


تکسرام
TAKCERAM

it's not a dream, touch it !





اولین تولیدکننده کاشی گرانیتی در ایران و خاورمیانه

شرکت تولیدی کاشی تکسرام با تکیه بر سال ها تجربه و نیروی متخصص خود، بار دیگر توانست در عرصه تولید کاشی کشور افتخاری دیگر بیافریند. تولید محصولی منطبق با جدیدترین تکنولوژی روز دنیا و پیشرفته ترین متدهای تولید کاشی «کاشی لعاب پولیش» این محصول با کیفیت بسیار بالا، درخشندگی الماس گونه و سطح نانو، کمک شایانی به طراحان و سازندگان حرفه ای خواهد کرد تا محیط های کاملاً لوکس و چشم گیر را خلق کنند. به دلیل سطح بسیار صیقلی و ویژه این نوع کاشی، توصیه می گردد تا این محصول در محیط های داخلی ساختمان، منازل مسکونی، نمای ساختمان ها و دیوارهای داخلی امارت ها استفاده گردد.

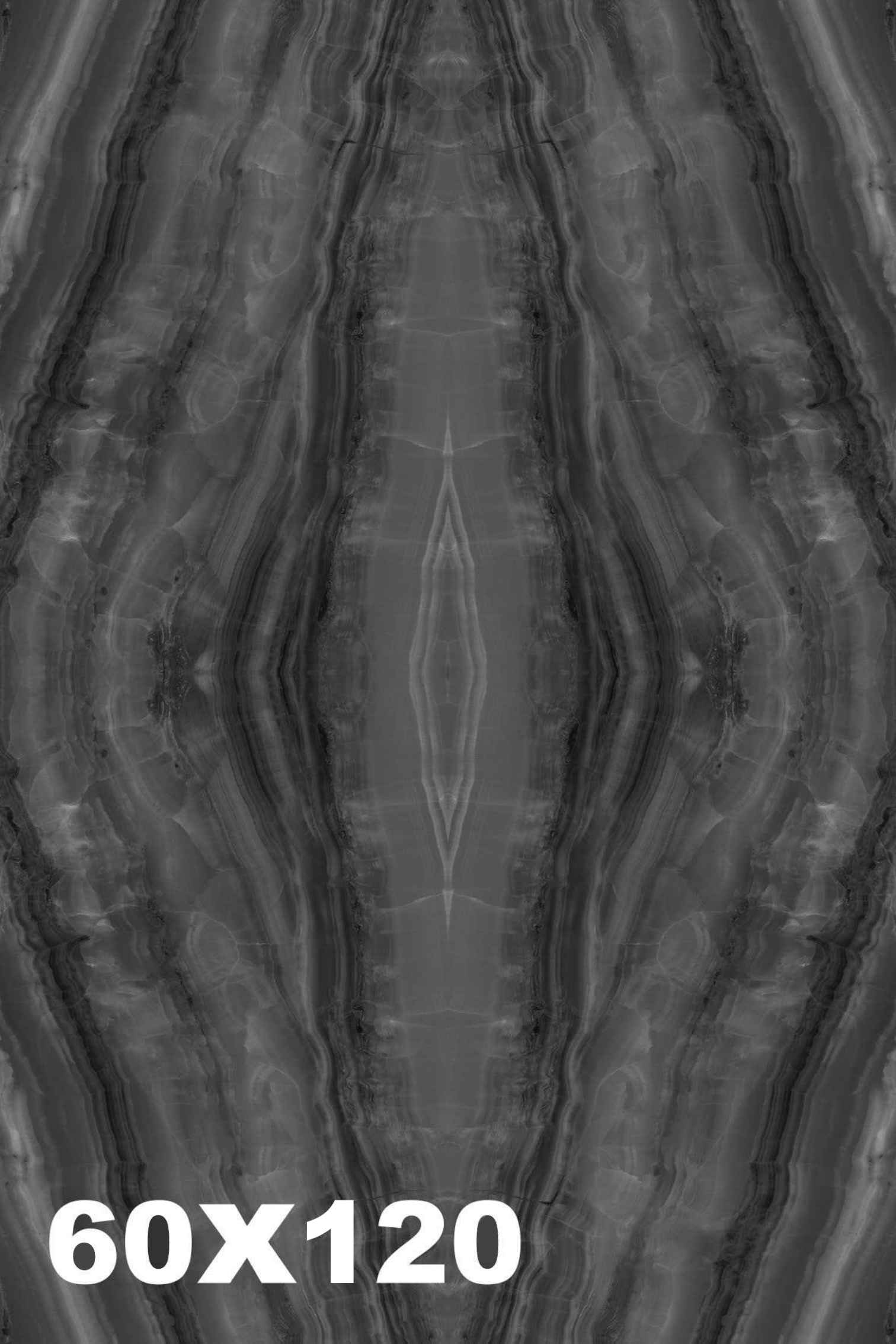
IT IS NOT DREAM, TOUCH IT!

Tak Ceram Tiles Manufacturing Company has, one more, added a new page to the brilliant records of our country's achievements in tiles manufacturing, based on her invaluable assets in terms of experience of long standing and qualified manpower.

"Polished Glazed Tile"

is a new product keeping abreast of the latest developments in state-of-the-art technology and taking benefit of the most advanced tiles-manufacturing processes, Polished Glazed Tile offers the much sought-after advantages of premium quality, diamond-like brilliance and nano-surface, which provide the professional designers and builders with significant facilities to create luxurious and picturesque ambiances.

On account of the ultra-polished and unique surface qualities of this tile, it is recommended that its use be confined to the internal environment of the buildings, residential dwellings, façade and interior walls.



