

SAINT-GOBAIN PERFORMANCE CERAMICS & REFRACTORIES

IRON & STEEL INTEGRATED PLANT SOLUTIONS

WEAR RESISTANT TECHNOLOGIES





SAINT-GOBAIN

Clarivate Analytics



1 in 4 did not exist 5 years ago



₆₽₆ 170.000



2022 sales of

€ 51.2 billion



represented in 76 countries

-27%



main R&D centres

OUR MISSION

Saint-Gobain designs, manufactures and distributes materials and solutions which are key ingredients in the well-being of each of us and the future of all.

OUR PURPOSE

MAKING THE WORLD A BETTER HOME.



SAINT-GOBAIN

PERFORMANCE CERAMICS & REFRACTORIES

WHAT WE DO

To design, develop and supply solutions and services for extreme operating industrial conditions. Our engineered ceramics and refractory products are manufactured to the highest industrial standards and deliver enhanced performance while minimizing environmental impact.



WEAR RESISTANT TECHNOLOGIES

Saint-Gobain's Wear Resistance strength is in custom engineering shapes in their pre-fired state. Our objective is to improve the performance, efficiency, and equipment life of our customer's material-handling equipment. We provide cost effective solutions for solving wear and corrosion problems encountered in heavy industry during daily routine plant operations. Extending the life of your material handling equipment and keeping your systems at maximum operational levels is a top priority.

KEY MARKETS



IRON MAKING



MINING & MINERAL PROCESSING



CHEMICAL PROCESSING



COAL FIRED POWER



POWDER & BULK SOLIDS AGGREGATES



Frank Grain Handling Asphalt



CEMENT



RECYCLING







PULP & PAPER



ENVIRONMENT

OUR MATERIALS DELIVER VALUE

Material capability includes:

- Alumina (90 & 92%)
- Zirconia Toughened Alumina
- Nitride Bonded Silicon Carbide
- Reaction Bonded Silicon Carbide
- Sintered Silicon Carbide
- Alumina Zirconia Silica
- Monolithics



WEAR RESISTANT TECHNOLOGIES SOLUTIONS

When it comes to the highest quality for the toughest demands, our Wear Resistant Technologies Business Unit set new standards. Our unique products and solutions, which are specially developed with a focus to serve applications across various markets that are resistant to various types of wear and help you to achieve a consistant performance as a result.

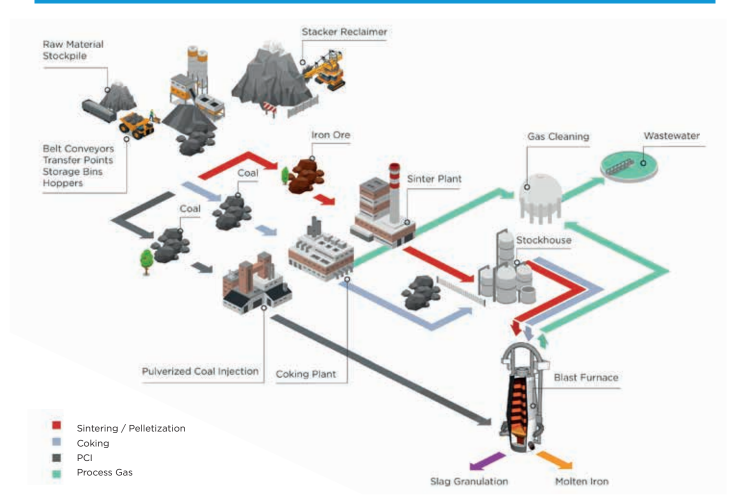
Take advantage of our experience in wear-resistant ceramics and benefit from our wide product range, which offers a solution for all plant components.



