## range of products







Test and	d examina	ations in cor	mpliance with	<b>ASTM</b>	- PRE - and EN	<b>Standard</b> s
	perfo	rmable at Ll	INCO BAXO	Levate	plant laboratory	

	perfo	rmal	ole	at LI	NCO BAXO Levate plant lab	oratory
	Key:	S= :	Shap	es	<b>M</b> = Unshaped <b>IFB</b> = Light W	eight Bricks
TEST	STANDARD	S	М	IFB	DESCRIPTION	EQUIPMENT
Densità reale e apparente  True Density and bulk density	ASTM C 134-95 UNI EN 1402-6	•	•	•	MISURA DELLA DENSITA' DI UN MATERIALE REFRATTARIO.  STANDARD TEST METHODS FOR SIZE, DIMENSIONAL MEASUREMENTS, AND BULK DENSITY OF REFRACTORIES  These test methods cover procedures for measuring size, dimensional measurement, bulk density, warpage, and squareness of rectangular dense refractory brick and rectangular insulating firebrick.	
Contenuto d'acqua  Water content	ASTM C 20-00			•	DETERMINAZIONE DEL CONTENUTO DI ACQUA DI MATERIALI REFRATTARI  STANDARD TEST METHODS FOR SIEVE ANALYSIS AND WATER CONTENT OF REFRACTORY MATERIALS  . These test methods cover a wet and a dry method for sieve analysis of refractory materials.  Wet Sieve Analysis—Water promotes the slaking of clays and helps to separate fine particles, washing them from the larger grains. This method is recommended for use with materials that require water addition, and that slake in normal industrial use.  Dry Sieve Analysis—The dry method is not as effective as the wet method in determining the amount of material present in the smaller particle sizes. It is recommended (1) for clays, when the slaking action of water is undesirable, (2) when the material is in the form of coarsely ground grog and calcine, and (3) when the clay is to be used in such a way that the ultimate particle size is of secondary importance.  These test methods also cover determination of the water content of refractory materials in the wet condition and of air-dried samples as received, so that the sieve analysis can be calculated on the dry basis. Included is a method for obtaining the water content of other refractory materials, such as plastic refractories and wet mixes.	

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TEST	STANDARD S	S	М	IFB	DESCRIPTION	EQUIPMENT
TEST Fluorescenza a Raggi X X-Ray Fluorescence (XRF)	-	S	M	IFB ●	ANALISI DELLA COMPOSIZIONE CHIMICA DEL PRODOTTO FINITO.  ANALYSIS OF THE CHEMICAL COMPOSITION OF FINAL PRODUCT.  XRF is an analytical method to determine the chemical composition of all kinds of materials. The method is fast, accurate and non destructive, and usually requires only a minimum of sample preparation.	EQUIPMENT

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TEST	STANDARD	S	М	IFB	DESCRIPTION	EQUIPMENT
	STANDARD ASTM C 92-95	<ul><li>S</li><li>→</li></ul>	M •	•	DETERMINAZIONE DELLA DIMENSIONE DELLE PARTICELLE CHE COMPONGONO UN MATERIALE E CALCOLO DELLA LORO DISTRIBUZIONE.  STANDARD TEST METHODS FOR SIEVE ANALYSIS AND WATER CONTENT OF REFRACTORY MATERIALS  These test methods cover a wet and a dry method for sieve analysis of refractory materials.  Wet Sieve Analysis—Water promotes the slaking of clays and helps to separate fine particles, washing them from the larger grains. This method is recommended for use with materials that require water addition, and that slake in normal industrial use.  Dry Sieve Analysis—The dry method is not as effective as the wet method in determining the amount of material present in the smaller particle sizes. It is recommended (1) for clays, when the slaking action of water is undesirable, (2) when the material is in the form of coarsely ground grog and calcine, and (3) when the clay is to be used in such a way that the ultimate particle size is of secondary importance. These test methods also cover determination of the water content of refractory materials in the wet condition and of air-dried samples as received, so that the sieve analysis can be calculated on the dry basis. Included is a method for obtaining the water content of other refractory materials, such as plastic refractories and wet mixes.	EQUIPMENT







