Log Splitter

VK-7000





Key Details

Control Levers

The machine can only be activated with two hand levers that must be operated simultaneously. This solution contributes to increased safety during use.



Splitting Valve Function:

Pos. 0: Neutral position.

Pos. 1: Splitting stroke pressure Max

Pos. 3: Fast stroke pressure Min.

Pos. 2: Return to Pos. 0



Safety Grid

The sturdy safety grid with cut-outs provides the highest level of safety during operation. The splitter cannot be activated until the safety grid is closed. The cut-outs offer an overview of the work process.



Solid Suspension System

The safety lid is mounted in a solid suspension system, supported by a gas cylinder to hold the lid in the open position.



Splitting Knife

The sturdy knife ensures efficient log splitting. The robust construction guarantees a stable work process.



2- or 4-Way Log Splitting

The splitting knife is mechanically adjusted for either 2-way or 4-way splitting by removing the bolt, lifting the solid knife, and reattaching the bolt at the desired

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3-point hitch Cat. II

The 3-point hitch makes it easy to transport the log splitter to the desired work area with a tractor. The compact design makes it easy to transport.

Hydraulic Hoses

The machine connects to the tractor's hydraulic outlets.



Multiple Settings

The VK-7000 splits logs up to 700 mm in length. The machine has a fast forward and return speed for shorter logs. Shorter distance stops are adjusted by mounting spacer bolts at the bottom of the splitting plate.

Meets the latest stringent safety requirements for log splitters.

Technical Data:

Technical Data	VK-7000
Max. Splitting Force	7 tons
Min. Splitting Force	2.2 tons
Splitting Length	20-70 cm
Splitting Diameter	Max. 50 cm
Max. Pressure	200 bar
Max. Flow	30 l/min
Knife Split	2/4
Knife Adjustment	Mechanical
3-Point Hitch	Cat. II
Weight	235 kg

Made in Denmark

A strong combination of modern machines, including laser cutters, and excellent craftsmanship ensures that our products meet customers' high demands for durable and robust machines. Since we develop, produce, and assemble the machines in our own factory in Denmark, we can quickly adapt production to customer requirements.

This flexibility has been appreciated by our customers for many years. With in-house production, we have constant control over each order, ensuring customers receive the correct product at the agreed time.

This is Danish efficiency and quality at its best.

Distributor

Manufacturer

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