EFFICIENT

+++++++++++++++

+ READYSLATE™ reduces installation times up to 80% when compared with traditional slate roofing.

WASTE

+ Thanks to its modular design and almost non-existent product waste, READYSLATE™ uses up to 40% less natural slate, reducing costs and structural weight.

+ Slate natural beauty and unbeatable longevity increases your property value with minimal maintenance. READYSLATE™ is composed of high quality hand-quarried CUPA natural slates, which cover some of the oldest and most beautiful buildings around the world.

READYSLATE™	TRADITIONALLY INSTALLED SLATE	FIBER CEMENT SHEETS	CLAY ROOF TILES
		\otimes	\otimes
		\otimes	\otimes
	\otimes		\otimes
		\otimes	\otimes
		\otimes	ly conducted by ADAPTA SG
		INSTALLED SLATE	INSTALLED SLATE SHEETS INSTALLED SLATE SHEETS

READYSLATE THE NATURAL SLATE ROOFING SYSTEM

READYSLATE
THE NATURAL SLATE ROOFING SYSTEM

INNOVATIVE

SIMPLE

EFFICIENT

ECO-FRIENDLY

www.cupagroup.com



byCUP/4

INNOVATIVE

+++++++++++++++

THE FIRST PRE-ASSEMBLED NATURAL SLATE ROOFING SYSTEM





READYSLATETM. FASTER AND EASIER NATURAL SLATE ROOFING

+Developed and patented by CUPA, world leaders in slate production.

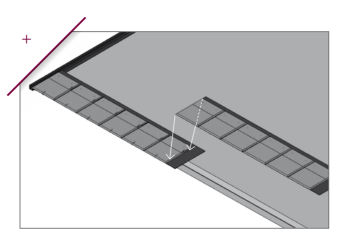
+READYSLATE™ modules are composed of 6 high quality handquarried natural slates, mounted on a self-adhesive waterproofing bituminous membrane.

+READYSLATE™ modular design ensures complete waterproofing and seamless integration with any existing roof elements.

SIMPLE

+ + + + + + + + + + + + + + + +

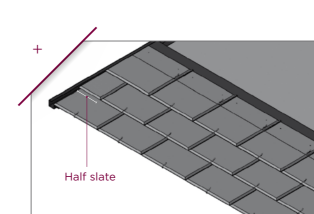
4 STEP INSTALLATION THAT REQUIRES NEITHER SKILLED LABOUR NOR SPECIALIZED MACHINERY



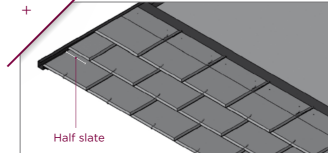
1 READYSLATE™ modular design makes laying slate tiles a breeze. Aligning modules is even easier; just cover the spare area on the waterproof sheet.

Overlapping reference line

easily and correctly laid.



3 READYSLATE™ slate tiles are marked with 4 Repeat, easily adapting modules to any roof an overlapping line to ensure all modules are



2 READYSLATE™ can be installed with nails or

by traditional hook. All individual slate tiles are

predrilled to simplify the installation process.

element, to complete your own waterproof, resistant and eco-friendly natural slate roof.

Please consult our step-by-step installation instructions for more information.

+ + + + + + + + + + + + + + + +

CLIMATE CHANGE

Using READYSLATE™ instead of other roofing materials for your roof (approx. 1350 sqft) avoids the emission up to 3 tons of CO₂ to our atmosphere, roughly equivalent to the pollution generated by a standard American car in 7,000 miles.

+ READYSLATETM

2,434 kg CO₂ eq / 1,350 sqft roofing

+ ASPHALT SHINGLE

4,446 kg CO₂ eq/ 1,350 saft roofing



+ FIBER SHINGLE

4,007 kg CO₂ eq/ 1,350 saft roofing



5,556 kg CO₂ eq / 1,350 sqft roofing





+ CLAY TILE





Using READYSLATE™ instead of other roofing materials for your roof (approx. 1,350 sqft) saves up to 33,500 kWh of electricity, roughly equivalent to 3 times the annual electric consumption of an average American household.

+ READYSLATETM

14,112 kWh of electricity with a 1,350 sqft roofing



+ ASPHALT SHINGLE

47,699 kWh of electricity with a 1,350 sqft roofing





+ FIBER SHINGLE

46,107 kWh of electricity



+ CLAY TILE

with a 1,350 sqft roofing



21,053 kWh of electricity with a 1,350 sqft roofing





READYSLATE™ Life-cycle assessment (cradle-to-grave) based on BEES and U.S. LCI databases and SimaPro software