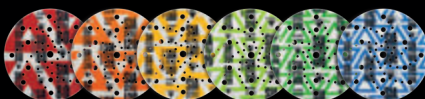




sia style

HAVE YOU GOT
WHAT IT TAKES?

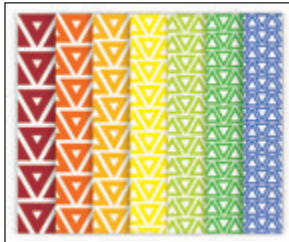


sia style

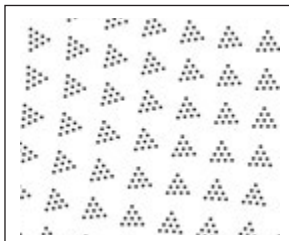
The fresh, cutting-edge abrasive

siastyle

The fresh, cutting-edge abrasive.



Cool design,
maximum reliability.



Innovative coating
technology,
maximum productivity.



Best quality,
maximum lifetime.

sia style



siastyle

Cool design,
maximum
reliability.

No more searching around: The colour concept from siastyle makes it easy to find the abrasive you're looking for. This ensures a continuous work process, helps to prevent sanding errors and – as an added bonus – it looks really cool too.





- **Colour-coded abrasives for maximum process reliability**
- **Clearly legible grit size indication for easy identification**
- **Simple handling for fast allocation**

The different sizes of triangle symbolise the different grit sizes. This, combined with the grit specification, will help you to quickly find the right disc.

60, 80

120, 150

180, 220

240

320

400–600

800





Innovative coating technology, maximum productivity.

Elevate your results to the next level with the innovative coating technology. Durable grit clusters and a precise coating design allow you to work faster, saving you time and money.

Sinus-triangle technology. Simply excellent!

Durable grit clusters

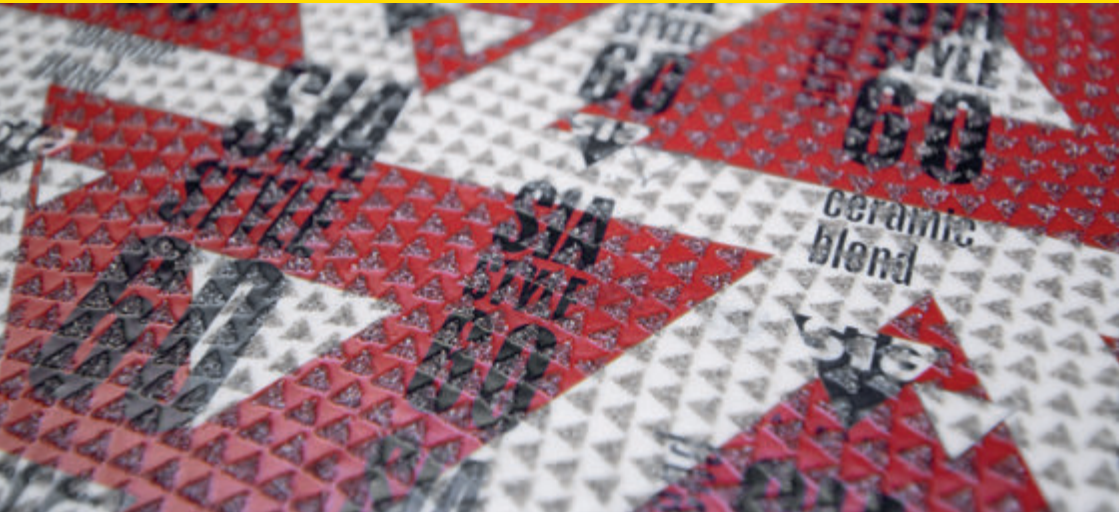
Optimally positioned grit clusters for more stability and strong fixing

