

>



Model Number: 966845704

Husqvarna 966845704, Early Entry Saw Soff-Cut 5000, 14 in, 27 hp, Kohler, Dust Port Cover, GTIN 805544481847

Manufacturer: Husqvarna Equipment

Husqvarna 966845704, Early Entry Saw Soff-Cut 5000, 14 in, 27 hp, Kohler, Dust Port Cover, GTIN 805544481847

Description

The Husqvarna Soff-Cut 5000 Paver self-propelled gas saw is designed for highway and paving applications. Features include a 27 hp engine with overhead valves, heavy-duty air cleaner, electric start, full pressure lubrication, hydraulic valve lifters, and a mechanical fuel pump. Several blade widths can be used, allowing different joint widths and crack control simultaneously. The unique saw design allows for a 4" depth of cut.

Husqvarna Soff-Cut technology is a unique patented system for early entry concrete sawing. This technology enables concrete to be cut within the first one or two hours of finishing and before final set. Husqvarna Soff-Cut® provides the best solution for minimizing the risk of random cracking, and it simplifies the working process, compared to conventional sawing.

Specifications

Engine

Engine Power (As rated by the engine manufacturer)

27 hp

Cylinders



2

Number of strokes

4-stroke engine

Starter

Electric

Exhaust emissions (CO₂, EU V)

