

# CALDERYS PERFORMANCE YOU CAN TRUST

For all industries with extreme temperatures and working conditions, Calderys is there for you. Combining a global network with local expertise, we offer customised solutions wherever you are: from monolithic refractory to bricks and precast shapes to a full range of engineering and installation services.

**KEY POINTS** Over 100 years of refractory experience Over 2 300 employees across 33 countries 19 plants in 16 countries totaling 600 000 tons capacity Annual revenue of over € 500 million 1 Global Technology Centre and 15 Customisation Labs 廪 150 major projects implemented every year Wholly-owned subsidiary of Imerys Group 6

# END-TO-END PRODUCTS AND-SERVICES

### Our products and services dedicated to the steel industry encompass:

### Product Portfolio

Our comprehensive product portfolio for the steel industry includes both alumina and basic products and covers complete application requirements - Converters, AOD Furnaces, Electric Arc Furnaces, Steel Ladles, RH Degasser Units, Purging plugs, Lances and Tundish Technologies. We also provide installation services for cast-in-situ applications, dry mixes, standard gunning, low-porosity dense gunning, shotcreting and spray solutions.

### Design

In addition to product selection considerations, there are considerable benefits to be gained by optimizing the design aspects of the steel vessel. Overall, the selection of products and vessel designs should:

- Meet the metallurgical targets set by the end user, in order to prevent the chosen lining being a potential contaminant in the steelmaking process.
- Provide the best value in use with regards to cost considerations.

Thanks to close working relationships between steelmakers and Calderys refractory engineers, we are able to meet design and product selection targets.

### Installation

We carry out high-quality installation services by using in-house equipment and through use of optimal installation techniques. This ensures the best installation and dry-out of the refractory so that the customer gets maximum performance.

### Maintenance

We offer permanent on-site refractory services including regular and predictive maintenance and repairs. Our comprehensive range of repair products, in co-operation with state of the art measurement techniques, allow for systematic repairs to extend vessel lifetime with minimum vessel downtime.

### **Project Management**

We provide complete project management services including consultation, planning, delivery scheduling, supervision, site management and also direct training for customer personnel.

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# OUR VALUE TO THE STEELMAKING INDUSTRY

The world leader in monolithic refractory solutions, Calderys has a full product and service portfolio to adapt to the refractory needs of steelmakers. We ensure that we propose products most suitable for your process requirements and deliver to you superior refractory performance and reliable services. We are able to do so by combining our innovative product range and modern installation techniques with end-to-end project management.

### Value Optimisation

Offering tailor-made solutions that meet the commercial and technical requirements for optimal performance.

## **Complete Refractory Solutions**

We offer a full range of refractory products to meet the process needs of modern Steelmaking.

## Technology Expertise

Ensuring the best possible equipment availability and productivity at the lowest total refractory cost per ton of steel produced, whilst adhering to strict environmental and safety regulations in operations.



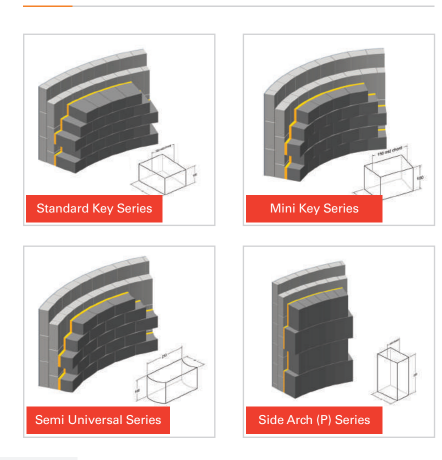
# **CALDERYS** Adapts to Meet All Client Needs

The steelmaking process largely determines material selection. It is possible to provide standard concepts for typical steelmaking parameters, but individual circumstances will always be closely examined by Calderys to determine optimum product selection for all steelmaking needs, including:

- Vacuum Oxygen Decarburisation (VOD)
- Vacuum Arc Degassing (VAD)
- RH Degasser Refining
- CAS OB Refining
- Secondary Metallurgy Treatment Stations
- Ladle Furnaces

This brochure covers the full spectrum of refractory lining configurations for steel ladles offered under the CALDE® brand.

# The CALDE<sup>®</sup> Brick Covers All Industry Standard Sizes:



#### **Brick Solutions**

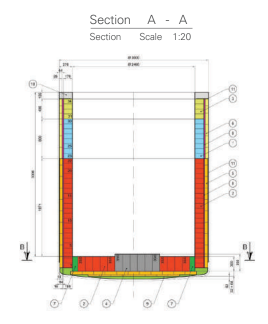
The traditional refractory lining for steel ladles, bricks are especially used for severe operating conditions. Inefficiencies can arise when maintenance is needed as often these materials will need to be removed and replaced in the ladle.

