

Technical Data Sheet

General

Article number: 3680

Description: Colad Evo – MaxFlow Sanding Support Pad
150 mm 96 holes.



Specification

High performance universal sanding support pad. The Sanding Pad has a diameter of 150 mm and comes with 96 holes for an extreme high level of dust extraction, which will prevent your Sanding Disc from loading. This will keep your abrasives sharp and therefore more durable. Suitable for pneumatic and electrical sanding machines (adapters and bolts included). Can be used with all types of abrasive discs and all of the hole patterns.

Features and Benefits

- **Extremely effective dust removal**
 - 96 holes with strong suction, removing a big amount of dust from the surface;
 - Will prevent your sanding disc from loading;
 - Keeps the abrasives sharp and therefore more durable, so you'll use less abrasive discs;
 - Cleaner surface;
 - Healthier work environment.
- **Perfect end result**
 - Low vibrations, and an even scratch pattern;
 - Can be used with many types of sanding machines. It meets the parameters recommended by leading manufacturers.
- **High performance & quality**
 - Stable and constant performance under every condition, for an even sanded surface;
 - Can be used at heavy duty applications. Withstands high strengths and high temperatures.
- **Easy to use**
 - For all types of sanding discs and hole patterns (0 + 7 + 15 + multihole + net);
 - Hook-and-loop system for fast abrasive disc change;
 - For pneumatic and electrical sanding machines;
 - Perfect fit, ready to use. Adapters, distance washers and bolts for mounting are included;
 - Mounting: 5/16" thread. Used with many pneumatic and electric sanders.
Mounting: M8. Used for Festool and ETS electric and LEX Pneumatic orbital sanders.

Industry

- Car body repair
- Marine
- Metal
- Decoration and construction
- Wood
- Etc.

Technical Specification

Diameter	150 mm
Nominal Thickness	± 9 mm
Thread Size	5/16" + M8 (Multipad Fixing for 5/16"+ M8 Festool Sanders)
Weight	± 125 g
RPM Maximal	13.000 RPM
Colour	Black
Hardness	Medium
Composition	Screws: Steel Adapter: plastic; iron insert, fiberglass 30%, nylon 70%. Support: plastic; Iron insert, mineral fibers 50% nylon 50% Foam: ER+EPDM+SBR Facing grip: polyamide
Storage	Recommended 20°C. Minimize sun and heat exposure. Store flat.
Safety	Used materials are classified as: Non-Hazardous
Application/Fixing	Mounting: 5/16" thread. Used with many pneumatic and electric sanders. Mounting: M8. Used for Festool ETS electric and LEX Pneumatic orbital sanders.

Related products

Art. no. 3683 – Description: : Colad Interface pad soft Evo - MaxFlow

Art. no. 3680xxxx10 – Description: Colad Sanding Discs Premium 8 + 6 + 1 holes (15 Holes)

Disclaimer

Technical Data Sheet & Material Safety Data Sheet; it is the responsibility of the user to read understands and apply the information of the TDS. The information about work and environmental safety is available on the material safety data sheet (MSDS) via www.colad.co. It is the responsibility of the user to read and apply the information.

Products are for professional use. Necessary protective equipment and clothing should be worn.

The repairs should always be done in accordance with the OEM rules and specifications.

All information is for the user's consideration, investigation and verification. The specific use applications and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of any of the products mentioned for the user's specific application.

Created by:

EMM International BV

Bohemstraat 19, 8028 SB Zwolle, The Netherlands

www.emm.com



T +31(0)38 467 66 00

www.colad.co