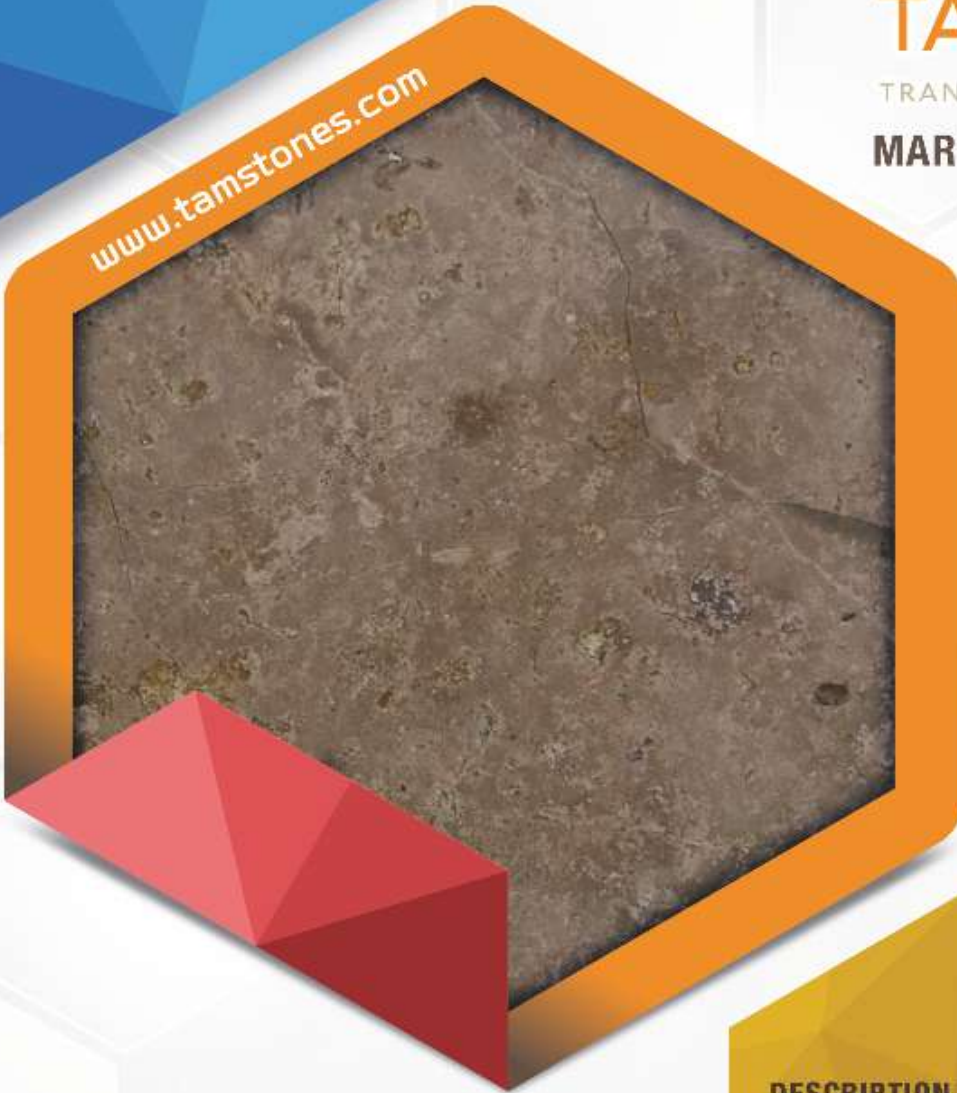


TAMSTONES

TRANSFORMATION DE LA PIERRE

MARBLE BROWN CHETOUANE

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂ -----	1,84 %
Al ₂ O ₃ -----	0,44 %
Fe ₂ O ₃ (total)-----	0,49 %
CaO -----	53,17 %
MgO -----	0,95 %
SO ₃ -----	0,11 %
K ₂ O -----	0,08 %
Na ₂ O -----	0,01 %
P ₂ O ₅ -----	0,01%
TiO ₂ -----	0.02%
PF -----	42,88 %

DESCRIPTION :

Stone with a Light brown background with shades of darker and lighter brown.

ORIGIN :

This natural stone comes from Chetouane region in the Algerian West.

