



Technical Information

SPECIALTY PRO

Introduction:

Specialty Pro. A revolutionised Specialty resin as you would imagine it from WORX+

Bigger, faster, stronger, better.

Delivering best-in-class speed, improved scratch refinement with integrated consistent grinding technology (CGT), enhanced material evacuation and flatter floors for all larger walk-behind floor grinding & polishing machines, the Specialty Pro marks the latest development in transitional floor polishing pads.

Pair it with a Rip Change Pro backer, for an even more precise finish.

A professional's tooling of choice for groundbreaking performance and undeniably exceptional flooring results.

Features:

- High perimeter diamond segment geometry & distribution produce high active surface performance and, therefore, higher production rates.
- Large intrasegment grooves enable highly efficient material evacuation, improved cooling and significantly minimises groove build-up or clogging when used with moist materials.
- Broader footprint keeps diamond more accountable delivering flatter floors and more crisp results between aggregates & concrete matrix.
- Reduced space between resin pads delivers improved scratch patterns.

Specifications:

- Available in 50, 100 & 200 grit.
- Optimised for 20-27kg of grinding pressure.
- Best results are achieved when used in conjunction with Rip Change Pro mounting discs.





Range of Applications:

- Concrete.
- Natural Stone.
- Terrazzo.

Safety Measures:

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

Disclaimer:

All information presented in this document is based on experience gained from either WORX+ inhouse 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.

