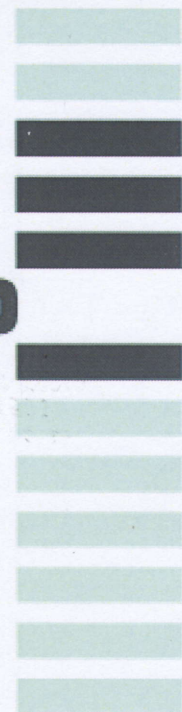
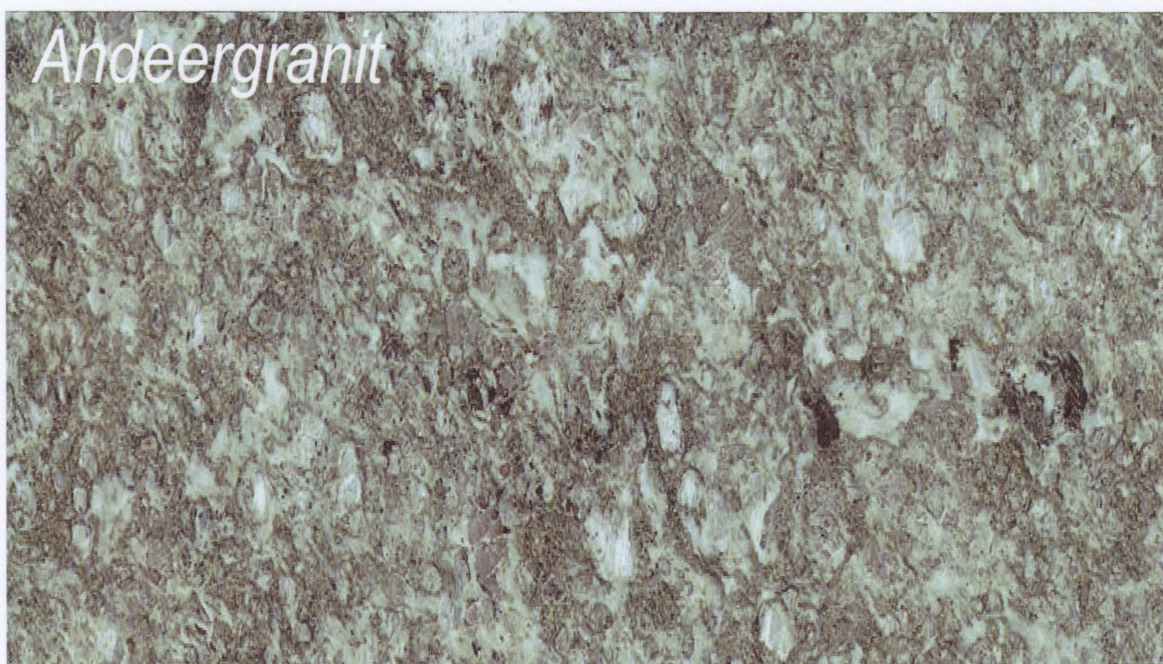




