

CUPA 3





- CUPA 3 is a blue black slate with a very rough surface which contains non rusting metallic particles. This slate is split to a thickness of 3.5 mm and 7-8 mm for the "Heavy" variant.
- \cdot San Pedro Quarry. San Pedro de Trones (Leon) Spain. Operating since 1892.
- · 20,000 Tons/year.

Formats & Sizes



Formats Rectangular

Sizes (cm)

Between 25x15 & 50x25, according to formats.

- UK : (Heavy) 30x20, 35x20, 40x20, 40x25, 50x25.
- Ireland : (Heavy) 50x25.
- France: 25x15, 27x18, 30x18, 30x20, 32x22, 33x23.
 Benelux: 25x15, 27x18, 30x20, 32x22.
- * If you are interested in other formats please contact our Customer Service department.

Heavy 3

A unique slate, known as Heavy 3, is produced in the Cupa 3 quarry and is specially produced for the Scottish market as an alternative to Ballachulish slate. Heavy 3 is also ideally suited to Ireland's landscape and Atlantic climate. For more information about this product, please visit www.cupaheavy3.com





Technical Specifications

CUPA 3 slates are in compliance with the following specifications:

- · European Norm: EN 12326
- British Standard: BS 680: Part 2
 French Specifications: NF 228-02/01/01
 Belgium Specifications: ATG/H571

| WATER ABSORPTION | 0.21% |
|--------------------------------------|--------------------|
| CONTENTS OF CARBONATE NON CARBONATED | 0.43% |
| MoR CHARACTERISTIC | 57 |
| CARBONATES CONTENT | 0.40% |
| THICKNESS | 3.5mm, 5mm & 7-8mm |

Grading

All natural slate should be graded into at least 3 thicknesses prior to being placed on the roof. To minimize the effect of any variation in shade, slate should be drawn from at least 2 pallets at time.

As with any natural product, slate is subject to variance, and any slates that are identified at the time of grading as problematic should be cut and used at the eaves or ridge of the roof.

For further information on fixing natural slate please contact your supplier or visit www.cupanaturalslate.co.uk

























www.cupanaturalslate.co.uk www.cupaheavy3.com