Reduce Costs



Avoid Shutdowns



IRON MAKING

STOCKHOUSE
BLAST FURNACE TOP COMPONENTS
GAS CLEANING
WASTEWATER
DOCK & YARDS
SLAG GRANULATION

PULVERIZED COAL INJECTION (PCI)

COKING PLANT

COAL HANDLING
WHARF & WHARF BELTS
COKE SIDE EMISSIONS
SCREENING STATION

SINTER PLANT

RAW MATERIAL PREPARATION

MIX & RE-ROLL DRUM

SINTER MACHINE

CRASH DECK

HOT SCREENS

COOLER

SCRUBBER / FUME EMISSION SYSTEM

STOCK PILE / STOCKHOUSE FEED BELT

RAW MATERIAL HANDLING

The conveyance and transfer of materials is a challenging and demanding process due to abrasion / impact from the abrasive materials and / or the volume of material that are transferred onto conveyor belts. Ceramic materials with high wear and impact resistance are preferred over traditional materials like abrasion resistant steels, weld overlay, plastics, (ceramics imbedded in) urethanes and rubber to reduce overall downtime due to maintenance and frequent change overs.

OUR MATERIALS HOLD UP

Our solutions have been assisting customers in extending the life of dynamic and static equipment with one of our many ceramic material solutions. With over 50 years of continual practical ceramic application experience with wear resistance materials, our products are the most cost-effective for your application. View a sample of our successfull applications below.







Coal or Ore Yard Stacker / Reclaimer

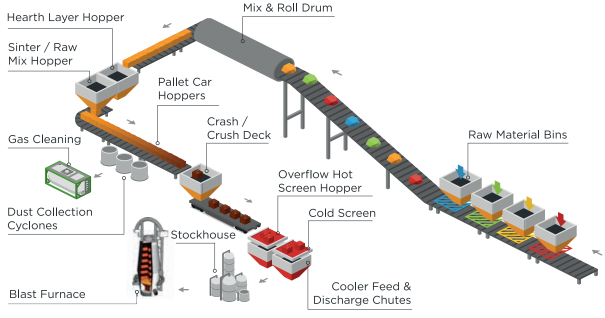
Ore Bridge & Conveyor Chutes

Conveyor Head Chute

COMPONENTS	APPLICATIONS	MATERIALS
Stacker / Reclaimer	Head Chute Loading Gantry / Center / Spoon Chute / Skirt / Bang Boards Reclaim Buckets	Durafrax® Durastrike® ZTA ZAC - Corguard (AZS) WearPak® / WearFix®
Belt Conveyors	Head Chutes Transfer Points Storage Hoppers Skirt / Bang Boards	Durafrax® Durastrike® ZTA ZAC - Corguard (AZS) WearPak® / WearFix®
Underground / Storage Hopper	Cones / Storage Hoppers Weigh Feeders Head Chutes / Transfer Points Skirt / Bang Boards	Durafrax® Durastrike® ZTA ZAC - Corguard (AZS) WearPak® / WearFix®

SINTER / PELLETIZATION SOLUTIONS

We provide a wide range of ceramic materials and solutions for the sinter / pelletization production. Our innovative wear products can be found in every section of the sintering process of iron ore fines. They range from the preparation of a sinter mixture to the recycling of the fines from the sinter plant and blast furnace.







Conveyor Transfer

Hearth Layer / Sinter Mix Feed Chute

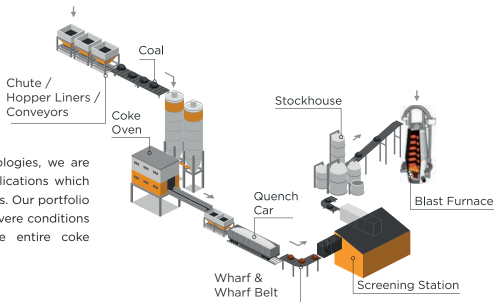
Raw Material Bin

COMPONENTS	APPLICATIONS	MATERIALS
Raw Material Preparation Mix & Re-roll Drum	Re-claimer Chutes Hopper / Bins Liners Skirt Boards Transfer Points Drum Lining	Durafrax® Durastrike® ZTA
Sinter Machine Crash Deck	Hearth Layer Sinter Hopper Sinter Machine Hoppers Ductwork Linings	Durafrax® Durastrike® ZTA ZAC - Corguard® Wearfrax®
Hot Screens Cooler Cold Screens	Crash / Crush Deck Lining Hot Screen Feed Chute Cooler Feed & Discharge chute	Durastrike® ZTA ZAC - Corguard®
Scrubber / Fume Emission System Stock Pile / Stockhouse Feed Belt	Flooded Elbow Venturi Vanes / Valves Level Control Piping Cyclones	Durafrax® Durastrike® ZTA Wearpak®

