

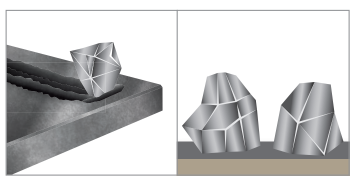


## siaramic

**Absolutely fast – The ceramic fibre disc for maximum performance** 

## Save your time – With the smoothest cut, lightning quick to the finish

#### The ceramic grain that makes a difference

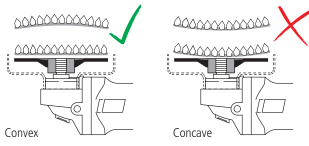


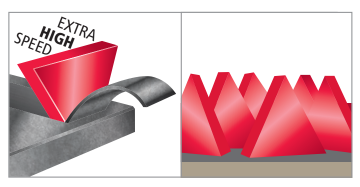
#### Conventional, crushed ceramic grain

Conventional (crushed) grain is irregular and blocky in shape which results in a "ploughing" action and generates unwanted heat when grinding.

#### **Effortlessly attach the fibre discs**

- The convex curve of the fibre discs enables them to be attached to the backing pad
- · No protruding fibre disc edges





#### siaramic technology, shaped ceramic grain

The optimal triangular shape of the siaramic technology grain enables a clean cutting action, delivering fast stock removal and a cooler grinding temperature, which increases the disc lifetime — all of this offers an optimal grinding experience.

#### **High-performance packaging**

- · Storage at ideal environmental conditions
- · Guarantees optimum fibre disc performance
- Prevents concave curvature of the fibre discs



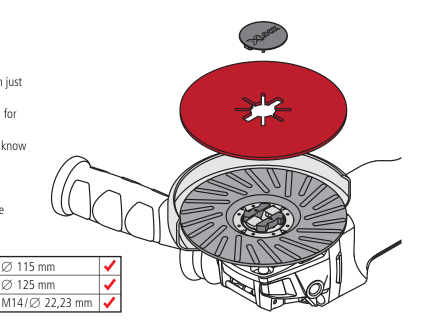
### **LOCK** Just one click – fast & easy

#### Fast & safe

- The new changing system to switch angle grinder accessories with just one click
- Angle grinder accessories can be changed easily without the need for additional tools. 100% tool-free!
- The sound of the click when the accessories are attached lets you know that they are securely connected to the angle grinder

#### **Compatible & suitable**

• Each X-LOCK fibre disc can also be attached to conventional angle grinders with a standard backing pad



## siaramic - Absolutely fast The ceramic fibre disc for maximum performance

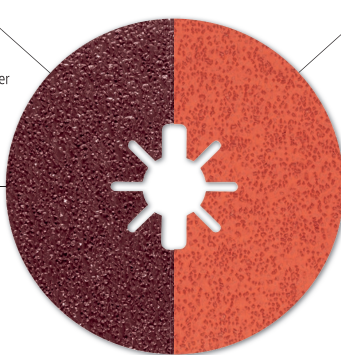


The optimal triangular shape of the siaramic grain allows the disc to cleanly cut through metal, delivering a faster stock removal



### Consistent

The special structure of the shaped grain gives a perfect self-sharpening effect which leads to a consistent grinding result



#### **Maximum** lifetime



The shaped ceramic grain guarantees an optimal lifetime – even on the toughest jobs

## top coat



Thanks to the cooling top coat, the 4582 siaramic discs (#36+ to #120+) are suitable for work on stainless steel

#### 4581 siaramic

Grit type: Ceramic grit Grit range: 36+, 60+, 80+ Diameter: 100, 115, 125, 180 mm







#### 4582 siaramic with cooling aid

Grit type: Ceramic grit Grit range: 36+, 60+, 80+, 120+ 100, 115, 125, 180 mm Diameter:



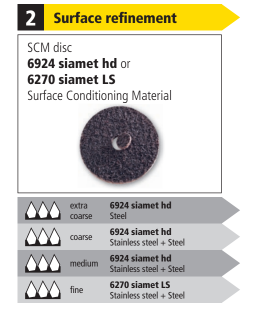






# System solution with two grinding steps 2 steps to a perfect surface







#### Get the best out of your disc with the optimal backing pad

	Turbo II – for fibre discs	Turbo I — for tibre discs	Standard – for fibre discs	Backing pad for SCM discs
<b>XLOCK</b>				
Hardness	Extra hard	Hard	Medium hard	_
Flexibility	•	••	•••	
Diameter	115, 125 mm	115, 125 mm	115, 125 mm	115, 125 mm
Recommended for grits	36+, 60+	60+, 80+	80+, 120+	All grits

M14 oder 5/8"	Turbo II – for fibre discs	Turbo I – for fibre discs	Standard – for fibre discs	Backing pad for SCM discs
	(A)		•	(o)
Hardness	Extra hard	Hard	Medium hard	_
Flexibility	•	••	•••	
Diameter	115, 125, 180 mm	115, 125, 180 mm	115, 125, 180 mm	115, 125, 180 mm
Recommended for grits	36+, 60+	60+, 80+	80+, 120+	All grits
3	·		•	



Your Key to a Perfect Surface www.sia-abrasives.com



