

# ABRASIVE DISCS

## RED - PAPER

### Sanding Disc Anatomy

#### 4 DIFFERENT VARIETIES



**SPDA**  
Ø 150 mm - 15 holes  
Grit: 40 - 1200  
Use: Repair in various markets



**SPDD**  
Ø 125 mm - 8 holes  
Grit: 80 - 1200  
Use: House painting



**SPDS**  
Ø 150 mm - 0 holes  
Grit: 40 - 1200  
Use: Repair in various markets



**SPDE**  
Ø 203 mm - 8 holes  
Grit: 40 - 400  
Use: Large industry

#### SPDX

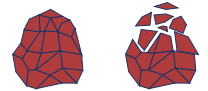
**Work harder, sand smoother, and go longer with Red Abrasive Paper.**

Powered by tough blue fired grain and a smart coating that keeps dust from slowing you down. Plus, a clever hole pattern for cleaner sanding and longer-lasting performance.

#### DUST-REPELLENT STEARATE COATING

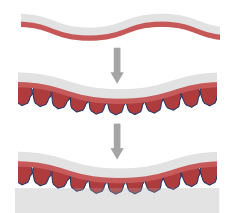
The dust-repellent stearate coating minimizes clogging by preventing dust buildup during sanding. This results in smoother performance, a cleaner work surface, and a more consistent finish. It also extends the lifespan of the abrasive and boosts overall efficiency.

#### BLUE FIRED ALUMINIUM OXIDE GRIT

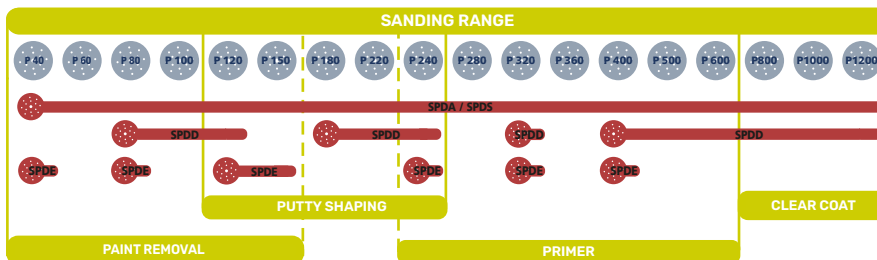
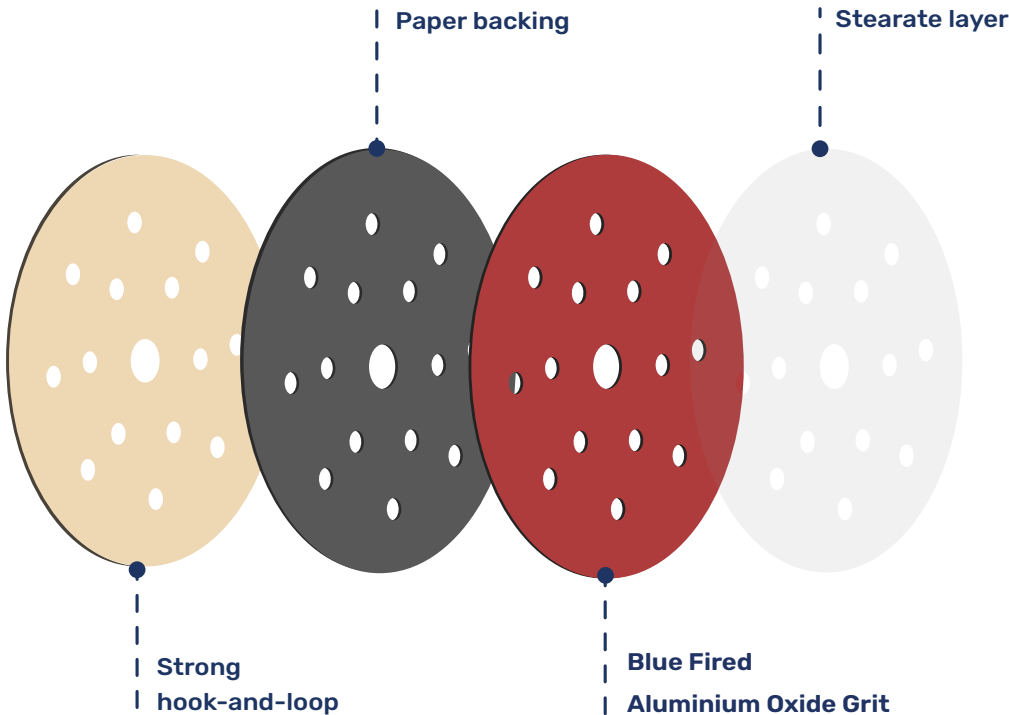


Enhanced cutting power thanks to a blue fire treatment. This process makes the abrasive grains tougher and more brittle, creating micro-fractures that continuously expose fresh, sharp edges. The result: a disc that stays sharp from start to finish.

#### PAPER CARRIER



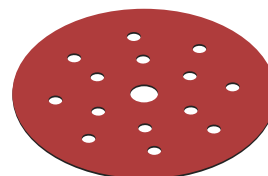
This disc has a paper carrier, designed to create a varied scratch pattern for optimal cutting performance, enabling aggressive sanding and fast material removal.



### ABOUT ABRASIVES RED

**Blue fired aluminum oxide and anti-clog technology deliver longer life and cleaner sanding—boosting your productivity.**

Finixa Red Abrasive Paper features self-sharpening blue fired aluminum oxide grain—a heat-treated abrasive that delivers extra hardness and durability for longer disc life and consistent sanding performance. Its dust-repellent stearate coating prevents clogging, while the 15-hole pattern ensures efficient dust extraction, keeping surfaces clean and extending paper durability. Engineered for durability and smooth finish, this abrasive paper offers excellent cutting power on various substrates—ideal for rough sanding and surface preparation before finer grits or coatings.



**Application:**  
Preparation and finishing

**Grits:** P40 - P1200

**Use for:** Filler, plastics, primer, topcoats, gel coat, wood, polyester, resins, steel, aluminium, stainless steel