

COSM CERAMICO

PORCELAIN SLABS LINES "DESIGN & FABRICATION"



Catalogue

OUR STORY

Cosmo Ceramico puts quality and service at its core value propositions, supported by innovation and driven by design considerations.

Established in Dubai, United Arab Emirates in 1992, Cosmo Ceramico quickly addressed the needs of the thriving construction in the country, with high quality products from leading Italian manufacturers. The company rapid success is mainly due to its focus on delivering an outstanding service as a value added on top of an outstanding product range.

With Cosmo Ceramico we explore further possibilities of porcelain stoneware to offer interior design solutions that can be perfectly coordinated with floors and wall coverings. Outstanding aesthetical features along with excellent technical qualities positions it to be the obvious choice for both residential and commercial applications.

Cosmo's porcelain slab lines "Design and Fabrication" offers a rich selection of freestanding and wall hung washbasins, vanity tops, kitchen tops, counters, table tops, shower trays and steps, all available in several sizes.

A flexible and continuously evolving program, in which the multiple configuration possibilities generate practically infinite compositions and solutions specific for each need.



CONTENTS

- 04 - 20** VANITY VARIETY
- 21** VANITY SECTIONAL DETAILS
- 22** VANITY TOP
- 23** KITCHEN TOP
- 24** COUNTER TOP
- 25** BATHROOM WALL PANELS
- 26 - 27** STAIRS
- 28** SHOWER TRAY
- 29** SEATS
- 30** MOSAIC
- 31 - 39** TABLES VARIETY
- 40** SAFE, HYGIENIC & UNIQUE
- 41 - 43** COLOURS AND AVAILABLE FINISHES



KOUFONISIA

Freestanding washbasin with drain hole



- **KOUF PLAIN**

Freestanding wash basin with drain hole without overflow

	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Dimension	550	450	170	900
Wash basin internal Dimension	450	350	120	

	AED	USD
KOUF 102 No Tap hole	4,100	1,126



- **KOUF LEDGE**

Freestanding wash basin with drain hole without overflow
With ledge 100 mm

	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Dimension	550	450	170	900
Wash basin internal Dimension	450	350	120	W/ledge 100 mm

	AED	USD
KOUF 101 No Tap hole	4,400	1,199
KOUF 1011 One Tap hole	4,400	1,199



KEFALONIA

Freestanding washbasin with drain slope



- KEFA PLAIN**

Freestanding washbasin with drain slope without overflow

	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Dimension	450	550	170	900
Wash basin internal Dimension	450	350	120	

	AED	USD
KEFA 102 No Tap hole	4,500	1,235



- KEFA LEDGE**

Freestanding washbasin with drain slope without overflow
With ledge 100 mm

	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Dimension	450	550	170	900
Wash basin internal Dimension	450	350	120	W/ledge 100 mm

	AED	USD
KEFA 101 No Tap hole	4,900	1,344
KEFA 1011 One Tap hole	4,900	1,344



- KEFA COMPOSIT OF TWO**

Freestanding washbasin with drain slope and composite of two colours separated by aluminum profile without overflow

	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Dimension	450	550	170	900
Wash basin internal Dimension	450	350	120	

	AED	USD
KEFA 103 No Tap hole	6,100	1,671



SKIATHOS

Countertop / Wall mounted washbasin with drain hole



- **SKIA STANDARD**

Countertop Wash Basin with drain hole without overflow

	L(mm)	W(mm)	D(mm)
Vanity Dimension	600	400	170
Wash basin internal Dimension	500	300	120

	AED	USD
SKIA 101 No Tap hole	2,400	654



- **SKIA CENTER**

Countertop / Wall Mounted Basin with drain hole without overflow

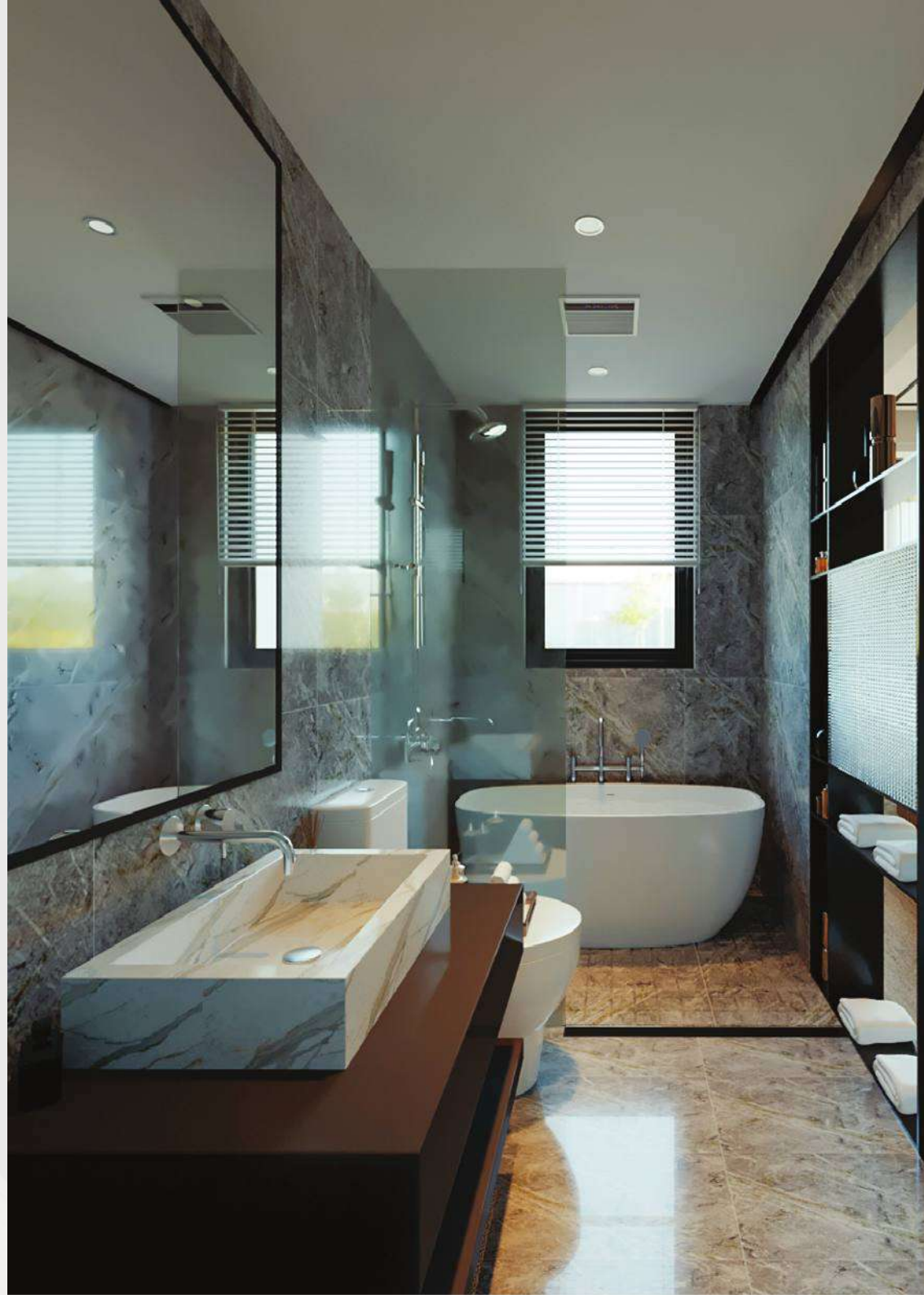
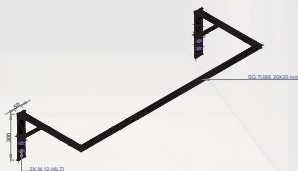
*Requires bracket for installation