RECOMMENDED USAGE :

Exterior and Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 664 fg/m³
- Water absorption at atmospheric pressure - 037 %
- Open porosity - 1,19 %
- Abrasion resistance - 19,4 mm
- Flexural resistance - 11,1 Mpa
- Compressive resistance - 101,8 Mpa

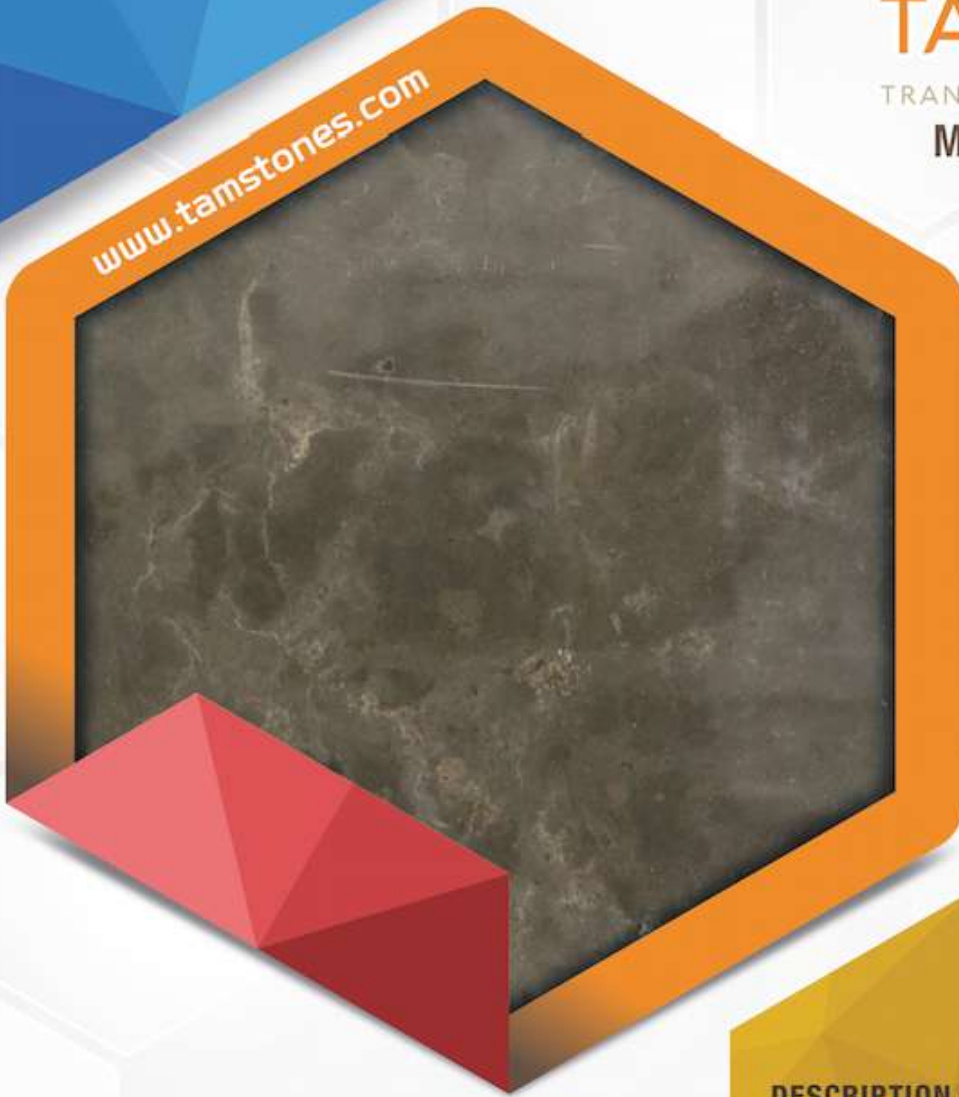
spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.
Service commercial : + 213 (0) 561 675 322
E-mail : info@tamstones.com / Site web : www.tamstones.com



MARBLE DARK BROWN CHETOUANE

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂ -----	1,84 %
Al ₂ O ₃ -----	0,44 %
Fe ₂ O ₃ (total)-----	0,49 %
CaO -----	53,17 %
MgO -----	0,95 %
SO ₃ -----	0,11 %
K ₂ O -----	0,08 %
Na ₂ O-----	0,01 %
P ₂ O ₅ -----	0,01%
TiO ₂ -----	0,02%
PF -----	42,88 %

DESCRIPTION :

Stone with a dark brown background with shades of lighter brown.

ORIGIN :

This natural stone comes from Chetouane region in the Algerian West.

RECOMMENDED USAGE :

Exterior and Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 664 fg/m³
- Water absorption at atmospheric pressure - 037 %
- Open porosity - 1,19 %
- Abrasion resistance - 19,4 mm
- Flexural resistance - 11,1 Mpa
- Compressive resistance - 101,8 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.
Service commercial : + 213 (0) 561 675 322
E-mail : info@tamstones.com / Site web : www.tamstones.com