Precision coating design

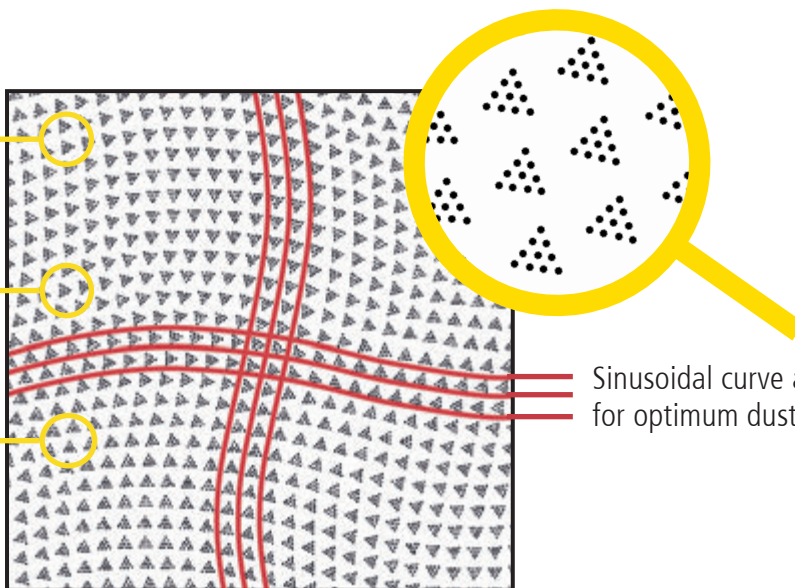
Clusters of grit arranged in wave pattern for efficient release of sanding dust

Macro air ducts

Effective discharge of the sanding dust to minimise clogging



- Excellent stock removal, fast results
- Excellent extraction, minimal clogging
- Top performance, long lifetime



siastyle

Best quality, maximum lifetime.

Reach for the best materials for your work – and secure three powerful advantages for excellent results. You can't help but also be impressed by siastyle's fantastic edge stability, high tear resistance, outstanding service life, maximum removal rate and excellent extraction.





- Strong film backing
- High-performance ceramic grit
- Practical "Multi Match" hole pattern





Strong film backing

The high-performance film backing is expertly harmonized with the abrasive grit to ensure an even sanding pattern, excellent service life and highly aggressive results.



Optimum edge stability guarantees robustness when sanding.



The high tear resistance withstands even the highest levels of strain.



High-performance ceramic grit

With our ceramic grit, you can achieve the best sanding results with the highest removal rate. The long lifetime of siastyle reduces your working time and increases your productivity.



One for all. The new multi-hole disc.

With its simple handling and excellent extraction performance, we can improve cleanliness and efficiency.



Simple positioning, fits every time

The sanding disc can be easily positioned and can be quickly attached to the backing pad. It is compatible with any random orbital sander and does not need to be specially lined up with the extraction holes.



Best dust extraction rates, less dust

Thanks to its minimised clogging, the life-time of the sanding disc is extended. Fewer abrasive changes means fewer work interruptions.

ø 150 mm

Multi-hole



6-hole



7-hole



9-hole



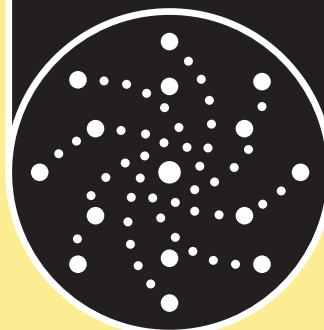
15-hole



21-hole



Multi Match



Designed for easy hanging

The sanding disc can be hung up by its centre hole for added convenience.



Occupational health and safety

Virtually dust-free working is a significant improvement in working conditions and better for your health.

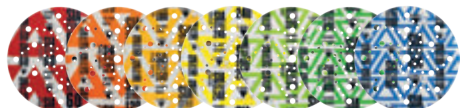
5500 siastyle – The fresh, cutting-edge abrasive.



Excellent performance in all its forms



Discs \varnothing 125 + \varnothing 150 mm



Perforated roll, 70 mm x 10/12 metres



Strips, 115 x 230 mm





The perfect solution for every task

Manufactured using state-of-the-art technology for high-end results. Successfully used in a wide range of industries and applications.

Industry



Sanding





5500 siastyle
The fresh, cutting-edge
abrasive.



1
Cool design,
maximum
reliability.

2
Innovative
coating
technology,
maximum productivity.

3
Best quality,
maximum
lifetime.

