

Multicolor Jasper



Note: Natural stones are a product of nature and therefore variations in tones, shadowing, veining, texture and colour are inherent. Images and samples only represent the general characteristics of the stone.

Product Specifications

Density (kg/cm³)

Color red Origin - Compressive strength (kg/cm²) After freezing (kg/cm²) Ultimate tensile strength (kg/cm²) Coefficient of thermal expansion (mm/mcm°C) Water absorption (%) Impact test/min. fall height (cm) Frictional Wear Test (mm)	Stone type	Precioustone
Compressive strength (kg/cm²) After freezing (kg/cm²) Ultimate tensile strength (kg/cm²) Coefficient of thermal expansion (mm/mcm°C) Water absorption (%) Impact test/min. fall height (cm)	Color	red
After freezing (kg/cm²) Ultimate tensile strength (kg/cm²) Coefficient of thermal expansion (mm/mcm°C) Water absorption (%) Impact test/min. fall height (cm)	Origin	-
Ultimate tensile strength (kg/cm²) Coefficient of thermal expansion (mm/mcm°C) Water absorption (%) Impact test/min. fall height (cm)	Compressive strength (kg/cm²)	
Coefficient of thermal expansion (mm/mcm°C) Water absorption (%) Impact test/min. fall height (cm)	After freezing (kg/cm²)	
Water absorption (%) Impact test/min. fall height (cm)	Ultimate tensile strength (kg/cm²)	
Impact test/min. fall height (cm)	Coefficient of thermal expansion (mm/mcm°C)	
	Water absorption (%)	
Frictional Wear Test (mm)	Impact test/min. fall height (cm)	
	Frictional Wear Test (mm)	