

# A090 Line

## ANSI



### GRADE AVAILABILITY

080 100 120 150 180 220 240 280 320 360

MEDIUM / FINE / EXTRA FINE  
HEAVY POLISHING / INTERMEDIATE FINISHING / FINAL FINISHING

**Backing** "A" weight paper.

**Mineral** Silicon Carbide.

**Grades** ANSI: 080 to 360.

**Coating** Open.

### Ideal



LACQUERS  
AND PAINT

### Recommended



WOOD



AUTOMOTIVE



PLASTIC



NONFERROUS  
METAL

### Shapes



ROLLOS



SHEETS



CONTACT  
DISCS



SPECIALTIES

### Applications



MANUAL SANDING



ORBITAL  
PNEUMATIC  
SANDER



ORBITAL SANDER  
WITH DISC  
SUCTION



HOOK



PSA ADHESIVE



WET SANDING



STEARATE  
LUBRICANT



DOESN'T CLOG

## Applications

- For sanding processes that require quick and aggressive action.
- For sanding plastics, fiberglass, polyester, nonferrous metals, plaster and drywall, ceilings, paints and other coatings like wall paste plasters, plasterboard joints and plaster ornaments, or smoothing wall inlay.

## Characteristics

- Silicon Carbide guarantees a fast and powerful sanding action, producing high-quality finishes.
- Their range of fine and medium grades makes them useful for various operations and finishes.
- Silicon Carbide provides unique finishing characteristics.
- The zinc stearate lubricating coat prevents premature clogging, ensuring a long shelf life of the product.

**FANDELI**®

[www.fandeli.com](http://www.fandeli.com)