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TEST	STANDARD	S	М	IFB	DESCRIPTION	EQUIPMENT
Resistenza alla compressione a freddo e modulo di rottura a freddo  Cold crushing strength (CCS) Cold Modulus of Rupture (CMOR)	STANDARD  ASTM C 133-97  UNI EN 993-5  UNI EN 1094-5	•	•	•	DESCRIPTION  DETERMINAZIONE, A TEMPERATURA AMBIENTE, DEL MASSIMO CARICO SPECIFICO CHE UN MATERIALE REFRATTARIO, ESSICATO E/O SOTTOPOSTO A COTTURA, RIESCE A SOPPORTARE.  STANDARD TEST METHODS FOR COLD CRUSHING STRENGTH AND MODULUS OF RUPTURE OF REFRACTORIES  These test methods cover the determination of the cold crushing strength and the modulus of rupture (MOR) of dried or fired refractory shapes of all types.	EQUIPMENT

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TEST	STANDARD	S	М	IFB	DESCRIPTION	EQUIPMENT
Variazione lineare permanente  Permanent linear change	ASTM C 113-02  ASTM C 210-95  UNI EN 1402-6	•	•	•	DETERMINAZIONE, A TEMPERATURA AMBIENTE, DELLA VARIAZIONE LINEARE PERMANENTE DOPO ESSICAZIONE E/O COTTURA.  STANDARD TEST METHOD FOR REHEAT CHANGE OF REFRACTORIES  This test method covers the determination of the permanent linear change of refractory bricks when heated under prescribed conditions	
Test di porosità  Porosity test	ASTM C 20-00  UNI EN 1094-4  UNI EN 993-1	•	•	•	QUESTO METODO PERMETTE DI DETERMINARE LA PERCENTUALE (IN VOLUME) DI POROSITA' APERTA, RISPETTO AL VOLUME DEL CAMPIONE IN ESAME.  STANDARD TEST METHODS FOR APPARENT POROSITY, LIQUID ABSORPTION, APPARENT SPECIFIC GRAVITY, AND BULK DENSITY OF REFRACTORIES.  These test methods cover the determination of the following properties of refractory shapes:  Apparent porosity, Liquid absorption, Apparent specific gravity, and Bulk density.  These test methods are applicable to all refractory shapes except those that chemically react with both water and mineral spirits. When testing a material capable of hydration or other chemical reaction with water but which does not chemically react with mineral spirits, mineral spirits is substituted for water and appropriate corrections for the density differences are applied when making calculations.	

### range of products





TEST	STANDARD	S	M	IFB	DESCRIPTION	EQUIPMENT
Lavorabilita' dei materiali refrattari plastici  Workability index of fireclay and high-alumina plastic refractories	ASTM C 181-03		•		DETERMINAZIONE DELL'INDICE DI LAVORABILITA' DI MATERIALI REFRATTARI PLASTICI FIRECLAY E ALTA ALLUMINA MEDIANTE MISURA DELLA DEFORMAZIONE PLASTICA DI UN CAMPIONE QUANDO SOGGETTO AD IMPATTO  STANDARD TEST METHOD FOR WORKABILITY INDEX OF FIRECLAY AND HIGHT-ALUMINA PLASTIC REFRACTORIES  This method covers the determination of the workability index of fireclay and high-alumina plastic refractories by measuring the plastic deformation of a molded test specimen when subject to impacts	
Resistenza alla compressione a caldo (RUL)  Refractoriness Under Load (RUL)	UNI EN 1893	•	•		MISURA DEL COMPORTAMENTO DI DEFORMAZIONE DI PRODOTTI REFRATTARI CERAMICI SOTTOSPOSTI A PRESSIONE E AD UN AUMENTO DELLA TEMPERATURA COSTANTE. IL RISULTATO E' LA TEMPERATURA ALLA QUALE IL PROVINO SI E' DEFORMATO DI UNA PERCENTUALE FISSATA.  STANDARD TEST METHOD OF MEASURING THERMAL EXPANSION AND CREEP OF REFRACTORIES UNDER LOAD  This test method covers the procedure for measuring the linear change of refractory specimens that are subjected to compressive stress while being heated and while being held at elevated temperatures.	