# Brick and Monolithic Mixed Solutions

These solutions combine the corrosion and thermomechanical stress resistant behaviour of specialized bricks (particularly in the slag zone) with the long-term repair advantages of monolithic refractories.

#### Monolithic Mixed Solutions

Castable refractories were developed for steel ladles in order to maximize cost effectiveness over the long term. Monolithics enable steelmakers to optimize refractory consumption rates, simplify repairs by enabling relinings, maximize lining service life, and minimize emissions which can affect steel quality.



# **CALDERYS** A Trusted Supplier in the Steel Industry

Calderys has a full product portfolio for all refractory needs including **monolithic refractories** and a range of **bricks**. This provides a full package of refractory solutions covering any possible client needs including:

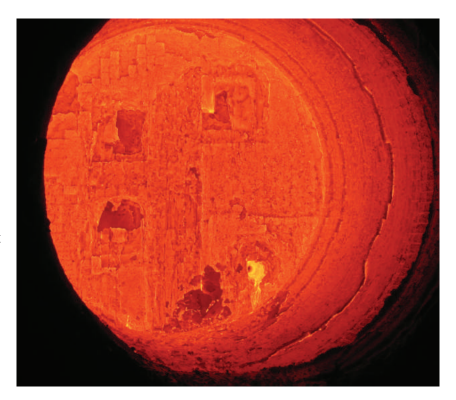
- Increasing efficiency thanks to design optimization
- Resisting common ladle stresses and preserving high steel quality with product optimization
- Increasing availability of the ladle fleet, bringing total cost optimization

Calderys is considered a reference supplier in the steel industry, offering value-added solutions based on tailor-made design and engineering to provide refractory linings for optimal performance.

Our comprehensive technology and services are a result of a world-class R&D network, local expertise from over 30 locations around the globe, and over 100 years of experience in the refractory business.

### Alongside the products themselves, Calderys provides a complete range of services:

- Design
- Product selection
- Thermal calculations
- CFS analysis
- Installation
- Labour & machinery
- Supervision
- Repair service support
- Full refractory project management



# -CALDE<sup>®</sup> BRAND The Complete Refractory Solution for Steel Ladles

Calderys solutions are customized depending on the size of the ladle and the operating requirements, and thanks to the **CALDE® BRICK** product line there is full flexibility to offer any type of lining (including the insulating, safety and wear linings) in the ideal ratio of bricks and monolithics to meet all customer needs.

The bricks are available in all standard shapes and are designed to **resist common steel ladle stresses such as corrosion, oxidation, erosion, impact resistance, and thermal shock**.

We have particularly developed our offering to meet the changes in ladle refining processes (alloying, deoxidising, degassing and the reheating and stirring of the bath); our ladle designs are aimed at increasing efficiency while preserving steel quality (for example, minimizing carbon pickup).



### Focus: Calderys Machines For Steel Ladle Maintenance



Calderys offers 3 main machines for ladle maintenance which can be used for all types of alumina or basic refractories:

- CALDE<sup>®</sup> MACHINE DRY GUN: Rotary dry gunning machine.
- CALDE<sup>®</sup> MACHINE LADLE H: Horizontal gunning device for hot or cold maintenance.
- CALDE<sup>®</sup> MACHINE LADLE V: Vertical gunning device for hot or cold maintenance.

Ask our team of steel experts for a quote and to find out about our references with industry leaders.

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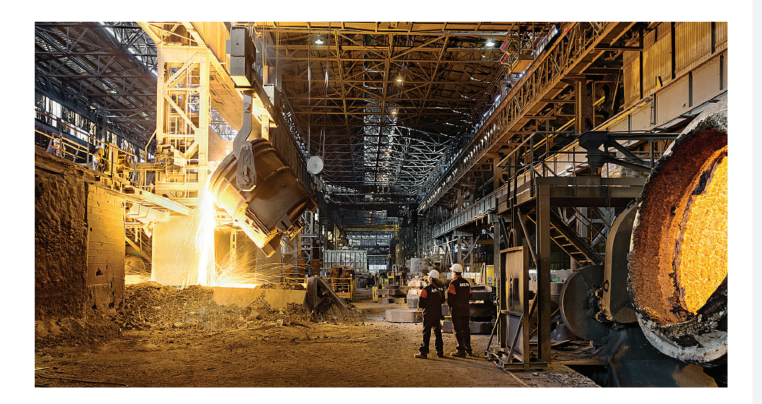
# **CALDERYS** Product And Technology Expertise

### **Product Selection**

As a global partner to the steel industry we offer high-end refractory products and solutions, complete packages and services for all production units and processes in relation to Steel. For the secondary metallurgy sector, it is possible to fullfil all specific requirements in close technical partnership with our customers.