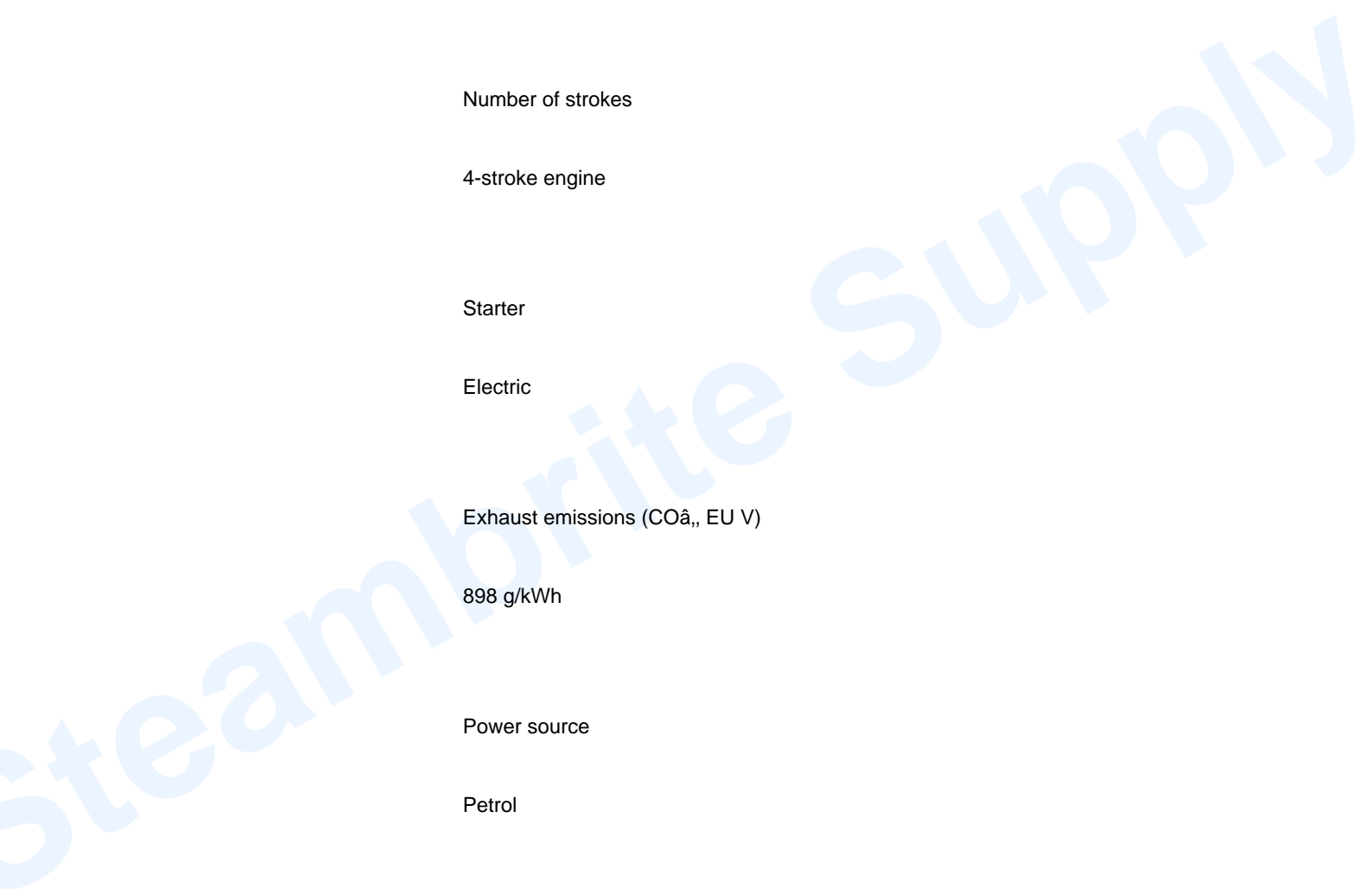
898 g/kWh

Power source

Petrol

Cutting equipment

Cutting depth, max





4 in

Blade diameter, max

14 in

Blade depth control

Electric

Transmission

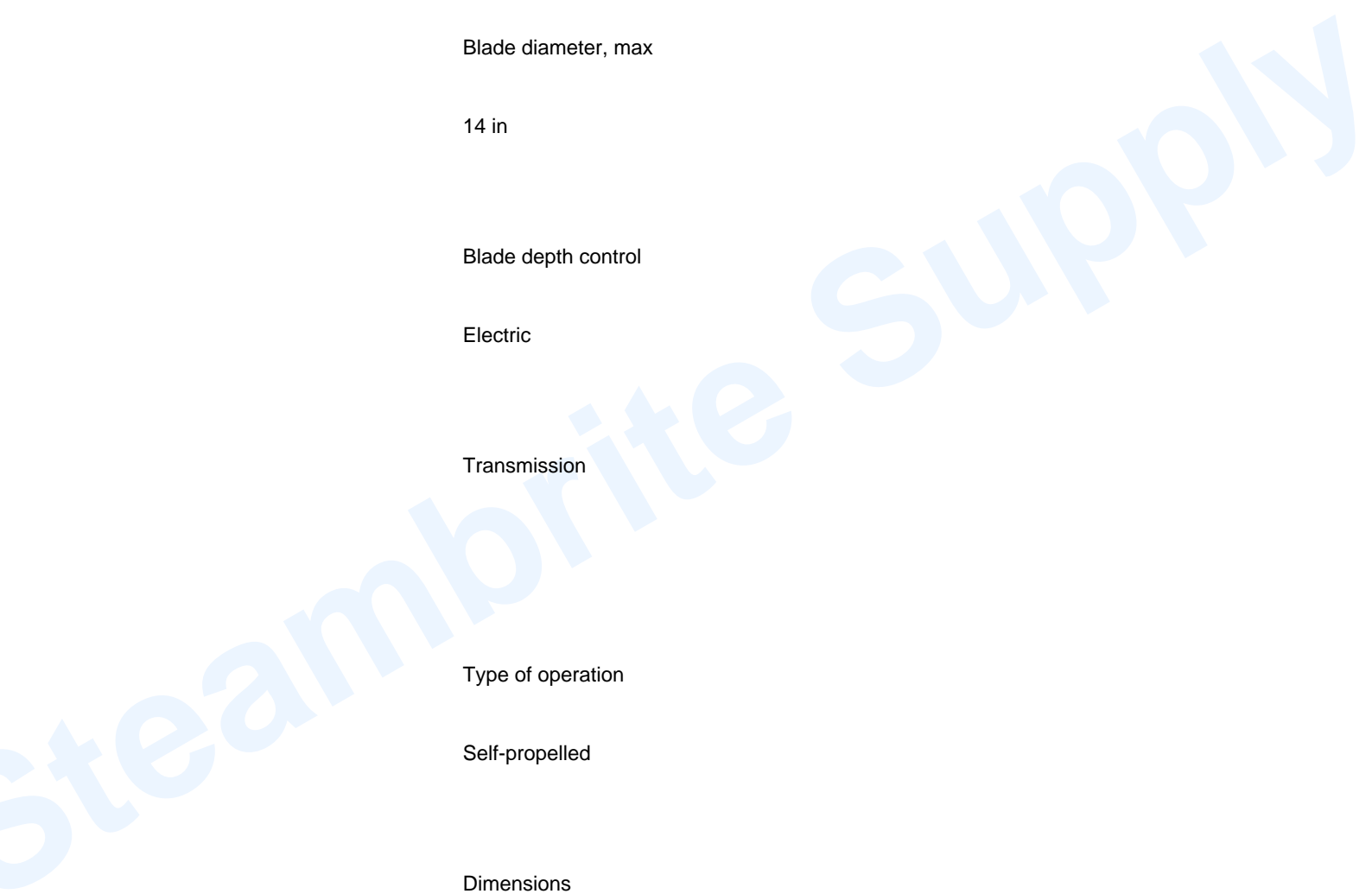
Type of operation

Self-propelled

Dimensions

Product size length

95 in





Product size height

41 in

Weight

507 lbs

Packaging length (Calc)