### range of products





TEST	STANDARD	S	М	IFB	DESCRIPTION	EQUIPMENT
Resistenza allo scorrimento a caldo  Creep	UNI EN 993-9	•	•		MISURAZIONE DELLA PERCENTUALE DI DEFORMAZIONE DI UN PROVINO POSTO SOTTO CARICO COSTANTE AD UNA TEMPERATURA FISSA PER UN LUNGO PERIODO DI TEMPO.  STANDARD TEST METHOD OF MEASURING THERMAL EXPANSION AND CREEP OF REFRACTORIES UNDER LOAD  This test method covers the procedure for measuring the linear change of refractory specimens that are subjected to compressive stress while being heated and while being held at elevated temperatures.	

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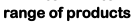




TEST	STANDARD	S	М	IFB	DESCRIPTION	EQUIPMENT
TEST  Conducibilità termica  Thermal conductivity	STANDARD ISO 8894-2 2007 UNI EN 993-15	•	M •	•	MISURA DELLA PROPRIETA' DI UN PRODOTTO FINITO DI CONDURRE CALORE. IL RISULTATO E' ESPRESSO IN W/m*K.  STANDARD TEST METHOD FOR THERMAL CONDUCTIVITY OF REFRACTORIES  This test method covers the determination of the comparative thermal conductivity of refractories under standardized conditions of testing. This test method is designed for refractories having a conductivity factor of not more than 200 Btu·in./h·ft²-°F (2818 W/m·K), for a thickness of 1 in. (25 mm).  STANDARD TEST METHOD FOR THERMAL CONDUCTIVITY OF UNFIRED MONOLITHIC REFRACTORIES  This test method supplements Test Method C201, and shall be used in conjunction with that test method for determining the thermal	EQUIPMENT
Resistenza all'abrasione Abrasion resistance	ASTM C 704-15  UNI EN 993-20	•	•		MISURA, A TEMPERATURA AMBIENTE, DELLA RESISTENZA ALL'ABRASIONE DI UN PRODOTTO FINITO.  STANDARD TEST METHOD FOR ABRASION RESISTANCE OF REFRACTORY MATERIALS AT ROOM TEMPERATURE.  This test method covers the determination of relative abrasion resistance of refractory bricks at room temperature. This test method can also be applied to castable refractories (see Metric Dimensions, Practice C861 and Practice C865) and plastic refractories (see Practice C1054).	
Controllo ad ultrasuoni Ultrasonic Test		•	•	•	DETERMINAZIONE DI EVENTUALI CREPE E/O VUOTI ALL'INTERNO DEL PREFABBRICATO  EVALUATION OF POSSIBLE CRACKS AND/OR VOIDS IN THE PREFABRICATED PIECES.  This test method use a series of ultrasonic pulsation passes through the material and a technical device calculates the crossing time. From this data as well its stability, you can detect any internal cracks or void.	

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TEST	STANDARD	S	М	IFB	DESCRIPTION	
Modulo di rottura a elevate temperature (HMOR)  Modulus of rupture at elevated temperature (HMOR)	ASTM C 583-15 UNI EN 993-7	•	•		DETERMINAZIONE AD ALTA TEMPERATURA, DELLA RESISTENZA FLESSIONE DI UN MATERIALE REFRATTARIO DI DIMENSIONI SPECIFICHE.  STANDARD TEST METHOD FOR MODULUS OF RUPTURE OF REFRACTORY MATERIALS AT ELEVATED TEMPERATURES  This test method covers determination of the high temperature modulus of ruptur refractory brick or monolithic refractories in an oxidizing atmosphere and under a force or stress that is increased at a constant rate.	
Diffrazione dei raggi X (XRD) X-ray Diffraction (XRD)		•	•	•	MISURA DELLA COMPOSIZIONE MINERALOGICA DEL MATERIALE.  MESUREMENTT OF THE MINERALOGICAL COMPOSITION OF THE MATERIAL	
Resistenza alla CO CO Resistance	ASTM C 288-87  UNI EN ISO 12676	•	•	•	MISURA DEL COMPORTAMENTO DEI MATERIALI REFRATTARI SOTTOPOSTI ALL'AZIONE DISGREGANTE DEL MONOSSIDO DI CARBONIO (CO).  STANDARD TEST METHOD FOR DISINTEGRATION OF REFRACTORIES IN AN ATMOSPHERE OF CARBON MONOXIDE  This test method covers the comparative behavior of refractories under the disintegrating action of carbon monoxide (CO). The test method is an accelerated exposure to CO to determine potential material behavior in a relatively short time	