COKE PRODUCTION

COKE PLANT SOLUTIONS

When it comes to coke plant technologies, we are your supplier for excessive wear applications which requires special materials and solutions. Our portfolio is designed for use under the most severe conditions and can be found throughout the entire coke manufacturing process.



COMPONENTS	APPLICATIONS	MATERIALS
Screening Station	Chute / Hopper Liners Transfer Points Screen Feed Boxes	Durafrax® ZAC - Corguard (AZS)
Wharf & Wharf Belts	Hot Car Discharge & Coke Nose Wharf Skirts Board Liners Coke Plow Parts	Durafrax® ZAC - Corguard (AZS)
Coke Side Emissions	Lined Ductwork / Piping Spray Headers Venturi Liners	Durafrax® Cryston® / Refrax®



Coal Silo Feed System -Durafrax*



Coke Wharf & Belt



Coke Nose Beam Wharf Protection Plates



Coke Plow Car Durafrax® Panels



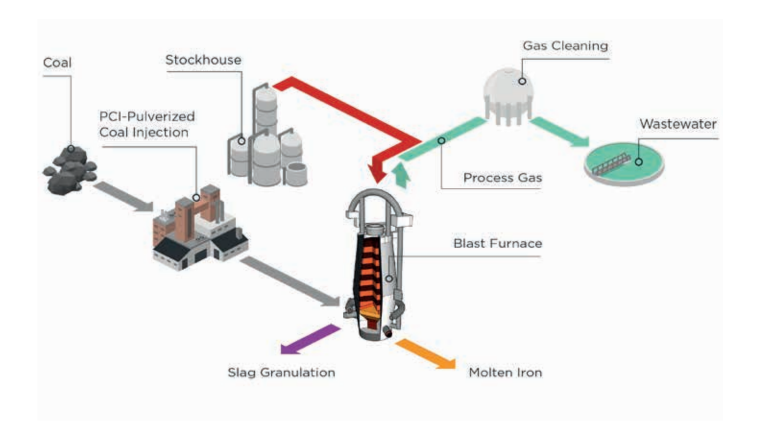
Coke Screen Underflow Hopper



For more information

IRON MAKING SOLUTIONS

The iron making process combines all the harsh abrasive materials into one plant making it difficult to operate and maintain reliable raw material and gas systems. Our various time proven ceramic solutions will take your operation to the next level by helping to reduce the overall cost / ton.





IRON PRODUCTION

COMPONENTS	APPLICATIONS	MATERIALS
Stockhouse	Conveyor Head Chutes Skirt Boards Vibratory Feeders Flop Gates Weigh Hoppers Screen Feed / Discharge Boxes Skip Cars	Durafrax® Durastrike® ZTA ZAC - Corguard (AZS) Wearfrax® WearPak® / WearFIX®
Blast Furnace	Receiving Hopper Revolving Hopper Lock / Holding Hoppers Diverters / Charge End Sockets Discharge Funnels Conical Sockets Equalizing Relief Piping Uptakes	Durafrax® Durastrike® ZTA Corguard® Wearfrax® Cryston® / Refrax®
Gas Cleaning	Downcomer Elbow & Transitions Axial Cyclone RS Elements Flooded Elbow Level Control Piping Venturi / Dampers	Durafrax® ZAC - Corguard® Norfrax® Wearfrax®
Wastewater	Rotary Vacuum Drum Filter Lined Hi-Flow Valve Piping and Flumes	Durafrax® WearFIX®
Slag Granulation	Tanks Flumes Slag Sand Pipelines Silos	Durafrax® Wearfrax® WearFIX®
PCI - Pulverized Coal Injection	Mill Parts / Classifier Cones Roof Liners: Separator Outlet Coal Cyclones PCI Elbows Orifice Restrictors	Durafrax® Cryston® TW Wearfrax® Hexoloy®



