Our history is that of a family that changed perspectives, landscapes and looks, manufacturing a material with which the facades that have given homes to thousands of families would be built or which accompany us daily with every move. Since our origin, we have made over 200 different brick models complementing our offer with the design and manufacture of more than 1,200 special shapes.

Our journey began in 1886, manufacturing facing bricks, hollow bricks and ceramic vaults. The family company reached mid 20th century with a change in productive model becoming the first company in the sector to manufacture coloured glazed facing bricks: this new technique was a revolution, changing the classic colour of bricks and permitting a choice of new colours to be used in the construction of facades.
Childcare Centre, Sydney Olympic Park, Sydney, Australia

ARCHITECT: Bates Smart


*Photos: Courtesy of Ecove
4 Homes in Puerta de Hierro, Madrid, Spain

ARCHITECT: De Lapuerta + Campo Arquitectos
MODEL: Liège Red
Warner Road, London, UK

ARCHITECT: David Money Architects
MODEL: 3322-L
Auditorium in Llinares del Vallès, Barcelona, Spain

ARCHITECT: Álvaro Siza y ARISTA arquitectura + urbanisme

MODEL: CT
786 Orchard Street, Manhattan, New York, USA

ARCHITECT: Ismael Leyva Architects

MODEL: 2020/020/BB
Steakburger, Madrid, Spain

ARCHITECT: MADRID IN LOVE
MODELS: White B4, Jet Black 3500-L
Kindergarten, Flémalle, Belgium

ARCHITECT: Nelis - Delincé Atelier d'architecture
Hospital in Ciudad Real, Spain

ARCHITECT: Angel Fernández Alba
MODEL: Covadonga M5 A5/4
Health Centre in Tordera, Barcelona, Spain

ARCHITECT: Carles Muro
MODELS: Jet Black 3500-L, Anthracite 3502-LO
Refurbishment Mercat de Sant Antoni. Barcelona, Spain

ARCHITECT: Pere Joan Ravetllat, Carme Ribas
MODEL: White BM1
Saendelft, Holland
ARCHITECT: Akropolis
MODEL: Mediterranean Blue 2412-L

Ronda Guinardó, Ronda de l’Mig, Barcelona, Spain
ARCHITECT: José Antonio Martínez Lapeña, Elías Torres Tur
MODELS: Emerald 3316-L, 3315-L
Biokit Laboratories in Lliçà d’Amunt, Werfen Group, Barcelona, Spain

ARCHITECT: Bonell + Gil + arquitectes + Pinarq

MODEL: Copenhague 4105
APC Clothing Store

ARCHITECT: Laurent Deroo Architecte

Ledbury Road, London, UK
MODELS: Grey 3-L, Pearl Grey 3606-L, Silver Grey 3608-L

Kings Cross, London, UK
MODEL: Jet Black 3000-L

Melrose Place, Los Angeles, USA
MODEL: Titanium Grey 3609-L

Rue Jacob, Paris, France
MODEL: Liège Red
Warnaco (Calvin Klein), Roosendaal, Holland

ARCHITECT: Wastiau & Co, Westerloo
MODELS: White B4-L, Jet Black 3500-L
Lycée Blanc Ferroul, Lezignan, France

ARCHITECT: Rudy Ricciotti
MODEL: White B4-L

* PHOTOS: Kevin Dolmane
New Elizabeth Line Underground Station, Tottenham Court Road, London, UK
ARCHITECT: Hawkins/Brown
MODELS: 3124-L, Anthracite 2002 LD

Wellton Park Luxury Apartments, Moscow, Russia
ARCHITECT: DKV Architects
MODELS: 1-L, 2-L, 3-L, 4-L, 5-L, 6-L, 7-L, 8-L
Catalogue

Glazed Klinker Bricks

PEARL BLACK (Ref. 3505-R30)
SILVER BLACK (Ref. 3504-R30)
EMERALD (Ref. 3316-L)
OCEAN BLUE (Ref. 3417-L)
MEDITERRANEAN BLUE (Ref. 3413-L)

TITANIUM GREY (Ref. 3609-L)
PEARL GREY (Ref. 3606-L)
GRAPHITE (Ref. 7-L)

PEARL GREY (Ref. 3606-L)
GRAPHITE (Ref. 7-L)

SMOOTH PEARL BLACK (Ref. 3505-LO)
SMOOTH SILVER BLACK (Ref. 3504-LO)

Metallic Glazed Klinker Bricks

SILVER GREY (Ref. 3608-L)
RUBY (Ref. 3102-L)
HELVANCE (Ref. 3019-L)
SPECKLED GOLD (Ref. 3021-L)

HONEY (Ref. 315-L)
ATLANTIC (Ref. 3310-L)

LEATHER AND HONEY (Ref. 3200-L)
RUST (Ref. 3111-L)

SILVER GREY (Ref. 3608-L)
RUBY (Ref. 3102-L)
HELVANCE (Ref. 3019-L)
SPECKLED GOLD (Ref. 3021-L)

HONEY (Ref. 315-L)
ATLANTIC (Ref. 3310-L)

LEATHER AND HONEY (Ref. 3200-L)
RUST (Ref. 3111-L)
Rustic Klinker Bricks

LIEGE
OSLO
CASTILLE
ALTAMIRA

Klinker Bricks

OSLO
ANTHRACITE (Ref. 3502-L)
ENGLISH RED (Ref. VMR-L)
COPENHAGUE (Ref. 4105-L)

Pavers

Natural, durable clay paving ages beautifully with minimal maintenance and is totally reusable. Easy to lay and maintain, our pavers are for both pedestrian and vehicular traffic.

