



SM CONCEPT SAS 32 Rue du Temple - 75004 PARIS - smconcept.paris@gmail.com +33(0)6 87 01 33 50
Showroom :SMC Gallery 17 Rue Du Plâtre 75004 PARIS

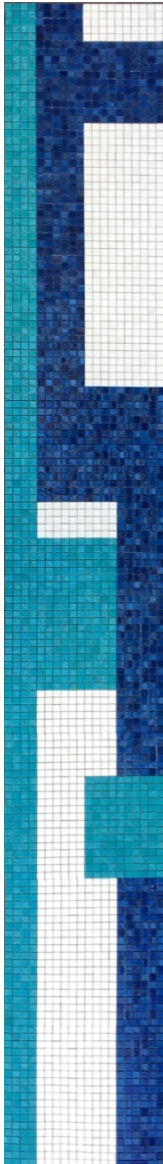
COLLECTION SMC Design

GEOMETRIE : MOD WR 1

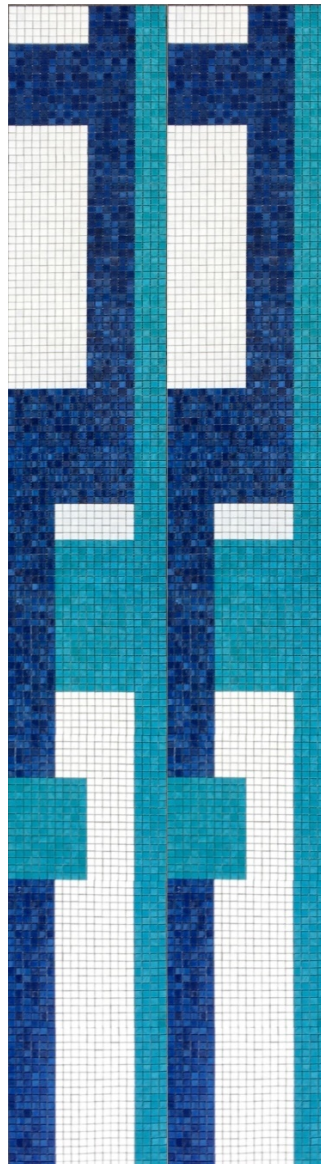
Puzzle technique- Murano GLASS mosaic

Module-Slab Size : 32.7 cm by 32.7 cm. H– Tickness 4 mm

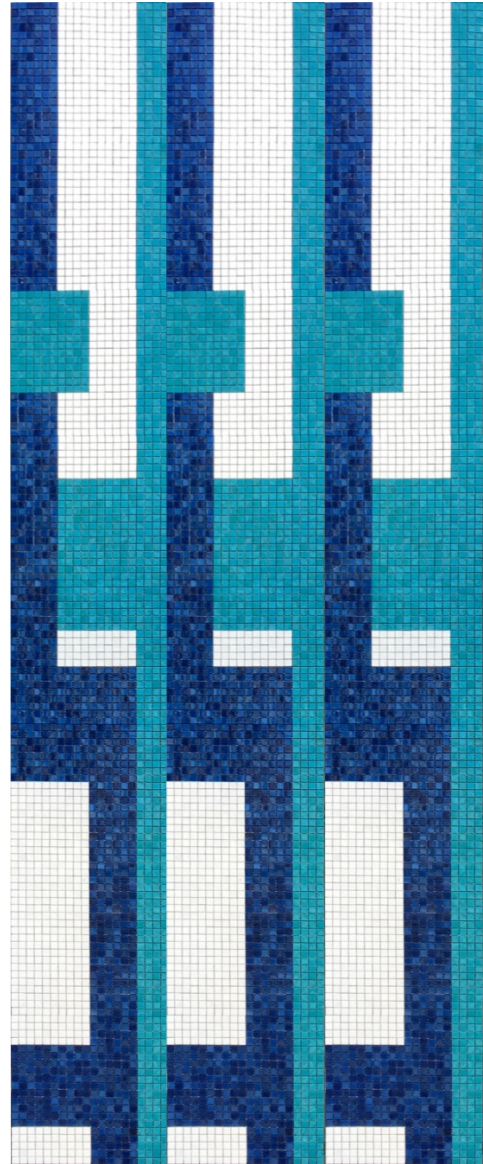
All Colors and Size available on demand



WR 1-1



WR 1 -2



WR 1 -3

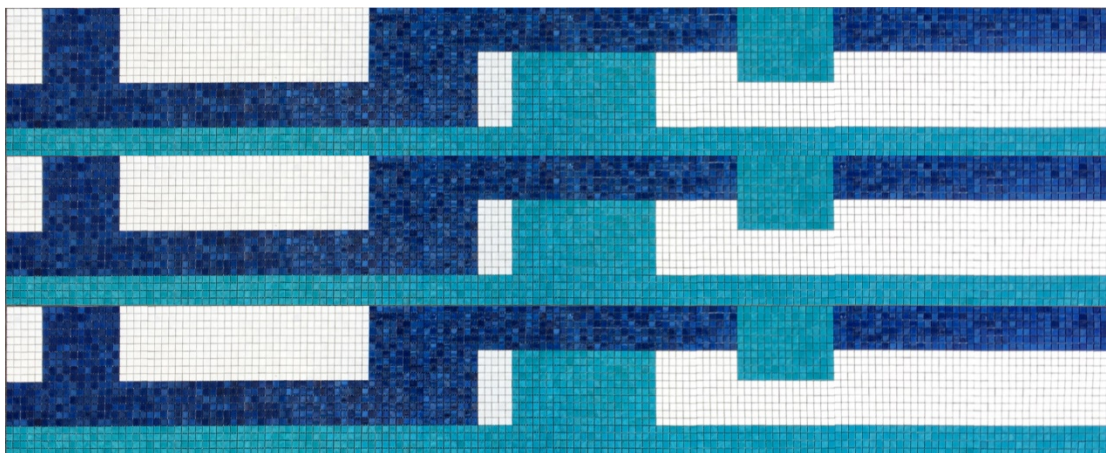
WR 1-1 panel is made of 8 slabs of 32.7cm by 32.7 cm each Total size of WR1 panel is 32.7 cm by 261.6 cm H

WR 1-2 panel is made of 16 slabs of 32.7cm by 32.7 cm each Total size of WR1 panel is 65.4 cm by 261.6 cm H

WR 1-3 panel is made of 24 slabs of 32.7cm by 32.7 cm each Total size of WR1 panel is 98.1 cm by 261.6 cm H