60X120



60x120

POLISHED GLAZED

AGATA WHITE




تکسرام
TAKCERAM

60x120

POLISHED GLAZED

DEHBID



تکسرام
TAKCERAM

60x120

POLISHED

GLAZED

LASHATOR



BLACK



GRAY





60x120

POLISHED

GLAZED

LION



LIGHT GRAY



DARK GRAY





60x120

POLISHED GLAZED

SUPER WHITE





60x120

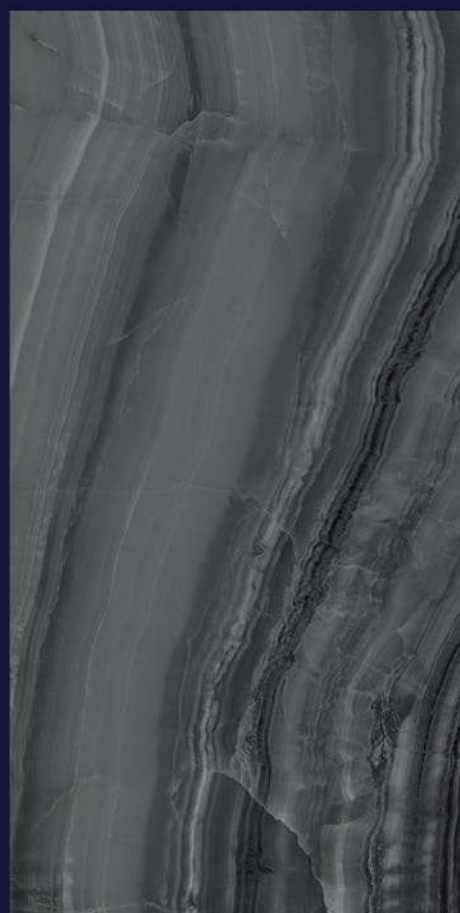
POLISHED

GLAZED

AGATA



LIGHT GRAY



DARK GRAY



تکسرام
TAK CERAM

60x120

POLISHED GLAZED



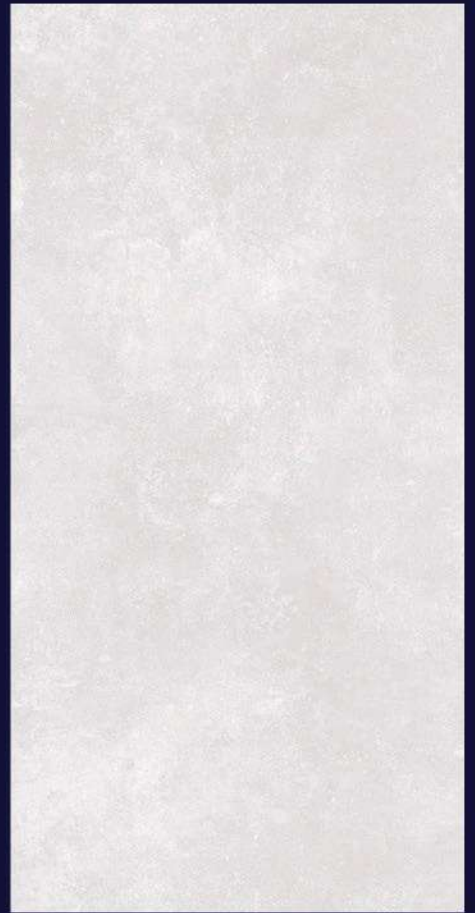
NAJIA



تکسرام
TAKCERAM

60x120

MATT



SAMANTA





60x120

MATT



AGATA CREAM




تکسرام
TAKCERAM

60x120

MATT



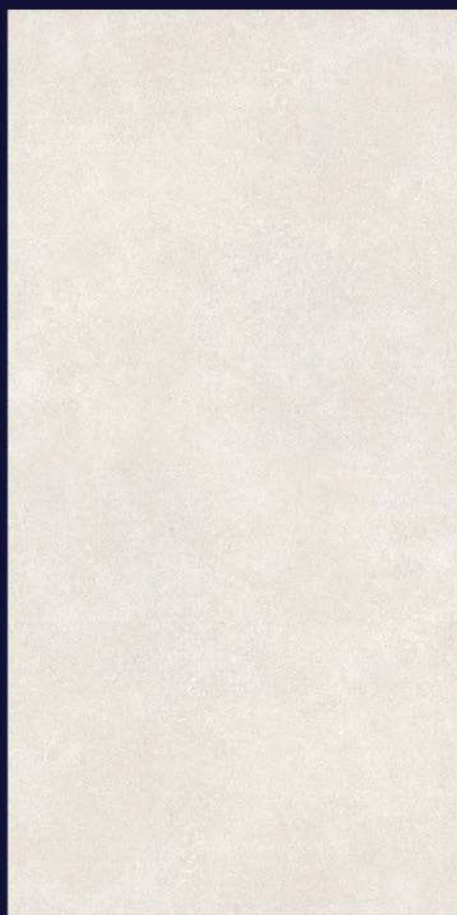
SERENA



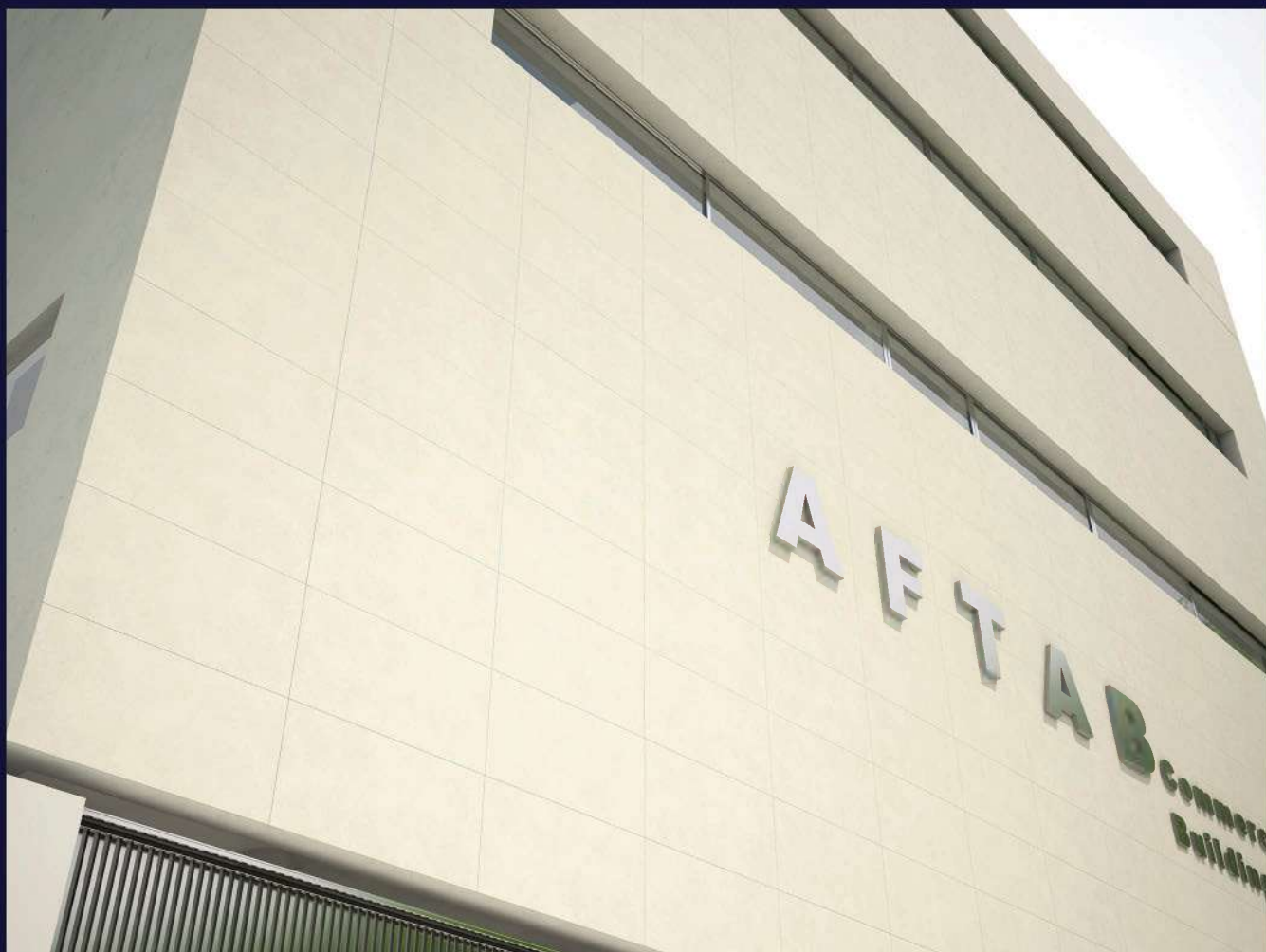


60x120

MATT



ROHAM



تکسرام
TAKCERAM