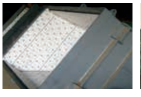
IRON PRODUCTION

STOCKHOUSE

From the raw material feed belts, to the Blast furnace skips / feed belt - we have unparalleled application and engineering expertise. Our products offer outstanding abrasion resistance, corrosion resistance and a low co-efficient of friction — all requirements for running a low cost stockhouse that contributes greatly to a lowest cost per / ton.











Skip Cars

Bins / Silos

Weigh Hoppers

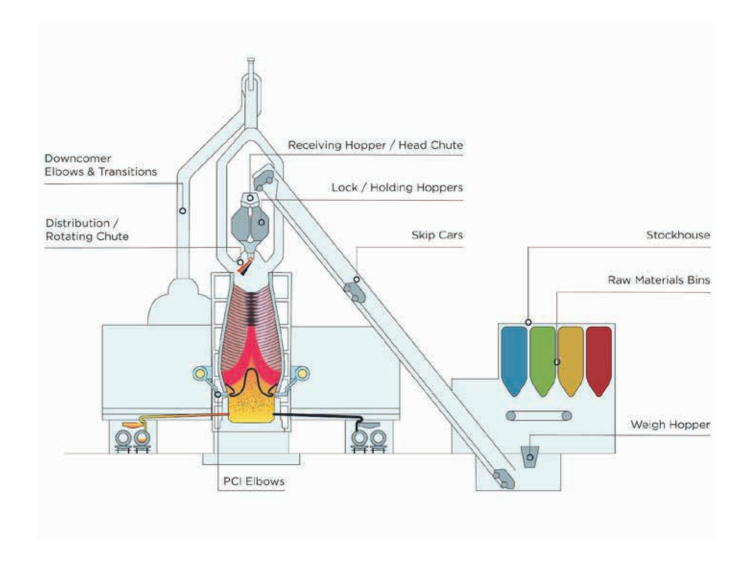
Flop Gate / Chute

Vibratory Feeders



BLAST FURNACE

The input of raw materials is one of the most important control variables for optimized blast furnace operation. The accuracy and reproducibility of the charging process as well as the reliability and ease of maintenance of the charging equipment play a major role. To achieve these goals we provide tailer-made solutions for every part of the blast furnace where wear resistant components are needed.













Receiving Hopper

Relief Elbows

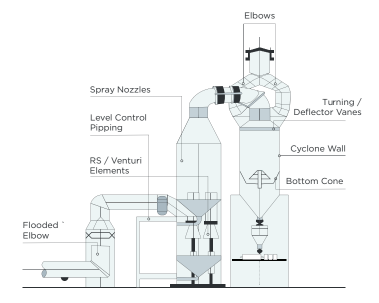
Holding Hopper

Conical Socket

Seal Valve Protector

GAS CLEANING

Any downtime in this critical system also shuts down the Blast Furnace. WRT has proven ceramic solutions that are predictable, reliable, easily maintainable, cost effective & safe.







RS Elements

Elbow Segments



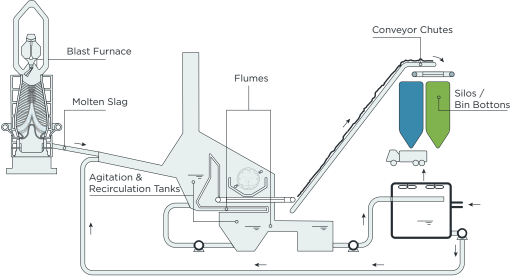


Level Control Piping

Flooded Elbow

SLAG GRANULATION

A modern blast furnace can produce more than a million tons per annum of slag. When the liquid slag is quenched by cold water, granulation occurs. Relying on our wear resistant lining expertise we have time proven solutions like distributor and slow down box linings, piping, and load out chutes. You can be assured we will apply our experience to assist you in running your plant at optimum levels.