- We offer the complete range of products, from Magnesia Carbon, Fired Magnesia and Alumina Magnesia Carbon, to Fired Dolomite, Dolomite Carbon and a range of oxide bonded qualities.
- We offer dedicated, tailor made solutions with products available in all standard shapes and packagings, complete with specifically focused service concepts that include our best value in use gunning mixes, castables and installation machinery.

Our technical leadership is gained from decades of intensive and innovative research and development programs, all aimed at improving our products and evolving our high grade technologies to meet the ever increasing demands of steel applications and processes.



# BRICK SOLUTIONS FOR STEEL LADLES

## For VOD / VAD Steel Treatment: Super Duty Ladle Solutions

<b>A</b>	Normal Recommendations		Chemical	Analysis (	Averages	3)	Residual Carbon	Bulk Density g/cm <sup>3</sup>	Apparent	CCS MPa	Anti Oxidants
Area		MgO %	CaO %	Fe <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Carbon %		Porosity %		
Lip Ring	CALDE® RAM B 80	-	-	1.9	15	80	-	2.82	-	25	No
Free Board	CALDE® BRICK MC R 504-B	96.5	1	0.8	0.8	0.1	12	3.02	4.0	45	Yes
Slag Zone	CALDE® BRICK MC R 706-B	97.5	1	0.6	0.5	0.1	15	3.0	2.3	35	Yes
Side Wall	CALDE® BRICK MC R 604-B	97	2.1	0.65	0.55	0.1	12	3.04	3.4	45	Yes
Bottom	CALDE® BRICK MC R 502-N	96.5	1.6	0.8	0.8	0.1	6	3.10	4.7	60	No
	CALDE® BRICK MC R 602-A	97	1	0.6	0.5	0.1	6	3.07	4.0	60	Yes
Impact Area	CALDE® BRICK AMC 5-85X	6	0.5	3.3	1.8	82.4	5.3	3.20	6.4	75	Yes
Permanent	CALDE® BRICK B 70	0.1	1	1.9	26	68.5	-	2.65	16.0	60	No
Lining	CALDE® MAG BRICK FM 91	91	2.5	2.5	4.5	2.5	-	2.90	18.0	50	No

### Focus: Vacuum Oxygen Decarburisation Ladle (VOD)

The most severe operation condition with extremely long treatment times, as well as aggressive synthetic slag usage. Temperatures during operation can be in excess of 1800°C, and consequently specific consumption can be high.



### Focus: Vacuum Arc Degassing Ladle (VAD)

Due to high temperatures and extended residence times, heavy duty refractories are necessary for these applications. Very high quality Magnesia Carbon is considered for the slag zone whilst intermediate repair is often necessary.

## Standard Steel Treatment Casting Ladles: Medium Duty Ladle Solutions

Area	Normal Recommendations		Chemical	Analysis (	Average	s)	Residual Carbon	Bulk	Apparent Porosity	CCS MPa	Anti Oxidants
Area		MgO %	CaO %	Fe <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	$Al_2O_3\%$	%	Density g/cm <sup>3</sup>	%	CCS IVIFA	
Lip Ring	CALDE <sup>®</sup> RAM B 80	-	-	1.9	15	80	-	2.82	-	25	No
Free Board	CALDE® BRICK MC R 212-N	97	0.9	0.7	0.9	0.1	6	2.99	6	60	No
Slag Zone, Side Wall	CALDE® BRICK MC R 534-N	96.5	1.6	0.8	0.8	0.1	12	3.01	3.8	45	No
Bottom	CALDE <sup>®</sup> BRICK MC R 212-N	97	0.9	0.7	0.9	0.1	6	2.99	6	60	No
	CALDE <sup>®</sup> BRICK MC R 502-A	96.5	1.6	0.8	0.8	0.1	6	3.08	4.8	60	Yes
Impact Area	CALDE <sup>®</sup> BRICK AMC 5-72	8	0.3	1.5	5	82	5	3	6	100	No
Permanent Lining	CALDE <sup>®</sup> BRICK B 70	0.1	1	1.9	26	68.5	-	2.65	16.0	60	No
	CALDE <sup>®</sup> MAG BRICK FM 91	91.0	2.5	2.5	4.5	2.5	-	2.90	18.0	50	No

## Focus: Large BOF Ladle (Predominantly Al Killed)

Requirements are generally stable, with standard quality products required within the barrel zone, with higher product quality required for the slag zone.