60x120

MATT



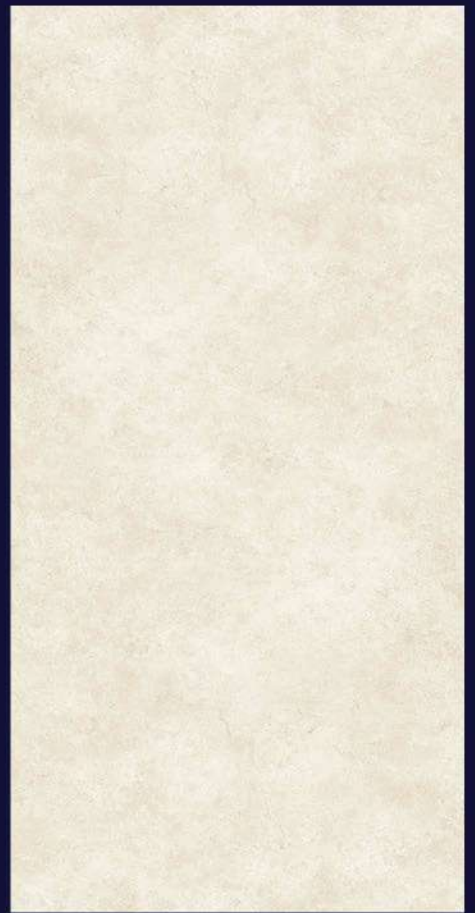
RASAN



تکسرام
TAKCERAM

60x120

MATT



MANA





60x120

POLISHED

GLAZED



SUPER CREAM



LION





60x120

POLISHED GLAZED



AGATA CREAM





60x120

POLISHED GLAZED



ONIX





60x120

POLISHED

GLAZED

CORNELIN



CREAM



BROWN





60x120

POLISHED GLAZED



**CALCATEH
GRAY**



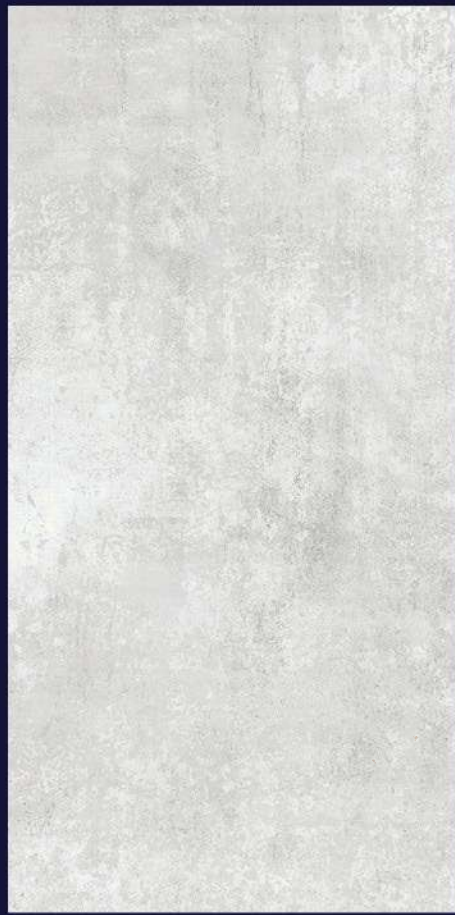


60x120

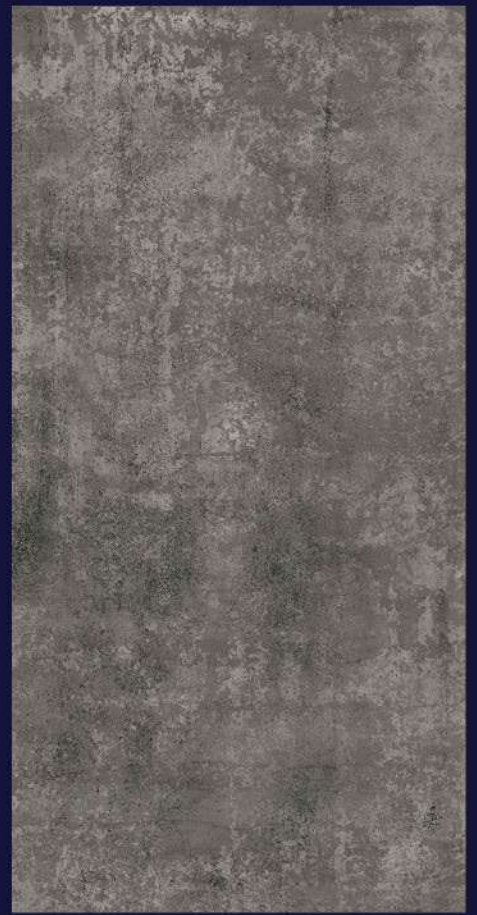
POLISHED

GLAZED

ARARAT



LIGHT GRAY



DARK GRAY



Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	600 × 1200
Working Size	595 × 1190
Thickness (mm)	13.8
Date Of Measuring	2016.06.14

Type	Polished Nano GL
Type Of Application	Wall & Floor
Place Of Application	Interior