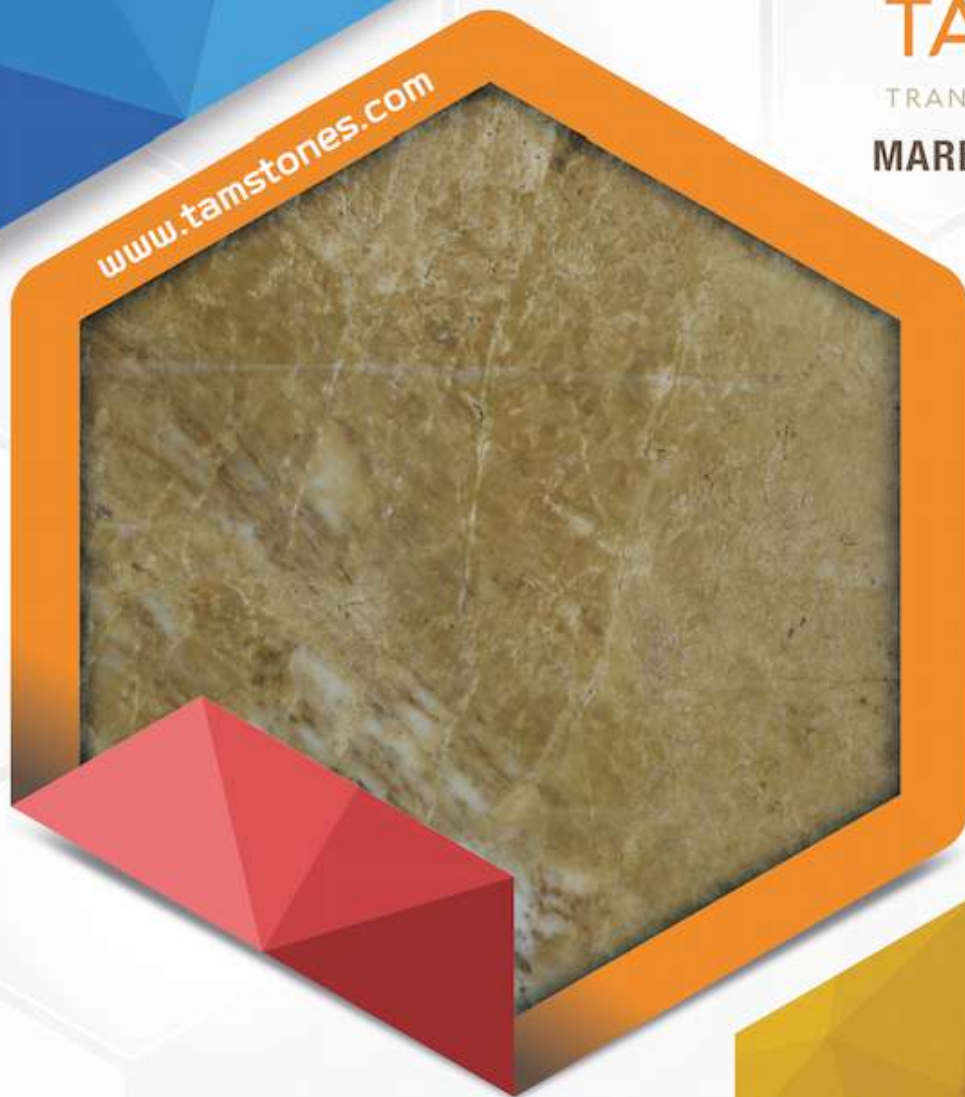


TAMSTONES

TRANSFORMATION DE LA PIERRE

MARBLE YELLOW GHAZAOUET

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂ -----	3,82 %
Al ₂ O ₃ -----	0,35 %
Fe ₂ O ₃ (total)-----	0,87 %
CaO -----	52,57 %
MgO -----	0,37 %
SO ₃ -----	0,01 %
K ₂ O -----	0,01 %
Na ₂ O-----	0,11 %
P ₂ O ₅ -----	0,03 %
TiO ₂ -----	0,02 %
PF -----	41,85 %

DESCRIPTION :

Yellow background stone with light yellow nuances and small crystallizations of a pure white.

ORIGIN :

This stone is natural of the region of Ghazaouet in the extreme west of Algeria.

RECOMMENDED USAGE :

Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

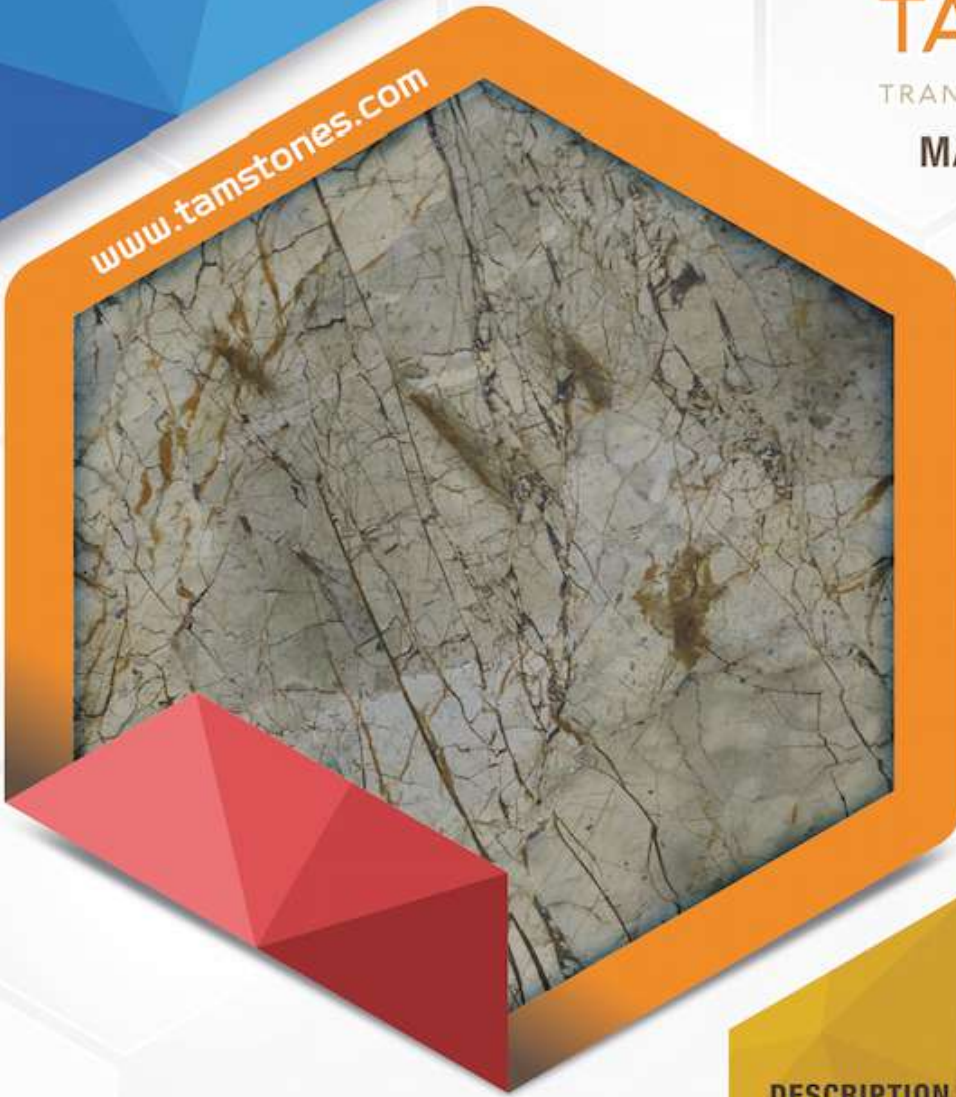
- Apparent density - 2 574 fg/m³
- Water absorption at atmospheric pressure - 1,64 %
- Open porosity - 4,58 %
- Abrasion resistance - 24,6 mm
- Flexural resistance - 11,5 Mpa
- Compressive resistance - 98,7 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.
Service commercial : + 213 (0) 561 675 322
E-mail : info@tamstones.com / Site web : www.tamstones.com



www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂	4,25 %
Al ₂ O ₃	1,87 %
Fe ₂ O ₃ (total)	1,23 %
CaO	50,52 %
MgO	0,54 %
SO ₃	0,01 %
K ₂ O	0,12 %
Na ₂ O	0,47 %
P ₂ O ₅	0,42 %
TiO ₂	0,01 %
PF	40,47 %

DESCRIPTION :

Tinted green with gray background stone with fine veins of dark green and golden brown.

ORIGIN :

This stone is natural of the region of Ghazaouet in the extreme west of Algeria.

RECOMMENDED USAGE :

Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 702 fg/m³
- Water absorption at atmospheric pressure - 0.23 %
- Open porosity - 0.57 %
- Abrasion resistance - 22,2 mm
- Flexural resistance - 17,8 Mpa
- Compressive resistance - 116,6 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.
Service commercial : + 213 (0) 561 675 322
E-mail : info@tamstones.com / Site web : www.tamstones.com