# BRICK SOLUTIONS FOR STEEL LADLES

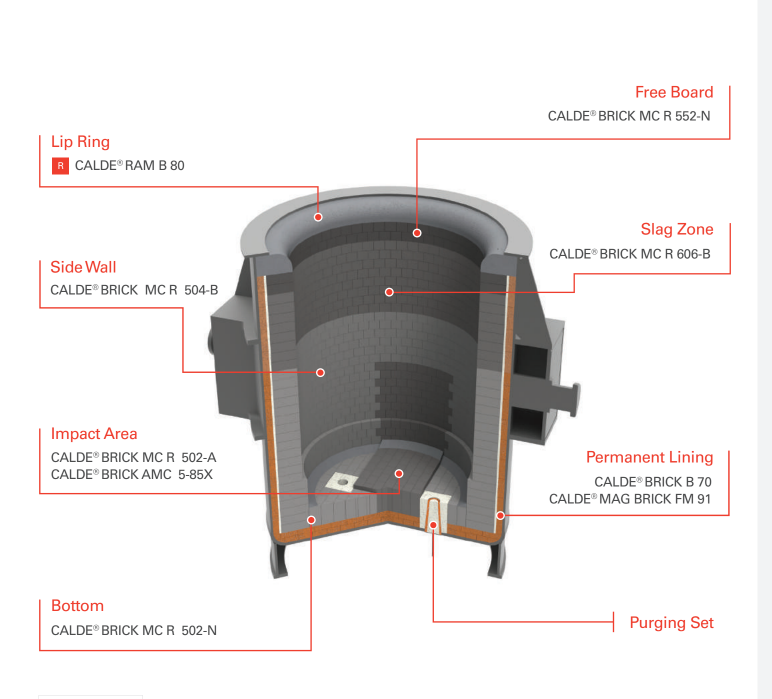
## For RH Degasser And CAS-OB Process: High Duty Ladle Solutions

A	Normal Recommendations		Chemical	Analysis (	Average	s)	Residual	Bulk Density g/cm <sup>3</sup>	Apparent Porosity	CCS MPa	Anti Oxidants
Area		MgO %	CaO %	Fe <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Carbon %		%	CCS IVIFA	
Lip Ring	CALDE <sup>®</sup> RAM B 80	-	-	1.9	15	80	-	2.82	-	25	No
Free Board	CALDE <sup>®</sup> BRICK MC R 552-N	96.5	1.6	0.8	0.8	0.1	6	3.02	6.5	60	No
Slag Zone	CALDE <sup>®</sup> BRICK MC R 606-B	97	1.1	0.65	0.55	0.1	15	3.00	3.0	35	Yes
Side Wall	CALDE® BRICK MC R 504-B	96.5	1	0.8	0.8	0.1	12	3.02	4.0	45	Yes
Bottom	CALDE® BRICK MC R 502-N	96.5	1.6	0.8	0.8	0.1	6	3.10	4.7	60	No
Lange at Area	CALDE® BRICK MC R 502-A	96.5	1.6	0.8	0.8	0.1	6	3.08	4.8	60	Yes
Impact Area	CALDE® BRICK AMC 5-85X	6.0	0.5	3.3	1.8	82.4	5.3	3.20	6.4	75	Yes
Permanent Lining	CALDE® BRICK B 70	0.1	1	1.9	26	68.5	-	2.65	16.0	60	No
	CALDE® MAG BRICK FM 91	91.0	2.5	2.5	4.5	2.5	-	2.90	18.0	50	No



### Focus: Slab And Thin Slab Caster / Flat Products (Predominantly Al Killed)

RH Degasser / CAS OB secondary refining can influence the wear profiles within the ladle vessel, with higher resultant wear within the slag line area. Standard Magnesia Carbon and Alumina Magnesia carbon products within the barrel are the proven technologies for this application.



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# DOLOMITE BRICK SOLUTIONS FOR STAINLESS STEEL



# Focus: Mini Mills – Long Products (Predominantly Si Killed Steels - Stainless Steel)

For continuous and disciplined operations, Dolomite remains a cost effective option. However, volume stability and shelf life remain limiting factors. Alternatively, cost effective Magnesia Carbon products are now more competitive and are becoming more widely accepted.

## \*Fired Dolomite Brick Solutions: For Stainless Steel With Ultra-low Carbon Specifications

Area	Normal Recommendations		Chemical	Analysis (	Averages	3)	Residual Carbon %	Bulk Density g/cm <sup>3</sup>	Apparent Porosity	CCS MPa	Anti Oxidants
Ared		MgO %	CaO%	Fe <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %			%		
Lip Ring Free Board	CALDE <sup>®</sup> BRICK DOL F 63	63.5	31.1	1.2	1.3	0.4	-	2.93	14.5	80	No
	CALDE <sup>®</sup> BRICK DOL F 65	65.5	30.5	0.9	1.1	0.4	-	2.93	14.5	80	No
01 7	CALDE® BRICK DOL F 73	73.8	20.6	1.2	1.3	0.4	-	2.93	14.5	80	No
Slag Zone	CALDE® BRICK DOL F 75	75.2	20.6	0.9	1.1	0.4	-	2.93	14.5	80	No
Side Wall, Bottom, Impact Area, Permanent Lining	CALDE® BRICK DOL F 63	63.5	31.1	1.2	1.3	0.4	-	2.93	14.5	80	No
	CALDE® BRICK DOL F 65	65.5	30.5T	0.9	1.1	0.4	-	2.93	14.5	80	No

