



**T** 1300 897 873  
**E** info@totallyworks.com  
**W** www.totallyworks.com  
**A** Factory 5, 176 Canterbury Rd, Bayswater Nth, Victoria,  
3153

---

## **TECHNICAL INFORMATION**

### **RAPID 5**

#### **Product:**

RAPID 5

#### **General:**

The RAPID 5 is a 125mm/5 inch polishing pad designed for hand-held machines. Incorporating the WORX+ HALO technology where the resin bonded diamond abrasive material is located around the periphery, the RAPID 5 is designed for maximum production speed.

#### **Features:**

- WORX+ HALO TECHNOLOGY – abrasive material distributed around the perimeter of the pad ensuring working pressure is applied to the area of the polishing pad that yields maximum results.
- Unique WORX+ resin bonded diamond compound ensures continually “sharp” grinding performance enabling rapid scratch refinement.
- Extremely lightweight making it more tolerant to higher RPM ranges.
- Velcro backed.
- Centre hole for easy alignment.

#### **Specifications:**

- 125mm / 5” diameter
- Available in 50, 100, 200, 400, 800 & 1500 grits
- 0-6000rpm

#### **Range of applications:**

- Concrete
- Natural Stone

#### **Safety Measures:**

- Always use in conjunction with appropriate eye, ear & respiratory protection.



**T** 1300 897 873  
**E** [info@totallyworks.com](mailto:info@totallyworks.com)  
**W** [www.totallyworks.com](http://www.totallyworks.com)  
**A** Factory 5, 176 Canterbury Rd, Bayswater Nth, Victoria,  
3153

---

## **TECHNICAL INFORMATION**

### **RAPID 5**

#### **Disclaimer:**

All information presented in this document is based on experience gained from either WORX+ in-house testing and R&D or observations made by end users and reflects the best of our knowledge to date.

Due to the range of variables present and often unique to any give application environment, the information presented in this document along with other written or verbal information that may be supplied regarding this product, should be viewed as non-binding and a guide only. Purchasers should always perform their own tests to assess product suitability for the given application & environment.