

VITRA I KL6010 / KL6016 / KL6024

ROTARY MOWER

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!





REAR-EJECTIONWith Bioclip option



QUICK MOUNTINGStandard A-frame



The mowers are strongly built for professional use and are fitted with four large support wheels.



The cutting table can be tilt up for easy cleaning and maintenance. As an option, the mowers can be supplied with hydraulic tilting.



The powerful hydraulic motors ensure both higher performance and lower consumption.

ROTARY MOWER

VITRA C-SERIES | KL6010 / KL6016 / KL6024

The powerfully designed mowers are equipped with four large pneumatic rubber wheels that ensure good stability and the mower guard is made of steel, with an elegant plastic shield on top, which together with the carefully adjusted hydraulic motor makes the mower very quiet.

The mower is a real multi-mower and can be equipped for rear discharge, mulching or side discharge.

The 140 and 160 models can be used in conjunction with a Vitra grass catcher can also be equipped for collecting.

MODEL	KL6010 (KL6012*)
Width / Cutting width:	1400 / 1370 mm.
Cutting heigt:	28 - 135 mm.
Weight:	202 Kg.
Performance:	7000-11500 m²/h

MODEL	KL6016 (KL6020*)
Width / Cutting width:	1600 /1570 mm.
Cutting heigt:	28 - 97 mm.
Weight:	246 Kg.
Performance:	8000-13500 m²/h

MODEL	KL6024
Width / Cutting width:	1900 / 1870 mm.
Cutting heigt:	15 - 135 mm.
Weight:	277 Kg.
Performance:	9500-15500 m²/h

^{*} With central suction connection

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 transmitte in any form or by any means, electronic or mechanical, including photocopy or reproduction, without the prio written permission of Lindholdt Maskiner A/S.