## Carbon Bonded Dolomite Brick Solutions: For HighThermal Shock And Impact Resistance

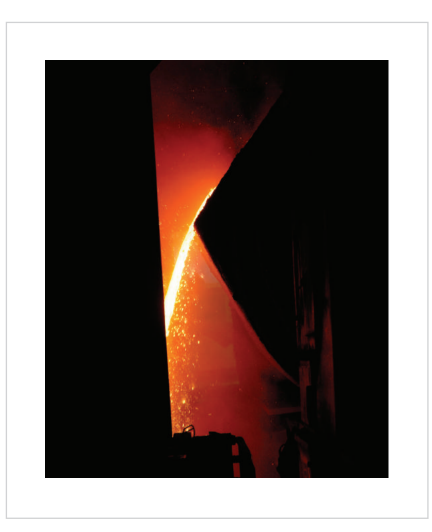
A #0.0	Normal Recommendations		Chemical	Analysis (	Averages	5)	Residual Carbon %	Bulk Density	Apparent Porosity	CCS MPa	Anti Oxidants
Area		MgO %	CaO%	Fe <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %		g/cm <sup>3</sup>	%		
Lip Ring	CALDE <sup>®</sup> BRICK DOL R 724	72.5	21.5	1	1.2	0.3	4.4	2.90	4.2	42	No
Free Board	CALDE® BRICK DOL R 743	74.4	21.2	1.1	1.1	0.3	2.9	2.92	4.1	44	No
Class Zana	CALDE® BRICK DOL F 73	73.8	20.6	1.3	1.2	0.4	-	2.93	14.5	80	No
Slag Zone	CALDE <sup>®</sup> BRICK DOL F 75	75.2	20.6	0.9	1.1	0.4	-	2.93	14.5	80	No
Side Wall, Bottom,Impact	CALDE® BRICK DOL R 724	72.5	21.5	1	1.2	0.3	4.4	2.90	4.2	42	No
Area, Permanent Lining	CALDE® BRICK DOL R 743	74.4	21.2	1.1	1.1	0.3	2.9	2.92	4.1	44	No

\*In order to improve hydration resistance Dolomite Bricks can be supplied wax impregnated.

## Adapted to the Characteristics of Stainless Steel Production

## Alternate Brick Solution: Alumina-Magnesia-Carbon Bricks Alternative Lining To Adapt To Client Needs

<b>A</b>	Normal Recommendations		Chemical	Analysis (	Averages	5)	Residual Carbon %	Bulk Density g/cm <sup>3</sup>	Apparent Porosity %	CCC MD-	Anti Oxidants
Area		MgO %	CaO %	Fe <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %				CCS MPa	
Lip Ring	CALDE <sup>®</sup> RAM B 80	-	-	1.9	15	80	-	2.82	-	25	No
Free Board	CALDE® BRICK MC R 552-N	96.5	1.6	0.8	0.8	0.1	6	3.02	6.5	60	No
Slag Zone	CALDE® BRICK MC R 606-B	97	1.1	0.65	0.55	0.1	15	3.00	3.0	35	Yes
Side Wall	CALDE® BRICK AMC 7-70X	17	0.7	0.9	1.5	70	7	3.13	7	70	Yes
Bottom	CALDE® BRICK AMC 5-72	8	0.3	1.5	5	82	5	3	6	100	No
Impact Area	CALDE® BRICK AMC 5-85X	6.0	0.5	3.3	1.8	82.4	5.3	3.20	6.4	75	Yes
Permanent	CALDE® BRICK B 70	0.1	1	1.9	26	68.5	-	2.65	16.0	60	No
_ining	CALDE® MAG BRICK FM 91	91.0	2.5	2.5	4.5	2.5	-	2.90	18.0	50	No



# MONOLITHIC & BRICK LADLE SOLUTIONS

#### Focus: Hot Gunning For Steel Ladle Maintenance

The value of monolithic refractories is seen over time because repairs and relinings are greatly simplified, achieving a balanced wear profile and therefore maximising potential performance of ladles for a lower cost than is possible with bricks.

