

VITRA I C3FS1010

SWEEPING SUCTION SYSTEM

FOR THE VITRA
C3-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!





HIGH CAPACITY

1.5 m³ container capacity



HIGH PERFORMANCE

The strongest suction system in its class



The wide suction head is equipped with a hydraulic flap which ensures easy collection of larger pieces of waste.



The suction unit is by default equipped with a 5 meter handheld suction hose which ensures great flexibility.



Despite the high capacity, the container can be easily and fast mounted on the machine with the Vitra Quick-Shift system.

SWEEPING SUCTION SYSTEM

VITRA C2-SERIES | C2FS1010

New standards for vacuum cleaners in the 1.5M³ class.

The new sweeping suction system developed for the Vitra C3 series offers unique performance.

A very strong suction power, 1.5m³ container capacity combined with an effective 2 brush front unit with a sweeping width of 1.3-2.3 m ensures an excellent sweeping result. The efficient water circulation system ensures effective dust suppression and optimal performance in all conditions.

The sweeping system is operated with the 2 proportionally controlled joysticks in the pleasant C3 cab, where the brush speed and ground pressure can also be infinitely adjusted.

MODEL	C3FS1010
Length - Suction front:	640 mm.
Width - Suction front:	1500 - 2200 mm.
Total length: *	3800 mm.
Brush diameter:	850 mm.
Container volume:	1500 l. (1,5 m³)
Water nuzzles:	4-6 pcs.
Waterpressure:	2-10 bar
Airflow:	4000 m³/h
Airspeed:	216 Km/h

^{*} All dimensions are indicated where the unit is mounted on the machine

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 prio written permission of Lindholdt Maskiner A/S.