

LOGSET Simulator



Harvester range 05/14 - EN
We reserve the right to make changes without prior notice.
All technical specifications are for guidance only.
The pictures and diagrams do not always show standard versions of the machines.
Copyright Logset Oy.



Logset Oy
Hännisentie 2
FI-66530 Koivulahti
FINLAND
Tel. +358 10 286 3200
Fax +358 6 210 3216



LOGSET
SIMPLY BETTER
www.logset.com

SIMPLY BETTER

LOGSET

It Doesn't Get More Real !

The Logset Simulators have accurate behaviour and outstanding graphics. Their strength lies in the accurate simulation of dynamics. Hydraulic pressures and flows and mechanical forces are realistically simulated. The control and measuring system acts as if it was installed in a real machine. The parameter adjustments have an immediate effect on the simulated machine.

The simulator is built with the same high-quality components as real Loget machines. The graphics have been developed by Mevea, an experienced company with expertise in simulator development.



Highly detailed environment, multiple terrains, changing weather and light conditions

Real time dynamics

TOC-MD control system and measuring device

Durable Logset standard components

Compact structure with all components integrated

Fit to pass standard office doors



Improve Your Skills

The Logset Simulator offers training opportunities in a dry, warm and safe classroom. A simulator is a very efficient way to train new operators to achieve excellent machine operating skills. More experienced operators can improve their skills and test new working methods. Simulated training can be organized for a whole group of trainees at a same time. Simulating is cost efficient, safe and environmentally friendly.

Get Problems Solved

The Logset simulator is an ideal tool for people working with technical support. By simulating the problem, the service technician can understand the situation and give better support. The customer gets better, faster and accurate answers.



Technical Datas

SIMULATED MACHINE TYPES	Forwarder or harvester
WEIGHT	± 300 kg
DIMENSIONS	L - 1700 mm W - 780 mm H - 2000 mm
POWER SUPPLY	200 - 240 VAC
SCREEN	55" LED TV 12" screen for TOC-MD
OPERATING LEVERS	Mini operating levers
OPTIONS	2D motion platform Three adjacent screens Head tracking system