*If you can’t see what you are looking for in our catalogue, bespoke colours from a RAL reference can be designed for your project.

Museum of Human Evolution, Burgos, Spain
ARCHITECT: Juan Navarro Baldeweg
MODEL: Covadonga Red paver
Special shapes provide technical and aesthetic solutions in the same Klinker quality as our facing bricks.

Available in several sizes:

1 - Brick
2 - Slothead brick
3 - Solid brick glazed on face and bed
5 - Bullnose internal return
6 - Bullnose corner brick face slip
51 - Half cownose brick
52 - Cownose corner of brick face slip
53 - Cownose brick
54 - Half cownose brick
55 - Bullnose brick
56 - Bullnose corner brick face slip
59 - Corner brick face slip
60 - Cownose corner brick face slip
61 - Cownose brick
62 - Cownose corner brick face slip
63 - Cownose corner brick face slip
64 - Cownose corner brick face slip
65 - Cownose corner brick face slip
66 - Cownose corner brick face slip
67 - Cownose corner brick face slip
68 - Cownose corner brick face slip
7 - Brick face slip
9 - Corner brick face slip
11 - Soldier corner of brick face slip
12 - Soldier corner of brick face slip
13 - Soldier return of brick face slip
15 - 135° Degree squint brick
16 - Bullnose corner brick face slip
17 - Bullnose corner brick face slip
18 - Bullnose corner brick face slip
20 - Capping
22 - Capping
23 - Bullnose external return
24 - Bullnose eave brick
26 - Sill brick
27 - Cownose corner brick face slip
28 - Cownose corner brick face slip
29 - Cownose corner brick face slip
30 - Cownose corner brick face slip
31 - Cownose corner brick face slip
32 - Cownose corner brick face slip
33 - Cownose corner brick face slip
34 - Cownose corner brick face slip
35 - Single bullnose brick
36 - Single bullnose corner brick face slip
37 - Single bullnose corner brick face slip
38 - Single bullnose corner brick face slip
39 - Single bullnose corner brick face slip
40 - Single bullnose corner brick face slip
41 - Bullnose internal return
42 - Bullnose internal return
43 - Bullnose internal return
44 - Bullnose internal return
45 - Bullnose internal return
46 - Bullnose internal return
47 - Bullnose internal return
48 - Cownose eave brick
49 - Cownose eave brick
50 - Cownose brick
51 - Half cownose brick
52 - Cownose corner of brick face slip
53 - Cownose brick
54 - Half cownose brick
55 - Bullnose brick
56 - Bullnose corner brick face slip
57 - Bullnose corner brick face slip
58 - Bullnose corner brick face slip
59 - Corner brick face slip
60 - Cownose corner brick face slip
61 - Cownose corner brick face slip
62 - Cownose corner brick face slip
63 - Cownose corner brick face slip
64 - Cownose corner brick face slip
65 - Cownose corner brick face slip
66 - Cownose corner brick face slip
67 - Cownose corner brick face slip
68 - Cownose corner brick face slip
69 - Cownose corner brick face slip
70 - Cownose corner brick face slip
71 - Cownose corner brick face slip
72 - Cownose corner brick face slip
73 - Cownose corner brick face slip
74 - Cownose corner brick face slip
75 - Cownose corner brick face slip
76 - Cownose corner brick face slip
77 - Cownose corner brick face slip
78 - Cownose corner brick face slip
79 - Cownose corner brick face slip
80 - Cownose corner brick face slip
81 - Cownose corner brick face slip
82 - Cownose corner brick face slip
83 - Cownose corner brick face slip
84 - Cownose corner brick face slip
85 - Cownose corner brick face slip
86 - Cownose corner brick face slip
87 - Cownose corner brick face slip
88 - Cownose corner brick face slip
89 - Cownose corner brick face slip
90 - Cownose corner brick face slip
91 - Cownose corner brick face slip
92 - Cownose corner brick face slip
93 - Sill
94 - Cownose eave brick
95 - Cownose eave brick
96 - Cownose eave brick
97 - Cownose eave brick
98 - Cownose eave brick
99 - Cownose eave brick
100 - Cownose eave brick
101 - Cownose eave brick
102 - Cownose eave brick
103 - Cownose eave brick
104 - Cownose eave brick
105 - Cownose eave brick
106 - Cownose eave brick
107 - Cownose eave brick
108 - Cownose eave brick
109 - Cownose eave brick
110 - Cownose eave brick
111 - Cownose eave brick
112 - Cownose eave brick
113 - Cownose eave brick
114 - Cownose eave brick
115 - Cownose eave brick
116 - Bullnose sill
117 - Bullnose sill
118 - Bullnose sill
119 - Bullnose sill
120 - Bullnose sill
121 - Bullnose sill
122 - Bullnose sill
123 - Bullnose sill
124 - Bullnose sill
125 - Lintel
126 - Ventilation Shell
In La Covadonga, 100% of production is Klinker quality

NIL EFFLORESCENCE - FROST RESISTANT - NOT HIDROFUGED

Technical characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressive strength</td>
<td>125 N/mm²</td>
</tr>
<tr>
<td>Water absorption</td>
<td>3,5%</td>
</tr>
<tr>
<td>Suction</td>
<td>0,2 kg/m²/min</td>
</tr>
<tr>
<td>Expansion by humidity</td>
<td>0,11 mm/m</td>
</tr>
</tbody>
</table>

Apartments in San Andreu, Barcelona, Spain

ARCHITECT: Emiliano López y Mónica Rivera

MODEL: Atlantic 3310-L

NIL EFFLORESCENCE - FROST RESISTANT - NOT HIDROFUGED