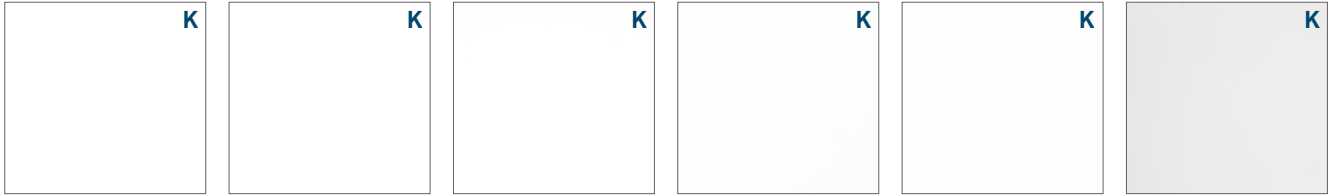




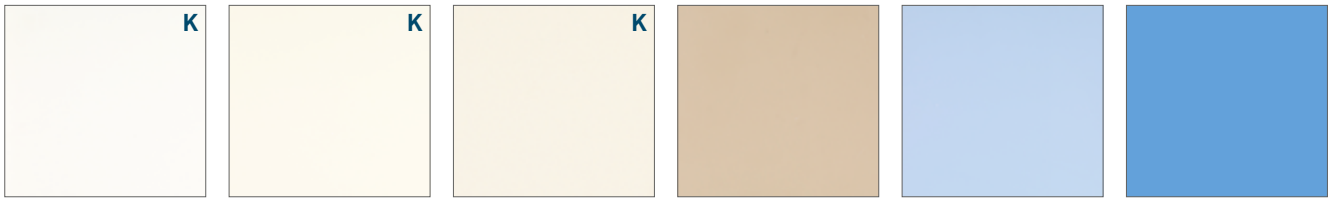
Mineralwerkstoff – AVONITE®



SOLID



Snowfall SNO 12/9/6/3 mm	Porcelain POR 12 mm	Polaris POL 12 mm	Super White SUW 12/9/6 mm	White WHI 12 mm	Cloud CLO 12 mm
------------------------------------	-------------------------------	-----------------------------	-------------------------------------	---------------------------	---------------------------



Ivory IVO 12 mm	Crème CRE 12 mm	Bone BON 12 mm	Café au Lait CAL 12 mm	Antique Blue ANB 12 mm	Azul AZL 12 mm
---------------------------	---------------------------	--------------------------	----------------------------------	----------------------------------	--------------------------



Mango MAG 12 mm	Fuego FUE 12 mm	Dove Grey DOG 12 mm	Smoke SMK 12 mm	Eclipse ECL 12 mm
---------------------------	---------------------------	-------------------------------	---------------------------	-----------------------------

SOLID TRANSLUCENT



Ice White ICW 12 mm	Ice Blue ICB 12 mm
-------------------------------	------------------------------

