

>



Model Number: 547564711

Husqvarna 547564711, Elite Drill D1610 Diamond Core Drill Bit, 8in (203 mm), 14CT, 547 56 47â€¹11, Freight Included, GTIN 805544589024

Manufacturer: Husqvarna Equipment

Husqvarna 547564711, Elite Drill D1610 Diamond Core Drill Bit, 8in (203 mm), 14CT, 547 56 47â€¹11, Freight Included, GTIN 805544589024

#### Description

The ELITE-DRILL® D1610 is the first choice when drilling in harder applications such as hard to medium hard and high-density concrete. This model is developed to provide optimal performance for drill motors with an engine power rating from 3.5 to 4 hp. It can be used on medium powered drill motors rating 4 to 5.5 hp for operators where speed is crucial in hard applications. Notably, the D1610 is specifically developed for Husqvarna's DM 1 PACE drill motor, enhancing its overall efficiency.

#### Features

- Rooftop design
- Sturdy design
- Wide application window
- Chamfered inside corners

#### Specification

Product data

Performance level

Gold

Number of segments



-

Assembly

Laser welded

Drill connection

1 1/4"-7

Coolant

Wet

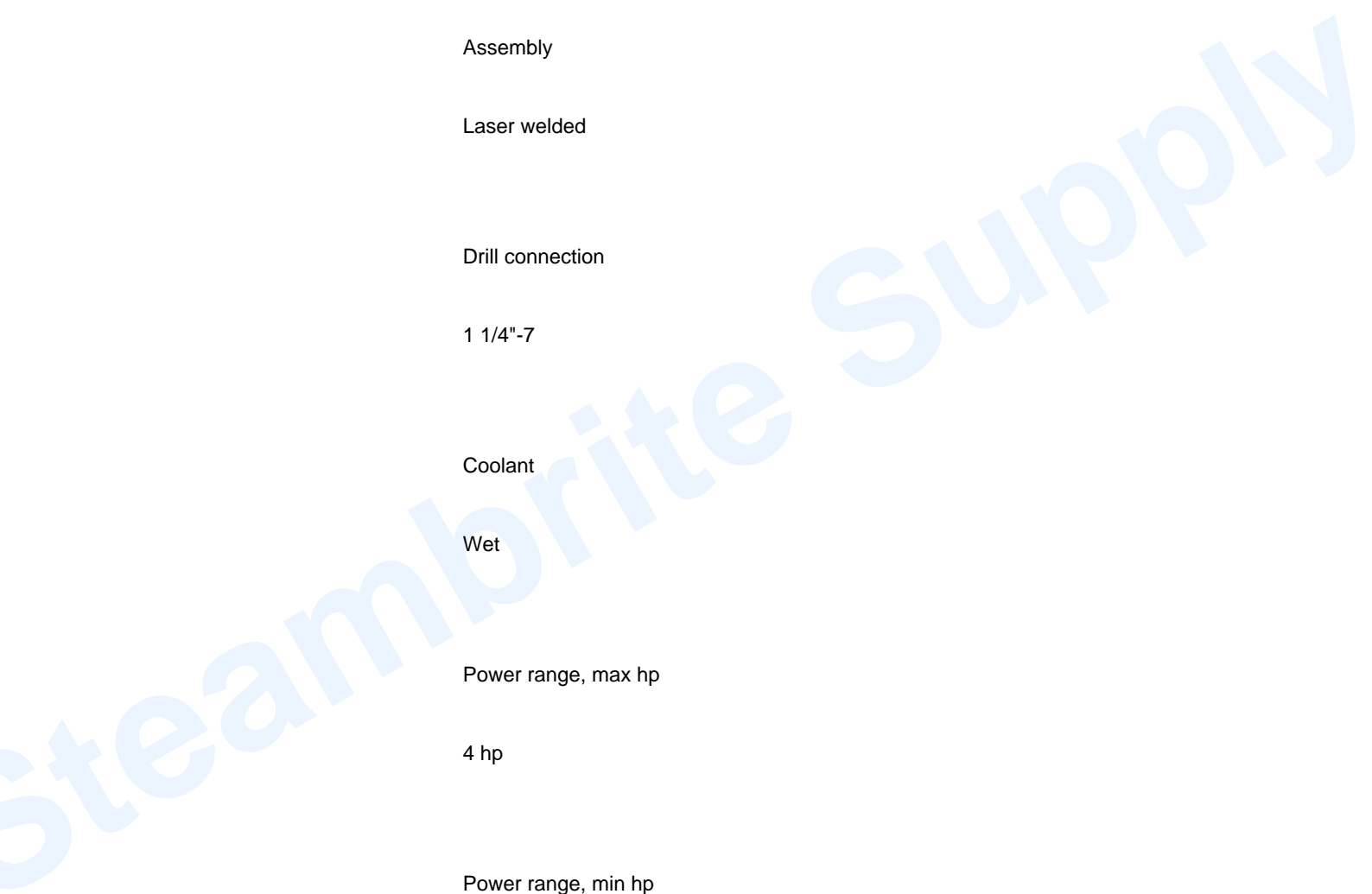
Power range, max hp

4 hp

Power range, min hp

3.5 hp

Dimensions





Diameter inch

8 in

Core length inch

14 in

Segment length inch

0.945 in

Segment width inch

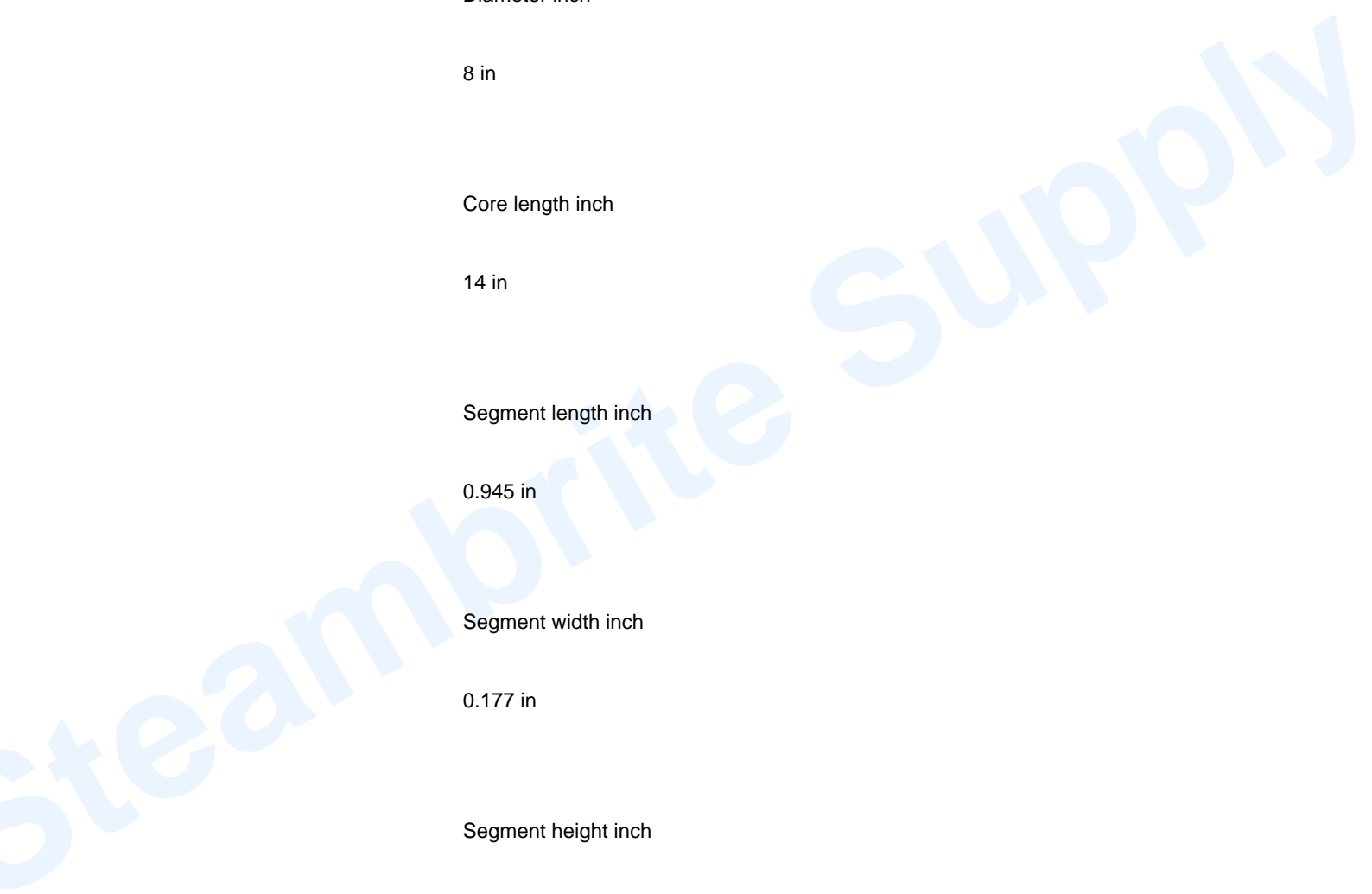
0.177 in

Segment height inch

0.443 in

Packaging length (Calc)

19.016 in





Packaging width (Calc)

8.74 in

Packaging height (Calc)

8.622 in

Article gross weight (Calc)

19.068 lbs

Products Using this

Husqvarna 967910303, DM 400 Electric Core Drill Motor Rig, 4.3 Hp  
120Volts 14 in Max, Freight Included, GTIN 805544252553

Husqvarna 970445602, DM 430 Electric Core Drill Motor Rig, 120v  
4.2Hp 18IN Max, Freight Included, GTIN 805544252584

>

Husqvarna 970602506, 94V Battery Drill Motor Pace 1, Battery Not  
Included GTIN NA

Husqvarna 20240412, 970602506, Pace 1, Dual 94V Drill Motor  
Batteries, DS500 Drill Stand, Charger, Pace Core Drill Bundle

---

*Availability: This product was added to our catalog on Friday 25 July, 2025*