



UHPC (Ultra High Performance Concrete)

WHITE			
01000			
	100	75	
GREY			



DARK GREY

Our UHPC (Ultra High Performance Concrete) is available in three different colours, white, grey and dark grey, provided with ALFA - natural smooth finish. Characterised by material appearance, UHPC can present non uniform cloudy effects of colour and light cracks, which are physiological aspects of this material. The finished products are treated with a protective varnish, and upon request, antigraffiti treatment can also be also applied.

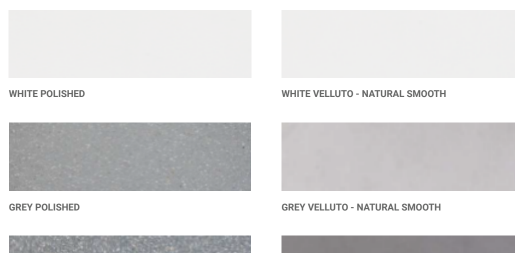
metalco







HPC (High Performance Concrete)





DARK GREY POLISHED

12000000

DARK GREYVELLUTO - NATURAL SMOOTH

Our HPC (High Performance Concrete) is available in three different colours, white, grey, and dark grey, and it is provided, as standard, with VELLUTO – natural smooth finish.

Characterised by material appearance, HPC can present non uniform cloudy effects of colour and light cracks, which are physiological aspects of this material.

Upon request, when technically feasible, it is possible to perform polishing operations.

The finished products are treated with a protective varnish, and upon request, anti-graffiti treatment can also be also applied.

metalco





PDM (Reconstituted Stones)



WHITE GRANITE BRUSHED



GREY GRANITE BRUSHED



WHITE MARBLE BRUSHED



BLACK MARBLE BRUSHED



WHITE GRANITE SANDBLASTED



GREY GRANITE SANDBLASTED



WHITE MARBLE SANDBLASTED



BLACK MARBLE SANDBLASTED

Our PDM (Reconstituted Stones) is a mixture of concrete and aggregates that combines concrete resistance with natural stone elegance.

It is available in four options with white granite, with grey granite, with white marble, and with black marble.

Our products are normally provided with sandblasted finish and with brushed finish for the seating flat surfaces. Upon request, if the product allows it, it is possible to perform polishing operations. The finished products are treated with a revitalising varnish and, if requested, anti-graffiti treatment can be applied.