

Gunnar Färber Minerals

Systematic - Minerals from all over the world

Dear mineral collector,

Today you will receive my new offer list 2-2025. In the last few months, I have been able to obtain several interesting minerals for you. Among them are the new minerals: Amaterasuite, Bolotinaite, Perchiazziite, and Stankeithite, as well as rarities such as Argentotetrahedrite-(Fe), Bendadaite, Daubreeite, Fluoro-tsilaisite, Fluorobarytolamprophyllite, Jahnsite-(CaFeMg), Korobitszynite, Natroboltwoodite, Schoenfliesite, Smrkovecrite, and Wonesite.

A large amount of analytical work was required to identify the Tellurium minerals from Moctezuma, Mexico. The new list contains a total of 22 Tellurium minerals, including rarities such as Benleonardite, Burckhardite, Cuzticite, Denningite, Emmonsite, Eztlite, Kinichilite, Moctezumite, Mroseite, Paratellurite, Poughite, Rozhdestvenskayaite-(Zn), Schmitterite, Sonoraite, Spiroffite, Stankeithite, Tellurium, Tellurite, Tlapallite, Xocolatlite, Xocomecatlite, and Zemannite. Another highlight of the list are minerals from Alaska, including Magnesiotauroilite, Almandine, Kyanite, Paragonite, and Sudoite.

There is also new stuff from Tanzania, Bolotinaite with Kirschsteinite from the Oldoinyo Lengai volcano, pretty Anatase, Ekanite and Wonesite from Canada, interesting Phosphates and Bismuth minerals from Brazil, large Graphite crystals from Montana, as well as pretty Enargites from Colorado.

Analytical Service

I offer a comprehensive assessment and analysis service.

I have my own modern REM-EDX technology. Please ask for further details.

I will be represented at the following Mineral Shows

Aschaffenburg: May 10-11; Tokyo: May 23-26; St. Marie: June 25-29

- Capsule= 0.1 to 0.5 cm; MM = micro mounts approx. 0.5 to 1.5 cm; KS = small piece approx. 1.5 to 4 cm.
- NS = average-sized piece approx. 4 to 7 cm; HS = hand-sized piece 7 to 10 cm; GS / MS = museum-sized pieces larger than 10 cm.
- Prices: the prices relate directly to the expense of acquiring the specimens and the work (cleaning, testing, etc.) done on them. All prices include the current 7% VAT on minerals.
- Payment: I accept regular bank transfer, Master, Visa cards and PayPal.

- Refunds: I describe the material as accurately as possible, to minimize any possible discrepancy felt on receipt. However, if you are not satisfied with a specimen, please send it back promptly in its original condition, well packed.
- Postage: inside Germany the postage costs € 5.50; for orders of € 150 and over, I prepay shipping. Within the EU shipping costs € 8,50; shipping is free on orders over € 250. Outside the EU shipping for under 1 kg is € 12,50. From 1 kg, the respective tariff classes of Deutsche Post or the desired parcel service apply. Shipping is only carried out as insured and documented shipment.
- From May 25, 2018, new legal rules for data protection will apply. I have therefore adjusted the privacy policy in my General Terms and Conditions. As part of my business activity, I have saved a small amount of data from you, which is used only in the context of the processing of mineral sales. If you do not agree with this, please let me know, I will delete your information immediately. Your data will of course be kept strictly confidential and will not be shared with third parties.

Alkali-Beryl xls

Urucum Claim, Barra do Cuiete, Conselheiro Pena, Minas Gerais / Brazil
Colorless, transparent, partially dissolved and distorted single crystals, approximately 2 cm (KS) to 3 cm (NS), with high Sodium, Potassium, and Cesium content.

Old, newly examined samples, found in the 1970s.

KS 28,00; NS 48,00

Almandine xl

Carrapateira Pegmatite, Picui, Paraíba / Brazil
Violet-red, highly lustrous, transparent, single crystals, approximately 1 cm in size. Beautiful crystals, found in the 1980s. Nice Almandine crystals from Pegmatite are quite rare.