Standard No.	INSO 25 - ISO 13006
Water Absorption Group	BI _b
App Area (m ²)	1.42

Chemical Class	A
Abrasion Class	2
Staining Class	5

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Value Of Takceram	Standard	Test Method
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	INSO 9169-2
		1-2	Thickness (mm)	13.8 ± 5 %	
2	Straightness Of Sides (Work Size %)		± 0.2 %	± 0.5 %	
3	Rectangularity (Work Size %)		± 0.2 %	± 0.5 %	
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %	
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.2 %	
		4-3	Warpage (diagonal Of Work Size %)	± 0.2 %	
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects	

Physical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2500	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		6.5 × 10 ⁻⁵	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		X ≥ 6	X ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
18	Resistance To Staining		Class 5	≥ Class 3	INSO 6200
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

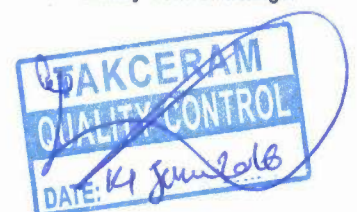
Other Specification's

No.	Specification / Test		Value Of Takceram	Standard	Test Method
23	23-1	Packaging And Marking	Acceptable	INSO 25	
	23-2	"National Standard" & "Made In Iran" Sign	Has		
	23-3	Other Required Sign & Information	Has		

Quality Control Technisian



Quality Control Manager



Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	600 × 1200
Working Size	595 × 1190
Thickness (mm)	14
Date Of Measuring	2016.06.14

Type	Matt GL
Type Of Application	Wall & Floor
Place Of Application	Interior & Exterior

Standard No.	INSO 25 - ISO 13006
Water Absorption Group	BI _b
App Area (m ²)	1.42

Chemical Class	A
Abrasion Class	2
Staining Class	4

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Value Of Takceram	Standard	Test Method	
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	± 0.6 %	
		1-2	Thickness (mm)	14 ± 5 %	± 5 %	
2	Straightness Of Sides (Work Size %)		± 0.2 %	± 0.5 %	INSO 9169-2	
3	Rectangularity (Work Size %)		± 0.2 %	± 0.5 %		
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-3	Warpage (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects		

Physical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2500	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		6.5 × 10 ⁻⁶	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		X ≥ 6.5	X ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
18	Resistance To Staining		Class 4	≥ Class 3	INSO 6200
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

Other Specification's

No.	Specification / Test		Value Of Takceram	Standard	Test Method
23	23-1	Packaging And Marking	Acceptable	INSO 25	
	23-2	"National Standard" & "Made In Iran" Sign	Has		
	23-3	Other Required Sign & Information	Has		

Quality Control Technisnian



Quality Control Manager



The background is a traditional marbled paper pattern, often used for book covers. It features a complex, organic design with swirling, vein-like patterns in shades of dark brown, black, and a golden-brown or tan. The overall effect is rich and textured, with a central vertical axis of symmetry.

