

>



Model Number: 546404880

Husqvarna 546404880, Elite-Grind Transitional, 100 Grit, 7IN (180 mm) 7/8IN, Grinding Diamond Wheel, GTIN 805544367349

Manufacturer: Husqvarna Equipment

Husqvarna 546404880, Elite-Grind Transitional, 100 Grit, 7IN (180 mm) 7/8IN, Grinding Diamond Wheel, GTIN 805544367349

Description

Part of our Gold series, the Elite-Grind™; Transition tool is recommended for use between metal and resin to reduce scratches and prepare the floor for the first phase of polishing. The aluminum body ensures a higher allowable RPM and fulfills Norm EN 13236 by withstanding speeds of up to 80 m/s without any deformation or breakage. The Turbo segment design provides an excellent balance between durability and grinding performance, featuring a highly stable design for extended use.

Features

- Compared with other polishing pads, these tools provide a higher gloss and clarity level in just one pass – saving time and reducing the cost per square meter while allowing you to achieve excellent results.
- Optimised for dry polishing concrete floors.
- Ideal for achieving the desired grinding or polishing result along the edges of concrete floors.
- This engineered system ensures an optimal balance between tool wear and grinding or polishing speed, helping you achieve the desired result in a minimal amount of time.
- A wide range of available grit sizes allows you to achieve a variety of results across different applications.
- Helps you reach the desired level of performance faster, saving valuable time.

Specification

Product data

Performance level



Gold

Connector

7/8"

Coolant

Dry

Grit size

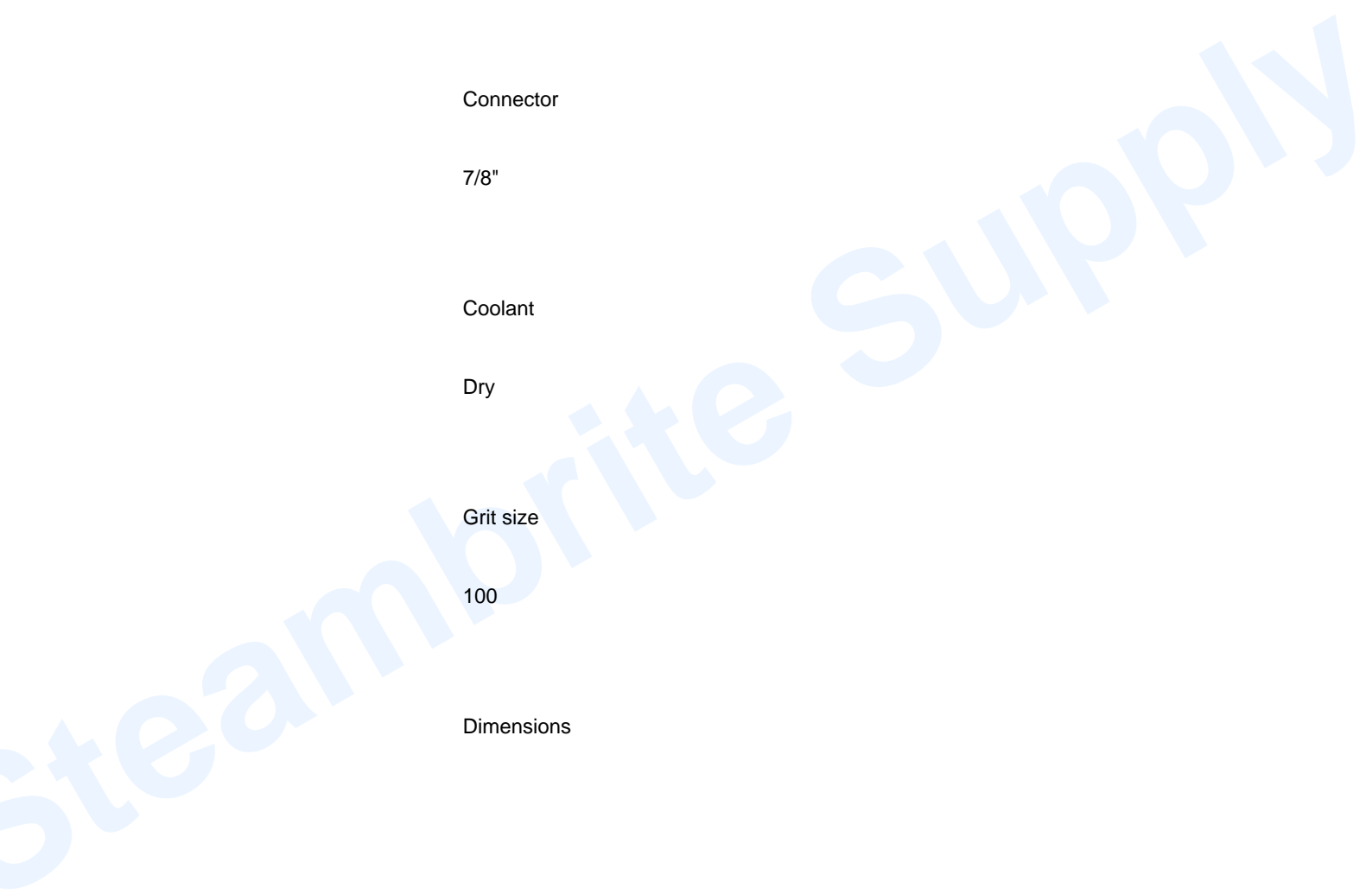
100

Dimensions

Diameter inch

7 in

Packaging length (Calc)



>

11.614 in

Packaging width (Calc)

8.701 in

Packaging height (Calc)

2.126 in

Article gross weight (Calc)

2.103 lbs

\$275.00

<https://singlecylinderstore.com/Husqvarna-Construction-546404880?srsId=AfmBOoq6zWlTeWuzqv7FJFf4D8CL-IC6biVVIPgMRV42LSMCAogGmdv -->>

Availability: This product was added to our catalog on Saturday 08 November, 2025