MM 19,00

Almandine xls + Pyrite xls

Manzanita Peak, Tongass Rain Forest, Mitkof Island, Alexander Archipelago, Alaska / USA

Violet-red-brown, highly lustrous, crystals up to 8 mm in size, adjacent to a 1 cm thick vein of yellow metallic pyrite crystals in a Gneiss matrix.

Interesting paragenesis specimens from an exceptional locality.

NS 48,00

Amaterasuite (xls)

Mt Ohsa, Niimi City, Okayama Pref. / Japan / TYP

The new, very rare Strontium-Titanium silicate forms dark-grey aggregates up to 1 mm in size, alongside orange-reddish-brown Rutile and greenish-grey radiating Clinozoisite in a white Jadeite matrix.

KS 95,00

Anatase xls

Moose Creek, Helmet Mts, Ice River Alkaline Complex, Golden, British Columbia / Canada

Blue, diamond-luster bipyramidal crystals up to 5 mm in size, very rich on a matrix of colorless-white long-prismatic Natrolite crystals and green needle-like Aegirine crystals. Impressive display specimens from a new discovery in summer 2023.

KS 28,00; NS 48,00; HS 125,00

Andalusite xls

Manzanita Peak, Tongass Rain Forest, Mitkof Island, Alexander Archipelago, Alaska / USA

Orange-pink colored, glassy lustrous, prismatic crystals measuring approximately 2.5 cm in size, very rich in a Chlorite-Schist matrix.

Interesting specimens from an exceptional locality. KS 28,00; NS 48,00

Argentotetrahedrite-(Fe) xls

Black Pine Mine, Philipsburg, Granite County, Montana / USA

Dark gray metallic, highly lustrous, 1 cm crystal aggregates of this newly described Silver mineral. Very rich in Quartz matrix. Old, newly examined samples, found in the 1960s.

KS 38,00; NS 75,00

Axinite-(Mn) xls

Huanggang Fe-Sn Deposit, Hexigten Banner, Chifeng City, Inner
Mongolia / China

Light yellowish-brown, highly lustrous, transparent crystals,
approximately 4 mm in size, very rich as a dense crystal lawn on a
Magnetite-Calcite-Fluorite matrix.

Attractive display specimens from a new discovery.

NS 38,00; HS 85,00

Bendadaite xls + Scorodite xls

Almerindo Mine, Linopolis, Divino das Laranjeiras, Minas Gerais /
Brazil / TYP

The rare iron arsenate forms beige to white crystal aggregates composed of
tiny, long-tabular crystals, grown on small cavities, on a matrix of
colorless scorodite, which is pseudomorph after Löllingite crystals of
around 1 cm in size.

KS 28,00; NS 48,00

Benleonardite (xls) + Hessite (xls)

Mina la Bambolla, Moctezuma, Sonora / Mexico

The rare Silver Tellurium Sulfide occurs together with some Hessite and
Acanthite, and forms black metallic aggregates of around 2 mm in size in a
Quartz-Calcite matrix.

KS 48,00

Beryl "Heliodor" xl

Corrego Vermelho, Padre Paraíso, Teófilo Otoni, Minas Gerais / Brazil

Light yellow, transparent single crystals of 2 cm (KS) to 3 cm (NS).

Nice specimens, found in the 1990s.

KS 28,00; NS 48,00

Beyerite xls

Barra do Corda pegmatite, Lavra de Itamotinga, Juazeiro, Bahia / Brazil
The rare Calcium-Bismuth-Carbonate occurs in light green to olive-brown
waxy
aggregates up to 1 cm in size. These are pseudomorphs after Bismuthinite.
Old, newly examined samples, found in 2007.
KS 38,00

Bolotinaite xls + Kirschsteinite xls

Ejected Boulder Field, East of the Oldoinyo Lengai Volcano,
African Rift Valley, Arusha Region / Tanzania
This Sodalite group mineral, previously only known from the Eifel Mts,
forms light beige isometric crystals up to 4 mm in size. Alongside black
Kirschsteinite, green Diopside, and colorless Wollastonite. Collect by self
in July 2018 in a small volcanic ejected boulder.
KS 48,00; NS 95,00