BOOK MATCH



BOOK MATCH
ASA



BOOK MATCH
CORNELIN

Decor



Decor



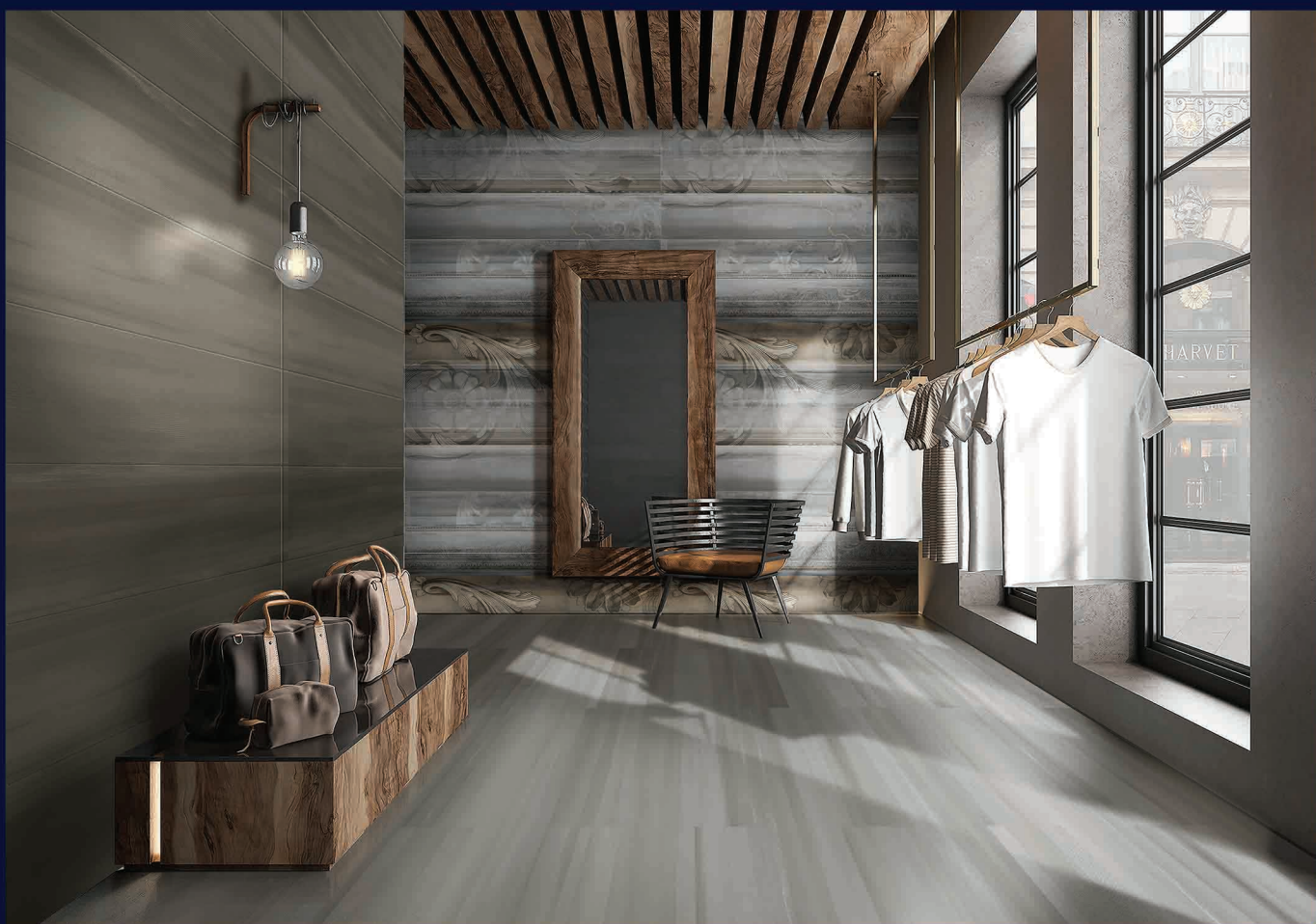
Cream



Dark gray



Gray



تکسرام
TAKCERAM

**CALCATEH
&
DECOR
MATT**



30x120

30x30





Gray



Decor



Ivory

SERENA

MATT & SEMI POLISH



30x120

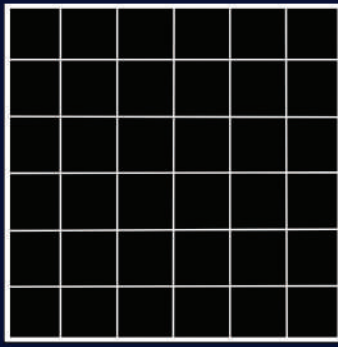
30x30



تکسرام
TAKCERAM

RASAN

MATT



30X30

MOSAIC



DECOR



30X120



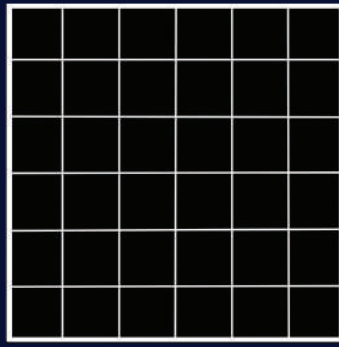
تکسرام
TAKCERAM

SAMANTA

MATT



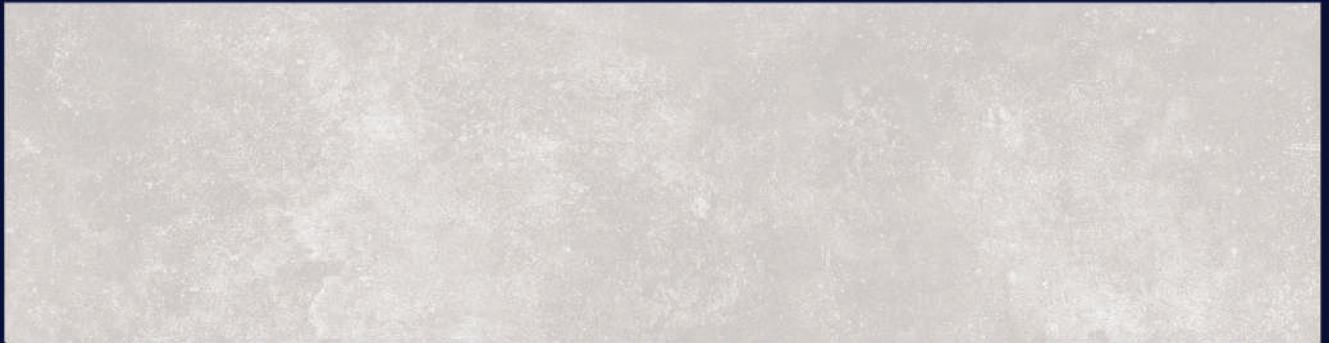
30X30



MOSAIC



DECOR

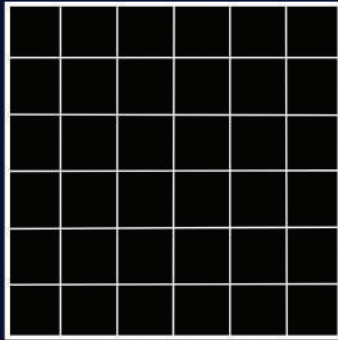


30X120





30X30



MOSAIC

تکسرام
TAKCERAM

ROHAM

MATT



DECOR



30X120



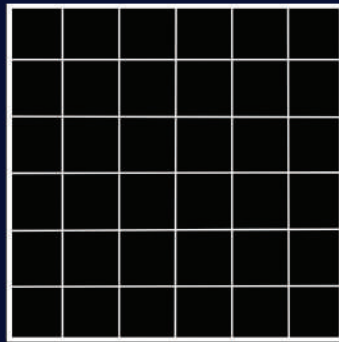
تکسرام
TAKCERAM

MANA

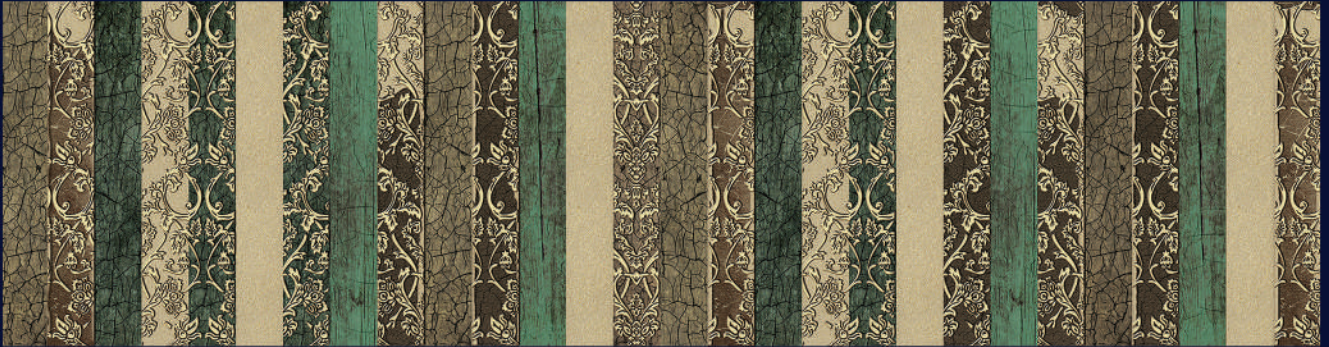
MATT



30X30



MOSAIC



DECOR



30X120

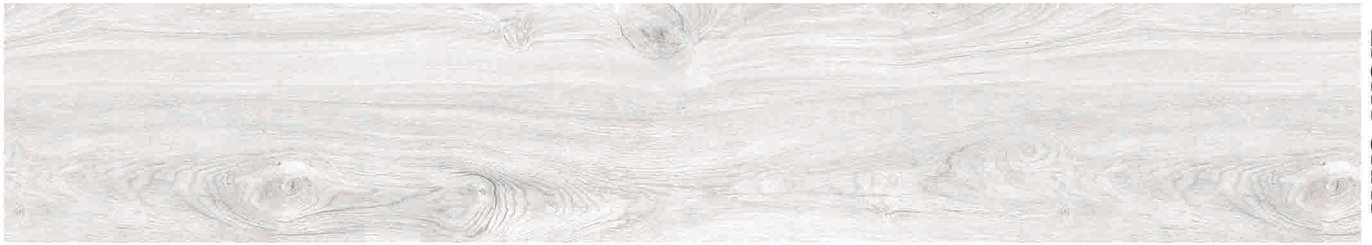


بدون قطع شدن حتی یک درخت
ما تمام زیبایی های چوب را با خاک
و با سیستم هایی کاملا سازگار با
محیط زیست پدید آورده ایم