**WR 1-5 panel is made of 40 slabs of 32.7cm by 32.7 cm each
Total size of WR 1-5 panel is 163.5 cm by 261.6 cm H**



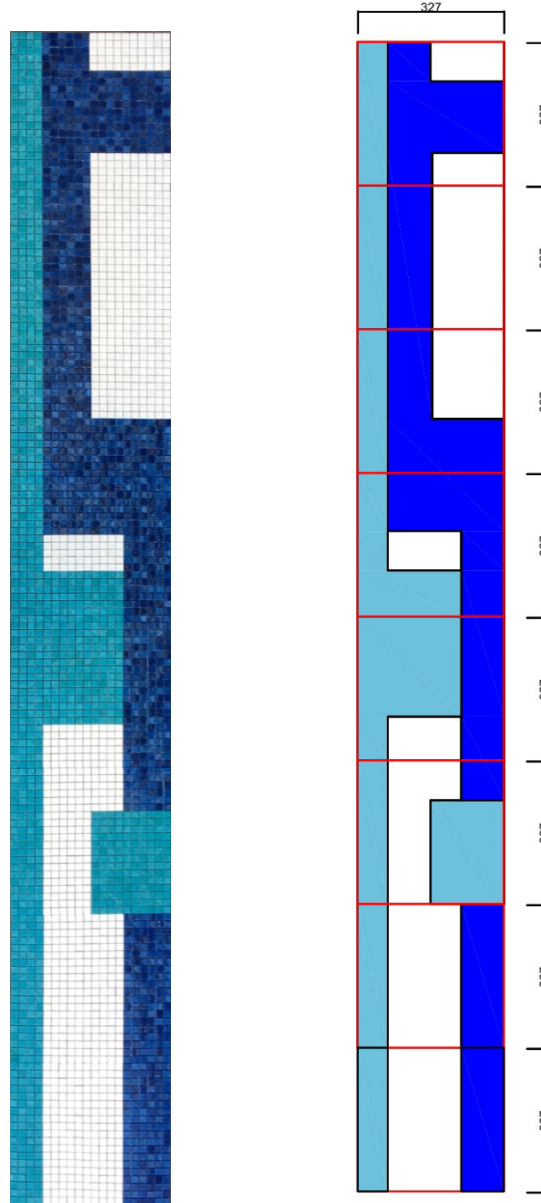


GEOMETRIE : MOD WR 1

Puzzle technique- Murano GLASS mosaic

Module-Slab Size : 32.7 cm by 32.7 cm. H Tickness 4 mm

All Colors and Size available on demand



WR 1-1 panel is made of 8 slabs of 32.7cm by 32.7 cm each

Total size of WR 1-1 panel is 32.7 cm by 261.6 cm H

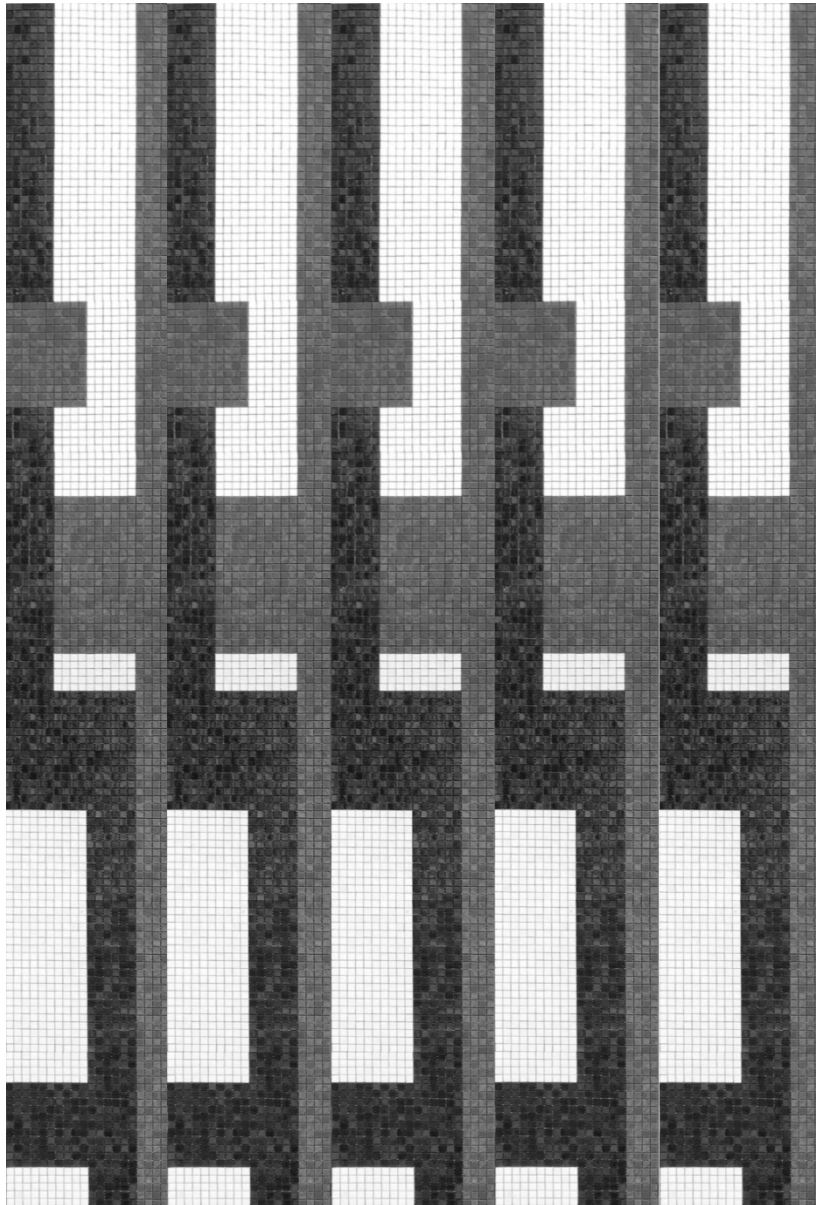


GEOMETRIE : MOD WR 1

