



QUARTZ UNI 8023 MODEST CANCRINITE 12 X 12

The wide range of our single-colour Quartz Uni collection offers plenty of alternatives for timeless floor designs. Choosing different colours of Uni products or combining Uni with other Quartz tiles creates additional character efficiently.

PRODUCT DETAILS

Article Number	108023
EAN Code	6418660251245
Dimensions	304.8 x 304.8 mm
Weight per Package	21.5 kg
Area per Package	5.39 m²
Area per pallet	242.47 m²
Package info	Packages may contain start and stop boards.

FACTS

Collection	Quartz Uni Collection
Warranty	15 years
Thickness	2 mm
LRV	34.8

TECHNICAL PROPERTIES

Reaction To Fire	EN13501-1	Bfl-s1
Residual indentation EN ISO 24343-1	< 0.05 mm	
Dimensional stability	EN ISO 23999	<0.2%
Colour fastness	EN ISO 105-B02	≥ 6
Slip resistance	EN 13893	DS (>0.3)
Statical electrical propensity	EN 1815	< 2 kV (antistatic)
Chemical resistance	EN ISO 26987	Excellent
Effect of castor chair	EN 425	Suitable (25.000 cycles)
Resistance to bacteria and fungi	Good	

Other products in this collection



Quartz Uni 8066 Gentle Rhyolite



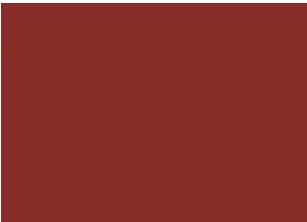
Quartz Uni 8065 Prosperous Peridot



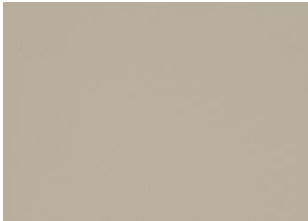
Quartz Uni 8029 Amber Yellow



Quartz Uni 8039 Sunstone Orange



Quartz Uni 8049 Crocoite Red



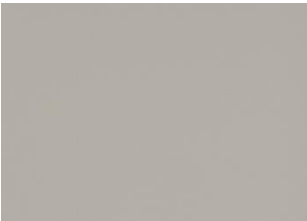
Quartz Uni 8022 Nude Limestone



Quartz Uni 8023 Modest Cancrinite



Quartz Uni 8024 Hypersthene Ash



Quartz Uni 8002 Conglomerate Grey



Quartz Uni 8003 Gabbro Grey



Quartz Uni 8004 Scoria Grey



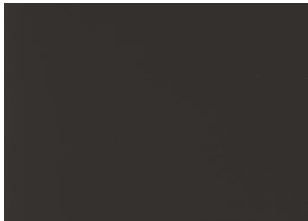
Quartz Uni 8014 Thunder



Quartz Uni 8015 Lava Grey



Quartz Uni 8017 Zebra Jasper



Quartz Uni 8019 Spinel Black



Quartz Uni 8053 Blue Chalcedony



Quartz Uni 8057 Blue

CERTIFICATES



Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.