Bornemanite xls

Mt. Koashva, Khibiny Massive, Murmansk Oblast, Kola Peninsula /
Russia
The rare Na-Ba-Ti-Nb-Silicate occurs here as brown, highly lustrous,
tabular crystals about
1 cm in size. Along with violet Villiaunite crystals in an Aegirine-
Nepheline matrix.
Old, newly examined samples, discovered in the 1980s.
KS 38,00; NS 65,00

Burckhardtite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The highly rare Lead-Iron-Tellurium-Silicate forms violet-brown,
thin crystal aggregates on cleavage zones in quartz matrix.
MM 38,00; KS 75,00

Bytownite xl

Dorado Mine, Casas Grandes Municipality, Chihuahua / Mexico
Light yellow, crystal-clear, highly lustrous, gem-quality single crystals
in a size of 1.5 cm (MM) to 2.5 cm (KS). The crystals formed as floater
crystals in cavities of a strongly alkaline basaltic Lava.
MM 19,00; KS 28,00

Chalcanthite xls

Assarel Mine, Panagyurishte, Pazardzhik Prov. / Bulgaria
Blue, glassy, shiny, parallel growing, hair-shaped crystals, about 1 cm in
size,
very rich on a matrix of Pyrite crystals, pretty specimens from a rare
locality.
NS 38,00

Cortesognoite xls

Molinello Mine, Graveglia Valley, Genova Prov., Liguria / Italy / TYP
The rare Vanadium analogue to Lawsonite, forms light brown glassy shiny,
vein-like crystal aggregates in Quartz matrix.
MM 28,00; KS 38,00

Cuzticite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The rare iron tellurate forms a brown thin crystal lawn, covering several
square centimeters
on a Quartz matrix. Old, newly examined samples, found in February
2003.
KS 28,00; NS 48,00

Daubreeite xls

Alto dos Amancios Pegmatite, Equador, Rio Grande do Norte / Brazil

This very rare Bismuth Oxyhydroxide of the Matlockite group forms colorless, diamond luster crystals, rich in small cavities in a massive beige Daubreeite matrix.

These are likely the world's finest Daubreeite. Old, newly examined samples.

KS 65,00; NS 148,00

Denningite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

The rare Calcium-Manganese-Tellurite forms light green to light greenish-brown,

highly lustrous, tabular crystals up to 4 mm in size on a Quartz matrix.

Old, newly examined samples were found in February 2003.

KS 38,00; NS 75,00

Diopside xl

Manzanita Peak, Tongass Rain Forest, Mitkof Island, Alexander Archipelago, Alaska / USA Dark green, prismatic, double- terminated single crystals measuring approximately 3 cm (KS) (HS) = a 3.5 cm crystal on matrix.

Unfortunately, only three specimens of this exceptional material are available.

KS 38,00; HS 65,00

Durangite xls

Durangite Locality, Thomas Range, Juab Co., Utah / USA

This rare Sodium Aluminum Arsenate forms orange-red crystals and aggregates of 3 mm in size, very rich on a matrix of black metallic Hematite crystals.

I collected myself in July 1995, in an Iron Fumarole in a Rhyolite.

KS 28,00; NS 75,00

Ekanite xls

Kipawa Alkali Pegmatite, Sheffield Lake, Les Lacs-du-Temiscamingue, Québec / Canada; The rare Calcium-Thorium-Silicate occurs here as 3 cm (KS) to 5 cm (NS) large, light beige, waxy-lustrous prismatic crystals. They are embedded in a matrix of light brown Rinkite-(Y) and Microcline. Old, newly examined samples.
KS 65,00; NS 125,00

Emmonsite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico
Light green, waxy, lustrous, spherical crystal aggregates up to 2 mm in size,
very rich on Quartz matrix. These are attractive specimens of this Iron Tellurate,
discovered in February 2003.
KS 28,00; NS 38,00

Enargite xls

Longfellow Mine, Red Mountain, San Juan Co., Colorado / USA
Brownish-gray metallic, highly lustrous, elongated prismatic crystals, approximately 1.5 cm in size, densely intergrown into attractive crystal clusters of pure Enargite.
Old specimens were discovered in the 1960s.
KS 28,00; NS 38,00