Puzzle technique- Murano GLASS mosaic

Module-Slab Size : 32.7 cm by 32.7 cm. H— Tickness 4 mm

All Colors and Size available on demand



WR 1-5 panel is made of 40 slabs of 32.7cm by 32.7 cm each

Total size of WR 1-5 panel is 163.5 cm by 261.6 cm H

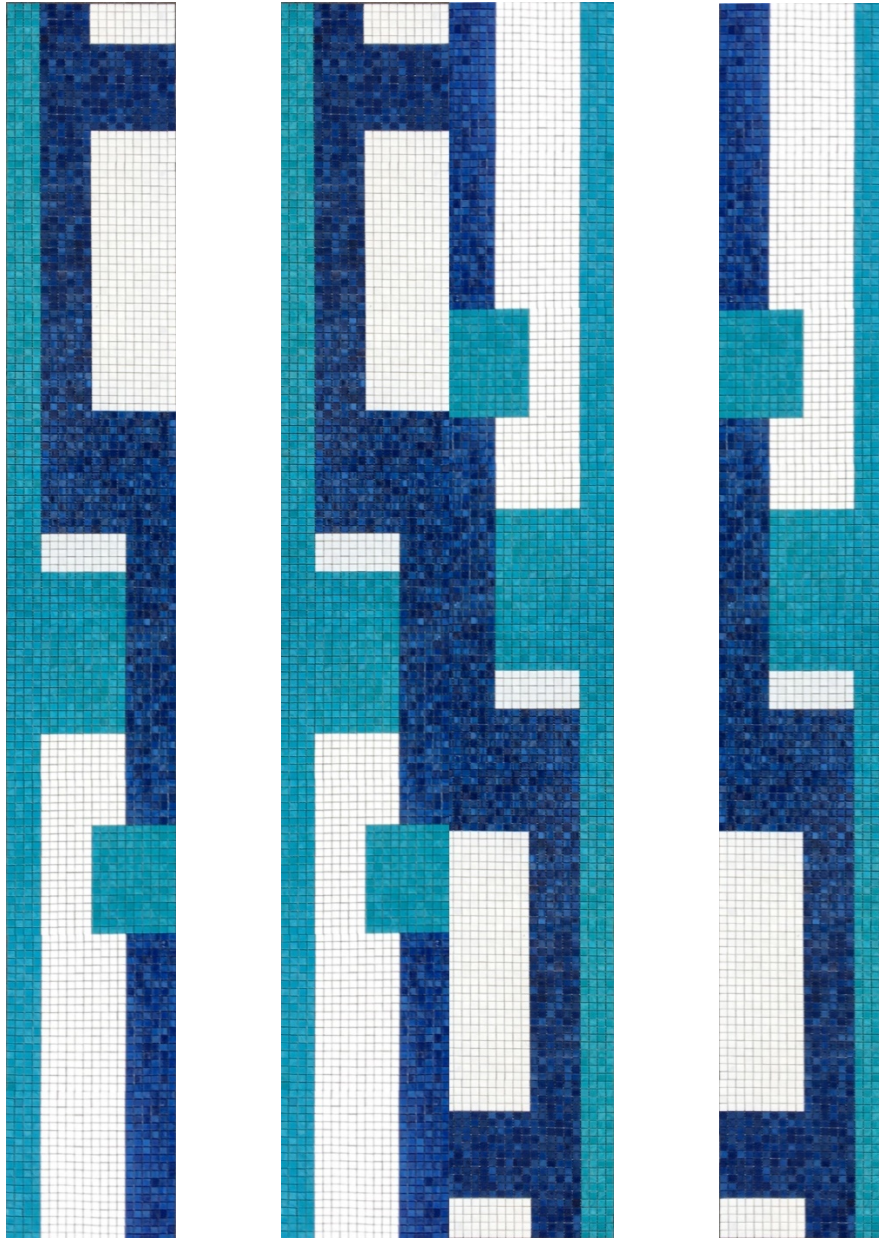


GEOMETRIE : MOD WR 1

Puzzle technique- Murano GLASS mosaic

Module-Slab Size : 32.7 cm by 32.7 cm. H– Tickness 4 mm

All Colors and Size available on demand



WR 1-2ud

WR 1-2 panel is made of 16 slabs of 32.7cm by 32.7 cm each Total size of WR1 panel is 65.4 cm by 261.6 cm H