BENEFITS



Distributer Outlets Ceramic Elbows





Low-cost Metal



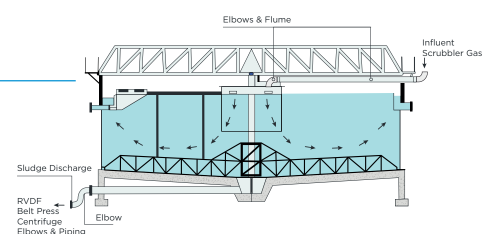
Residue to Resource

10

IRON PRODUCTION

WASTEWATER

Whether it is a complex elbow, lateral, tee or reducer made out of carbon steel, hardened pipe, weld-overlay, nickel alloys, HDPE or rubber, we have designed a lining system to address wear and corrosion problems affecting plant reliability and safety.









Durafrax® Lined High Flow Valve Feed **Splitters**

Rotary Vacuum Drum Filter Drain Line

BENEFITS



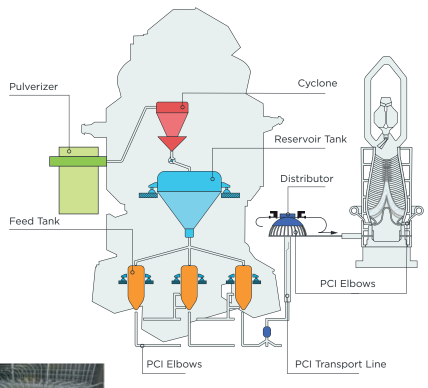
Reduced Downtime



Excellent Product Quality

PCI

PCI systems are used to lower costs per ton of iron. Listed below are cost effective examples of extending the life of PCI equipment with our ceramic materials.





Elbows





Elbows



Cyclone





Mill Classifier Cone

Elbows

DELIVERING VALUE

Extending the life of equipment and maximizing operational levels for iron & steel applications requires materials that can withstand the harsh conditions. We were pioneers with our Durafrax® linings in the stockhouse applications in the late 60's; early 70's and that material is widely specified and utilized through the world today. Combined with our practical experience in solving wear problems in ironmaking and associated business units like sinter and coking plants, you can count on the value that 350+ years of experience in ceramic manufacturing offers.