Calderys provides solutions for hot gunning spray installation, particularly from the CALDE® MAG GUN product range, used for hot repair to prolong ladle service life. There are 2 main zones that benefit from hot gunning with Calderys products:

- Slag line area: The aggressive slag from secondary metallurgy weakens Magnesia Carbon bricks, so to reach an even level of wear along the wall hot gunning is necessary at the slag line. This can be done by machine in vertical or horizontal position or manually by the operators at the ladle turret.
- Well block & tap hole: Around the well block of the plug repairs are needed due to back attack, while around the tap hole they are needed due to the vortex created during steel casting. Here the maintenance is normally done manually.



A	Normal		Chemical	Analysis (	Averages	s)	Residual Carbon	Bulk	Apparent		Anti Oxidants
Area	Recommendations	MgO %	CaO %	Fe <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	%	Density g/cm³	Porosity %	CCS MPa	
	CALDE <sup>®</sup> RAM B 80	-	-	1.9	15	80	-	2.82	-	25	No
Lip Ring	CALDE® RAM B 85	-	-	1.5	10	84	-	2.80	-	5	No
Free Board	CALDE® BRICK MC R 552-N	96.5	1.6	0.8	0.8	0.1	6	3.02	6.5	60	No
Slag Zone	CALDE® BRICK MC R 606-B	97	1.1	0.65	0.55	0.1	15	3.00	3.0	35	Yes
0.1.14/1	CALDE® CAST LT 90 M G10	6.7	1.5	0.1	0.4	90.6	-	3.10	18.0	77	No
Side Wall	CALDE® FLOW MA 92	5.4	1.7	-	0.6	92	-	2.95	21.0	60	No
Bottom	CALDE® CAST LT 90 M G10	6.7	1.5	0.1	0.4	90.6	-	3.10	18.0	77	No
BOLLOITI	CALDE® CAST MT 94 SP G10	2.9	2.9	0.1	-	93.5	-	3.16	14.0	185	No
Impact Area	CALDE® CAST MT 94 SP G10	2.9	2.9	0.1	-	93.5	-	3.16	14.0	185	No
	CALDE® CAST UB 80	-	1	1.3	12	82	-	2.80	14.0	80	No
Permanent Lining	CALDE® FLOW MA 92	5.4	1.7	-	0.6	92	-	2.95	21.0	60	No
	CALDE® CAST LT 90 M G10	6.7	1.5	0.1	0.4	90.6	-	3.10	18.0	77	No

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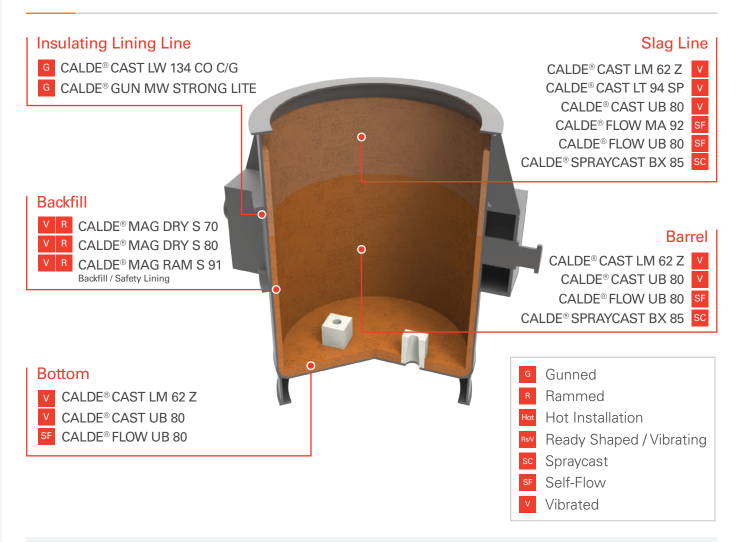
### For Ultra-low Carbon Steel & **Specific Steelmaking Requirements** Lip Ring Free Board R CALDE® RAM B 80 CALDE® BRICK MC R 552-N • R CALDE® RAM B 85 0 Side Wall CALDE® CAST LT 90 M G10 SF CALDE<sup>®</sup> FLOW MA 92 Slag Zone CALDE® BRICK MC R 606-B • Permanent Lining Bottom CALDE<sup>®</sup> CAST UB 80 V CALDE® CAST LT 90 M G10 CALDE<sup>®</sup> FLOW MA 92 SF V CALDE® CAST MT 94 SP G10 CALDE® CAST LT 90 M G10 V Impact Area ✓ CALDE<sup>®</sup> CAST MT 94 SP G10 Gunned Hot Installation V Vibrated G Spraycast Self-Flow Rammed Ready Shaped / Vibrating

### Focus: Ultra-Low Carbon Steelmaking

Low residual carbon technology products are required to achieve expected decarburization aspects, specifically for ultra-low carbon steel qualities.

