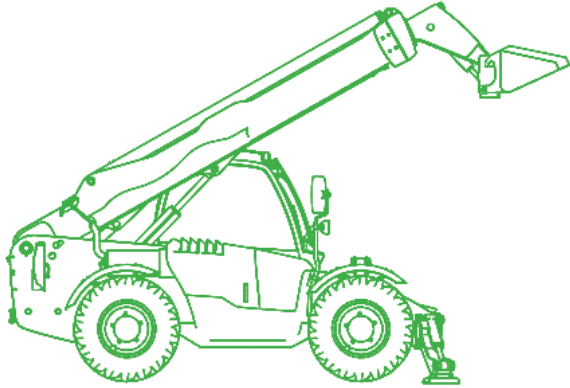


# Telehandler Simulator Training Pack



## Simulated Equipment Specs

**Telescopic boom capacity:** 4,000 kg  
(4.4 US ton)

**Attachments:** Fork & bucket

**Engine power at 2200 rpm:** 55 kW

**Maximum speed:** 29 km/h (18mph)

**Total mass:** 10,880 kg (12 US tons)

**Transmission:** 4-speed, 4x4 AWD

## Overview

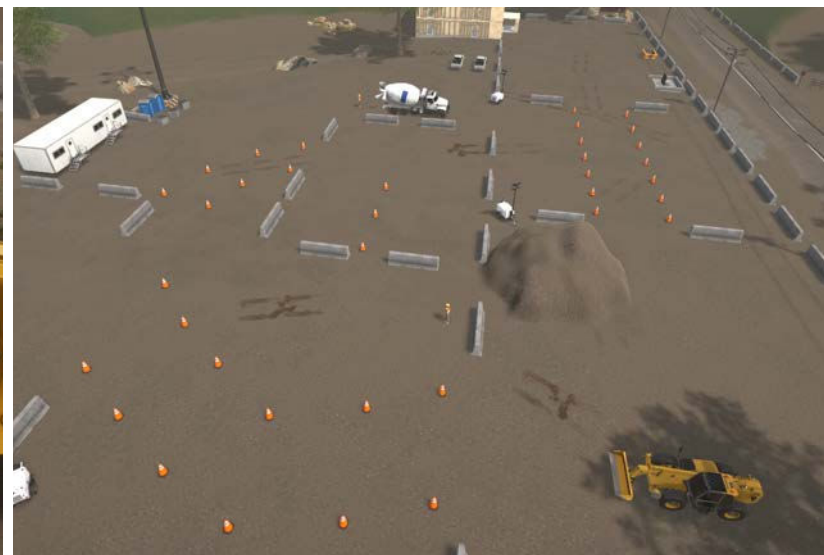
The Intellia Telehandler Simulator Training Pack is the only solution of its kind that accurately replicates machine stability and engine behavior, reducing the likelihood of accidents due to tipping or collisions. With the training pack's introductory and challenging load management scenarios, operators can quickly and safely improve their cycle times and fuel efficiency, ultimately reducing production costs.

## Key Features & Benefits

**Progressive learning program** helps build skills and confidence, including familiarization with load handling and turning techniques.

**Best-in-class simulation** ensures trainees understand how the equipment works and what is required for efficient, safe operations.

**Detailed performance metrics and reporting** provide trainers with real-time feedback on operator aptitudes and habits, as well as an overall score.



## A Complete Training Solution

The Intellia Telehandler Simulator Training Pack is the only telehandler simulation solution on the market that accurately replicates machine stability, providing realistic simulated tipping situations to help operators learn how to reduce the risk of accidents. Comprised of proprietary and patented algorithms, CM Labs' award-winning core technology ensures precision engineering of the simulated equipment, delivering the most transferable operator skills anywhere, outside the actual equipment.



Trainers can also take lessons to the next level with Intellia's suite of instructor support tools, which offer next-generation reporting, trainee monitoring, and custom learning path planning features.

## Dedicated to Your Training Success

CM Labs' simulators are built to last and designed for years of 24/7 operator training. The training packs are compatible with various hardware configurations, designed to fit your budget, space, and specific training needs. Choose from:

- Portable **Edge Plus** desktop series
- Compact motion-enabled **Edge Max** series
- Fully immersive **Advantage** series

## Learning Outcomes

- ✓ Controls familiarization
- ✓ Load handling on ground
- ✓ Load handling at heights
- ✓ Live attachment change
- ✓ Shuttle operations
- ✓ Freeform sandbox to practice skills

## Performance Metrics

The training pack tracks over 20 different metrics, including:

- ✓ Safety violations (such as tipping, flipping, or collisions)
- ✓ Fuel efficiency
- ✓ Loads dropped
- ✓ Machine stability

## Compatible Industry-Grade Controls

- ✓ Uni-directional pedals
- ✓ Steering wheel
- ✓ Industry-grade joystick controls