	L(mm)	W(mm)	D(mm)
Vanity Dimension	900	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
SKIA 102 No Tap hole	2,800	763
SKIA 1021 One Tap hole	2,800	763

*Vanity Supporting Bracket

	Aed	USD
	150	41



SKIATHOS

Countertop / Wall mounted washbasin with drain hole



- SKIA RIGHT**
 Countertop / Wall Mounted Basin with drain hole with Right Hand Bowl without overflow
 *Requires bracket for installation

	L(mm)	W(mm)	D(mm)
Vanity Dimension	900	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
SKIA 104 No Tap hole	2,800	763
SKIA 1041 One Tap hole in the middle	2,800	763
SKIA 1042 One Tap Hole in the left	2,800	763

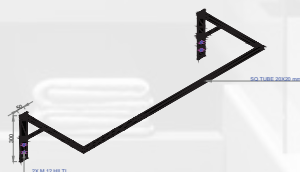


- SKIA LEFT**
 Countertop / Wall Mounted Wash Basin with drain hole with Left Hand Bowl without overflow
 *Requires bracket for installation

	L(mm)	W(mm)	D(mm)
Vanity Dimension	900	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
SKIA 103 No Tap hole	2,800	763
SKIA 1031 One Tap Hvole in the middle	2,800	763
SKIA 1032 One Tap Hole in the right	2,800	763

*Vanity Supporting Bracket	Aed	USD
	150	41



SKOPELOS

Countertop Washbasin with drain slope



- SKOP STANDARD**
 Countertop Wash Basin with drain slope
 without overflow

	L(mm)	W(mm)	D(mm)
Vanity Dimension	600	400	170
Wash basin internal Dimension	500	300	120

	AED	USD
SKOP 101 No Tap hole	2,500	690



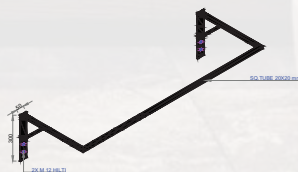
- SKOP CENTER**
 Countertop / Wall Mounted Basin with drain slope
 without overflow

*Requires bracket for installation

	L(mm)	W(mm)	D(mm)
Vanity Dimension	900	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
SKOP 102 No Tap hole	2,900	799
SKOP 1021 One Tap hole	2,900	799

*Vanity Supporting Bracket	Aed	USD
	150	41



SKOPELOS

Countertop / Wall mounted washbasin with drain slope



- **SKOP LEFT**

Countertop / Wall Mounted Wash Basin with drain slope with Left Hand Bowl without overflow

*Requires bracket for installation

	L(mm)	W(mm)	D(mm)
Vanity Dimension	900	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
SKOP 103 No Tap hole	2,900	799
SKOP 1031 One Tap Hole in the middle	2,900	799
SKOP 1032 One Tap Hole in the right	2,900	799



- **SKOP RIGHT**

Countertop / Wall Mounted Basin with drain slope with Right Hand Bowl without overflow

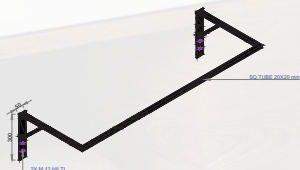
*Requires bracket for installation

	L(mm)	W(mm)	D(mm)
Vanity Dimension	900	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
SKOP 104 No Tap hole	2,900	799
SKOP 1041 One Tap hole in the middle	2,900	799
SKOP 1042 One Tap Hole in the left	2,900	799

*Vanity Supporting Bracket

Aed	USD
150	41



CORFU

Large wall mounted washbasin with drain hole



• CORF LEFT

Wall Mounted Wash Basin with drain hole and Left Hand Bowl without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CORF 101 No Tap hole	1,200	500	170
CORF 1011 One Tap hole	1,200	500	170
CORF 1012 No Tap hole	1,400	500	170
CORF 1013 One Tap hole	1,400	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CORF 101 No Tap hole	3,400	926
CORF 1011 One Tap Hole	3,400	926
CORF 1012 No Tap hole	3,700	1,017
CORF 1013 One Tap Hole	3,700	1,017

• CORF RIGHT

Wall Mounted Basin with drain hole and Right Hand Bowl without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CORF 102 No Tap hole	1,200	500	170
CORF 1021 One Tap hole	1,200	500	170
CORF 1022 No Tap hole	1,400	500	170
CORF 1023 One Tap hole	1,400	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CORF 102 No Tap hole	3,400	926
CORF 1021 One Tap Hole	3,400	926
CORF 1022 No Tap hole	3,700	1,017
CORF 1023 One Tap Hole	3,700	1,017

• CORF TRIPLE

Wall Mounted Basin with drain hole and Triple Hand Bowls without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
CORF 105 No Tap hole	2,200	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CORF 105 No Tap hole	5,600	1,145
CORF 1051 Three Tap Hole	5,700	1,172

*Vanity Supporting Bracket

Aed	USD
250	68



Complete Range, Colours and available finishes - Page 41 - 43



CORFU

Large wall mounted washbasin with drain hole



- **CORF DOUBLE**
Wall Mounted Basin with drain hole and Double Hand Bowls without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CORF 104 No Tap hole	1,400	500	170
CORF 1041 Two Tap hole	1,400	500	170
CORF 1042 No Tap hole	1,600	500	170
CORF 1043 Two Tap hole	1,600	500	170
CORF 1044 No Tap hole	1,800	500	170
CORF 1045 Two Tap hole	1,800	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CORF 104 No Tap Hole	4,000	1,090
CORF 1041 Two Tap Hole	4,000	1,090
CORF 1042 No Tap Hole	4,400	1,199
CORF 1043 Two Tap Hole	4,400	1,199
CORF 1044 No Tap Hole	5,050	1,381
CORF 1045 Two Tap Hole	5,050	1,381

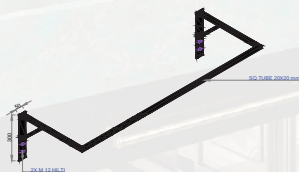


- **CORF CENTER**
Wall Mounted Wash Basin with drain hole and Central Bowl without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CORF 103 No Tap hole	1,200	500	170
CORF 1031 One Tap hole	1,200	500	170
CORF 1032 No Tap hole	1,400	500	170
CORF 1033 One Tap hole	1,400	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CORF 103 No Tap hole	3,400	926
CORF 1031 One Tap Hole	3,400	926
CORF 1032 No Tap hole	3,700	1,017
CORF 1033 One Tap Hole	3,700	1,017

*Vanity Supporting Bracket Aed USD
250 68



CRETE

Large wall mounted washbasin with drain slope



• CRET CENTER

Wall Mounted Wash Basin with drain slope and Central Bowl without overflow
*Requires bracket for installation

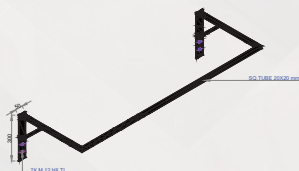
Vanity Dimension	L(mm)	W(mm)	D(mm)	
Vanity Code				
CRET 103 No Tap hole	1,200	500	170	
CRET 1031 One Tap hole	1,200	500	170	
CRET 1032 No Tap hole	1,400	500	170	
CRET 1033 One Tap hole	1,400	500	170	
Wash basin internal Dimension	500	350	120	
		AED	USD	
CRET 103 No Tap hole		3,450	940	
CRET 1031 One Tap Hole		3,450	940	
CRET 1032 No Tap hole		3,750	1,022	
CRET 1033 One Tap Hole		3,750	1,022	