**WOOD
COLLECTION
20X120**

ACAJOU

POLISH



LIGHT GRAY



DARK GRAY



BROWN

20X120



AFRA

POLISH



20X120



RASH

POLISH

CREAM



BLACK



20X120





60x60



60x60

POLISHED GLAZED

VERESK

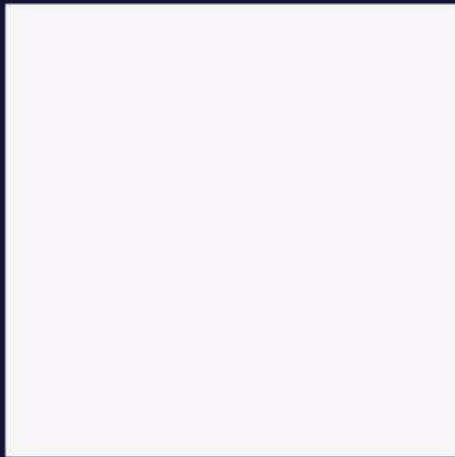




60x60

POLISHED GLAZED

SUPER WHITE




تکسرام
TAKCERAM

60x60

MATT

SERENA




تکسرام
TAKCERAM

60x60

POLISHED GLAZED

MAHOUR



تکسرام
TAKCERAM

60x60

POLISHED GLAZED

FLORENCE





60x60

POLISHED GLAZED

**EMPERADOR
GRAY**

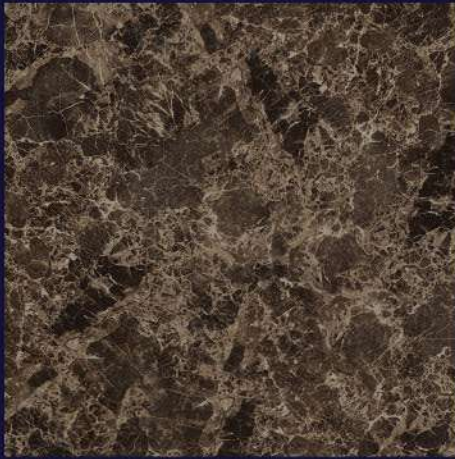


تکسرام
TAKCERAM

60x60

POLISHED GLAZED

