

QUARZITE BLACK PLANET



STANDARD PRODUCTS

- CRAZY PAVING (“OPUS INCERTUM”) variable sizes, with minimum diagonal from 20 to 60 cm and thicknesses from 2 to 4 cm
- STANDARD CUT TILES (for external cladding and paving, including urban landscaping projects)
 - a) from 10x10 cm to 50x50 cm;
 - b) 10, 20, 30 and 40 cm by random length (various thickness)
- SELECTED CUT TILES (for internal cladding - paving works)
 - a) from 10x10 cm to 50x50 cm;
 - b) 10, 20, 30 and 40 cm by random length (various thickness)

STAIRS, STEEPS, SKIRTINGS, WIDOW CILLS, DOOR CILLS, RISERS, ETC.



“BLACK PLANET” Quartzite is quarried in Africa and processed in a plant located near to the quarry area. Production is currently in the range of 70-80.000 m²/year, which can be also increased depending on the demand.

“BLACK PLANET” Quartzite is a naturally cleft stone, very hard and with other exceptional mechanical features, strongly resistant to compression, flexion, chemical attack and freezing

“BLACK PLANET” Quartzite has very regular smooth surface and thickness. It's characterized by a very fine regular grain and by an high quartz content. Colour is dark-grey / black, very uniform and regular, to be used on large surfaces, too.

MAIN USES

"BLACK PLANET" Quartzite is a new particular and attractive material both for the Italian and the EU markets. It undoubtedly represents a good alternative to other naturally cleft stones and urban landscaping products, currently in the market. Furthermore, its particular and rare regular dark colour make this material very interesting for any type of projects, both classic and modern.



Thanks to its very good mineralogical and mechanical features, the colour and to the high level of selection made in the quarry, *"BLACK PLANET" Quartzite* can be used both for public urban landscaping paving projects and for private paving and cladding works, external and internal. The internal use is also recommended following the regularity of the natural surfaces "naturally honed".

Finally, It's to be pointed out that *"BLACK PLANET" Quartzite* has extremely good anti-slip characteristics.



Rock Planet S.r.l.