Eosphorite xls

Laranjeira Claim, Taquaral, Itinga, Minas Gerais / Brazil
Light brown, transparent, highly lustrous crystals of up to 1 cm in size, very rich as a dense crystal lawn on a Quartz Feldspar matrix.
Attractive display specimens, discovered in the 1990s.
KS 28,00; NS 38,00

Eztlite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The highly rare Lead-Iron-Tellurate forms tiny reddish-brown crystals
On Quartz matrix. Only a few samples are available.
KS 48,00

Fire Agate

El Cobre, Tepezala Municipality, Aguascalientes / Mexico
Reddish-brown opalescent, polished fire agates, measuring 2 cm (KS) to 3
cm (NS).
These are attractive specimens from a new discovery.
KS 28,00; NS 38,00

Fluorbarytolamprophyllite xls

Mt. Koashva, Khibiny Massive, Murmansk Oblast, Kola Peninsula /
Russia
The rare Barium-Titanium silicate occurs here as golden-brown, highly
lustrous, elongated prismatic crystals, of 1 cm in size. Along with violet
Villiaumite crystals in an
Aegirine-Nepheline matrix. Old, newly examined samples, discovered in
the 1980s.
KS 48,00; NS 85,00

Fluor-elbaite xl

Cruzeiro Mine, Sao Jose da Safira, Minas Gerais / Brazil / TYP
Blue, transparent, highly lustrous single crystals in a size of 1.5 cm (KS) to
2.5 cm (NS).
Old, newly examined specimens found in the 1980s.
KS 28,00; NS 48,00

Fluor-elbaite xls + on Quartz xls

Alto da Golconda Mine, Golconda, Governador Valadares, Minas Gerais /
Brazil

Dark green, highly lustrous, long-prismatic crystals, approximately 2 cm in
size.

Grown on crystal-clear Quartz crystals, approximately 3 cm in size. Pretty,
display specimens.

Old, newly examined specimens found in the 1980s.

KS 28,00

Fluor-tsilaisite xls

Grotta d'Oggi Quarry, San Piero de Campo, Elba Island, Tuscany / Italy /
TYP

This extremely rare mineral of the tourmaline group forms light brown
transparent

crystals up to 2 mm in size on white Albite.

MM 75,00

Genthelvite xls

Huanggang Fe-Sn Deposit, Hexigten Banner, Chifeng City, Inner
Mongolia / China

Reddish-brown, tetrahedral, isometric crystals of approximately 5 mm in
size, next to yellowish-brown axinite (Mn) crystals on a magnetite-calcite-
fluorite matrix.

Nice specimens of this rare Beryllium Zinc silicate.

KS 38,00; NS 65,00

Graphite xls

Crystal Graphite Mine, Ruby Mountains, Beaverhead Co, Montana / USA

Gray-metallic, tabular-foliated crystals up to 1 cm in size, densely
intergrown into compact vein-like crystal aggregates, as very rich crystal
clusters on a Quartz matrix.

Collected in 1972 by Laszlo Duda and Hal Miller.
KS 28,00; NS 48,00; HS 95,00

Hanksite xl

Searles Lake, Trona, San Bernardino Co., California / USA / TYP
Light brown, transparent, hexagonal, double-terminated single crystals, in
a size
of 1.5 cm (MM), 2.5 cm (KS) to 4.5 cm (NS). looks like Quartz crystals.
Beautiful specimens of the Alkali-Sulfate mineral.
MM 12,00; KS 19,00; NS 28,00

Hematite xls + Rutile xls + Quartz xls

Sao Joao da Chapada, Diamantina, Minas Gerais / Brazil
Black metallic, highly lustrous, tabular crystals intergrown into 2 cm "iron
roses." Alongside orange-brown Rutile crystals, they grow on clusters of
approximately 4 cm Quartz crystals. These are attractive specimens from a
recent discovery.
KS 38,00; NS 75,00; HS 285,00

