

**Código artigo:** 000014Y

**Especificação:** Lixadeira orbital VH 77 V de 5 mm - 350 W -  
Base adesiva

**EAN:** 8714247706817



**Hamach Lixadeira orbital VH 77 V de 5 mm - 350 W - Base adesiva**

An electric orbital sander, adhesive backing, 115 x 230 mm backing plate, 5 mm sanding diameter  
An electric orbital sander, adhesive backing, 115 x 230 mm backing plate, 5 mm sanding diameter

An electric orbital sander perfect for multiple flat sanding tasks

Perfect sander for multiple flat sanding tasks. Supplied with a dust extraction connection. 5 mm - 350 W. Standard: Adhesive rubber backing plate 115 x 208 mm with holes (art.no. 001403).

Extremely well suitable for all bigger preparation areas of polyester, topcoat, wood and plastic. The machine is supplied with a dust extraction connection.

The benefits of the Electric Orbital Sander VH 77 V Hook & Loop

Suitable for multiple flat sanding tasks

Suitable for areas such as polyester, topcoat, wood and plastic

For various types of sanding materials

Standard sanding material is provided with 10 holes, which have to be placed under the clip

This sander can also be used with sanding half sheets without holes, Standard half sheets have a measure of: 115 x 280 mm

Sanding half sheets without holes will reduce the dust extraction properties strongly

An electric orbital sander perfect for multiple flat sanding tasks

Perfect sander for multiple flat sanding tasks. Supplied with a dust extraction connection. 5 mm - 350 W. Standard: Adhesive rubber backing plate 115 x 208 mm with holes (art.no. 001403). Extremely well suitable for all bigger preparation areas of polyester, topcoat, wood and plastic. The machine is supplied with a dust extraction connection.

The benefits of the Electric Orbital Sander VH 77 V Hook & Loop

Suitable for multiple flat sanding tasks

Suitable for areas such as polyester, topcoat, wood and plastic

For various types of sanding materials

Standard sanding material is provided with 10 holes, which have to be placed under the clip

This sander can also be used with sanding half sheets without holes, Standard half sheets have a measure of: 115 x 280 mm

Sanding half sheets without holes will reduce the dust extraction properties strongly

The technical features of the Electric Orbital Sander VH 77 V Hook & Loop

Voltage (V): 230

Watt (W): 350

Current (A): 1,7

Weight: 3.600 g

Speed: 6.000 r.p.m.

Vibration level: <\<> 2.5 m/s<sup>2</sup>

Sanding diameter: 5 mm

Sanding area: Tackup (adhesive) backing pad 115 x 208 with holes

## Informações sobre a embalagem

Por peça numa caixa

## Perguntas frequentes

> **Can I use this orbital sander with sanding half sheets without holes?**

The Hamach Electric Orbital Sander VH 77 V is suitable to be used in combination with sanding half sheets without holes. Please note that the dust extraction properties will be strongly reduced doing so.

> **Does this orbital sander come with a standard backing plate?**

The Hamach Electric Orbital Sander VH 77 V is standardly equipped with a backing plate 115 x 208 mm with holes (adhesive).

> **For which areas and surfaces is this orbital sander suitable?**

The Hamach Electric Orbital Sander VH 77 V is extremely suitable for sanding (large) flat surfaces, such as polyester, topcoat, wood and plastic.

## Productos relacionados



**001403**

Base autoadesiva



**000014X**

Lixadeira orbital VH 77 V

### Isenção de responsabilidade

É da responsabilidade do utilizador ler, compreender e aplicar as informações contidas nesta ficha de dados. Os produtos destinam-se apenas a utilização profissional. Deve ser utilizado o equipamento e o vestuário de proteção necessários. As reparações devem ser sempre efectuadas de acordo com as directrizes e regulamentos do OEM. Todas as informações são para consideração, investigação e verificação do utilizador. A utilização específica, a aplicação e as condições de utilização estão fora do controlo da EMM International BV. É da responsabilidade do utilizador determinar a adequação do produto à aplicação específica do utilizador.