



LAPITEC
NATURALLY ITALIAN



LAPITEC® FOR SWIMMING POOLS

POOLS & SPAS

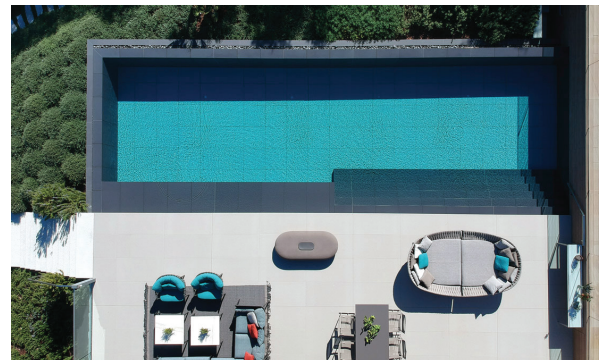
Your choice of material defines the success of your outdoor project. The application should look fantastic while meeting fundamental performance requirements, such as resistance to moisture, water corrosion, mold, and sunlight. Large sintered stone slabs allow for outdoor areas to be customized down to the last detail. From the coping to the walls, from the pool surround to the walkways and steps, Lapitec's durable applications will make a showstopper of your outdoor project.

MADE FOR

Pools Surrounds
Pool Coping
Patio Flooring
Stairs
Wall Coping

SPECIFICATIONS

Large Slab Size: 60" X 135"
12, 20 & 30 mm Thickness
Free of Chemical Resins & Dyes
100% UV Stable
"Cut-to-size" Program Available



Willis
INSPIRE. EDUCATE. SOLVE. SUPPLY.
SINCE 1967

For more information visit www.4willis.com

Lapitec® - Swimming-Pools-2023



DISCOVER MORE.



CHARACTERISTICS

- Through-body color & veining
- Absorption rate: less than 0.02%
- Dimensionally stable
- Resistant to mold & bacteria
- Easy to clean & long lasting
- Workability of natural stone
- Low co-efficient of thermal expansion & contraction
- Highly resistant to heat & high temperatures
- Highly resistant to scratches & staining
- Completely non-porous, no sealers required
- Multiple finishes



FROST
RESISTANT



EASY TO
CLEAN



SCRATCH
RESISTANT



NON-POROUS
& HYGIENIC



UV
STABLE



HEAT
RESISTANT



XXL
SLABS



FULL-BODIED
MATERIAL



ENVIRONMENTALLY
SAFE



CHEMICAL
RESISTANT



HIGHLY VERSATILE
& WORKABLE

ANTI-SLIP PERFORMANCES

REGULATION	DEFINITION	INDEX	LUX	SATIN	LITHOS	VESUVIO	ARENA	VELLUTO
DIN 51130	Anti-slip testing of floor coverings, Shod feet	Group of Anti-Slip Properties	-	-	R10	R10	R13	-
DIN 51097	Anti-slip testing of floor coverings, Bare feet	Group of Anti-Slip Properties	-	-	A+B	A+B+C	A+B+C	A
ANSI A137.1:2012 / A326.3:2017	Tile Slip Test	DCOFw	0.25	0.46	0.46	0.5	0.81	0.43

DISCLAIMER: The values shown above are average values that may slightly change among different batches.



For more information visit www.4willis.com



DISCOVER MORE.