

RANDOM ORBITAL SANDER Ø 150 VELCRO ORB 5MM BR65AES



BR65AES

- Light and easy to handle sander
- Random orbital motion for the best sanding results
- Low vibration levels thanks to optima balacing
- 5 mm orbit: high cut capacity
- The anti spinning system accelerates the pad gradually in the start up phase, thereby avoiding surface scuffing
- Electronic module with speed and overload control
- Soft start device
- Equipped with the innovative RUPES 15 hole pad: dust extraction capacity to protect the operator's healt
- Keyless pad quick release button
- Vacuum flow control

Applications

Tool with universal use, from rough sanding finishing

Versatile and easy to use, suitable for all types of surfaces both flat and curved

Sanding of fibreglass and "gelcoat" materials

Primer preparation

TECHNICAL DATA

| | | |
|----------------------|----|-----------|
| Ø orbit | mm | 5 |
| Ø backing pad | mm | 150 |
| Holes pad | | 5 |
| Power max | W | 550 |
| R.P.M. | | 3000-7000 |
| Weight | Kg | √ |
| Speed control | | √ |
| Wheel spindle thread | | 5/16"-F |
| Shaft locking button | | √ |
| Central vacuum | | √ |