

### **SANDING**

#### **Description:**

A high-quality product made in Germany! This Audurra Backup Pad optimizes the dust extraction and increases the performance and the lifetime of the product. The hole pattern is perfectly aligned with most commercially available hole patterns of the well-established abrasive discs in the Refinish market.



#### **Features:**

- The multi-hole pattern guarantees consistent dust extraction and a clean environment
- Made in Germany

# **Available in:**

Description	Article number	Diameter	Hole pattern	Packaging unit
Audurra Backup Pad medium	D15375403	Ø 147 mm	Multi-hole	1 piece
Audurra Backup Pad hard	D15380483	Ø 147 mm	Multi-hole	1 piece

Published: 13.04.2021 Latest Update: 24.05.2022



### **SANDING**

## **Compatible with:**

Article number	Article description	Diameter	Hole pattern	Packaging unit
D15380485	Audurra Interface Pad, 5 mm	Ø 147 mm	multi-hole	2 pieces
D15380484	Audurra Interface Pad, 10 mm	Ø 147 mm	multi-hole	2 pieces

#### **Product profile:**

Hole system: Multi-hole Diameter: 147 mm

Supporting plate: PA6 GF30, black Pad type: Polyurethane

Pad thickness: 10 mm

Pad style (hardness): Medium / hard

Attachment system: Hook-and-loop fastener (Velcro)

Rotation speed: max. 12.000 r.p.m.

Connecting thread: 5/16" for all usual in trade sanding machines,

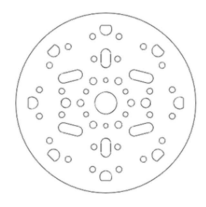
M8 + adapter for FESTOOL sanding machines





# **SANDING**

### **Hole pattern:**





## **Connecting thread:**



Mounting accessories for 5/16" (for all usual in trade sanding machines) and M8 + adapter (for FESTOOL sanding machines)





# **SANDING**

#### **Safety recommendation:**

- Follow the general FEPA safety recommendations (https://www.fepa-abrasives.com/abrasive-safety/documents/general-leaflet)
- Use eye and face protection
- Use an effective dust extraction unit or wear a fine dust mask



Any information given on the chemical and physical characteristics of our products, including, without limitation, technical advice on applications, whether verbally, in writing or by testing the product, is given to the best of our knowledge and in good faith and does not exempt the buyer from carrying out their own investigations and tests in order to ascertain the product's specific suitability for the purpose intended. The buyer is solely responsible for confirming the suitability of the product for a particular application, its utilization and processing and must observe any applicable laws and government regulations. The test values mentioned are representative values only and not binding minimum or maximum figures. These test values have been determined on standardized test specimens and can be affected by pigmentation, mold design and processing conditions