BENEFITS



Reduced Maintenance Costs



No Downtimes



Increased Profitability

Customized Solutions



PRODUCT CHARACTERISTICS

	Aluminum				Ciliaan C	-ubida (SiC)		
	Oxide (Al ₂ O ₃) Silicon Carbide (SiC)							
	Alpha Al ₂ O ₃	Nitride Bonded SiC			Reaction Bonded SiC			
	Durafrax®	Cryston®	Crysto	on® TW	Cast Refrax®	20 Refrax® 20	Norfrax® RB	Silit® SKD
	Properties							
Density, g/cm³	3.52	2.77	2.	77	2.77	2.62	3.05	3.00
Porosity, %	0	8		<1	15	16	0	0
Thermal Conductivity, W/m·K	18	16.3	23	3.7	13.8	16.3	125	35
Thermal Expansion, x10 ⁻⁶ /°C	8.3	3.2	4	.3	-	4.7	4.3	4.5
Vickers Hardness, Gpa	9	23	11	1,6	-	-	22	-
Abrasion Resistance C704	1.0	1.6	1	.5	1.9	2.5	0.7	0.7
Max Use Temp, °C	1250	1590	14	50	1450	1590	1350	1380
				Per	formance			
Sliding Abrasion	+++	+	+	-+	+	+	+++	+++
Erosion	+++	+		+	+	+	++	++
Impact	+	++		+	+	+	+	+
Corrosion Resistance	++	++	++ -		++	++	+++	+++
Thermal Shock	+	+	+	++ ++		++	++	++
Thermal Insulation	+	++	+	++ ++		+++	+	+
Electrical Insulation	++++	NA	Ν	NA NA		NA	NA	NA
							Monolithic Castables	
	Silicon	Carbide (SiC)		Zirconi	ım	Monolithic	Castables
	Reaction Bond	led Sinter	ed Alpha		ia Toughned	Fused Cast	Monolithic Silicon Carbide	Castables Aluminum Oxide
	Reaction Bond SiC	led Sinter	ed Alpha SiC	A	iia Toughned Alumina		Silicon	Aluminum
	Reaction Bond	led Sinter	ed Alpha	A	ia Toughned	Fused Cast AZS	Silicon Carbide	Aluminum Oxide
	Reaction Bond SiC	led Sinter	ed Alpha SiC	<i>J</i> Dura	iia Toughned Alumina	Fused Cast AZS ZAC -	Silicon Carbide Wearfrax®	Aluminum Oxide Wearfrax®
Density, g/cm³	Reaction Bond SiC	ded Sinter	ed Alpha SiC	<i>J</i> Dura	iia Toughned Alumina strike* ZTA	Fused Cast AZS ZAC -	Silicon Carbide Wearfrax®	Aluminum Oxide Wearfrax®
Density, g/cm³ Porosity, %	Reaction Bond SiC HAMMERfrax	ded Sinter	ed Alpha SiC xoloy®	<i>J</i> Dura	ia Toughned Alumina strike" ZTA operties	Fused Cast AZS ZAC - Corguard®	Silicon Carbide Wearfrax® RS58	Aluminum Oxide Wearfrax® RA57
	Reaction Bond SiC HAMMERfrax	ded Sinter	ed Alpha SiC xoloy®	<i>J</i> Dura	strike" ZTA	Fused Cast AZS ZAC - Corguard®	Silicon Carbide Wearfrax® RS58	Aluminum Oxide Wearfrax* RA57
Porosity, %	Reaction Bond SiC HAMMERfrax 3.04	ded Sinter He	ed Alpha SiC xoloy*	<i>J</i> Dura	strike" ZTA	Fused Cast AZS ZAC - Corguard®	Silicon Carbide Wearfrax® RS58	Aluminum Oxide Wearfrax* RA57
Porosity, % Thermal Conductivity, W/m·K	Reaction Bond SIC HAMMERfrax 3.04 1	ded Sinter He	ed Alpha SiC xoloy* 3.10 0	<i>J</i> Dura	strike ZTA operties 4.2 0	Fused Cast AZS ZAC - Corguard®	Silicon Carbide Wearfrax® RS58	Aluminum Oxide Wearfrax* RA57
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C	Reaction Bond SiC HAMMERfrax 3.04 1 125 4.3	ded Sinter He	ed Alpha SiC xoloy* 3.10 0 25,6	<i>J</i> Dura	operties 4.2 0 -	Fused Cast AZS ZAC - Corguard® 3.72 1.15 (Skin) -	Silicon Carbide Wearfrax® RS58 2.45	Aluminum Oxide Wearfrax® RA57 2.80 15.5
