



MASTERING THE TOUGHEST SOILS

Clay and silt are the toughest soils mother nature has to offer. To compact them you need high impact force and speed – and that's what the Husqvarna LT 6005 tamping rammer delivers. Equipped with the purpose-built Honda GXR120 petrol engine, which is designed specifically for rammers, they will give you all the force you need with superb control, low noise and low emission. Start-up is always easy, even if you use your rammer less frequently.

Husqvarna LT rammers are ideal for trench and sewage systems, gardening and landscaping, compaction on backfill, foundations, patching and repairs. And despite their low weight, they still deliver the deep compaction you need thanks to a combination of high centrifugal force and

speed. They are easy to transport with rollers on the steering bar and lifting handle on the foot. The optional transport wheels make transportation even easier and also prevent excessive wear to the shock absorbers.

KEEP YOUR RAMMER IN SHAPE

Service saves you time and money. Thanks to smart design and high-quality components, maintenance is no hassle. All service points are easy to reach and most service work can be done on site. Use original parts and do regular servicing to ensure less downtime and longer service life.

TAMPING RAMMERS



HUSQVARNA LT 6005

THROTTLE CONTROL

Three fixed positions for the throttle control, stop (gas line fully closed), idle and full speed.

GET CLOSER

The slimmed handle of LT 6005 enhances the ability to work in narrow spaces or close to obstacles.

LESS WEAR

A stopper prevents excessive wear on the shock absorbers during lifting and transporting.

SERVICE FRIENDLY

Easy access to all service points. The air filter can be replaced without using tools.

EASY TRANSPORT

The single lifting point and the roller on the front handle frame make transportation easier.

GREAT TRACTION

Balanced design gives excellent traction and maneuverability.

GRAB AND LOAD

Lifting handle on the back of the foot facilitates loading and transporting.

COMPACTION PERFORMANCE

High impact force and speed give outstanding compaction efficiency.

HUSQVARNA LT SERIES



For complete range and technical specifications go to centerfold



LT 800



LT 6005

Husqvarna LT 6005

LT 6005 is a well-balanced and powerful rammer, developed for efficient compaction of granular and cohesive soils such as clay and silt. Ideal for compaction in trenches or other narrow spaces, for example around pillars and pipes. Equipped with the latest Honda GXR120 engine, which is especially designed for rammers. The rammer offers superb control, low noise and low emissions.

- Motor/engine **4-stroke air-cooled** model
- Output power **2.7 kW**
(As rated by the engine/motor manufacturer)
- Speed **16.5 m/min**
- Weight **69 kg**

Article number : RAMMERS LT 6005 9" |

Indicator - 967 85 45-01



FEATURES

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.

High compaction performance

Efficient compaction thanks to a powerful Honda engine mounted in a compact, durable chassis delivering high speed and high impact force.

Great ergonomics

The single lifting point and rollers on the steering bow make on-site handling easy. Transport wheel kit available as an accessory.

Easy to manoeuvre

The three-position throttle control (idle, full speed, stop/closed) also closes the fuel line to prevent leakage. The balanced design provides excellent traction and maneuverability.

Easy to service

Easy access to all service points including oil level checking (engine and foot), air filter cleaning/replacing. Equipped with hour meter, air filter indicator and oil warning indicator.

SPECIFICATIONS



Engine

Motor/engine model

4-stroke air-cooled

Output power (As rated by the engine/motor manufacturer)

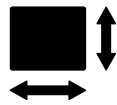
2.7 kW

Exhaust emissions (CO2 EU V)

674 g/kWh

Power/fuel type

Petrol



Dimensions

Weight

69 kg

Specifications

Speed forward max

0.02 km/h

Speed

16.5 m/min



Sound and noise

Sound power level, guaranteed (LWA)

106 dB(A)

Sound pressure level at operators ear

92 dB(A)