• CRET DOUBLE

Wall Mounted Basin with drain slope and Double Hand Bowls without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)	
Vanity Code				
CRET 104 No Tap hole	1,400	500	170	
CRET 1041 Two Tap hole	1,400	500	170	
CRET 1042 No Tap hole	1,600	500	170	
CRET 1043 Two Tap hole	1,600	500	170	
CRET 1044 No Tap hole	1,800	500	170	
CRET 1045 Two Tap hole	1,800	500	170	
Wash basin internal Dimension	500	350	120	
		AED	USD	
CRET 104 No Tap Hole		4,100	1,126	
CRET 1041 Two Tap Hole		4,100	1,126	
CRET 1042 No Tap Hole		4,500	1,235	
CRET 1043 Two Tap Hole		4,500	1,235	
CRET 1044 No Tap Hole		5,150	1,403	
CRET 1045 Two Tap Hole		5,150	1,403	

*Vanity Supporting Bracket Aed USD
250 68



CRETE

Large wall mounted washbasin with drain slope

• CRET LEFT

Wall Mounted Wash Basin with drain slope and Left Hand Bowl without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CRET 101 No Tap hole	1,200	500	170
CRET 1012 One Tap hole	1,200	500	170
CRET 1013 No Tap hole	1,400	500	170
CRET 1014 One Tap hole	1,400	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CRET 101 No Tap hole	3,450	940
CRET 1012 One Tap Hole	3,450	940
CRET 1013 No Tap hole	3,750	1,022
CRET 1014 One Tap Hole	3,750	1,022

• CRET RIGHT

Wall Mounted Basin with drain slope and Right Hand Bowl without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CRET 102 No Tap hole	1,200	500	170
CRET 1022 One Tap hole	1,200	500	170
CRET 1023 No Tap hole	1,400	500	170
CRET 1024 One Tap hole	1,400	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CRET 102 No Tap hole	3,450	940
CRET 1021 One Tap Hole	3,450	940
CRET 1023 No Tap hole	3,750	1,022
CRET 1024 One Tap Hole	3,750	1,022

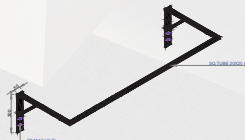
• CRET TRIPLE

Wall Mounted Basin with drain slope and Right Hand Bowl without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CRET 105 No Tap hole	2,200	500	170
Wash basin internal Dimension	500	350	120

	AED	USD
CRET 105 No Tap hole	5,850	1,599
CRET 1051 Three Tap Hole	5,950	1,621

*Vanity Supporting Bracket Aed USD
250 68



MILOS

Console with built in washbasin with drain slope



- MILO CENTRE**

Console with built in washbasin with drain slope
With Central Bowl and without overflow

Vanity Dimension	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Code				
MILO 101 No Tap hole	1,200	500	200	900
MILO 1011 One Tap hole	1,200	500	200	900
MILO 1012 No Tap hole	1,400	500	200	900
MILO 1013 One Tap hole	1,400	500	200	900
Wash basin internal Dimension	500	350	120	

	AED	USD
MILO 101 No Tap Hole	6,250	1,708
MILO 1011 One Tap Hole	6,250	1,708
MILO 1012 No Tap Hole	6,400	1,744
MILO 1013 One Tap Hole	6,400	1,744

- MILO RIGHT**

Console with built in washbasin with drain slope
With Right Hand Bowl and without overflow

Vanity Dimension	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Code				
MILO 102 No Tap hole	1,200	500	200	900
MILO 1021 One Tap hole	1,200	500	200	900
MILO 1022 No Tap hole	1,400	500	200	900
MILO 1023 One Tap hole	1,400	500	200	900
Wash basin internal Dimension	500	350	120	

	AED	USD
MILO 102 No Tap Hole	6,250	1,708
MILO 1021 One Tap Hole	6,250	1,708
MILO 1022 No Tap Hole	6,400	1,744
MILO 1023 One Tap Hole	6,400	1,744



MILOS

Console with built in washbasin with drain slope



• MILO LEFT

Console with built in washbasin with drain slope
With Left Hand Bowl and without overflow

Vanity Dimension	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Code				
MILO 103 No Tap hole	1,200	500	200	900
MILO 1031 One Tap hole	1,200	500	200	900
MILO 1032 No Tap hole	1,400	500	200	900
MILO 1033 One Tap hole	1,400	500	200	900
Wash basin internal Dimension	500	350	120	

		AED	USD
MILO 103	No Tap Hole	6,250	1,708
MILO 1031	One Tap Hole	6,250	1,708
MILO 1022	No Tap Hole	6,400	1,744
MILO 1033	One Tap Hole	6,400	1,744

• MILO DOUBLE

Console with built in washbasin with drain slope
With Double Hand Bowls and without overflow

Vanity Dimension	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Code				
MILO 104 No Tap hole	1,200	500	200	900
MILO 1041 One Tap hole	1,200	500	200	900
MILO 1042 No Tap hole	1,400	500	200	900
MILO 1043 One Tap hole	1,400	500	200	900
MILO 1044 No Tap hole	1,800	500	200	900
MILO 1045 One Tap hole	1,800	500	200	900
Wash basin internal Dimension	500	350	120	

		AED	USD
MILO 104	No Tap Hole	6,500	1,780
MILO 1041	Two Tap Hole	6,500	1,780
MILO 1042	No Tap Hole	6,800	1,853
MILO 1043	Two Tap Hole	6,800	1,853
MILO 1044	No Tap Hole	7,050	1,926
MILO 1045	Two Tap Hole	7,050	1,926



NAXOS

Box-shaped Counter top with built-in single washbasin and left/right supporting surface

- **NAXO RIGHT**

Box-shaped counter top with built-in washbasin
And Right Supporting Surface without overflow

*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
NAXO 101 No Tap hole	1,000	500	200 w/ surface 400
NAXO 1011 One Tap hole	1,000	500	200 w/ surface 400
NAXO 1012 No Tap hole	1,200	500	200 w/ surface 600
NAXO 1013 One Tap hole	1,200	500	200 w/ surface 600
NAXO 1014 No Tap hole	1,400	500	200 w/ surface 800
NAXO 1015 One Tap hole	1,400	500	200 w/ surface 800
NAXO 1016 No Tap hole	1,600	500	200 w/ surface 1,000
NAXO 1017 One Tap hole	1,600	500	200 w/ surface 1,000
Wash basin internal Dimension	680	350	120

		AED	USD
NAXO 101	No Tap Hole	4,250	1,163
NAXO 1011	One Tap Hole	4,250	1,163
NAXO 1012	No Tap Hole	4,500	1,235
NAXO 1013	One Tap Hole	4,500	1,235
NAXO 1014	No Tap Hole	4,800	1,308
NAXO 1015	One Tap Hole	4,800	1,308
NAXO 1016	No Tap Hole	5,050	1,380
NAXO 1017	One Tap Hole	5,050	1,380

*Vanity Supporting Bracket	Aed	USD
	250	68



NAXOS

Box-shaped Counter top with built-in single washbasin and left/right supporting surface

