures quick and easy emptying of the shovel.

The width of the shovel is either 1,1 or 1,3 metres, which combined with Vitra makes it possible to work close to edges which ensures optimal exploitation of the shovels large volume.

It is built for many years of intense use and painted with powder coating with a particularly high durability.

The entire construction is mounted to a standard A-frame, which ensures quick and safe mounting.

MODEL	FS1100
Height / Length:	600 / 600 mm.
Working width:	1100 mm.
Weight:	105 Kg.
Volume:	130 l.
Load capacity:	250 Kg.

MODEL	FS1300
Height / Length:	600 / 600 mm.
Working width:	1300 mm.
Weight:	125 Kg.
Volume:	150 l.
Load capacity:	350 Kg.

For additional data, please see the price list.

Your local Vitra dealer



© 2022 All rights reserved Lindholdt Maskiner A/S

his data sheet is protected by international copyright laws.

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.