



## Jansen KL-200

### Mini Compact Loader



#### Company seat

Agrohof Kft.  
6064 Tiszaug, Bokros tanya 16.

#### Sales

+34 667 954 677  
info@agrohof.com

<https://agrohof.com/sku/j33-10287>



#### Parameters

Name	Unit
Lifting height	max 2000 mm
Weight	730 kg
Hydraulic tank	30 L

#### Description

The Mini-Compact Loader Jansen® KL-200 is a powerful stand-on skid steer designed for versatile applications. This multi-loader with rugged track undercarriage offers exceptional maneuverability and stability on various terrains. Our Jansen® KL-200 is thus a versatile assistant for all your work tasks. A multi-compact loader with a lot to offer.

##### COMPACT. POWERFUL. VERSATILE.

**Rugged Design:** With a ground clearance of 114 mm in the middle and 62 mm on the sides, the Jansen® KL-200 is capable of moving on uneven terrain without sacrificing performance. Its construction is designed to reliably operate even under challenging conditions.

**Powerful Engine:** Equipped with a 306 cc engine delivering 6.3 kW of power at 3600 rpm, the Jansen® KL-200 ensures reliable performance to tackle demanding tasks.

**Versatile Performance:** The mini-compact loader offers a maximum load capacity of - see technical data - and a maximum loading height of 2.0 m, making it ideal for a variety of tasks, from material handling to landscaping.

**Lightweight and Portable:** Despite its impressive performance, the Jansen® KL-200, with a net weight of 730 kg (without attachments), is light enough to be easily transported to various job sites.

**Superior Traction and Stability:** Compared to conventional wheeled models, our track-mounted compact loader offers significantly improved traction. The track undercarriage ensures even weight distribution and optimizes ground pressure, resulting in outstanding stability and control. Even on slippery or uneven terrain, the Jansen® KL-200 maintains its reliability, providing the operator with the highest level of safety and comfort during operation.

##### TECHNICAL SPECIFICATIONS AND FACTS:

With a gradient capability of 25 degrees, the Jansen® KL-200 effortlessly handles steep terrain.

The ground pressure of 32 kPa and the width of the rubber tracks of 180 mm ensure optimal traction and minimize ground pressure.

The pump capacity of 2x15 L/min and the hydraulic tank with a capacity of 30 liters ensure efficient performance and long operating times.

##### VERSATILE APPLICATIONS WITH OPTIONAL TOOLS:

The compact loader Jansen® KL-200 offers a wide range of optional tools that can be attached and operated as needed. These include:

An 80-liter bucket for efficient moving and loading of materials.

A grapple bucket for precise grasping of objects of various sizes and shapes.

A pallet fork for easy lifting and transporting of pallets and other heavy loads.

A leveling blade for leveling terrain and creating flat surfaces.

A bale spear for secure transport of round or square bales.



A K50 ball hitch for transporting your trailer, log splitter, or other equipment.

A timber loading grapple for efficient handling of wood and logs.

A hydraulically tiltable side-dump bucket as the ideal solution for efficient and precise work in construction, agriculture, or landscaping.

With this selection of attachments, the Jansen® KL-200 can be effortlessly adapted to various tasks and work environments, further enhancing its versatility and efficiency.

#### CONCLUSION

The Mini-Compact Loader Jansen® KL-200 is the ideal solution for construction companies, landscapers, farms, and anyone in need of a reliable and powerful machine for their work requirements. With its rugged design, user-friendliness, and versatility, it is an indispensable tool for any construction site or work environment. Whether at home or in commercial use!

#### TECHNICAL DATA:

Gasoline engine: 306cc, 8.5 HP, 6.3 kW

Gasoline engine starter: Electric starter

Load capacity: measured with earth bucket: counterweight WITHOUT driver: max. 330 kg

Load capacity: measured with earth bucket: counterweight WITH driver (approx. 110 kg): max. 450 kg

Lifting height: max. 2000 mm

Track width: 740 mm

Driving speed: 0-2.5 km/h

Ground contact pressure: 32 kPa

Ground clearance (center): 114 mm

Ground clearance (side): 62 mm

Pump capacity: 2x15 L/min

Hydraulic tank: 30 L

Gradient capability: max. 25 degrees

Weight: approx. 730 kg (without attachments)

Dimensions when assembled: 1395x751x1200 mm (LxWxH)

Shipping dimensions: approx. 1460x790x1300 mm (LxWxH)

Weight when shipped: approx. 800 kg