

For **NEW**
opportunities...

Colad
inventing more

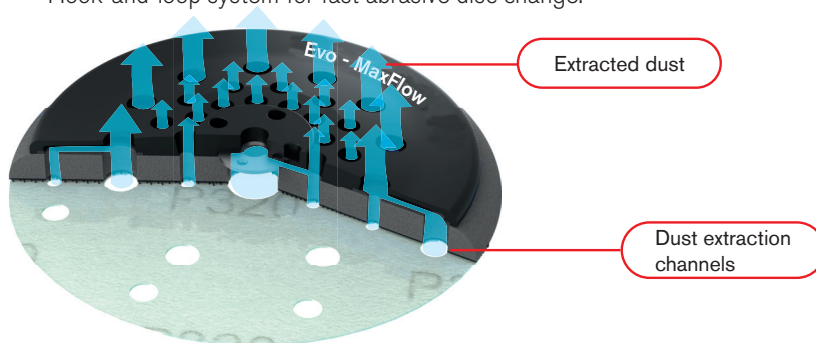
OnlyColad!

Evo - MaxFlow Sanding Support Pad

The Sanding Support Pad for extremely effective dust removal!

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 types of hole patterns.

- **Extremely effective dust removal**
Removes a big amount of dust, prevents the sanding disc from loading. Keeps your abrasives sharp and durable.
- **Perfect end result**
Very even scratch pattern. Low vibrations.
- **High performance & quality**
Stable and constant performance. Can be used at heavy duty applications.
- **Easy to use**
Hook-and-loop system for fast abrasive disc change.



Powerful dust extraction for a better quality finish and a cleaner environment



Colad Evo - MaxFlow Sanding Support Pad
Art. no. 3680

Related products

Art. no. 3683 - Interface Pad Soft
Art. no. 3680xxx10 - Sanding Disc Premium
Art. no. 3684 - Fixing Kit Rupes

Mounting: Adapters, distance washers and bolts included.
Mounting: 5/16" thread. For many pneumatic and electric sanders.
Mounting: M8 . For Festool ETS electric and LEX Pneumatic orbital sanders.

Colad designs unique opportunities for end users, focused on achieving results within the working and company procedures. We're talking increased enjoyment at work, efficiency, sustainability, professionalism and profit. Colad, inventing more.

Are you looking for a high performance sanding support pad with a extreme high level of dust extraction? **Then order your Colad Evo - MaxFlow Sanding Support Pad at: sales@colad.com or your local Colad dealer.**

COLAD IS A BRAND OF EMM INTERNATIONAL
Bohemenstraat 19 8028 SB Zwolle The Netherlands
T +31(0)38 467 66 00 E sales@colad.com www.colad.com