With the different slabs of the WR 1 model we can made infinite compositions

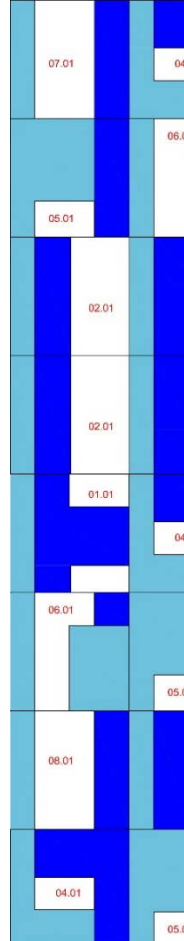
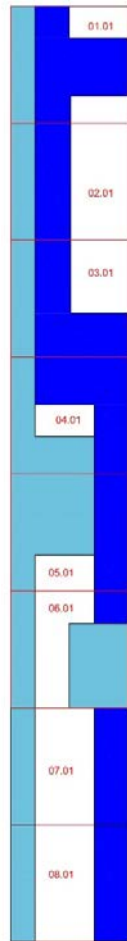


GEOMETRIE : MOD WR 1

Puzzle technique- Murano GLASS mosaic

Module-Slab Size : 32.7 cm by 32.7 cm. H– Tickness 4 mm

All Colors and Size available on demand



WR 1-1

Composition of slabs for a column

With the different slabs of the WR 1 model we can made infinite compositions like a symphony