# -MONOLITHIC LADLE SOLUTIONS

### Insulating & Safety Linings



### Focus: Safety Lining Optimization

The importance of the safety lining is often overlooked and lower quality refractory materials are sometimes used. As a result the safety lining cannot withstand liquid metal/slag attack in the event of working lining failure, defeating the purpose of this safety layer.

Inefficiencies can also occur as the operator may not be exploiting the full potential of the ladle working lining. The ladle could be put down for repair prematurely despite comfortable left-over-lining thickness.

To minimize these risks at the slag line, Calderys' recommended castables, such as CALDE® FLOW MA 92, can easily withstand the onslaught of slag and metal on the safety lining. As a result even if the working lining is compromised, ladle puncture will not take place. This will allow ample time for the operator to react and save the heat before any hazardous damage takes place.

For more product info, see specifications on page 21.

# The Latest Refractory Technology to Maximize Long-term Cost Effectiveness and Steel Quality

### Wear Lining



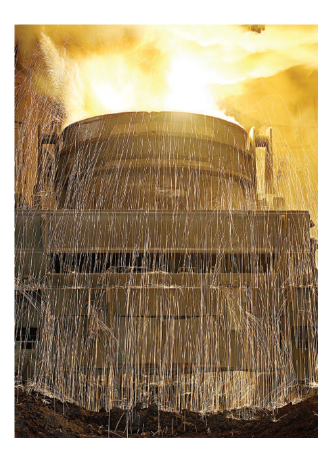
# -MONOLITHIC LADLE SOLUTIONS

### Focus: Shotcreting for safety lining & lip ring maintenance

For highest installation efficiency of the ladle safety lining, clients look to the CALDE® SPRAYCAST product range. With this shotcreting method, the addition of a setting agent in the machine lance ensures that the castable stiffens immediately when sprayed.

CALDE<sup>®</sup> SPRAYCAST products are also a proven option for maintenance of the lip ring in cold conditions. Benefits include:

- Fast installation rate (rates can be from 6 to 10 tons per hour, compared with normal gunning which does not exceed 2 tons per hour).
- Products easily installed anywhere to any desired thickness.
- Extremely low rebound as the material is sprayed wet.
- Mechanical characteristics which remain identical as per casting.



### Focus: Precast ladle bottoms for safety and wear linings

For a trusted time-saving method for installation of the ladle bottom, Calderys can provide large precast ready shapes to fit a client's ladle specifications. Self-flow castable is then only applied in the gaps to finish the installation.

Precast bottoms can be created for both safety and wear linings, with the wear lining presenting an opportunity for additional benefits. Calderys recommends a 3% slope in the bottom because this inclined wear lining bottom is shown to increase ladle yield:

- In a 250 tons ladle the yield can be increased 1-2 tons/heat.
- **/** This is a yearly possibility of more than 20 000 tons of additional crude steel related additional earnings.