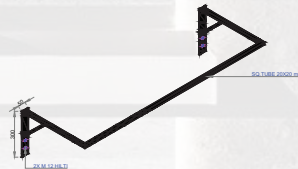
* NAXO LEFT

Box-shaped counter top with built-in washbasin
And Left Supporting Surface without overflow
*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
NAXO 101 No Tap hole	1,000	500	200 w/ surface 400
NAXO 1011 One Tap hole	1,000	500	200 w/ surface 400
NAXO 1012 No Tap hole	1,200	500	200 w/ surface 600
NAXO 1013 One Tap hole	1,200	500	200 w/ surface 600
NAXO 1014 No Tap hole	1,400	500	200 w/ surface 800
NAXO 1015 One Tap hole	1,400	500	200 w/ surface 800
NAXO 1016 No Tap hole	1,600	500	200 w/ surface 1,000
NAXO 1017 One Tap hole	1,600	500	200 w/ surface 1,000
Wash basin internal Dimension	680	350	120

		AED	USD
NAXO 102	No Tap Hole	4,250	1,163
NAXO 1021	One Tap Hole	4,250	1,163
NAXO 1022	No Tap Hole	4,500	1,235
NAXO 1023	One Tap Hole	4,500	1,235
NAXO 1024	No Tap Hole	4,800	1,308
NAXO 1025	One Tap Hole	4,800	1,308
NAXO 1026	No Tap Hole	5,050	1,380
NAXO 1027	One Tap Hole	5,050	1,380

*Vanity Supporting Bracket	Aed	USD
	250	68



ALLONISOS

Large washbasin in steel frame with drain slope



• ALLO CENTER

Large washbasin in steel frame with central bowl and drain slope without overflow.

Vanity Dimension	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Code				
ALLO 101 No Tap hole	1,200	500	900	-
ALLO 1011 One Tap hole	1,200	500	900	-
ALLO 1012 No Tap hole	1,400	500	900	-
ALLO 1013 One Tap hole	1,400	500	900	-
ALLO 1014 No Tap hole	1,600	500	900	-
ALLO 1015 One Tap hole	1,600	500	900	-
Steel Frame	As per Vanity	As per Vanity	-	650

Wash basin internal Dimension 500 350 170

	AED	USD	Frame Price
ALLO 101 No Tap hole	4,800	1,307	1,200 AED / 327 USA
ALLO 1011 One Tap hole	4,800	1,307	1,200 AED / 327 USA
ALLO 1012 No Tap hole	5,300	1,444	1,400 AED / 381 USA
ALLO 1013 One Tap hole	5,300	1,444	1,400 AED / 381 USA
ALLO 1014 No Tap hole	5,800	1,580	1,600 AED / 436 USA
ALLO 1015 One Tap hole	5,800	1,580	1,600 AED / 436 USA

• ALLO DOUBLE

Large washbasin in steel frame with two bowls and drain slope without overflow.

Vanity Dimension	L(mm)	W(mm)	D(mm)	H(mm)
Vanity Code				
ALLO 102 No Tap hole	1,600	500	900	-
ALLO 1021 One Tap hole	1,600	500	900	-
ALLO 1022 No Tap hole	1,800	500	900	-
ALLO 1023 One Tap hole	1,800	500	900	-
ALLO 1024 No Tap hole	2,000	500	900	-
ALLO 1025 One Tap hole	2,000	500	900	-
Steel Frame	As per Vanity	As per Vanity	-	650

Wash basin internal Dimension 500 350 170

	AED	USD	Frame Price
ALLO 102 No Tap hole	5,700	1,553	1,900 AED / 518 USA
ALLO 1021 One Tap hole	5,700	1,553	1,900 AED / 518 USA
ALLO 1022 No Tap hole	6,100	1,662	2,000 AED / 545 USA
ALLO 1023 One Tap hole	6,100	1,662	2,000 AED / 545 USA
ALLO 1024 No Tap hole	6,500	1,771	2,100 AED / 572 USA
ALLO 1025 One Tap hole	6,500	1,771	2,100 AED / 572 USA



SAMOTHRACE

large washbasin with left/right soap niche and ledge on right and left bowl with drain slope without overflow

- **SAMO RIGHT (Box Right Side 500mm)**

*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
SAMO 101 No Tap hole	1,200	500	250
SAMO 1011 One Tap hole	1,200	500	250
Wash basin internal Dimension	1,080	350	170 w/ box 500mm
SAMO 1012 No Tap hole	1,400	500	250
SAMO 1013 One Tap hole	1,400	500	250
Wash basin internal Dimension	1,280	350	170 w/ box 500mm
SAMO 1014 No Tap hole	1,600	500	250
SAMO 1015 One Tap hole	1,600	500	250
Wash basin internal Dimension	1,480	350	170 w/ box 500mm
SAMO 1016 No Tap hole	1,800	500	250
SAMO 1017 One Tap hole	1,800	500	250
Wash basin internal Dimension	1,680	350	170 w/ box 500mm

	AED	USD
SAMO101 (No Tap Hole)/SAMO1011 (One Tap Hole)	3,700	1,008
SAMO1012 (No Tap Hole)/SAMO1013 (One Tap Hole)	3,900	1,063
SAMO1014 (No Tap Hole)/SAMO1015 (One Tap Hole)	4,100	1,117
SAMO1016 (No Tap Hole)/SAMO1017 (One Tap Hole)	4,300	1,172

- **SAMO LEFT (Box Left Side 500mm)**

*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
SAMO 102 No Tap hole	1,200	500	250
SAMO 1021 One Tap hole	1,200	500	250
Wash basin internal Dimension	1,080	350	170 w/ box 500mm
SAMO 1022 No Tap hole	1,400	500	250
SAMO 1023 One Tap hole	1,400	500	250
Wash basin internal Dimension	1,280	350	170 w/ box 500mm
SAMO 1024 No Tap hole	1,600	500	250
SAMO 1025 One Tap hole	1,600	500	250
Wash basin internal Dimension	1,480	350	170 w/ box 500mm
SAMO 1026 No Tap hole	1,800	500	250
SAMO 1027 One Tap hole	1,800	500	250
Wash basin internal Dimension	1,680	350	170 w/ box 500mm

	AED	USD
SAMO102 (No Tap Hole)/SAMO1021 (One Tap Hole)	3,700	1,008
SAMO1022 (No Tap Hole)/SAMO1023 (One Tap Hole)	3,900	1,063
SAMO1024 (No Tap Hole)/SAMO1025 (One Tap Hole)	4,100	1,117
SAMO1026 (No Tap Hole)/SAMO1027 (One Tap Hole)	4,300	1,172

*Vanity Supporting Bracket Aed USD
250 68



CYTHERA

Large wall mountettd washbasin with drain slope in full bowl

- **CYTH**

large wall mounted washbasin with drain slope and wide bowl without overflow

*Requires bracket for installation

Vanity Dimension	L(mm)	W(mm)	D(mm)
Vanity Code			
CYTH 101 No Tap hole	1,000	500	250
CYTH 1011 One Tap hole	1,000	500	250
Wash basin internal Dimension	800	350	170

CYTH 102 No Tap hole	1,200	500	250
CYTH 1021 One Tap hole	1,200	500	250
Wash basin internal Dimension	1,080	350	170

CYTH 103 No Tap hole	1,400	500	250
CYTH 1031 One Tap hole	1,400	500	250
CYTH 1032 Two Tap hole	1,400	500	250
Wash basin internal Dimension	1,280	350	170

CYTH 104 No Tap hole	1,600	500	250
CYTH 1041 One Tap hole	1,600	500	250
CYTH 1042 Two Tap hole	1,600	500	250
Wash basin internal Dimension	1,480	350	170