**EMPERADOR
BLACK**

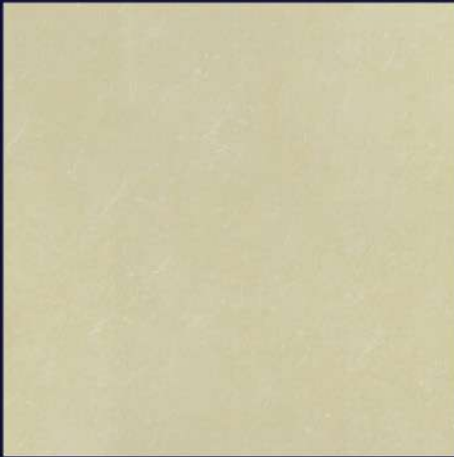



تکسرام
TAKCERAM

60x60

POLISHED GLAZED

DEHBID

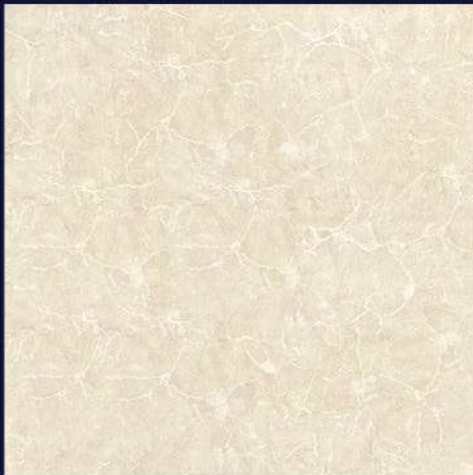




60x60

POLISHED GLAZED

CAVALI



تکسرام
TAKCERAM

60x60

POLISHED GLAZED

CAPPUCCINO

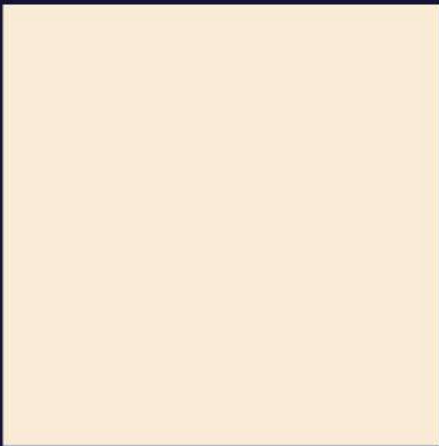




60x60

POLISHED GLAZED

SUPER CREAM





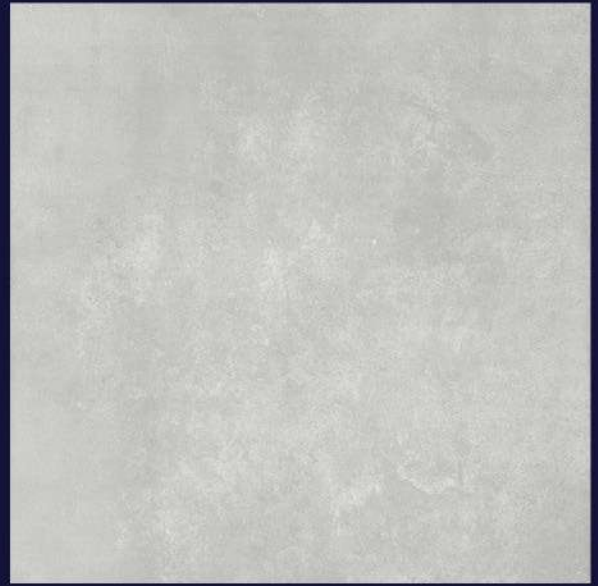
60x60
MATT
SANNA



LIGHT CREAM



DARK GRAY



LIGHT GRAY





60x60

MATT

PERSIANA



DARK GRAY



BROWN



DARK BROWN

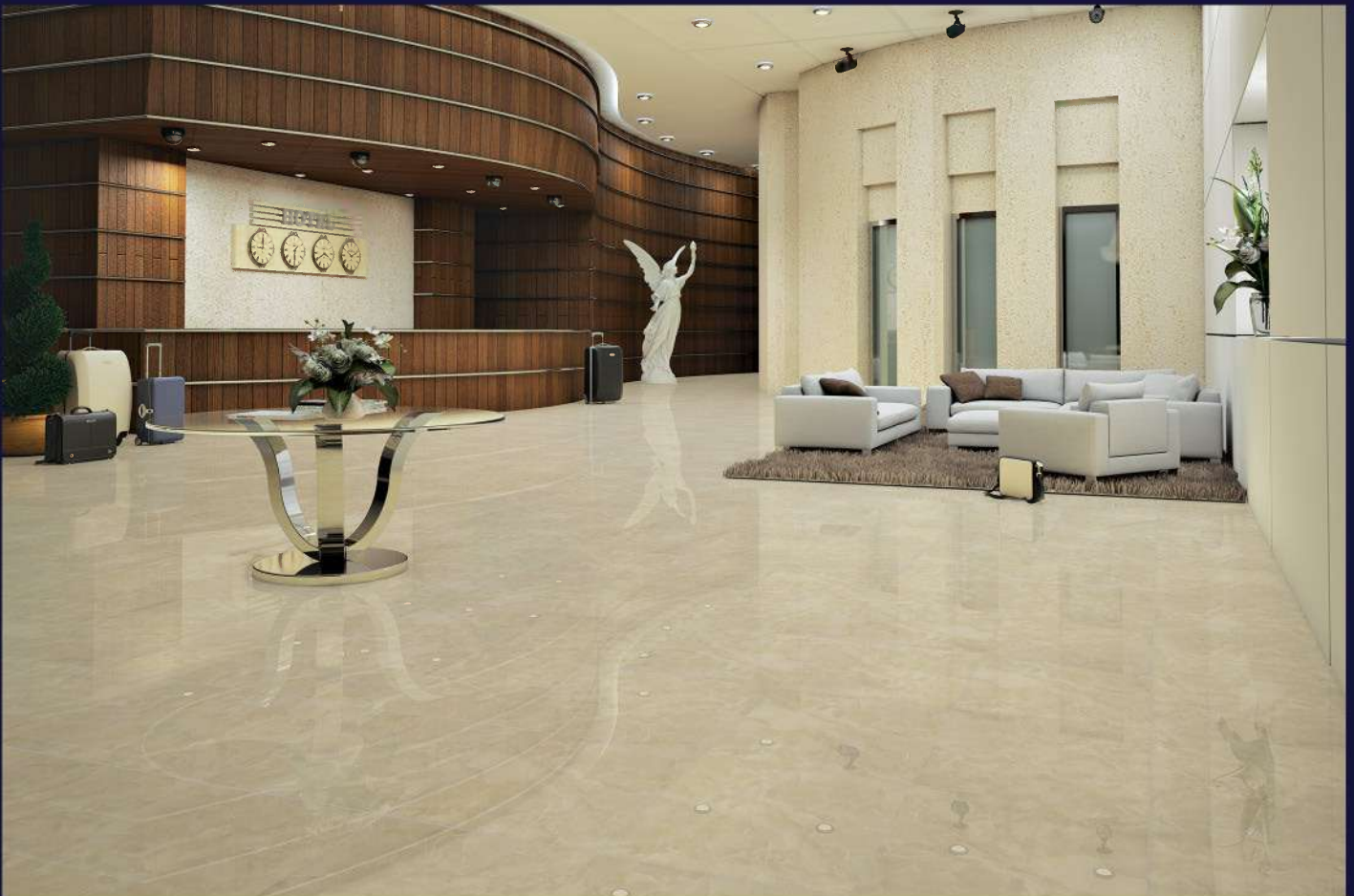
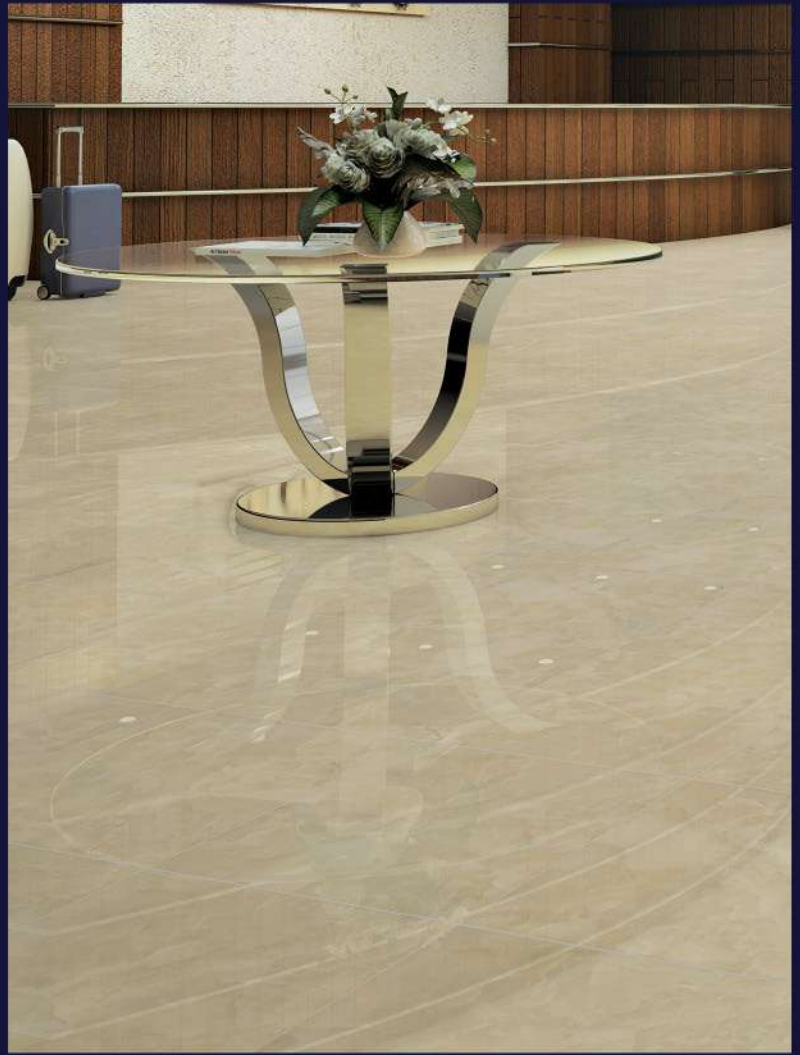



