

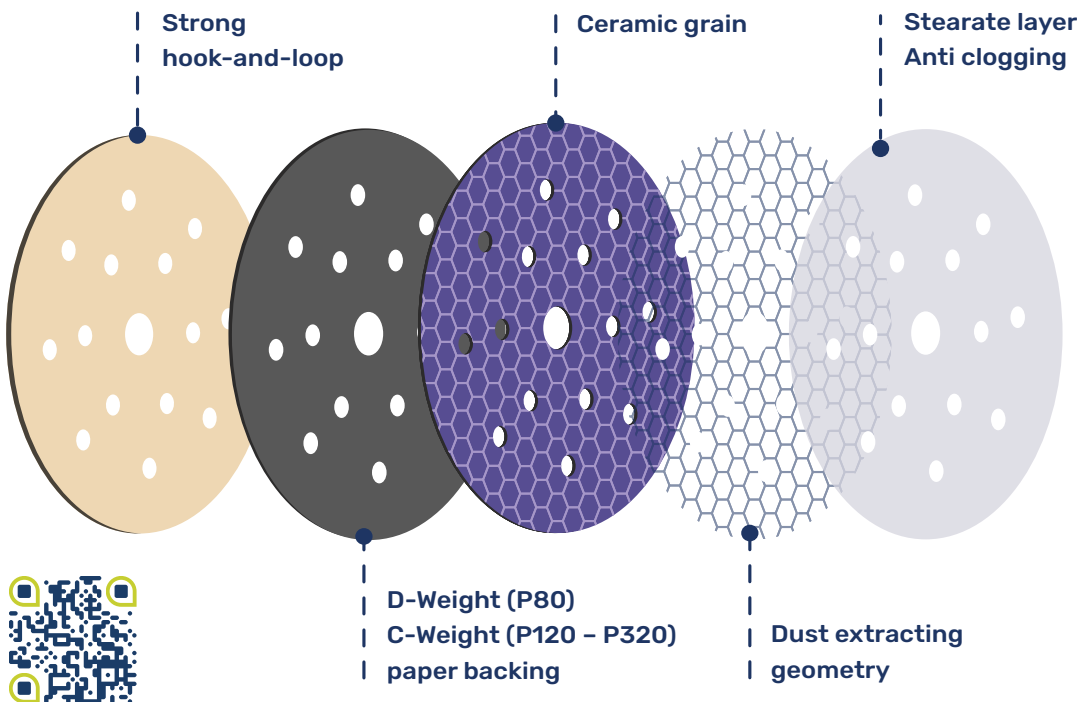
ABRASIVE DISCS

PURPLE - CERAMIC

Sanding Disc Anatomy

SPDI

Designed for heavy-duty performance, **the SPDI disc features pure ceramic self-sharpening grit, a flexible film backing, a hexagonal cutting pattern, and optimized dust extraction** – delivering maximum cutting power, durability, and control across tough surfaces.



SANDING RANGE SPDI					
P 80	P 120	P 150	P 180	P 220	P 240
wood, gelcoating, soft putties		metals, hard putties			
SOFT SURFACE		HARD SURFACES			
gelcoat, antifouling removal		ecoat			
MARINA					

DUST EXTRACTING GEOMETRY



The SPDI disc's hexagonal pattern creates natural dust tunnels between the abrasive sections, allowing dust to flow out more easily. This results in cleaner surfaces, less clogging, better sanding performance, and a longer-lasting disc.

CUTTING SPEED ≠ GRIT SIZE

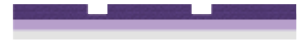


Ceramic grit is self-sharpening and extremely durable, making proper grit value selection essential: a harder surface doesn't always require a coarser grit, even though this might be your first instinct. The larger contact area of a finer grit might allow you to work faster with less deep scratches, reducing the need for post-processing. Select your grit with care.

EDGE-RICH SURFACE

The SPDI disc's hexagonal pattern creates hundreds of extra cutting edges.

- ✓ More edges = faster cutting
- ✓ Higher cutting power
- ✓ Longer-lasting sharpness

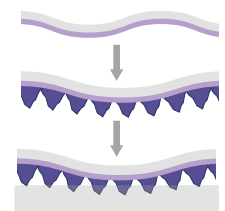


CERAMIC GRAIN



SPDI discs feature self-sharpening ceramic grain that continuously exposes fresh cutting edges, delivering faster, sharper, and longer-lasting sanding performance.

PAPER CARRIER

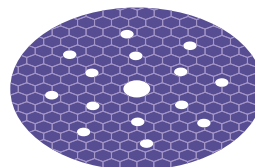


This disc has a paper carrier, designed to create a varied scratch pattern for optimal cutting performance, enabling aggressive sanding and fast material removal.

ABOUT SPDI

Unmatched cutting power, engineered to tackle the toughest jobs with ease.

Start your process with SPDI, a high-performance ceramic abrasive disc built for durability and speed. Its unique six-sided grit-cell design increases cutting surface area and optimizes load distribution, delivering faster, cleaner, and longer-lasting performance. Ceramic grain delivers self-sharpening edges for heavy-duty prep, while the 15-hole configuration ensures superior dust extraction.



Application:
Heavy material removal and preparation

Grits: P80 - P320

Properties:
Ø 150 mm - 15 holes

Use for: metals, gelcoat, wood, filler, primer, e-coat