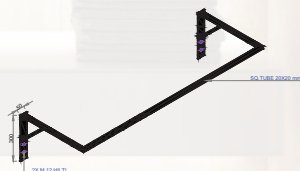
	AED	USD
CYTH101 (No Tap Hole)	2,900	790
CYTH1011 (One Tap Hole)	2,900	790

CYTH102 (No Tap Hole)	3,100	845
CYTH1021 (One Tap Hole)	3,100	845

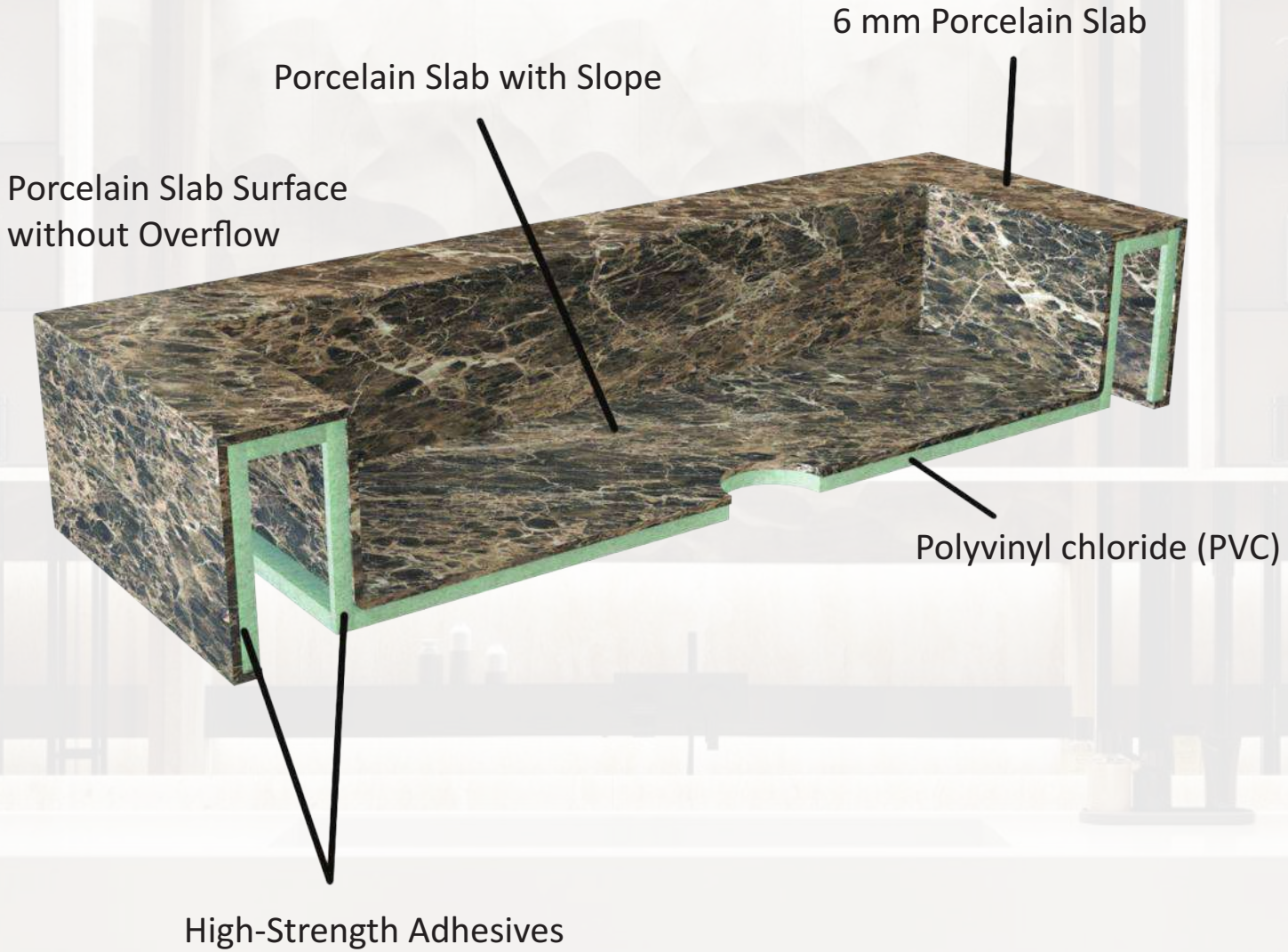
CYTH103 (No Tap Hole)	3,300	899
CYTH1031 (One Tap Hole)	3,300	899
CYTH1032 (Two Tap Hole)	3,300	899

CYTH104 (No Tap Hole)	3,500	954
CYTH1041 (One Tap Hole)	3,700	1,008
CYTH1042 (Two Tap Hole)	3,700	1,008

*Vanity Supporting Bracket	Aed	USD
	250	68



VANITY SECTIONAL DETAILS



VANITY-TOP

In terms of composition, porcelain is mostly made up of kaolinite, also known as “China Clay”. Aside from that, it is also made of other materials such as feldspar, metal oxides, and silica. All these components are mixed and homogenized under extreme heat and pressure to produce the final product.

Consequently, the material composition and process of creating the porcelain slabs contribute to its strength, hardness, and resistance to heat. Moreover, considering this is a man-made product, the variety in designs and colours can be applied in the last process of its production.

Overall, this is what makes porcelain slabs the obvious choice for your kitchen and bathroom countertops.

Average price by linear meter is AED450, estimated calculation based on length (60cm) and front fascia (20cm). Actual rate calculated based on design.



KITCHEN TOP

When you are looking for a material for your kitchen countertop, the first thing you need to consider is its functionality and then its aesthetics. Unlike bathroom countertops and vanity tops, kitchen countertops are more exposed to harsher conditions, which means you need to have a material which has enough strength and hardness to resist chips, scratches, stains and heat.

The aesthetical features of porcelain slabs make it rival the best and most precious stones of nature. Maximizing the functionality and aesthetic feature of this material is always possible with a creative design.

Average price by linear meter is AED850, estimated calculation based on length (120cm) and front facia (20cm). Actual rate calculated based on design.



COUNTER-TOP

Porcelain slabs have a smaller thickness and are thus lighter than other comparable materials. This innate characteristic is an essential factor contributing to its versatile installation process.

Using porcelain slabs, you do not need to rip off the existing material of your existing counter-top. You can just readily install it on top.

You just need to accurately measure the dimension needed, and then make sure to use an adequate epoxy adhesive to glue the slab onto the existing countertop surface. This versatile installation process considerably reduces labour involvement, cost and time for the customer.

Average price by linear meter is AED850, estimated calculation based on length (120cm) and front fascia (20cm). Actual rate calculated based on design.



ZAKYNTHOS

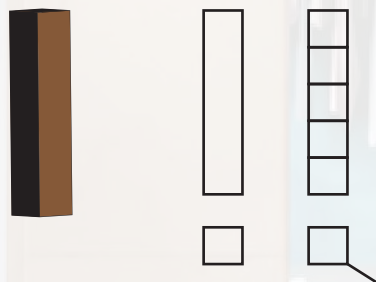
COLUMN WITH FRONT PANEL IN PORCELAIN STONEWARE



ZAKY1

Column with front panel in porcelain stoneware

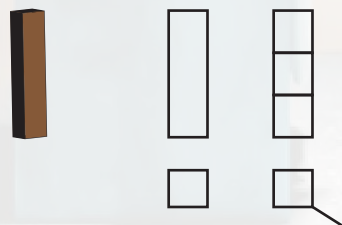
Cod.	L(cm)	P(cm)	H(cm)	AED	USD
ZAKY 1	35	34	160	1,400	382



ZAKY2

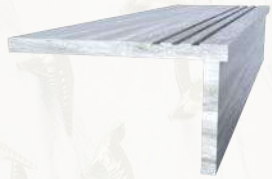
Lacquered wall unit with front panel in porcelain stoneware

Cod.	L(cm)	P(cm)	H(cm)	AED	USD
ZAKY 2	35	23	104	1,100	300

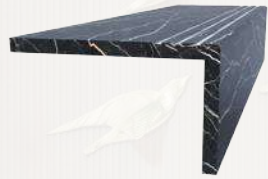


STAIRS

The two main options to ensure anti-slip features on stair treads are K-Grip and metal inserts.