Hydroxylapatite xls

Mina Sapo, Ferruginha, Conselheiro Pena, Minas Gerais / Brazil
Light green, transparent, hexagonal crystals, approximately 1.5 cm in size,
on a matrix of Albite crystals. These beautiful specimens were found in the
1990s.
KS 28,00

Isoferroplatinum xls

Fox Gulch, Salmon River, Goodnews Bay, Bethel, Alaska / USA
Light gray metallic isometric crystal aggregates, up to 3 mm in size.
Old samples, discovered in the 1970s.
Capsules 38,00

Jahnsite-(CaFeMg) xls

Bie Claim, Jenipapo, Itinga, Minas Gerais / Brazil

This rare Phosphate of the Jahnsite group (CaFeMg) forms brown, flat-prismatic crystals around 3 mm in size. Very rich on a matrix of intergrown 5 mm muscovite crystals.

Old, newly examined samples from the 1990s.

MM 75,00; KS 125,00

Jokokuite xls

Jokoku Mine, Kaminokuni, Oshima Peninsula, Hokkaido Island / Japan / TYP

This very rare Manganese Sulfate forms approximately 1 cm large crystal aggregates of beige-pinkish, waxy, lustrous crystals, densely intergrown with light pink,

micro crystalline Ilesite. Old samples from the 1980s.

MM 38,00

Kernite xl

Rio Tinto Borax Open Pit, Boron, Kern Co., California / USA / TYP

Colorless-white, prismatic, multi-faceted single crystals, approximately 4 cm (KS) to 5 cm (NS) in size. Found in the 1980s in leaching cavities.

KS 38,00; NS 48,00

Kinichilite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico

The very rare Mg-Mn-Fe Tellurite forms dark brown to gray-brown hexagonal crystals, approximately 1 mm in size, in cavities in a quartz matrix.

Old, newly examined samples, found in February 2003.

KS 38,00; NS 65,00

Korobitsynite xls + Rinkite-(Ce) xls + Schizolite xls

Pedra Balao, Poços de Caldas, Minas Gerais / Brazil

This rare sodium titanium silicate occurs here in beige-colored, acicular crystal aggregates approximately 5 mm in size. Along with colorless needle-like Rinkite-(Ce) and brown Schizolite crystals in a Khibinite matrix. Old, newly examined samples.

KS 38,00; NS 75,00

Kyanite xls “pseudomorph after Andalusite xl”

Manzanita Peak, Tongass Rain Forest, Mitkof Island, Alexander Archipelago, Alaska / USA

A rare pseudomorph of light blue Kyanite crystals after 5 cm x 1 cm large prismatic former Andalusite crystals on a dark green Chlorite-Schist matrix. Beautiful specimens of a rare pseudomorph from an exceptional locality.

NS 65,00; HS 95,00

Magnesiostaurolite xls

Manzanita Peak, Tongass Rain Forest, Mitkof Island, Alexander Archipelago, Alaska / USA This rare Magnesium analogue of Staurolite forms orange-brown, prismatic, partially twinned crystals, approximately 1 cm in size, very rich in a light gray Quartzite matrix.

These are beautiful specimens from an exceptional locality.

KS 38,00; NS 65,00; HS 125,00

Manganoeudialyte xls

Pedra Balao, Poços de Caldas, Minas Gerais / Brazil / TYP

Pink-violet transparent crystals, approximately 3 mm in size, very rich in Khibinite matrix. Interesting and attractive specimens from the type locality of the Manganoeudialyte.

Found in 2010 in a small outcrop that has since been mined out.

KS 28,00; NS 48,00

Moctezumite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

The rare lead Uranyl Tellurite forms orange-yellow tabular crystals of approximately 1 mm in diameter on a Quartz matrix. Old, newly examined samples were found in February 2003.

KS 38,00; NS 95,00

Mroseite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

This very rare Carbonate-bearing Calcium-Tellurium-Oxide forms white, silky-lustrous crystal aggregates around 2 mm in size next to yellowish Tellurite on a Quartz matrix.

Old, newly examined samples, found in February 2003.