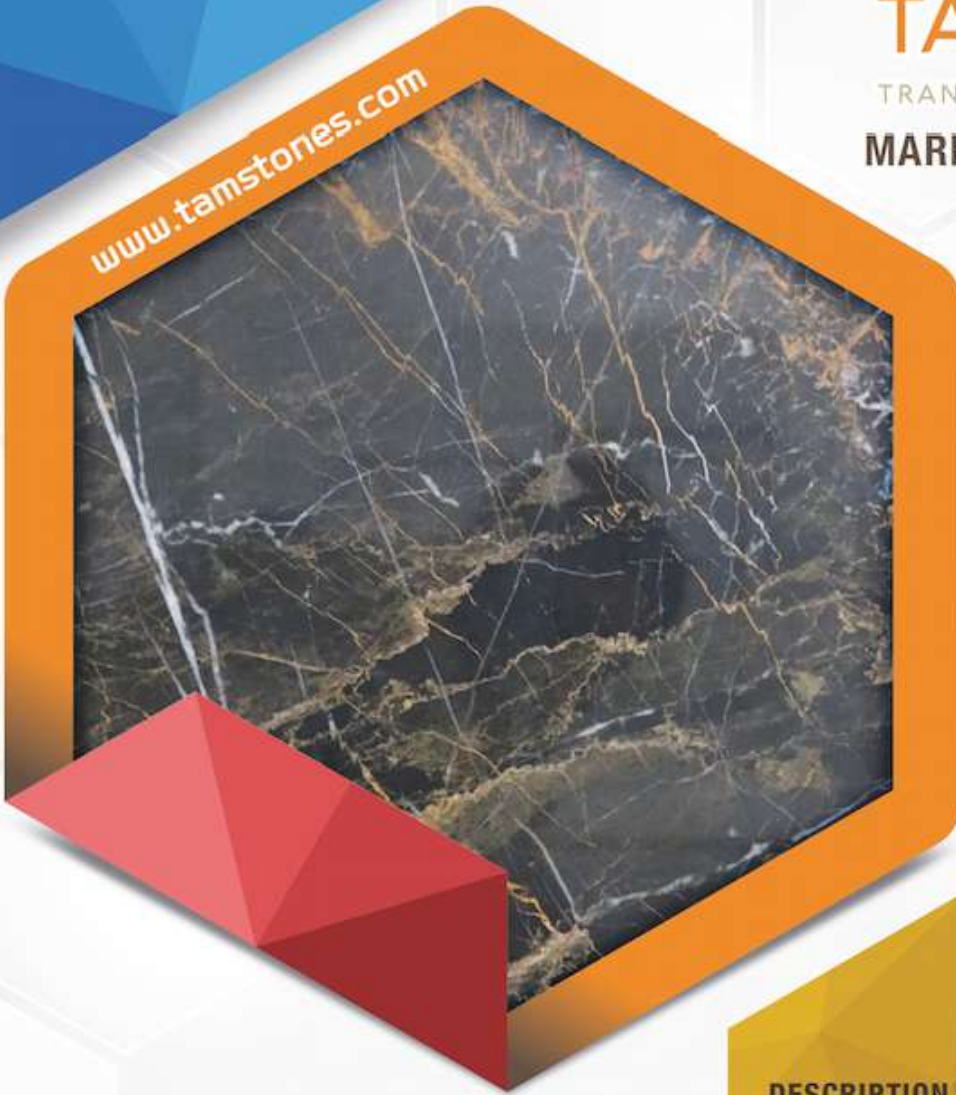


TAMSTONES

TRANSFORMATION DE LA PIERRE

MARBLE GHAZAOUET GOLDEN BLACK

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂ -----	1,06 %
Al ₂ O ₃ -----	0,24 %
Fe ₂ O ₃ (total)-----	1,20 %
CaO -----	52,87 %
MgO -----	1.23 %
SO ₃ -----	0,28 %
K ₂ O -----	0,01 %
Na ₂ O-----	0,03 %
P ₂ O ₅ -----	0,01 %
TiO ₂ -----	0.01 %
PF -----	43,06 %

DESCRIPTION :

Stone with black background with smoked golden veins, marked by fine crystalline white veins.

ORIGIN :

This stone is natural of the region of Ghazaouet in the extreme west of Algeria.

RECOMMENDED USAGE :

Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 706 fg/m³
- Water absorption at atmospheric pressure - 0.09 %
- Open porosity - 0.72 %
- Abrasion resistance - 21,7 mm
- Flexural resistance - 17 Mpa
- Compressive resistance - 96,2 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.