STAIRS - EDGE



STAIRS - ANGLE



STAIRS - ARC

The best step style for porcelain slabs is the mitered and square edge. These edge styles will only remove a few layers of the porcelain's surface so there will still be enough pattern and design left for aesthetics.



STAIRS

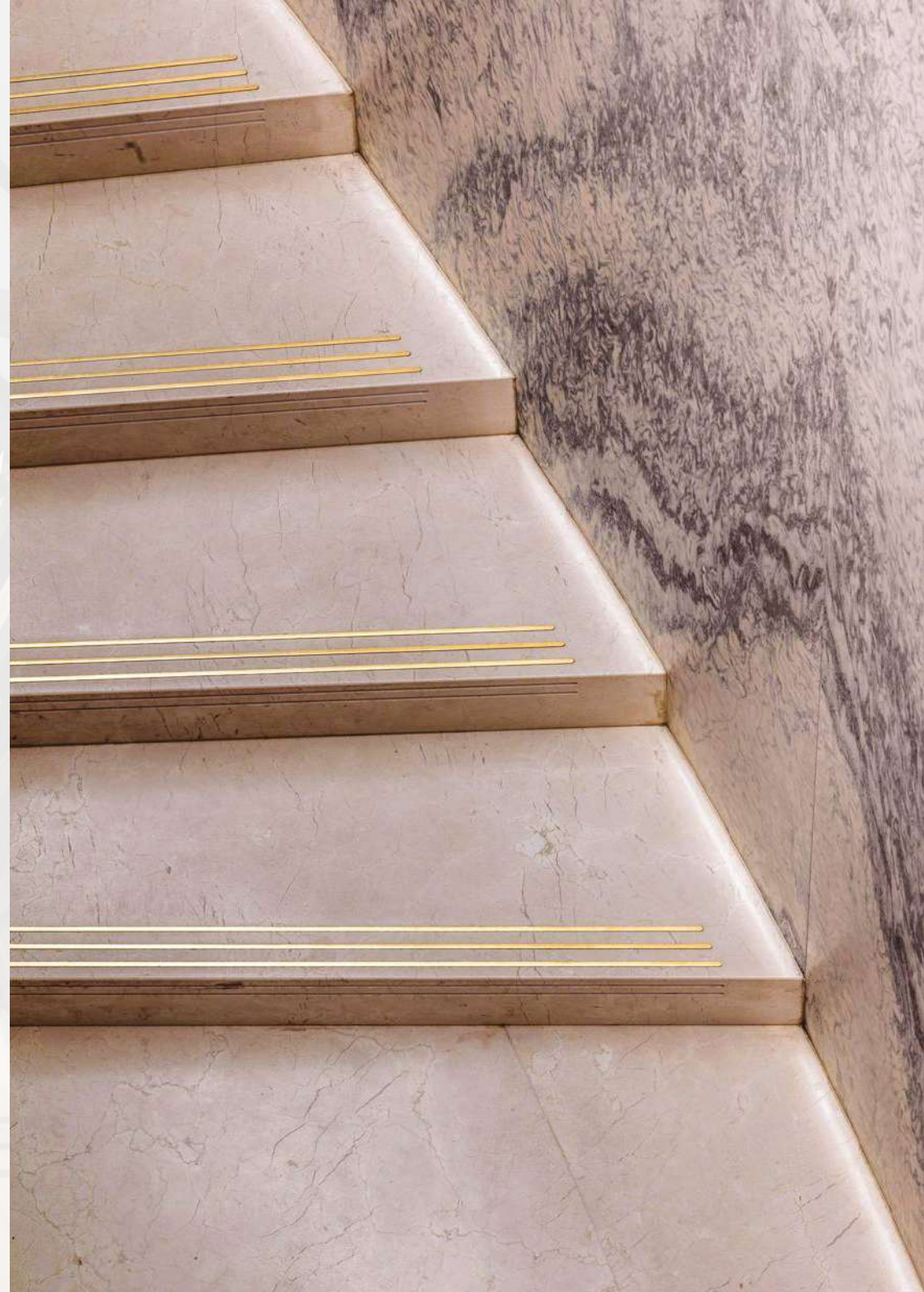


STAIRS - ANGLE
with metal inserts




STAIRS - EDGE
with metal inserts

For a luxury look, step treads can be finished with metal inserts which can be made from a number of metals including brass, aluminium, and stainless steel amongst others. The smart, metal detail on steps offers a sophisticated look to enhance contemporary interiors. These metal inserts provide anti-slip qualities to ensure DDA compliance, and are incredibly durable, even in heavy traffic areas.



HYDRA

SHOWER TRAY WITH CENTRAL DRAIN AND REMOVABLE COVER

- HYDR 101  
- HYDR 102  
- HYDR 103  
- HYDR 104  
- HYDR 105  
- HYDR 106  



Cod.	L(cm)	P(cm)	H(cm)	AED	USD
HYDR 101	80	80	6	450	123
HYDR 102	90	90	6	475	130
HYDR 103	120	80	6	550	150
	120	90	6	575	157
HYDR 104	140	80	6	600	164
	140	90	6	625	170
HYDR 105	160	80	6	700	191
	160	90	6	725	198
HYDR 106	180	80	6	800	218
	180	90	6	825	225



BONSU

SEAT WITH ROTATING WHEELS



BONS101



BONS102



BONS103

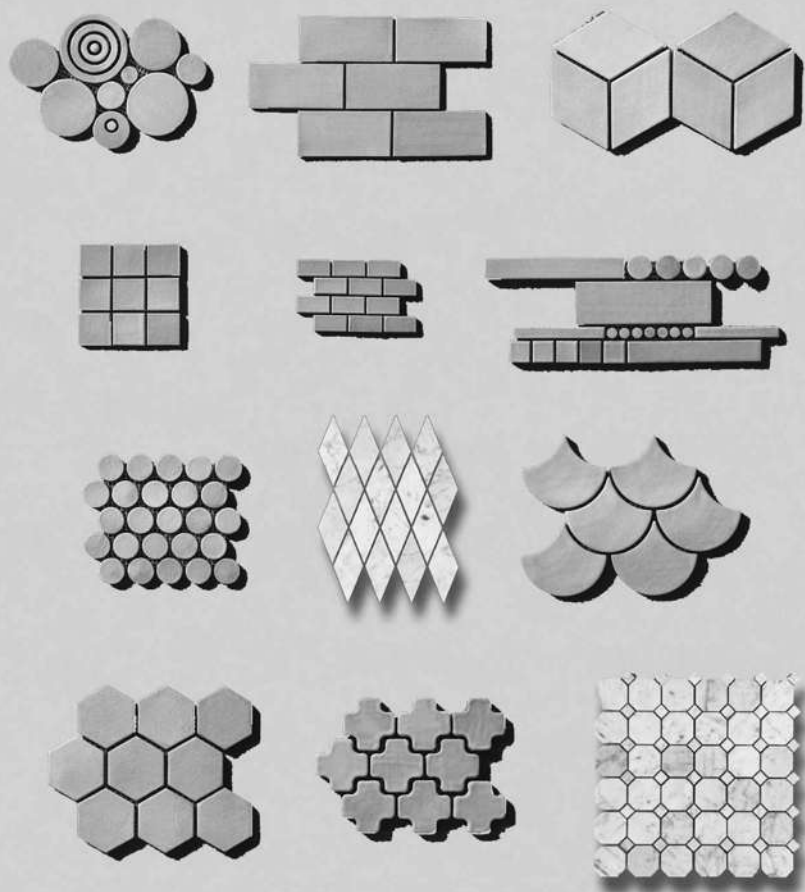


Cod.	L(cm)	P(cm)	H(cm)	AED	USD
BONS101	40	40	45	675	184
BONS102	60	60	45	825	225
BONS103	60	90	45	1,100	300



