

# **ISS** Duquesa

**Roofing Slate** 



## Origin

Our ISS Duquesa slate in quarried from La Bana, in the province of Leon in North Western Spain, a region with a long and proud tradition of slate production.

The ISS Duquesa slate is from a "Hebra" rock, characterised by vertical striations in the texture, and enhanced by the rich dark grey colour and slight satin sheen. The ISS Duquesa is suitable for any project and being available in both Commercial and Ultra selections sits well with any budget.

#### **Benefits**

- Attractive smooth texture displaying vertical striations producing a pleasing uniformity when fitted.
- Flat and even with neatly dressed edges.
- Easily workable for complex roof designs
- Available in both Commercial & Ultra selections
- Available in 50x25 & 60x30 sizes
- Meets and surpasses all UKCA testing with W1, S1 & T1 certification for water absorption, sulphur dioxide (acid rain) and thermal cycle resistance.
- 30 Year guarantee for Commercial selection and 75 Year guarantee for Ultra. Declaration of Performance available on request.

# **Sustainability and Environment**

Natural slate stands out as the ultimate eco-friendly roofing material and outperforms manufactured alternatives. With no chemical or high energy processing, coupled with unparalleled longevity, natural slate is and environmentally conscious and stylish choice for your roof.

## Average pallet quantity

Average quantity of 680No for Commercial and 740No for Ultra selections.









www.independentslatesupplies.com

Depots in England and Wales. Head Office Cornwall: 01752 848080





## **Quality Standard**

UK Construction Products Regulations, require any natural slates offered for sale in the UK to display the UKCA Marking. Certification must be made available in compliance with the procedures laid down in the relevant UK standard, BS EN12326-1:2014 detailing the test results and classifications to be shown on commercial documents. (All slates need to be fixed in line with current British Standards.)

## Grading

Slates must be graded on the ground before being lifted onto the roof for fixing. Sort slates into 3 or 4 groups of equal thickness, laying slates of equal thickness in the same course.

Slates that are not sorted and graded before fixing do not lay true and can look unsightly.

<b>Severe Exposure</b> more than or equal to 56.51/m <sup>2</sup> per spell							
nu l n				B. (1			
Pitch Degree	Slate Size mmxmm	Minimum Headlap mm	Slates no/m²	Batten Gauge mm			
35°	600 x 300	90	12.90	255			
	500 x 300	90	16.00	205			
	500 x 250	90	19.10	205			
	450 x 220	90	24.69	180			
	400 x 250	90	25.30	155			
	400 x 200	90	31.50	155			
	350 x 200	90	37.50	130			
	300 x 200	90	46.50	105			
30°	600 x 300	100	13.10	250			
	500 x 300	100	16.40	200			
	500 x 250	100	19.60	200			
	450 x 220	100	25.40	175			
	400 x 250	100	26.10	150			
	400 x 200	100	32.50	150			
	350 x 200	100	39.00	125			
	300 x 200	100	48.80	100			
27.5°	500 x 300	110	16.80	195			
	500 x 250	110	20.10	195			
25°	500 x 300	120	17.30	190			
22.5°	500 x 300	130	17.70	185			

Driving Rain  Derry  Befindt  Dublin  Dublin	Categories of Exposure to
Derry  Blackpool  Limerick  Birmingham  Monchester  Nictingham  Monchester  Nictingham  Monchester  Nictingham  Monchester  Nictingham  Monchester  Nictingham  Monchester  Nictingham  Monchester  Dealin  Birmingham  Monchester  Displace  Dealin  Displace  Displace	Driving Rain
	Derry  Blackpool  Limerick  Blackpool  Limerick  Birmingham  Manchester  Neistingham  Moreich  Cardiff  Bretel  Enter  Enter  Brighten  Enter  Brighten

- Cream areas depict driving rain exposures of less than 56 l/m² per spell (moderate)
- Green areas depict driving rain exposures of more than 56 l/m² per spell (severe)

# Laying

Slate the roof with thicker slates in lower course (eaves) and thinner slates in upper course (ridge). This will prove stronger against wind and rain, lay better with fewer gaps and blend in any natural colour variation.

## **Fixing**

ISS recommends that Brazilian slate should be fixed with hooks, whilst Spanish slate can be fixed with nails or hooks. All fixings must comply with the latest version of BS5534.

#### Wastage

Due to the natural composition of slate, each slate may vary slightly in respect to size and colour. It is necessary to allow a cutting and wastage allowance when determining the quantity of slates to order. Your ISS representative will advise on wastage allowance.

12 13/17	10000	100	THE REAL PROPERTY.			
<b>Moderate Exposure</b> less than 56.5 l/m² per spell						
Pitch Degree	Slate Size mmxmm	Minimum Headlap mm	Slates no/m²	Batten Gauge mm		
35°	600 x 300	70	12.40	265		
	500 x 300	70	15.20	215		
	500 x 250	70	18.20	215		
	450 x 220	70	23.39	190		
	400 x 250	70	23.80	165		
	400 x 200	70	29.60	165		
	350 x 200	70	34.80	140		
	300 x 200	70	42.40	115		
30°	600 x 300	80	12.60	260		
	500 x 300	80	15.60	210		
	500 x 250	80	18.70	210		
	450 x 220	80	24.02	185		
	400 x 250	80	24.50	160		
	400 x 200	80	30.50	160		
	350 x 200	80	36.10	135		
	300 x 200	80	44.30	110		
27.5°	600 x 300	85	12.70	258		
	500 x 300	85	15.80	208		
	500 x 250	85	18.90	208		
25°	600 x 300	95	13.00	253		
	500 x 300	95	16.20	203		
	500 x 250	95	19.40	203		
22.5°	500 x 300	105	16.60	198		
	500 x 250	130	17.70	185		
20°	500 x 300	115	17.00	193		

For more information, please refer to our Technical Guide which can be found on our website.



Visit our website and find out more about our Carbon Conscious range.