





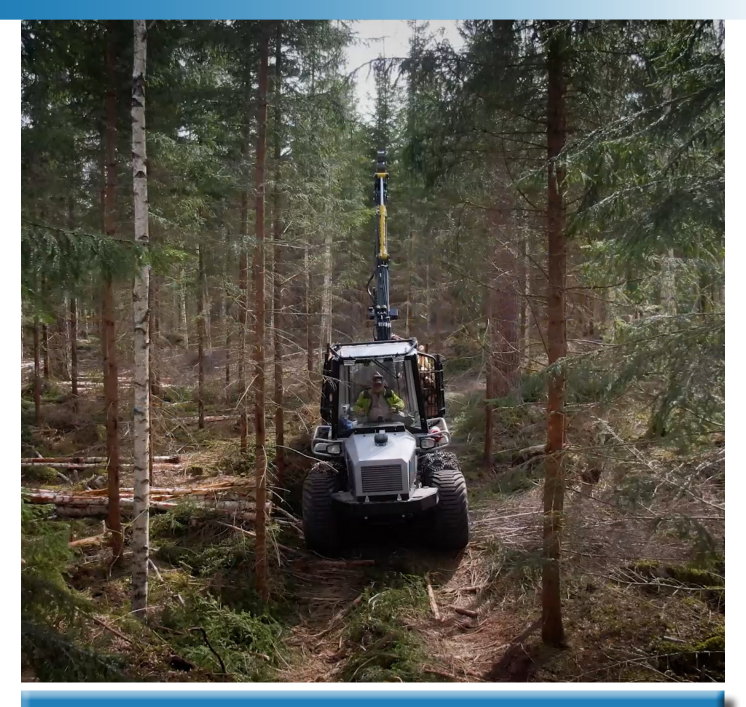
VIMEK Forest machines that make an impression, not an impact.





FASSI GROUP





Vimek 870.1 NG is created to fulfill the forest owner's desire for how a thinning should be performed. Vimek 870.1 NG is an optimal tool to make high quality thinnings and to be proud of the work done.

Scan the QR-code to watch forest farmer Johan's first impression of the Vimek 870.1 NG.







Vimek 870.1 NG has DSS (Dual Steering System), this means steering in both middle joint and rear boggie. This reduce the space required to operate Vimek 870.1 NG in stands.

"She's like a snake in the forest..." Johan Erlandsson, Forest farmer

> With the new Vimek 870.1 NG, you reduce the risk of damaging the environment due to the machine as well as reducing forest production losses caused by wide strip roads.



Vimek 870.1 NG has a well-dimensioned cab with good visibility and low noise level.

"With ICC, you do not have to think about anything, the crane adjust itself and it works excellent." Mikael Lundholm, Norsjö



Vimek 870.1 NG has been equipped with an intuitive world-class control system and HMI (Human Machine Interface) developed in collaboration between Vimek and Dasa.



Spacious cab with a focus on ergonomics and user-friendliness.



The machine has compact outer dimensions but an unusually spacious cab for the machine size for a pleasant driver environment.

VIMEK® 870.I

Comfortable cabin

Spacious safety cabin with excellent visibility. Low seat height for good visibility when thinning and less full body vibrations.

Hydraulic

Pumps and motors from Bosch Rexroth ensure both energy efficiency and durability.

Powerful engine

55kW stage V diesel engine from CAT is operated completely without DEF fluid.



My Vimek 🛜

Opportunity for comfort functions and machine status via My Vimek, as well as remote support.

DSS (Dual Steering System) The machine can turn over 50 degrees in total and allows the front and rear to follow each other in the same tracks.

Transmission

Hydraulic / mechanical driveline with wet disk brakes and differential lock in bogies.

Grapple Vimek 870.1 NG comes with different options for grapples.



((•)) ICC (Intelligent Crane Control)

The operator controls the movement of the crane tip and the control system itself calculates how each cylinder should be moved to achieve the desired gripping position, which both simplifies driving and increases the life time of the crane.

First-class crane from Cranab Optimized for efficient work in dense thinnings.

VLB (Variable Load Bunks) Vimek 870.1 NG can be equipped with VLB-system (hydraulic expandable cargo space).

Integrated

Lighting and reverse camera mounted in the frame.

TECHNICAL

Weight: From 7 ton Engine: CAT Engine type: Stage V Maximum effect: 55 K Torque: 270 Nm @1600Rpm Stroke volume: 2,2 DEF fluid: Not required

Transmission and brakes:

Hydraulic / mechanical with driving program. Disk in oil bath. Work brake has automatic on / off. Different lock front / rear.

Hydraulic system:

Working hydraulics 130 I / min at 2200 rpm. Extra filtration of oil before hydrostat circuit. Separate constant flow circuit for basic functions.

SPECIFICATIONS

Cabin ergonomics:

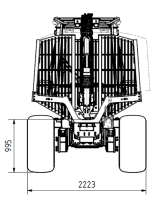
Tested and safety rated cabin according to current standards. Several chair options.

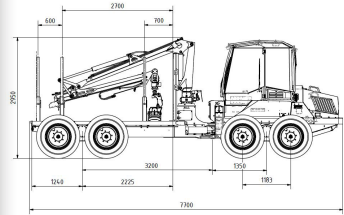
Control system and connection:

Modern architecture with integrated HMI in the machine's display. Built-in machine tracking via GPS. Possibility of comfort functions and machine status via My Vimek. Remote support as an option.

Measurements:

Width: 2.2m Total length: 7.7m Load gate – bogie: 2.2m Length cargo space: 3.4m Max height: 3m Crane reach: 6.7m







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