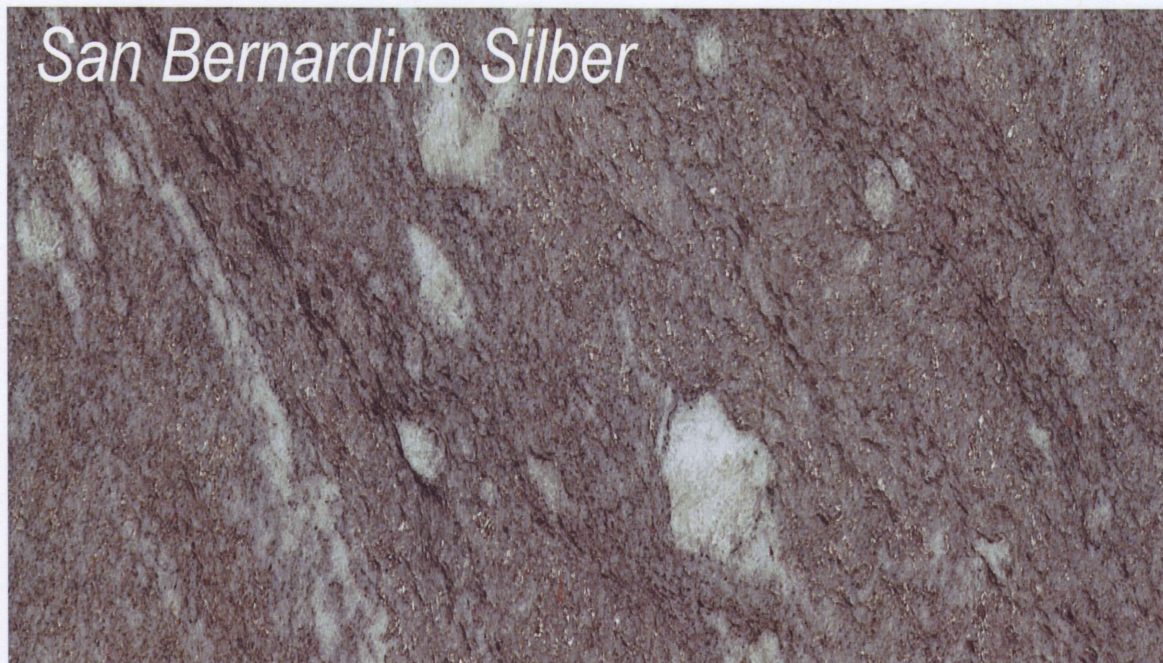
# TOSCANO



*Andeergranit*



*San Bernardino Silber*



# Andeergranit



**Andeer Granit** bildet zur Hauptsache die Gebirgsgruppe des Piz Suretta. Primäre Gesteine des Stockes dürften vor 350 Mio. Jahren porphyrische Granite gewesen sein. Heute liegen sie, durch die Alpenbildung verändert, als Orthogneise vor.

Die grüne Farbe beruht auf erheblichem Gehalt an grünem Glimmer (Phengit). Dieser ist sehr wetterbeständig und lichtecht.

Unser Gestein behält bei allen gängigen Oberflächenbearbeitungen den typischen grünen Farbton bei.



*The mountainous group of Piz Suretta is essentially made up of **Andeer Granite**. Some 350 Million years ago, the first rocks of this material originated from porphyritic granites. Today, following the morphological changes that have taken place in the Alps, they originate from Orthogneis.*

*The green color is due to the high concentration of green mica (Phengite), which makes it extremely resistant to UV rays.*

*Our material retains its typical green color throughout the most common processing.*



L'**Andeer Granit** forma essenzialmente il gruppo montuoso del Piz Suretta. 350 milioni di anni fa le prime rocce di questo materiale erano composte da graniti porfirici. Oggi, in seguito ai cambiamenti morfologici avvenuti nelle Alpi, essi sono costituiti da ortogneis. Caratteristico è il colore verde.

Il colore verde si basa sull'elevata concentrazione di mica verde (Phengit). Questo lo rende molto resistente ai raggi UV.

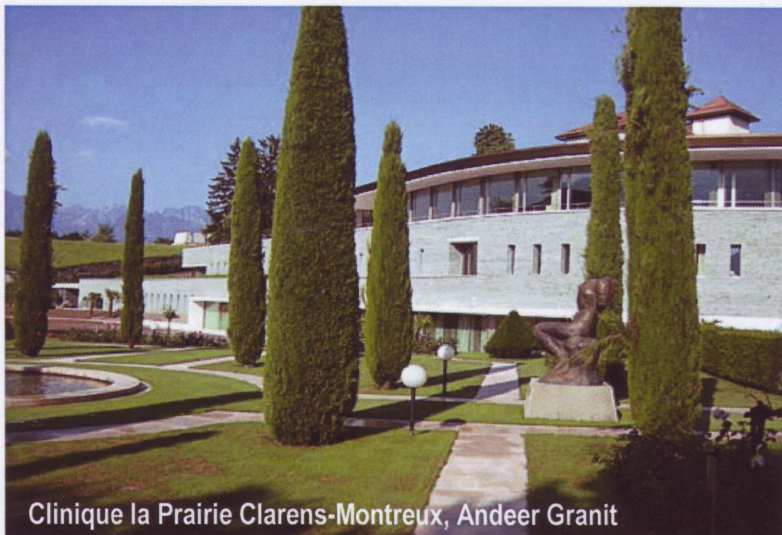
Il nostro materiale mantiene il suo tipico colore verde in tutte le più comuni lavorazioni.