Service commercial : + 213 (0) 561 675 322

E-mail : info@tamstones.com / Site web : www.tamstones.com

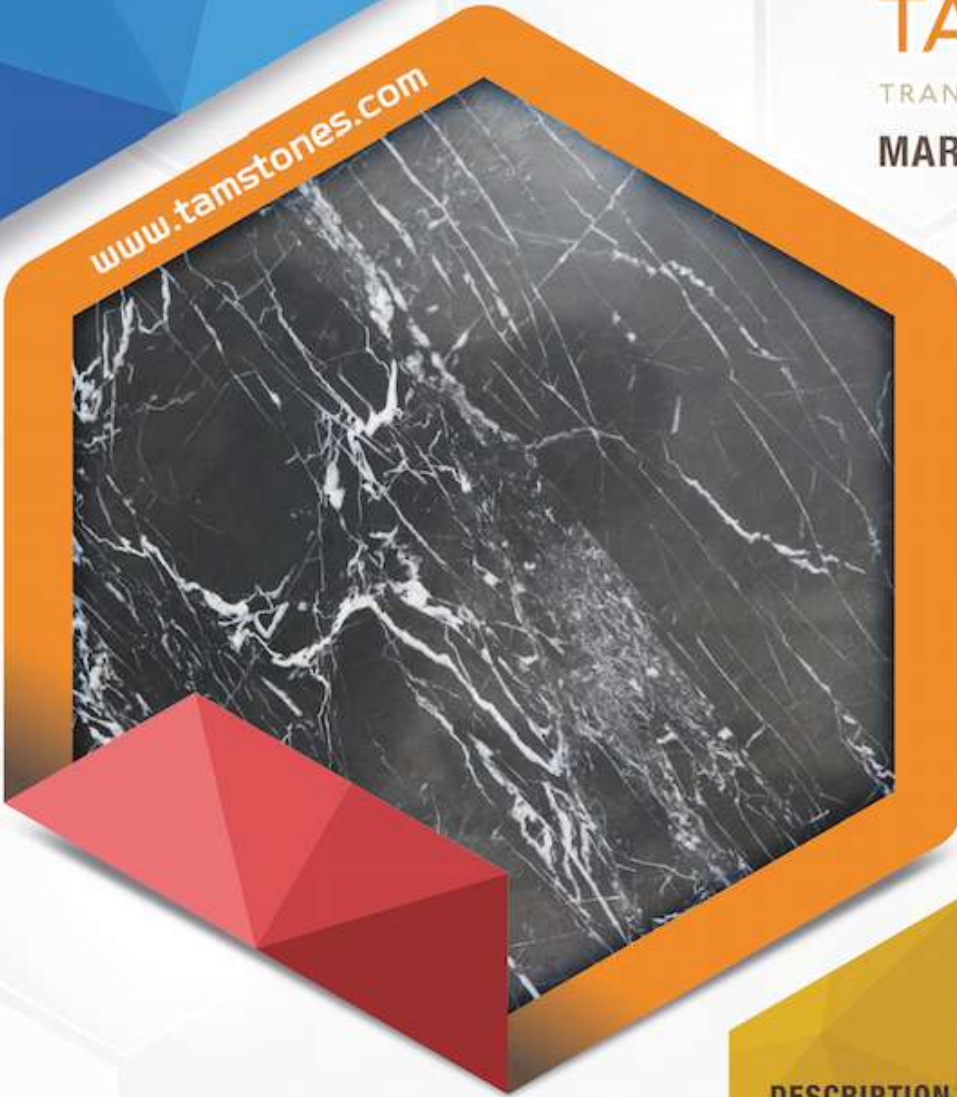


TAMSTONES

TRANSFORMATION DE LA PIERRE

MARBLE GHAZAOUET BLACK

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂ -----	1,06 %
Al ₂ O ₃ -----	0,24 %
Fe ₂ O ₃ (total)-----	1,20 %
CaO -----	52,87 %
MgO -----	1.23 %
SO ₃ -----	0,28 %
K ₂ O -----	0,01 %
Na ₂ O-----	0,03 %
P ₂ O ₅ -----	0,01 %
TiO ₂ -----	0.01 %
PF -----	43,06 %

DESCRIPTION :

Stone with black background with crystalline white veins.

ORIGIN :

This stone is natural of the region of Ghazaouet in the extreme west of Algeria.

RECOMMENDED USAGE :

Exterior and Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 706 fg/m³
- Water absorption at atmospheric pressure - 0.09 %
- Open porosity - 0.72 %
- Abrasion resistance - 21,7 mm
- Flexural resistance - 17 Mpa
- Compressive resistance - 96,2 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.
Service commercial : + 213 (0) 561 675 322
E-mail : info@tamstones.com / Site web : www.tamstones.com