MOSAIC

Mosaic tiles provide a great opportunity to play with sizes and shapes, with gentle neutrals or vivid bright colours. They come in different effects and finishes that vary from metallic or matte glass aspect to textured treatments that imitate multi-coloured stone or woven fabric. Whether clear or opaque, mosaic tiles catch and reflect light to brighten up any space and they blend well with other natural surfaces such as stone, ceramic and wood. Combining elegance and durability, today's mosaic tiles offer such a wide range of alternatives so that each space can be personalized to your taste.



U - DESIGN



U101



U102



Black



Gold



Silver



Gray



Bronze

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	6,533	1,780
O102	Avr	180	90	70	5,466	1,489
O103	Avr	120	80	50	3,466	944

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	6,500	1,780
R1011(Angle Edge)					7,400	2,016
R102(Flat Edge)		180	90	70	5,450	1,490
R1021(Angle Edge)					6,150	1,676
R103(Flat Edge)		120	80	50	3,466	944
R1031(Angle Edge)					3,950	1,076



Flat Edge 6mm



40 mm Angle Edge



T - DESIGN



T101



T102



Black



Gold



Silver



Gray



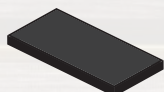
Bronze

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	6,533	1,780
O102	Avr	180	90	70	5,466	1,489
O103	Avr	120	80	50	3,466	944

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	6,500	1,780
R1011(Angle Edge)					7,400	2,016
R102(Flat Edge)		180	90	70	5,450	1,490
R1021(Angle Edge)					6,150	1,676
R103(Flat Edge)		120	80	50	3,466	944
R1031(Angle Edge)					3,950	1,076



Flat Edge 6mm



40 mm Angle Edge



D - DESIGN



D101



D102



Black



Gold



Silver



Gray



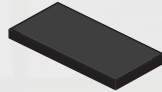
Bronze

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	6,933	1,889
O102	Avr	180	90	70	5,866	1,598
O103	Avr	120	80	50	3,866	1,053

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	6,933	1,889
R1011(Angle Edge)					7,800	2,125
R102(Flat Edge)		180	90	70	5,866	1,598
R1021(Angle Edge)					6,550	1,785
R103(Flat Edge)		120	80	50	3,866	1,053
R1031(Angle Edge)					4,350	1,185



Flat Edge 6mm



40 mm Angle Edge



M - DESIGN



M101



M102



Black



Gold



Silver



Gray



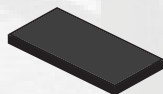
Bronze

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	6,533	1,780
O102	Avr	180	90	70	5,466	1,489
O103	Avr	120	80	50	3,466	944

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	6,500	1,780
R1011(Angle Edge)					7,400	2,016
R102(Flat Edge)		180	90	70	5,450	1,490
R1021(Angle Edge)					6,150	1,676
R103(Flat Edge)		120	80	50	3,466	944
R1031(Angle Edge)					3,950	1,076



Flat Edge 6mm



40 mm Angle Edge



X - DESIGN



X101



X102



Black



Gold



Silver



Gray



Bronze

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	6,933	1,889
O102	Avr	180	90	70	5,866	1,598
O103	Avr	120	80	50	3,866	1,053

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	6,933	1,889
R1011(Angle Edge)					7,800	2,125
R102(Flat Edge)		180	90	70	5,866	1,598
R1021(Angle Edge)					6,550	1,785
R103(Flat Edge)		120	80	50	3,866	1,053
R1031(Angle Edge)					4,350	1,185



Flat Edge 6mm



40 mm Angle Edge



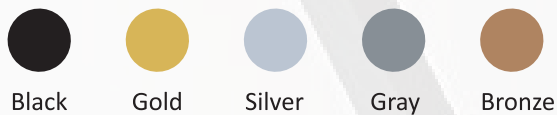
Z - DESIGN



Z101

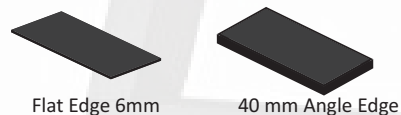


Z102



Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	6,933	1,889
O102	Avr	180	90	70	5,866	1,598
O103	Avr	120	80	50	3,866	1,053

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	6,933	1,889
R1011(Angle Edge)					7,800	2,125
R102	Avr	180	90	70	5,866	1,598
R1021(Angle Edge)					6,550	1,785
R103	Avr	120	80	50	3,866	1,053
R1031(Angle Edge)					4,350	1,185



Flat Edge 6mm

40 mm Angle Edge



H - DESIGN



H101



H102



Black



Gold



Silver



Gray



Bronze

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	10,933	2,979
O102	Avr	180	90	70	9,866	2,688
O103	Avr	120	80	50	8,800	2,397

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	10,933	2,979
R1011(Angle Edge)					11,800	3,215
R102(Flat Edge)		180	90	70	9,866	2,688
R1021(Angle Edge)					10,550	2,875
R103(Flat Edge)		120	80	50	8,800	2,397
R1031(Angle Edge)					9,300	2,534



Flat Edge 6mm



40 mm Angle Edge

Complete Range, Colours and available finishes - Page 41 - 43



K - DESIGN



K101



K102



Black



Gold



Silver



Gray



Bronze

Cod.	Avr	L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	10,933	2,979
O102	Avr	180	90	70	9,866	2,688
O103	Avr	120	80	50	8,800	2,397

Cod.	L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)	225	105	70	10,933	2,979
R1011(Angle Edge)				11,800	3,215

R102(Flat Edge)	180	90	70	9,866	2,688
R1021(Angle Edge)				10,550	2,875

R103(Flat Edge)	120	80	50	8,800	2,397
R1031(Angle Edge)				9,300	2,534



Flat Edge 6mm



40 mm Angle Edge

Cod.	Avr	L(cm)	P(cm)	H(cm)	AED	USD
C101	Avr	120	120	70	9,200	2,506
C102	Avr	120	120	50	8,400	2,288



W - DESIGN



W101

W102



Black

Gold

Silver

Gray

Bronze

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
O101	Avr	225	105	70	10,933	2,979
O102	Avr	180	90	70	9,866	2,688
O103	Avr	120	80	50	8,800	2,397

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
R101(Flat Edge)		225	105	70	10,933	2,979
R1011(Angle Edge)					11,800	3,215

R102(Flat Edge)		180	90	70	9,866	2,688
R1021(Angle Edge)					10,550	2,875

R103(Flat Edge)		120	80	50	8,800	2,397
R1031(Angle Edge)					9,300	2,534



Flat Edge 6mm



40 mm Angle Edge

Cod.		L(cm)	P(cm)	H(cm)	AED	USD
C101	Avr	120	120	70	9,200	2,506
C102	Avr	120	120	50	8,400	2,288



SAFE, HYGIENIC & UNIQUE

HIGH STAIN RESISTANCE

Comparing Quartz and Granite, the former has a better anti-stain ability because of its resin binders which helps enhance its non-porous features. However, the two materials are quite costly and if you are looking for a cheaper alternative, porcelain is an ideal one.

