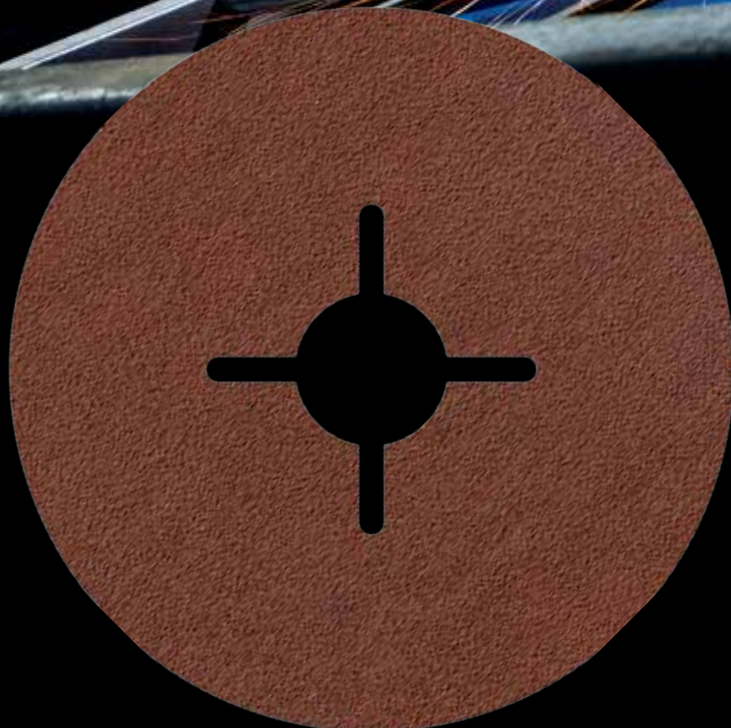


Karbosan

Maximum Performance Maximum Savings

Specifically engineered for the most demanding grinding applications, Karbosan GriteX CER12 delivers exceptional stock removal performance and extended durability, thanks to its unique formulation, X abrasive grains, and X-Form Technology.



Karbosan gritX CER12

High Stock Removal Performance

Maximum grinding performance from the very first minute, thanks to its special chemistry and X abrasive grains.

Long Service Life and More Savings

Coated X abrasive grains and X form production technology ensure longer service life and reduce disk change frequency, resulting in time savings.

Durable Fibre Backing

High durability and wear resistance in heavy industry applications.

Special Formula for Enhanced Heat Resistance

The specialized coating effectively prevents material burn and discoloration.

GriteX CER12 Fibre Discs Applications & Features

Karbosan GriteX CER12 fibre discs deliver exceptional efficiency and performance, even on the toughest surfaces. They are ideal for:

- Removing roughness from metal surfaces and preparing welding edges.
- Cleaning weld seams and achieving smooth finishes.
- Effectively removing rust and oxide layers for quick, surface-friendly cleaning.
- Processing hard surfaces such as stone and concrete.
- Preparing surfaces before painting, including the removal of old paint and dirt.
- Working with stainless steel, carbon steel, and alloy metals.
- Providing efficient solutions in heavy industries, metalworking, and production lines.

Specially Designed X Ceramic Abrasive Grains

The X abrasive grains, known for their high durability and performance, feature a special coating and structure that extends their lifespan, delivering superior grinding results.

Karbosan X-Form Technology

Unlike conventional fibre discs, GriteX CER12 is manufactured using a unique technique developed by the Karbosan R&D Center. The X-Form technology ensures better adhesion and proper positioning of the abrasive grains, maximizing grinding performance.

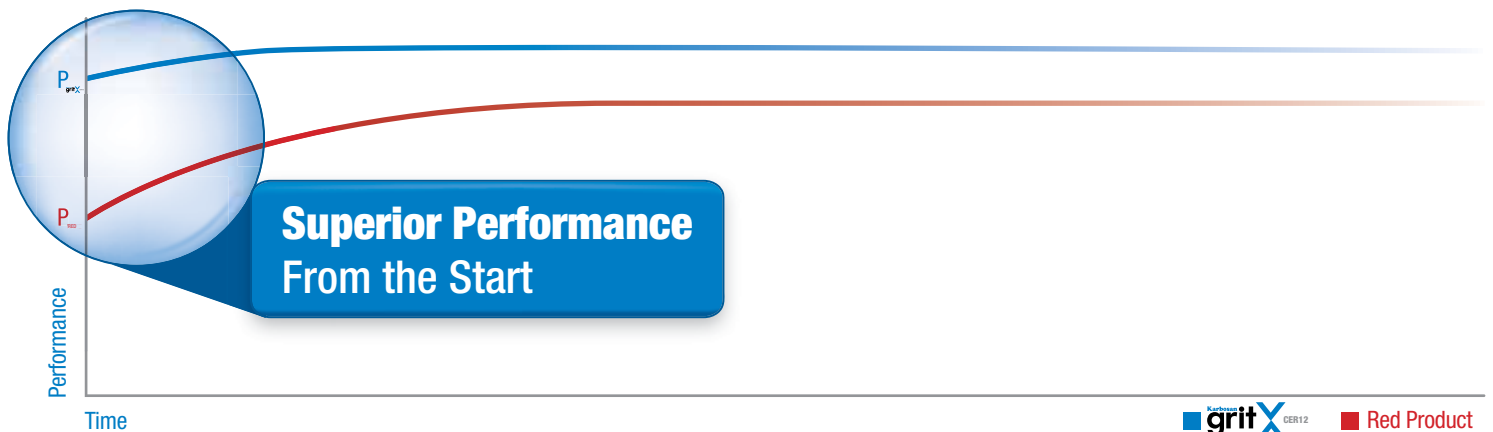
A Perfect Blend of Performance and Ease of Use

With its advanced formula and optimized chemical composition, GriteX CER12 offers exceptional material removal performance while maintaining ease of use.



The Best You've Ever Seen





Unlike its competitors, **GriteX CER12 Fibre Discs** deliver superior performance throughout their entire lifespan, maximizing efficiency and reducing operating costs.



gritX CER12 ■ Red Product

Karbosan GriteX CER12 Product Family

Karbosan GriteX CER12 offers 4 different types and 12 product options, delivering exceptional performance and cost savings on even the most challenging surfaces.

Type	Dim. (mm)	Grit	Article	Barcode	Box	M. Box
 Round Hole	115	36+	004673	8697870046737	25	100
	125	36+	003088	8697870030880	25	100
	180	36+	003089	8697870030897	25	100
 4 Slotted	115	36+	999858	8691499998583	25	100
	125	36+	999910	8691499999108	25	100
	180	36+	999859	8691499998590	25	100
 6 Slitted	115	36+	032503	8697870325030	25	100
	125	36+	032504	8697870325047	25	100
	180	36+	032502	8697870325023	25	100
 8 Slotted	115	36+	032878	8697870328789	25	100
	125	36+	032879	8697870328796	25	100
	180	36+	033170	8697870331703	25	100

