

## Pneumatic random orbital sander, Type: G2438-65C



## **Order data**

Order number	079655 G2438-65C
GTIN	7322590012755
Item class	03R

# **Description**

#### **Version:**

Powerful random orbital sanders with polyurethane hook and loop fastening backing pads. **Easy to use** due to light-weight composite housing and ergonomic hand application area. **Robust, smooth-running,** and **low-vibration pneumatic drive** with steel cylinder, low noise level. For **roughing and intermediate sanding** with a 5 mm orbital stroke. Connection for **external suction.** 

### **Supplied with:**

Including the necessary coupling adaptors.

#### Note:

See No. 567775 for velour abrasive discs.

DynaMaze hook and loop backing pad for No. 079655 and 079656 size X61V and size 58436 can be found under No. 567872 size 150.

maximum speed: 12000 rpm

maximum air consumption: 540 l/min

Backing pad  $\emptyset$ : 150 mm Type of extraction: External

Stroke: 5 mm Weight: 0.9 kg

## **Technical description**

maximum vibration to EN	8.7 m/s <sup>2</sup>
Weight	0.9 kg
maximum speed	12000 rpm
maximum air consumption	540 l/min
Operating noise	85 dB(A)
Type of extraction	External
Manufacturer's designation	G2438-65C
Backing pad Ø	150 mm
Stroke	5 mm
Type of product	Orbital sander

# Accessories

Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 800	567775 800
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 180	567775 180
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 320	567775 320
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 120	567775 120
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 600	567775 600
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 400	567775 400
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 240	567775 240
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 80	567775 80
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 40	567775 40
Paper velour-backed abrasive disc (A) 6 + 1 holes Grit 60	567775 60
Hook and loop fastener backing pad DynaMaze $\varnothing$ 150 mm Manufacturer's designation 22290	079690 22290