KS 85,00; NS 125,00

Natroboltwoodite xls

New Method Mine, Amboy, Bristol Mts., San Bernardino Co., California /
USA

The rare Uranium-Silicate forms attractive crystal aggregates of yellow needle-like crystals, very rich beside Calcite crystals on several centimeter-sized fracture zones in a light matrix. Old, newly examined samples, found in the 1970s.

KS 48,00; NS 95,00

Paragonite xls “pseudomorph after Andalusite xl”

Manzanita Peak, Tongass Rain Forest, Mitkof Island, Alexander
Archipelago, Alaska / USA

A pseudomorph of white Paragonite crystals after 5 cm x 1 cm "prismatic former Andalusite crystals" on a gray brown Sudoite Quartz matrix.

Interesting specimens of a rare pseudomorph from an exceptional locality.
NS 48,00; HS 95,00

Paratellurite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
Colorless to pale yellow, diamond-luster, long tabular crystals up to 5 mm
in size, very rich on a quartz matrix. Attractive, newly investigated
specimens of this rare Tellurium-Oxide. Found in February 2003.
KS 28,00; NS 85,00

Perchiazziite xls

Kansalawile Open Pit, Tenke-Fungurume Mines, Lualaba / Congo
This new Cobalt analogue of Malachite forms dark pinkish- gray, flat,
radial acicular crystal crusts alongside black Heterogenite and green
idiomorphic prismatic Malachite crystals.
Very rich as a dense crystal lawn on pink Cobaltoan-Dolomite.
KS 95,00; NS 185,00

Poughite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The rare iron tellurite forms dark yellow, spherical, crystal aggregates,
very rich on a Quartz matrix. Old, newly examined samples, found in
February 2003.
KS 48,00; NS 75,00

Quartz xl

São Geraldo do Baixio, Conselheiro Pena, Minas Gerais / Brazil
Colorless to smoky brown, highly lustrous, distorted individual crystals of
5 cm (KS)
to 7 cm (NS), in size. These are attractive display specimens, discovered in
the 1980s.
KS 38,00; NS 65,00

Rozhdestvenskayaite-(Zn) (xls)

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

This very rare Silver-Antimony Sulfide of the Tetrahedrite group forms black metallic aggregates of 2 mm in size in a Quartz-Calcite matrix.

Old, newly examined samples found in February 2003.

KS 95,00; NS 148,00

Stankeithite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

The new Manganese-Tellurite, named after "Stanley B. Keith," forms pinkish-gray, glassy, tabular crystal aggregates around 5 mm in size, alongside Tellurium and Tellurite on a Quartz matrix. Old, newly examined samples, found in February 2003.

KS 125,00; NS 185,00

Schmitterite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

The rare uranyl tellurite forms yellow, silky-lustrous crystal aggregates, very rich beside of some green Emmonsite on a Quartz matrix.

Interesting and attractive specimens discovered in February 2003.

KS 48,00; NS 95,00

Schmitterite xls “pseudomorph after Moctezumite xl”

Mina La Bambolla, Moctezuma, Sonora / Mexico / TYP

Pseudomorph of "Schmitterite after Moctezumite crystals." in form of yellow, long-tabular crystals up to 3 mm in size on a Quartz matrix. Only a few specimens are available.

KS 85,00; NS 148,00

Schoenfliesite xls

Huanggang Fe-Sn Deposit, Hexigten Banner, Chifeng City, Inner
Mongolia / China

The rare Magnesium Tin Hydroxide forms yellow bipyramidal crystals up to 1 mm in size, alongside light brown Axinite-(Mn) crystals on a Magnetite-Calcite-Fluorite matrix. Interesting specimens from a new discovery.

KS 48,00; NS 125,00

Smrkovec cite xls

Alto das Furnas Pegmatite, Equador, Rio Grande do Norte / Brazil

The relatively rare Bismuth Phosphate occurs here as colorless to light brown, approximately 1 cm in size, long-prismatic crystal aggregates, densely intergrown with beige Bismuthite. These are pseudomorphs after Bismuthinite.

KS 38,00

Sonoraite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

The rare Iron Tellurite forms yellowish to olive-green, spherical crystal aggregates

1 mm in size, composed of tabular crystals, isolated on a Quartz matrix.

Old, newly examined samples were found in February 2003.