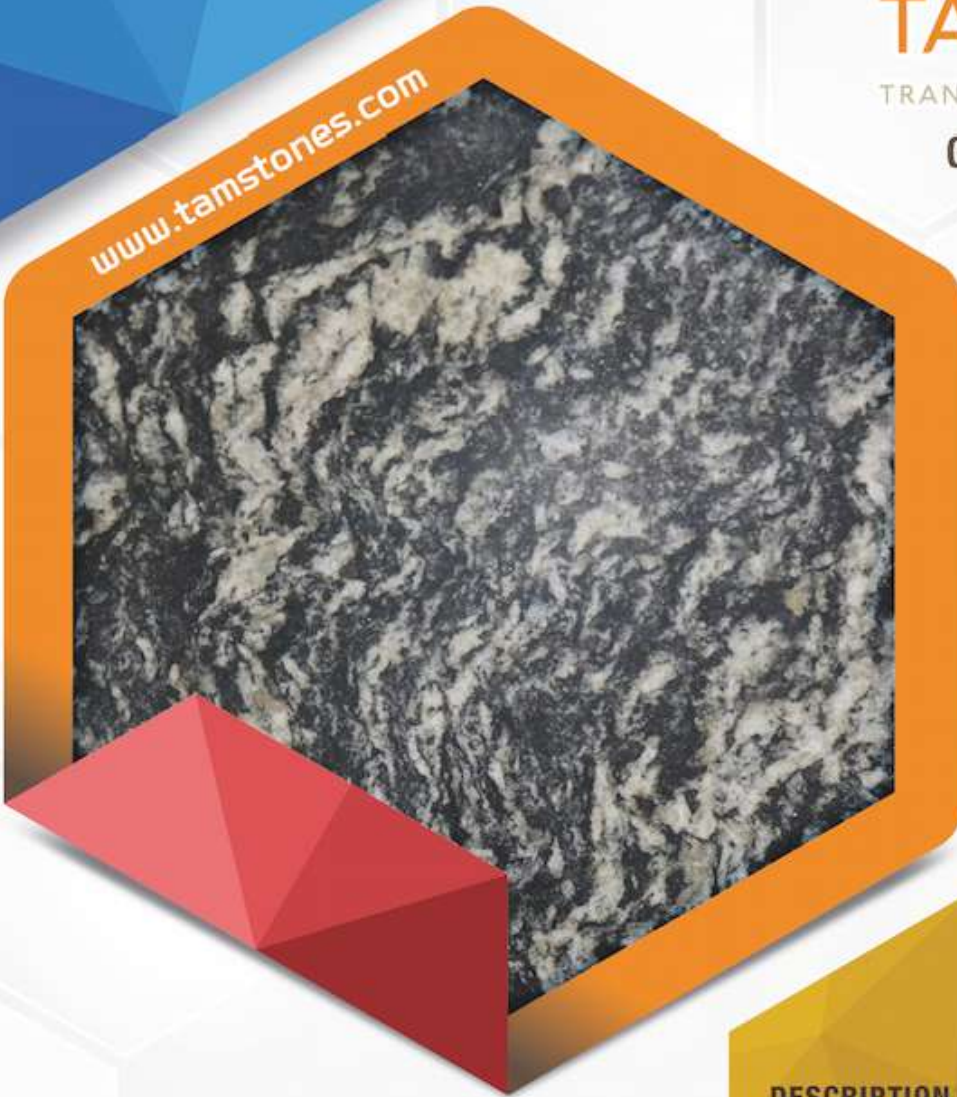


TAMSTONES

TRANSFORMATION DE LA PIERRE

GRANITE TAM BLACK

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂	75,61 %
Al ₂ O ₃	12,90 %
Fe ₂ O ₃ (total)	2,07 %
CaO	1,89 %
MgO	0,18 %
SO ₃	0,01 %
K ₂ O	4,42 %
Na ₂ O	2,37 %
P ₂ O ₅	0,03 %
TiO ₂	0,17 %
PF	0,36 %

DESCRIPTION :

Black background stone with wavy veins of clear crystals.

ORIGIN :

This stone is natural from the Tamanrasset region in the extreme south of Algeria.

RECOMMENDED USAGE :

Exterior and Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 655 kg/m³
- Water absorption at atmospheric pressure - 0,22 %
- Open porosity - 0,74 %
- Abrasion resistance - 16,2 mm
- Flexural resistance - 13,2 Mpa
- Compressive resistance - 111,6 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.
Service commercial : + 213 (0) 561 675 322
E-mail : info@tamstones.com / Site web : www.tamstones.com



GRANITE TAM WHITE

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂	75,61 %
Al ₂ O ₃	12,90 %
Fe ₂ O ₃ (total)	2,07 %
CaO	1,89 %
MgO	0,18 %
SO ₃	0,01 %
K ₂ O	4,42 %
Na ₂ O	2,37 %
P ₂ O ₅	0,03 %
TiO ₂	0,17 %
PF	0,36 %

DESCRIPTION :

Stone of light gray background with wavy clouds of a dark gray.

ORIGIN :

This stone is natural from the Tamanrasset region in the extreme south of Algeria.

RECOMMENDED USAGE :

Exterior and Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 655 kg/m³
- Water absorption at atmospheric pressure - 0.22 %
- Open porosity - 0.74 %
- Abrasion resistance - 16.2 mm
- Flexural resistance - 13,2 Mpa
- Compressive resistance - 111,6 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.