تکسرام
TAKCERAM

60x60

POLISHED GLAZED

ONIX

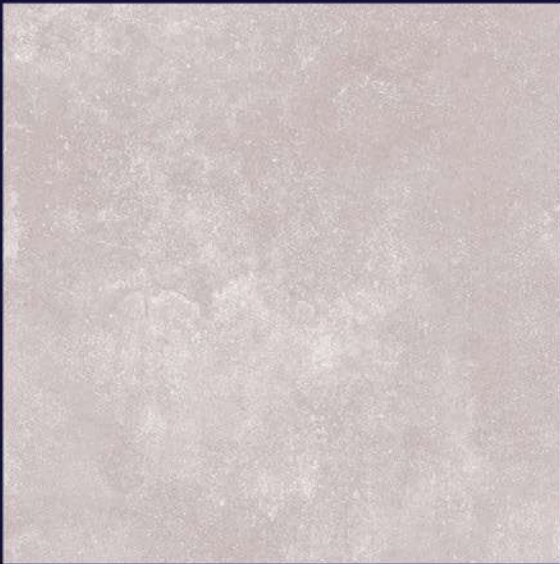




60x60

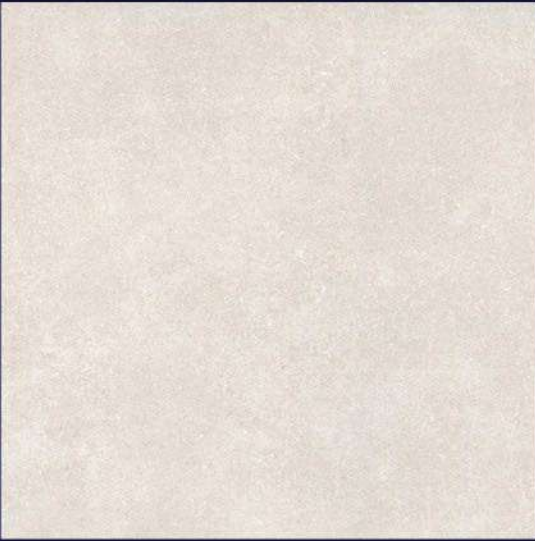
MATT

SAMANTA





60x60
MATT
ROHAM




تکسرام
TAKCERAM

60x60
MATT
RASAN




تکسرام
TAKCERAM

60x60

MATT

MOSAIC

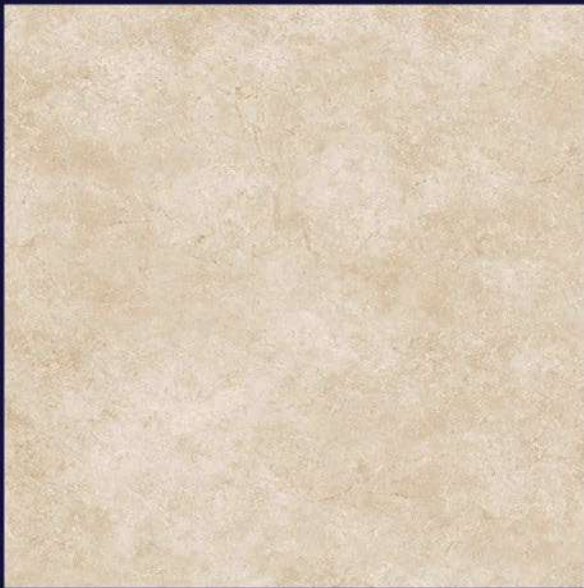


تکسرام
TAKCERAM

60x60

MATT

MANA



Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	600 × 600
Working Size	590 × 590
Thickness (mm)	10.1
Date Of Measuring	2016.06.14

Type	Polished Nano GL
Type Of Application	Wall & Floor
Place Of Application	Interior

Standard No.	INSO 25 - ISO 13006
Water Absorption Group	BI _b
App Area (m ²)	1.04

Chemical Class	A
Abrasion Class	2
Staining Class	5

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Value Of Takceram	Standard	Test Method	
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	± 0.6 %	
		1-2	Thickness (mm)	10.1 ± 2 %	± 5 %	
2	Straightness Of Sides (Work Size %)		± 0.15 %	± 0.5 %	INSO 9169-2	
3	Rectangularity (Work Size %)		± 0.15 %	± 0.5 %		
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.15 %		± 0.5 %
		4-3	Warpage (diagonal Of Work Size %)	± 0.15 %		± 0.5 %
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects		

Physical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2500	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		6.5 × 10 ⁻⁶	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		X ≥ 6	X ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
18	Resistance To Staining		Class 5	≥ Class 3	INSO 6200
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

Other Specification's

No.	Specification / Test		Value Of Takceram	Standard	Test Method
23	23-1	Packaging And Marking	Acceptable	INSO 25	
	23-2	"National Standard" & "Made In Iran" Sign	Has		
	23-3	Other Required Sign & Information	Has		

Quality Control Technisnian



Quality Control Manager



Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	600 x 600
Working Size	595 x 595
Thickness (mm)	10.3
Date Of Measuring	2016.06.14

Type	Matt GL
Type Of Application	Wall & Floor
Place Of Application	Interior & Exterior

Standard No.	INSO 25 - ISO 13006
Water Absorption Group	BI _b
App Area (m ²)	1.06

Chemical Class	A
Abrasion Class	2
Staining Class	4

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Value Of Takceram	Standard	Test Method
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	INSO 9169-2
		1-2	Thickness (mm)	10.3 ± 2 %	
2	Straightness Of Sides (Work Size %)		± 0.15 %	± 0.5 %	
3	Rectangularity (Work Size %)		± 0.15 %	± 0.5 %	
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %	
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.15 %	± 0.5 %
		4-3	Warpage (diagonal Of Work Size %)	± 0.15 %	± 0.5 %
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects	

Physical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2500	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		6.5 × 10 ⁻⁵	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		X ≥ 6.5	X ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
18	Resistance To Staining		Class 4	≥ Class 3	INSO 6200
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---		

Other Specification's

No.	Specification / Test		Value Of Takceram	Standard	Test Method
23	23-1	Packaging And Marking		Acceptable	INSO 25
	23-2	"National Standard" & "Made In Iran" Sign		Has	
	23-3	Other Required Sign & Information		Has	

Quality Control Technisian



Quality Control Manager

