



## GERNET SANDING STRIPS

### GENERAL

CODE	DESCRIPTION
<b>SNB080</b>	Gernet sanding strips 70 x 198mm – P80 (50st.)
<b>SNB120</b>	Gernet sanding strips 70 x 198mm – P120 (50st.)
<b>SNB150</b>	Gernet sanding strips 70 x 198mm – P150 (50st.)
<b>SNB180</b>	Gernet sanding strips 70 x 198mm – P180 (50st.)
<b>SNB240</b>	Gernet sanding strips 70 x 198mm – P240 (50st.)
<b>SNB320</b>	Gernet sanding strips 70 x 198mm – P320 (50st.)
<b>SNB400</b>	Gernet sanding strips 70 x 198mm – P400 (50st.)



### DESCRIPTION

Gerko Gernet was developed to achieve excellent results in repair applications. Thanks to its optimized mesh construction, Gernet offers good performance on a variety of solid surface materials. The properties of the net ensure a very long service life and extremely dust-free sanding.

### TECHNICAL SPECIFICATIONS

Size	70 x 198mm
Grain	Aluminium oxide
Backing	Knitted fabric Net/Mesh
Coating	Open coat
Bond	Resin over Resin
Color	Red brown



## GERNET SANDING STRIPS

### FEATURES

#### Premium Grain:

Blue Ceramic Discs are made with premium grain, ensuring optimal cutting performance and durability.

#### Strong Resin Bond:

The discs feature a strong resin bond that enhances their overall strength and resilience, contributing to a longer lifespan.

#### Special Stearated Coating:

Equipped with a special stearated coating, these discs offer superior performance and reduce the risk of clogging, ensuring consistent results throughout use.



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

Gernet sanding strips is ideal for a variety of applications, including:

#### Metal

Perfect for precise metalwork during auto body repair.

#### Wood

Suitable for shaping and smoothing wood surfaces with finesse.

#### Paint

Efficiently removes paint layers, preparing surfaces for refinishing.

#### Putty

Ideal for shaping and refining body filler, ensuring a smooth finish.