# LADLE ACCESSORIES FROM CALDERYS

#### Joints

Standard CALDE® CAST LC 93 CALDE® RAM PB 84 Improved CALDE® FLOW MA 92

R CALDE® RAM PC 94

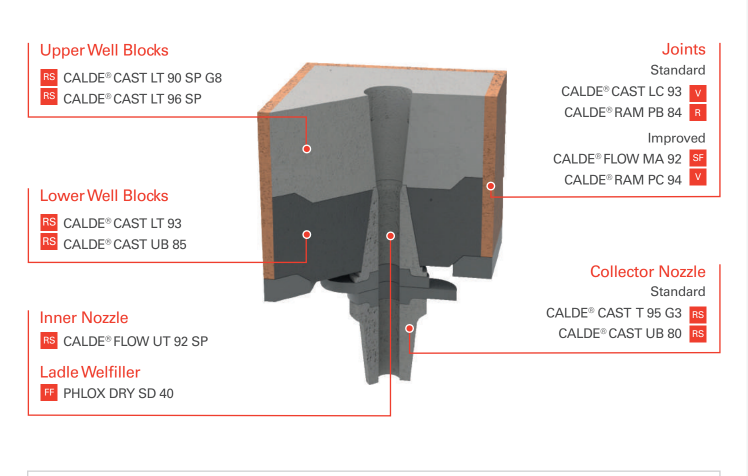
#### Seating Blocks

Standard CALDE® CAST 41 RS

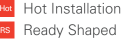
CALDE® CAST LT 98 RS

Improved CALDE® CAST LT 90 SP G8 RS

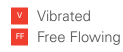
CALDE® CAST LT 96 SP



G Gunned R Rammed



sc Spraycast sf Self-Flow



# **TECHNICAL DATA**

Product Name	Main Component	Binding	Max.	Max. Grain	Chemical	Analysis (Ave	erages %)
Product Name	Main Component	System	Recomm. Temp (ºC)	Size (mm)	$Al_2O_3$	MgO	SiO <sub>2</sub>
CALDE <sup>®</sup> CAST 41	Tabular alumina	Hydraulic	1750	6	96	-	0.1
CALDE <sup>®</sup> CAST LC 90 M	Corundum	Hydraulic	1700	6	90	5.5	1.7
CALDE <sup>®</sup> CAST LC 92 M	Corundum, Magnesia	Hydraulic	1750	6	91.8	6	1
CALDE <sup>®</sup> CAST LC 93	Corundum	Hydraulic	1700	6	93	-	4.5
CALDE <sup>®</sup> CAST LC 95 SP	Corundum, Spinel	Hydraulic	1800	6	95	2.3	0.1
CALDE <sup>®</sup> CAST LM 62 Z	High alumina	Hydraulic	1600	6	62	-	30
CALDE <sup>®</sup> CAST LT 90 MG10	Tabular alumina, Magnesia	Hydraulic	1850	10	90.6	6.7	0.4
CALDE <sup>®</sup> CAST LT 90 SP G8	Tabular alumina, Spinel	Hydraulic	1750	10	92	5	0.1
CALDE <sup>®</sup> CAST LT 94 SP	Tabular alumina, Spinel	Hydraulic	1850	7	92.5	5.3	-
CALDE <sup>®</sup> CAST LT 96 SP	Tabular alumina, Spinel	Hydraulic	1750	6	96	2.2	0.1
CALDE <sup>®</sup> CAST LT 98	Tabular alumina	Hydraulic	1850	6	98	-	0.1
CALDE <sup>®</sup> CAST LW 134 CO C/G	Charmotte, Perlite	Hydraulic	1350	5	42	-	45
CALDE <sup>®</sup> CAST M 30	Bauxite, Charmotte	Hydraulic	1650	6	58	-	35
CALDE <sup>®</sup> CAST T 95 G3	Taboular alumina	Hydraulic	1870	3	94.5	-	0.1
CALDE® CAST UB 80	Bauxite	Hydraulic	1650	6	82	-	12
CALDE <sup>®</sup> CAST UB 85	Bauxite	Hydraulic	1680	6	83.5	-	11.6
CALDE® DCMV 1001	Tabular alumina, Spinel	Hydraulic	1750	10	93.5	2.9	-
CALDE <sup>®</sup> FLOW MA 92	Tabular alumina, Spinel	Hydraulic	1850	6	92	5.4	0.6
CALDE <sup>®</sup> FLOW UB 80	Bauxite	Hydraulic	1600	6	83	-	14
CALDE <sup>®</sup> FLOW UT 92 SP	Tabular alumina, Spinel	Hydraulic	1750	6	92	6.3	0.1
CALDE <sup>®</sup> GUN LT 95 SP	Tabular alumina, Spinel	Hydraulic	1850	7	92.5	5.4	-
CALDE <sup>®</sup> GUN MW STRONG LITE	Light-weight chamotte	Hydraulic	1320	4	39	-	40
CALDE <sup>®</sup> MAG BCHG 6005	Magnesia, Olivine	Chemical	1650	3.5	-	60.5	28
CALDE <sup>®</sup> MAG DRY S 70	Magnesia, Olivine	Chemical	1750	3	-	70	22
CALDE <sup>®</sup> MAG DRY S 75	Magnesia	Chemical	1700	3	-	79	10.5
CALDE® MAG DRY S 80	Magnesia	Chemical	1750	3	-	80.5	11
CALDE® MAG GUN G 89	Magnesia	Chemical	1750	3.5	1	86	9.3
CALDE® MAG GUN GS 82	Magnesia	Chemical	1700	4	-	82	9.3
CALDE <sup>®</sup> MAG GUN P 83	Magnesia	Chemical	1750	3.5	0.6	83	8.8
CALDE <sup>®</sup> MAG GUN S 65	Magnesia	Chemical	1700	3.15	-	65	12
CALDE <sup>®</sup> MAG GUN S 80	Magnesia	Chemical	1750	3.5	0.6	80.9	12.5
CALDE <sup>®</sup> RAM B 80	Bauxite	Ceramic	1630	3	80	-	15
CALDE® RAM B 85	Bauxite	Ceramic	1700	6	84	-	10
CALDE <sup>®</sup> RAM PB 84	Bauxite	Chemical	1650	6	84	-	10
CALDE <sup>®</sup> RAM PC 94	Corundum	Chemical	1780	4	96	-	1.3
CALDE® SPRAYCAST BX 85*	Bauxite	Hydraulic	1700	6	84	-	11
PHLOX DRY SD 40	Chromite	Ceramic	1750	1	13.5	-	15

#### \*Required component: SPRAYCAST WET ADDITIVE

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