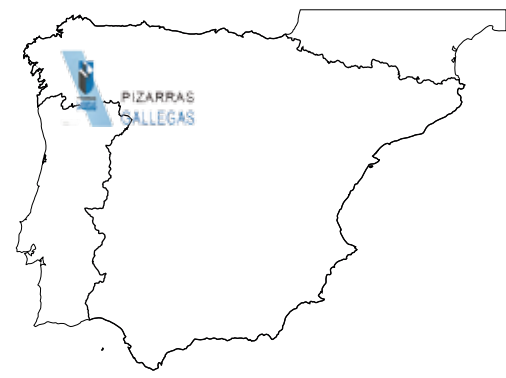




the natural choice



| | | | |
|-----------------------|--|-----------|-----------------|
| Location: | O Barco – Northwest of Spain | | |
| Product: | Roofing & Cladding slates | | |
| Color: | True un-fading black | | |
| Characteristics: | Small mineral incrustation, very hard and uniform slate. Producing more than 50 formats. | | |
| | One of the 3 quarries in the world producing in mines. | | |
| Format: | Metrics & Imperials. From 30x20 (12"x08") up to 60x30 (24"x12") | | |
| Thickness and Weight: | 5mm (1/5") | 33 kgs/m2 | 655 Lbs/square |
| | 6-7mm (1/4") | 46 kgs/m2 | 875 Lbs/square |
| | 9-10mm(3/8") | 66 kgs/m2 | 1275 Lbs/square |
| | 12-13mm(1/2") | 80 kgs/m2 | 1615 Lbs/square |

Slate can be supplied either holed or unholed depending upon the roofing system chosen. For more information, check our architects slate guide in www.benatural.es



GALLEGAS is produced from one source of origin and has a long history of exporting high quality slates to the most demanding markets.

GALLEGAS is exclusive to **be natural**®. The presence of **be natural**® staff in the quarry guarantees a complete inspection of your order before the collection of your slates.

We control color, thickness, size and selection.

As an additional service, **be natural**® transport your order from the quarry up to your doorstep, wherever you are in the world.

Find out more. Contact us: info@benatural.es
 +34 647 763 587
 Galicia - Spain

GALLEGAS have passed all the European and American quality tests and is certified by international approved laboratories as an S1 rated Roofing Slate.



| | |
|--------------------------------------|-------------------------------------|
| Dimension and Dimensional Variation: | Complies |
| Nominal Thickness and Variation: | Complies |
| Mechanical Resistance (MoR): | 51 Mpa / 57 MPa |
| Transversal / Longitudinal: | |
| Failure load: | 489N / 587N |
| Transversal / Longitudinal: | |
| Water Absorption: | Complies |
| | <0.22% |
| Carbonate Content: | Complies<1,0% |
| Thermal Cycling: | T1 |
| Exposure SO2: | S1 |
| Non-Carbonate Carbono Content: | Complies <2% |
| External fire performance: | Deemed to satisfy |
| Reaction to fire: | Deemed to satisfy class A1 |
| Release of dangerous substances: | None in specified conditions of use |