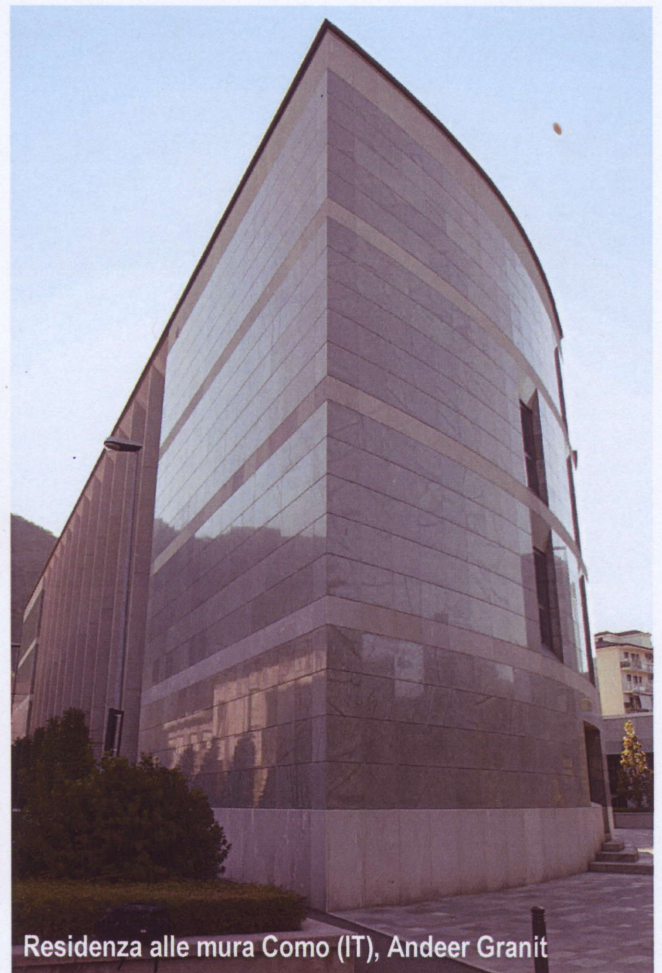
Kronprinzbau Stuttgart, Andeer Granit



Intercontinental Warschau, Andeer Granit



Clinique la Prairie Clarens-Montreux, Andeer Granit



Residenza alle mura Como (IT), Andeer Granit



Bahnhofstrasse Chur, Andeer Granit



Gartenanlage, Andeer Granit

# San Bernardino Silber



Die Verwendung der hellen Gneise der Bündner Aduladecke hat eine lange Tradition, wegen ihrer guten Spaltbarkeit findet man sie auf vielen alten Dächern.

Typisch für den **San Bernardino Silber** ist der hohe Gehalt an hellem Glimmer (Muscovit, Serizit).

Die Wetterbeständigkeit dieses Gneises ist vorzüglich, er behält bei allen gängigen Oberflächenbearbeitungen den typisch silbergrauen Farbton bei.



*The use of light-colored types of gneiss from the Bündner Aduladecke area has a long tradition and, since it splits well, one frequently finds this material covering roofs of old buildings.*

*What is Typical of the gneiss from **San Bernardino Silber** is its high content of light-colored mica (muscovite, serizite).*

*This type of gneiss is particularly resistant and, regardless of what type of surface processing it undergoes, it always maintains its silver-grey color.*



L'impiego degli gneiss chiari della zona della Bündner Aduladecke ha una lunga tradizione. Si trovano infatti ancora su numerosi tetti antichi grazie anche alla loro buona spiodabilità.

L'elevato contenuto di mica chiara (muscovite, serizite) è tipico dello gneiss **San Bernardino Silber**.

La sua resistenza agli agenti atmosferici è eccellente e mantiene il suo tipico colore grigio-argento dopo qualsiasi comune lavorazione della sua superficie.



Überbauung Samedan, San Bernardino Silber



Überbauung Samedan, San Bernardino Silber



Raiffeisen Bank Wohlen, San Bernardino Silber



Fassade Sursee, San Bernardino Silber

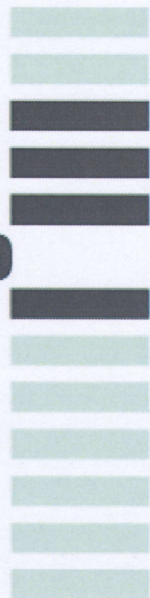


Badrutt Palace St. Moritz, San Bernardino Silber



# TOSCANO

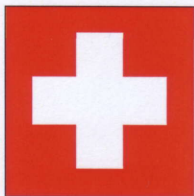
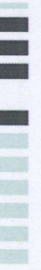
Toscano AG, Naturstein  
Parsagna  
CH-7440 Andeer  
Tel. +41 81 661 13 70  
Fax +41 81 661 19 55  
[www.toscano-granit.ch](http://www.toscano-granit.ch)  
[info@toscano-granit.ch](mailto:info@toscano-granit.ch)





# Andeer Granit

TOSCANO





- Blocksteine
- Mauersteine
- Verblender
- Bodenplatten
- Fassadenplatten
- Wandverkleidungen
- Mosaikplatten
- Treppenanlagen
- Blockstufen
- Kieskomponente
- Schotter
- Schroppen
- Teichanlagen
- Krustenplatten
- Pflastersteine
- Findlinge