95 in

Packaging width (Calc)

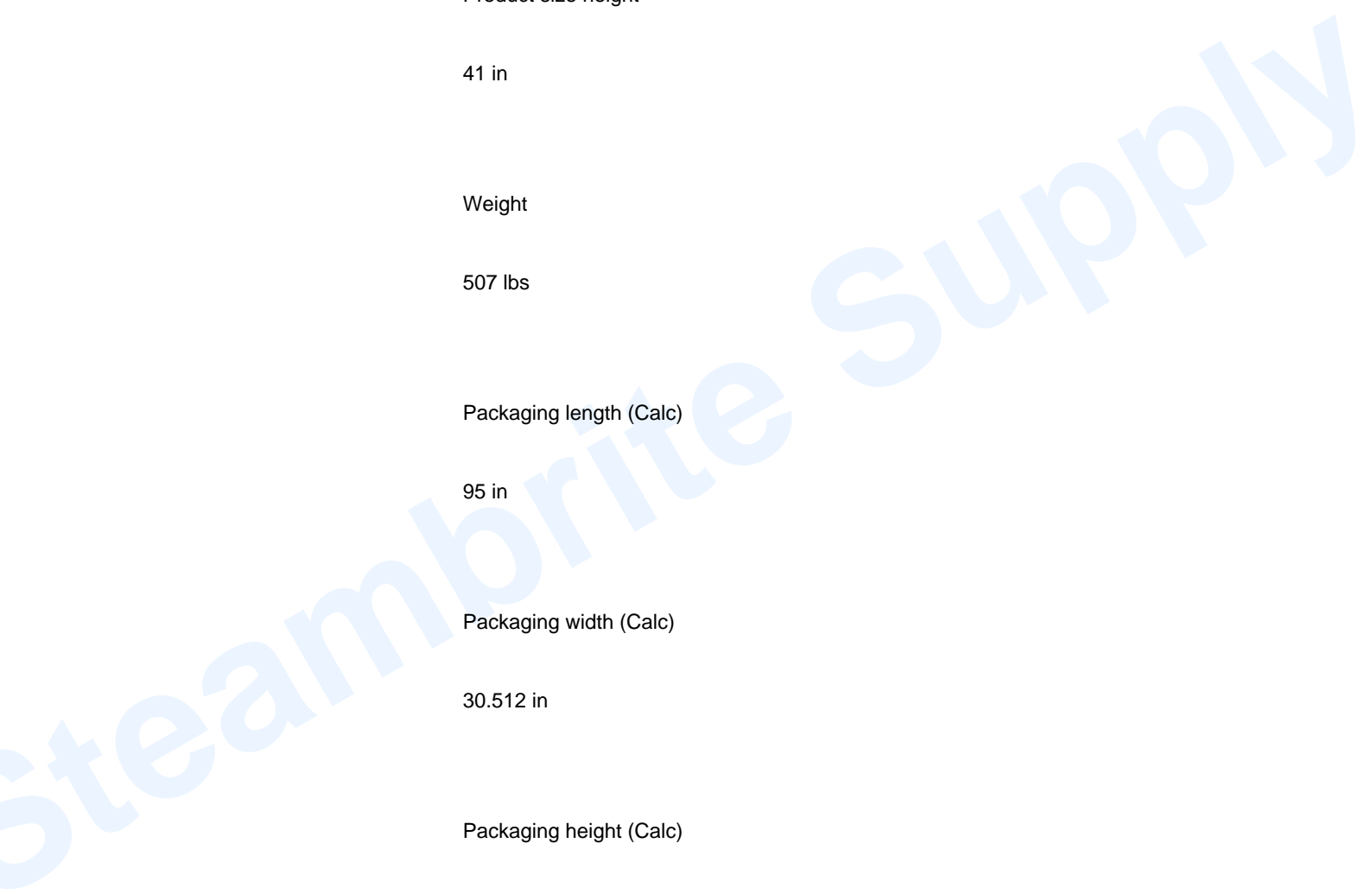
30.512 in

Packaging height (Calc)

40.984 in

Article gross weight (Calc)

593.043 lbs



>

Documents
Parts List
Additional Items

#1 best selling concrete vacuum
Video On Link
Clean Storm 20240510 HEPA Concrete Grinder Dust Slurry Collector 3Motor
Wet Dry Shop Vac 335CFM Cyclonic PreSeparator

Availability: This product was added to our catalog on Friday 13 June, 2025