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa	3.04 1 125 4.3	ded Sinter He	ed Alpha SiC xoloy® 3.10 0 25,6 4.02	<i>J</i> Dura	strike* ZTA operties 4.2 0 -	Fused Cast AZS ZAC - Corguard* 3.72 1.15 (Skin) - 19.6	Silicon Carbide Wearfrax® RS58 2.45 	Aluminum Oxide Wearfrax® RA57 2.80 15.5
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa Abrasion Resistance C704	3.04 1 125 4.3 22 0.7	ded Sinter He	ed Alpha SiC xoloy® 3.10 0 25,6 4.02 -	Dura Pr	operties 4.2 0 0.6	Fused Cast AZS ZAC - Corguard* 3.72 1.15 (Skin) - 19.6 1.1	Silicon Carbide Wearfrax* RS58 2.45 8.2	Aluminum Oxide Wearfrax* RA57 2.80 15.5 7.2
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa Abrasion Resistance C704	3.04 1 125 4.3 22 0.7	Hed Sinter	ed Alpha SiC xoloy® 3.10 0 25,6 4.02 -	Dura Pr	operties 4.2 0 - 0.6 1500	Fused Cast AZS ZAC - Corguard* 3.72 1.15 (Skin) - 19.6 1.1	Silicon Carbide Wearfrax* RS58 2.45 8.2	Aluminum Oxide Wearfrax* RA57 2.80 15.5 7.2
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa Abrasion Resistance C704 Max Use Temp, °C	3.04 1 125 4.3 22 0.7 1350	Hed Sinter	ed Alpha SiC xoloy* 3.10 0 25,6 4.02 - 0.4	Dura Pr	operties 4.2 0 - 0.6 1500 formance	Fused Cast AZS ZAC - Corguard* 3.72 1.15 (Skin) - - 19.6 1.1	Silicon Carbide Wearfrax® RS58 2.45	Aluminum Oxide Wearfrax* RA57 2.80 15.5 7.2 500
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa Abrasion Resistance C704 Max Use Temp, °C Sliding Abrasion	3.04 1 125 4.3 22 0.7 1350	Hed Sinter	ed Alpha SiC xoloy* 3.10 0 25,6 4.02 - 0.4 900	Dura Pr	operties 4.2 0 - 0.6 1500 formance	Fused Cast AZS ZAC - Corguard* 3.72 1.15 (Skin) - - 19.6 1.1 1650	Silicon Carbide Wearfrax® RS58 2.45 8.2 500	Aluminum Oxide Wearfrax® RA57 2.80 15.5 7.2 500
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa Abrasion Resistance C704 Max Use Temp, °C Sliding Abrasion Erosion	3.04 1 125 4.3 22 0.7 1350	Hed Sinter He	ed Alpha SiC xoloy* 3.10 0 25,6 1.02 - 0.4 900	Dura Pr	operties 4.2 0 - 0.6 1500 formance ++++	Fused Cast	Silicon Carbide Wearfrax* RS58 2.45	Aluminum Oxide Wearfrax* RA57 2.80 15.5 7.2 500
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa Abrasion Resistance C704 Max Use Temp, °C Sliding Abrasion Erosion Impact	Reaction Bond SiC HAMMERfrax 3.04 1 125 4.3 22 0.7 1350 ++++ +++	Hed Sinter He 1: 1: + +	ed Alpha SiC xoloy* 3.10 0 25,6 4.02 - 0.4 900	Dura Pr	operties 4.2 0 - 0.6 1500 formance ++++ ++++	Fused Cast AZS ZAC - Corguard* 3.72 1.15 (Skin) - 19.6 1.1 1650 ++ ++ ++	Silicon Carbide Wearfrax® RS58 2.45 8.2 500	Aluminum Oxide Wearfrax* RA57 2.80 15.5 7.2 500
Porosity, % Thermal Conductivity, W/m·K Thermal Expansion, x10-6/°C Vickers Hardness, Gpa Abrasion Resistance C704 Max Use Temp, °C Sliding Abrasion Erosion Impact Corrosion Resistance	3.04 1 125 4.3 22 0.7 1350	Hed Sinter He 1: 1: + +	ed Alpha SiC xoloy* 3.10 0 25,6 4.02 - 0.4 900	Dura Pr	operties 4.2 0 - - 0.6 1500 formance ++++ +++ +++	Fused Cast AZS ZAC - Corguard* 3.72 1.15 (Skin) - 19.6 1.1 1650 ++ ++ ++ ++	Silicon Carbide Wearfrax® RS58 2.45	Aluminum Oxide Wearfrax® RA57 2.80 15.5 7.2 500

OUR GLOBAL PRESENCE



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