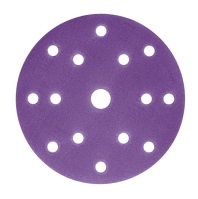


TDS TECHNICAL DATA SHEET

SANDING DISCS INFINITY

GENERAL

CODE	DESCRIPTION
SPI0040	Sanding discs Infinity ø150 – P40 (50st.)
SPI0060	Sanding discs Infinity ø150 – P60 (50st.)
SPI0080	Sanding discs Infinity ø150 – P80 (50st.)
SPI0120	Sanding discs Infinity ø150 – P120 (50st.)
SPI0150	Sanding discs Infinity ø150 – P150 (50st.)
SPI0180	Sanding discs Infinity ø150 – P180 (50st.)
SPI0220	Sanding discs Infinity ø150 – P220 (50st.)
SPI0240	Sanding discs Infinity ø150 – P240 (50st.)
SPI0320	Sanding discs Infinity ø150 – P320 (50st.)
SPI0400	Sanding discs Infinity ø150 – P400 (50st.)
SPI0500	Sanding discs Infinity ø150 – P500 (50st.)
SPI0600	Sanding discs Infinity ø150 – P600 (50st.)
SPI0800	Sanding discs Infinity ø150 – P800 (50st.)





DESCRIPTION

Elevate your sanding experience with our Infinity ceramic sanding discs. The ultimate choice for a wide range of surface preparation tasks. Our Infinity sandpaper offers high-quality sanding solutions that exceed your needs, have a super-high removal rate and 50% longer lifetime. They are highly recommended for use in the automotive industry, in wood sanding, bare metal sanding, priming, intermediate coats of paint and on solid countertops. The Gerko sandpaper Infinity stands for quality, a sandpaper you can use indefinitely with the best results as follows.

TECHNICAL SPECIFICATIONS

Size - Perforation - Color	ø150 - 15 Holes - Purple
Grain	Ceramic
Backing	C-wt paper + Velcro
Coating	Open coat
Bond	Resin over Resin



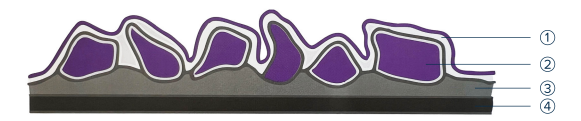
TDS TECHNICAL DATA SHEET

SANDING DISCS INFINITY

FEATURES

Premium Ceramic Grain:

Our Infinity sanding discs feature a premium ceramic grain that delivers exceptional performance. This Sanding material ensures a longer lifespan and superior cutting power for efficient and precise sanding.



1. Size coat

2. Mineral grit

3. Glue or resin bond

4. Backing



Ceramic grain can be selfsharpening, the grains keep sharp during the life time. It cuts faster, lasts longer than other grains.

APPLICATIONS

- 1. Effortlessly remove old paint layers
- 2. Rough body filler shaping
- 3. Final preparation for primer application