Mineralwerkstoff – AVONITE®



SLIGHTLY STRUCTURED



K

Snow Mist
SNM 12 mm



M K

Calm
CAM 12 mm



K

Mellow
MEL 12 mm



K

Harland
HAR 12 mm



K

Relic
REL 12 mm



K

Nordic
NOR 12 mm



K

Honey Crunch
HOC 12 mm



Coastline
COA 12 mm



M K

Summit
SUM 12 mm



M K

Torrent
TOR 12 mm

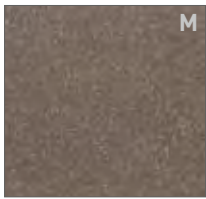


K

Vintage Concrete
VIC 12 mm

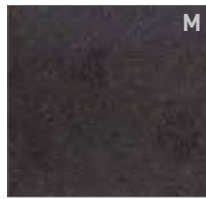


Industrial
IND 12 mm



M

Bronze
BR0 12 mm



M

Star Shine
STS 12 mm



Black Coral
BC0 12 mm



Night Shadow
NIS 12 mm



K

Alpine Shimmer
ALS 12 mm



K

Artica
ART 12 mm



K

Kokoura
KOK 12 mm



K

Malt
MAL 12 mm



M K

Altitude
ALT 12 mm



M K

Morning Mist
MMI 12 mm



Mineralwerkstoff – AVONITE®

HEAVILY STRUCTURED



Avalanche
AVA 12 mm



Moon Crystal
MCR 12 mm



Aspen
ASP 12 mm



Casablanca
CAS 12 mm



Sandstorm
SAN 12 mm



High Desert
HDE 12 mm



Unwind
UNW 12 mm



Galactic Ice
GAI 12 mm



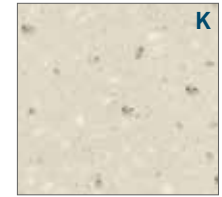
Dove Shimmer
DOS 12 mm



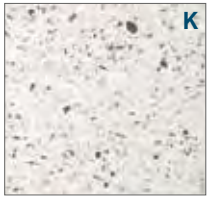
New Concrete
NEC 12 mm



Stormy Gray
STG 12 mm



Gulf Coast
GUC 12 mm



Alaskan Stone
AST 12 mm



Creek Rock
CRR 12 mm



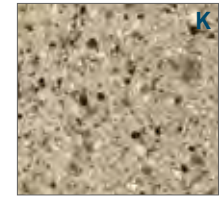
Morning Tundra
MOT 12 mm



Palermo
PAL 12 mm



River's Edge
RIE 12 mm



Storm
SRM 12 mm



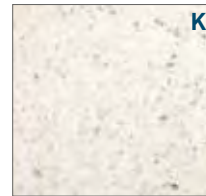
Dark Roast
DRO 12 mm



Savor
SAV 12 mm



Stony Peak
STP 12 mm



Seaside
SEA 12 mm



Riverside
RIV 12 mm






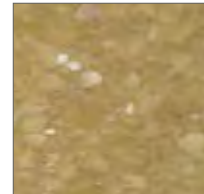


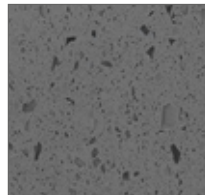
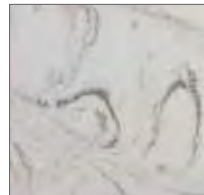
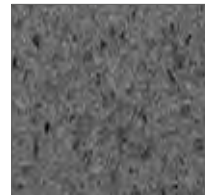
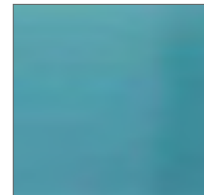




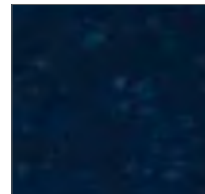


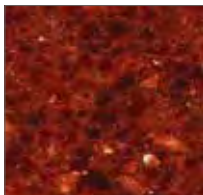
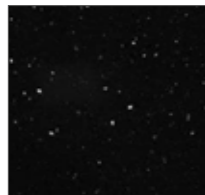

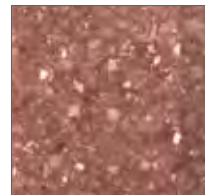
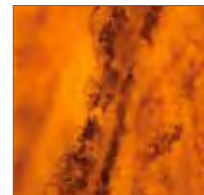

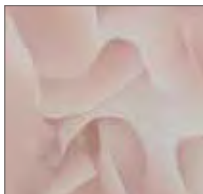





Cloud Burst
CLB 12 mm

Mineralwerkstoff – AVONITE®



STUDIO COLLECTION

					
Cozumel COZ 12 mm	Cottonwood COT 12 mm	Cirrus CIR 12 mm	White Sands WHS 12 mm	Kaleidoscope KAL 12 mm	Cat Eye CAE 12 mm
					
Whimsy WHM 12 mm	Luna LUN 12 mm	Cement CEE 12 mm	Calacatta Stone CST 12 mm	Silver Comet SIC 12 mm	Pure Aqua PAQ 12 mm
					
Celestial Pearl CEP 12 mm	Antique Glass AGL 12 mm	Sky Glass SGL 12 mm	Amber Glass AMG 12 mm	Cobalt Glass COG 12 mm	Copper Canyon COP 12 mm
					
Grenadine GRD 12 mm	New Caldron NCL 12 mm	Midnight Sky MSK 12 mm	Bellissimo BEL 12 mm	Tusk TUS 12 mm	Honey Onyx HON 12 mm
					
Terra TER 12 mm	Sirocco SIR 12 mm	Ocean Breeze OCB 12 mm	Transcendent TRA 12 mm	Ebony Twist EBT 12 mm	

Hinweise:

Bitte kontaktieren Sie bezüglich verfügbarer Plattenabmessungen sowie möglicher Sondermaße Ihren zuständigen Vertriebsmitarbeiter. Dunkle und matte Farben lassen Staub und Schmutz stärker erscheinen als helle und strukturierte Farben. Eine häufigere Reinigung ist daher notwendig. Beim Einsatz von Desinfektionsmitteln auf Mineralwerkstoff-Oberflächen empfehlen wir dringend vorherige Materialtests. Alle Farben, die keine **K**-Kennzeichnung haben, sind empfindlicher für Verkratzungen. Wir empfehlen diese Farben nicht für stark beanspruchte Oberflächen. Die mit **K** gekennzeichneten Farben sind als Küchenarbeitsplatten geeignet. Alle mit **M** gekennzeichneten Farben weisen eine marmorierte oder mit Glitzerelementen durchzogene Farbgebung auf. Beim Verkleben der Rohplatten zu übertiefen Platten kann ein Strukturbruch im Farbverlauf auftreten.