Service commercial : + 213 (0) 561 675 322

E-mail : info@tamstones.com / Site web : www.tamstones.com

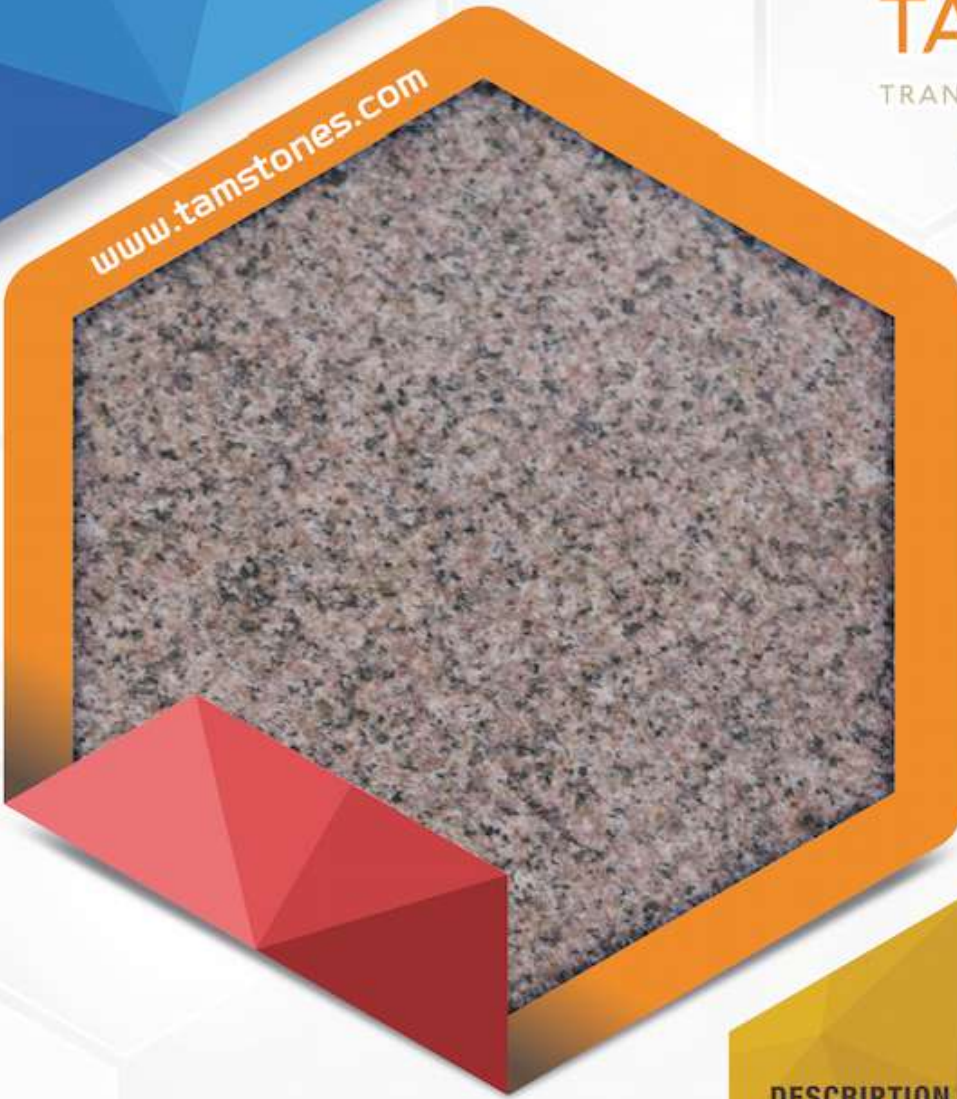


TAMSTONES

TRANSFORMATION DE LA PIERRE

GRANITE TAM PINK

www.tamstones.com



CHEMICAL ANALYSIS

SiO ₂	75,75 %
Al ₂ O ₃	13,88 %
Fe ₂ O ₃ (total)	1,29 %
CaO	1,37 %
MgO	0,09 %
SO ₃	0,01 %
K ₂ O	5,05 %
Na ₂ O	3,83 %
P ₂ O ₅	0,02 %
TiO ₂	0,09 %
PF	0,61 %

DESCRIPTION :

Stone with a pink background with beige and brown pigments, medium granularity.

ORIGIN :

This stone is natural from the Tamanrasset region in the extreme south of Algeria.

RECOMMENDED USAGE :

Exterior and Interior.

PHYSICAL-MECHANICAL CHARACTERISTICS :

- Apparent density - 2 630 fg/m³
- Water absorption at atmospheric pressure - 0.19 %
- Open porosity - 0.53 %
- Abrasion resistance - 15.8 mm
- Flexural resistance - 18,6 Mpa
- Compressive resistance - 130,5 Mpa

spa TAMSTONES

Cité Makam Chahid 164 Logts. Bâtiment K10, Cote B3 Étage N° 8
Sidi-Bel-Abbès 22000, Algérie.
Service commercial : + 213 (0) 561 675 322
E-mail : info@tamstones.com / Site web : www.tamstones.com

