



Element

GLOBALE



Globale Forte Nickel

Metz Globale is a series of 3 different concrete styles in 4 colours, enabling designers to obtain the precise concrete look required.



Globale Medio Iron

Globale Sottile Fragment Feature



Globale Sottile Mist



Globale NanoGRIP®

SLIP RESISTANCE // MEDIUM / R10 / P4 / B

600 x 600 R

Sottile Cinder, Medio Cinder

600 x 300 R

Forte Iron

Globale NanoGRIP® provides a P4 slip resistant surface with sound wear characteristics suitable for all but the heaviest commercial traffic. All colours and formats in Metz Globale can be produced in the NanoGRIP® surface, however minimum quantities may apply for other than the items shown.



Globale MicroGRIP®

SLIP RESISTANCE // HIGH / R12 / P5 / C

600 x 300 R

Medio Nickel

Globale MicroGRIP® provides high slip resistant performance for demanding commercial traffic areas, external paths and ramps. The flat mild textured surface of the MicroGRIP® finish provides the ideal balance between long term sustainable slip resistance and ease of cleaning. All colours and formats in Metz Globale can be produced in the MicroGRIP® surface, however minimum quantities may apply for other than the items shown.



SOTTILE FRAGMENT FEATURE - 4 assorted (random mix) deco tiles

750 x 1500 R

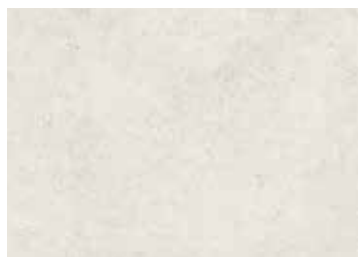


SELECT YOUR PREFERRED CONCRETE LOOK

Globale Sottile Style is the most subtle look of the three styles, reminiscent of highly worked smooth plain concrete. Tiny effects of off-form concrete can be seen, however when viewed at a distance the monolithic effect takes over.

Globale Medio Style is the middle style where fines of stones clay and gravel are introduced to create a look with a little more variation. The speckles generally tone in with the background shades.

Globale Forte Style is the strongest look where clusters of contrasting aggregates have been introduced in a random scattering throughout the surface.



SOTTILE MIST



MEDIO MIST



FORTE MIST

300 x 600 R
 600 x 600 R
 750 x 750 R
 750 x 1500 R
 600 x 1200 R
 1200 x 1200 R
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2



SOTTILE NICKEL



MEDIO NICKEL



FORTE NICKEL

300 x 600 R
 600 x 600 R
 750 x 750 R
 750 x 1500 R
 600 x 1200 R
 1200 x 1200 R
 600 x 300 R
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 MICROGRIP® P5*

**Medio Style only*



SOTTILE CINDER



MEDIO CINDER



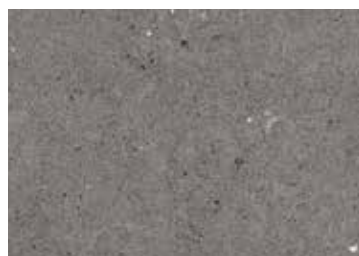
FORTE CINDER

300 x 600 R
 600 x 600 R
 750 x 750 R
 750 x 1500 R
 600 x 1200 R
 1200 x 1200 R
 600 x 600 R
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 NANOGRIP® P4*

**Sottile and Medio Styles only*



SOTTILE IRON



MEDIO IRON



FORTE IRON

300 x 600 R
 600 x 600 R
 750 x 750 R
 750 x 1500 R
 600 x 1200 R
 1200 x 1200 R
 600 x 300 R
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 PLAIN P2
 NANOGRIP® P4*

**Forte Style only*

Finish Type	Oil ramp	Barefoot Ramp	Pendulum	AWT (500 cycles) Typical
Plain	R9	-	P2	Not Tested
NanoGRIP®	R10	B	P4	30-35+ (good)
MicroGRIP®	R12	C	P5	40-45+ (excellent)

Note: Items with a "-" are not expected to achieve any substantial level of slip resistance under that test method. Items marked as "Not Tested" have not been measured by that particular test method.