The non-porous feature of porcelain is comparable to that of Quartz. Why? It is because of the several minerals compromising it and the extreme heating process in producing porcelain. Consequently, the extreme heat helps melt those minerals and cover several pores of porcelain.

EXCELLENT HEAT RESISTANCE

Similar to Granite, producing this material involves extreme temperature which makes this material prone to heat. Whenever you will place a hot pan on top of porcelain countertop, there will be no worries of dark burnt spots.

EXCELLENT SCRATCH RESISTANCE

The level of scratch resistance of porcelain is comparable to that of Quartz and Granite. However, it has a slight weakness with ceramic knives as it can effectively make scratch marks on the surface of porcelain countertops.

Whenever you will be using knives on your porcelain counters, make sure you will use a wooden or hard plastic chopping board to prevent direct contact between the knife and the countertop.

DURABILITY AND HARDNESS

Kitchen countertops must have enough durability to resist wear and tear. Likewise, hardness is also an important factor to consider so that your countertop is not prone to easy cracks, chips and cuts.

For porcelain countertops, it has amazing innate durability and hardness which is close to natural stone. However, to ensure a longer life and preserved beauty, proper care and maintenance must be observed for this materials.

EXCELLENT ULTRAVIOLET RAYS RESISTANCE

If you have observed, some minerals when exposed to extreme sunlight tend to have a reaction which eventually leads to the fading of its color and design. A good example of this mineral which reacts with sunlight is marble.

VARIATION IN COLORS AND DESIGNS

Considering this material is man-made, the variation in color pigmentation and designs can be done in the second to the last part of its production process. This provides an array of options for the different preferences of customers in the market. Today, porcelains have design variations similar to marble and other minerals.

Discoloration through time is present to all minerals, including porcelain. However, a few manufacturing plants have slowly created innovations to slow down process.

USES GREEN MATERIAL

Porcelain slabs are made from natural clay which undergoes the extreme heating process. In addition, you do not need to obtain new raw materials in producing new slabs as you can recycle old and broken pieces in producing new ones by undergoing the same production process.

SIZES AND THICKNESS OF PORCELAIN SLABS

The common thickness of porcelain slabs is around ¼ inch (6-mm) to ½ inch (12-mm). likewise, the largest possible slab size you can buy is around 10feet x 5 feet.

Aside from kitchen countertops, if you plan to use a material for floor and wall remodeling, buying large size of granite or quartz can come quite costly. Not to mention, the installation cost for these high-value materials is also expensive.

EASIER CLEANING PROCESS

Porcelain countertops require low or easy cleaning process. You can use a wet and clean cloth to wipe its surface and some neutral soap solution or cleaner. Just make sure do not use an abrasive cloth for wiping.

FINITURE: MARBLE EFFECT

CO 01



CO 02



CO 03



CO 04



CO 05



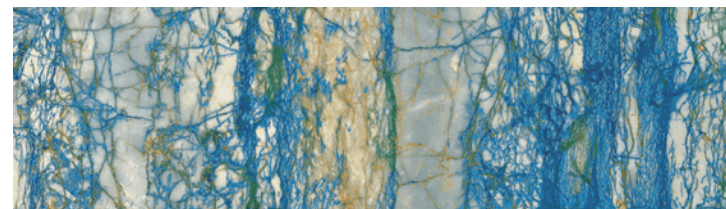
CO 06



CO 07



CO 08



CO 09



CO 10



FINITURE: MARBLE EFFECT

CO 11



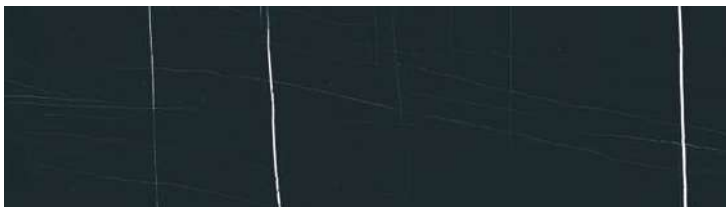
CO 12



CO 13



CO 14



CO 15



CO 16



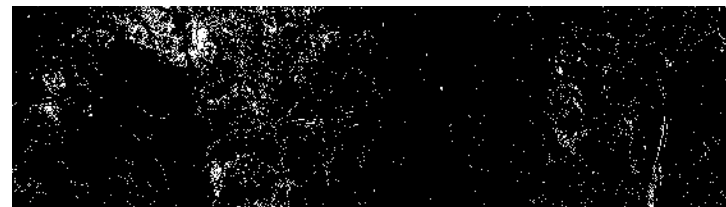
CO 17



CO 18



CO 19

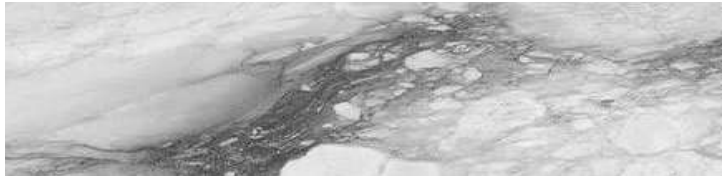


CO 20



FINITURE:

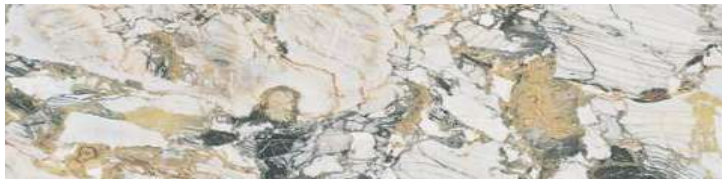
SM 01



SM 02



SM 03



SM 04



SM 05



SM 06



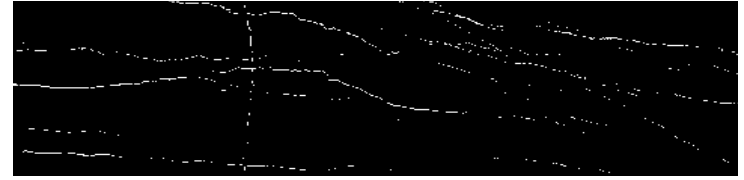
SM 07



SM 08



SM 09



SM 10



SM 11



SM 12



SM 13



SM 14



For all lacquered components, it is possible to select a RAL or NCS reference, to be indicated when ordering

COSM CERAMICO

PORCELAIN SLABS LINES "DESIGN & FABRICATION"

DIGITAL PLATFORMS

THIS PROCHURE IS AVAILABLE IN DIGITAL FORMAT
DOWNLOAD AT WWW.COSMOCERAMICO.COM

YOU CAN ALSO FIND THE LATES SELECTION OF COSMO CERAMICO CATALOUGE HERE
ALL TECHNICAL DATA IS AVAILABLE IN OUR WEBSITE -COSMOCERAMICO.COM
MORE QUESTIONS? - CONTACT US AT INFO@COSMOCERAMICO.COM

TOLL FREE

 **800** COSMOTILE
267668453

OUTSIDE UAE +971555777196

 COSMOCERAMICO.COM

 COSMOCERAMICO.COM

 COSMOCERAMICO.COM

 COSMOCERAMICO.COM