KS 38,00; NS 65,00

Spessartine xl

Mina Navegador, Galiléia, Conselheiro Pena, Minas Gerais / Brazil

Dark red parquetted, transparent, single crystals measuring 1 cm (MM), up to 3 cm (KS). Pretty specimens, found about 25 years ago.

MM 19,00; KS 65,00

Spiroffite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP

The rare Manganese Tellurite forms pinkish, highly lustrous, flat-prismatic crystals up to

2 mm in size, along with gray metallic Tellurium and yellowish Tellurite crystals on a Quartz matrix. Interesting specimens discovered in February 2003.

KS 38,00; NS 95,00

Sudoite xls

Manzanita Peak, Tongass Rain Forest, Mitkof Island, Alexander Archipelago, Alaska / USA

This rare mineral from the Chlorite group occurs here in light greenish gray crystals approximately 1 mm in size. Along with Quartz, it forms a rock-forming component of a very rare type of rock, a so-called "Sudoite schist".

KS 28,00; NS 38,00; HS 65,00

Tellurite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico

Orange yellow, highly lustery, long-prismatic crystals up to 1 cm in size.

Very abundant in fracture zones in a Quartz matrix. Beautiful display specimens of this rare Tellurium Oxide.

KS 38,00; NS 65,00

Tellurium xls

Mina La Bambolla, Moctezuma, Sonora / Mexico

Silver-gray metallic crystal aggregates, approximately 2 cm in size, composed of

approximately 3 mm Tellurium crystals. Very rich in quartz matrix.

Attractive specimens, found in February 2003.

KS 28,00; NS 48,00

Tlapallite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The rare Calcium-Copper-Tellurite forms green spherical, crystal aggregates on fracture zones in Quartz matrix. Old, newly examined samples, found in February 2003.
KS 38,00

Topaz xls

Jaqueu claim, Catuji, Mucuri Valley, Minas Gerais / Brazil
Colorless, crystal-clear, highly lustrous crystals, approximately 1.5 cm in size, grown on a matrix of white Albite crystals. These are attractive specimens, found in the 1990s.
NS 38,00; HS 48,00

Tuscanite xls

Biachella Valley, Sacrofano, City of Rome Capital, Latium / Italy
Colorless-white, long-prismatic crystals up to 5 mm in size, very abundant in 2 cm large cavities in Andradite-Diopside matrix. Interesting specimens from a small volcanic ejected boulder, where was discovered in 2005.
KS 28,00; NS 48,00

Waylandite xls

Alto de Furnas Pegmatite, Eqaudor, Rio Grande do Norte / Brazil
The Bismuth-Aluminum Phosphate occurs as light gray crystal aggregates, approximately 1 cm in size, densely intergrown with light yellow Bismutite. Old, newly examined samples, discovered in 2009.
KS 28,00

Wonesite xls

Moose Creek, Helmet Mts., Ice River Alkaline Complex, Golden, British
Columbia / Canada

Das seltene Natrium-Magnesium- Silikat der Glimmergruppe bildet hier,
gold-braune
um 1 mm große Kristalle, sehr reich als um 5 mm große Kristallaggregate
auf einer Matrix aus weißem Natrolit Kristallen und grünem Aegirin.
KS 38,00; NS 75,00

Xocolatlite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The rare Calcium Manganese Tellurate forms brown radial crystal
aggregates of 1 mm in size, very rich on quartz matrix. Old, newly
examined samples, found in February 2003.
MM 28,00; KS 48,00; NS 125,00

Xocomecatlite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The copper tellurate forms grass-green crystal aggregates alongside black
metallic Benleonardite on a Quartz matrix. Unfortunately, only three small
specimens are available.
KS 85,00

Zanazziite xls

Bie Claim, Jenipapo, Itinga, Minas Gerais / Brazil
Light brown, spherical crystal aggregates up to 3 mm in size, very rich on
a matrix of 2 cm large Muscovite crystals. Old, newly examined samples
from the 1990s.
NS 38,00

Zemannite xls

Mina la Bambolla, Moctezuma, Sonora / Mexico / TYP
The rare Mg-Zn-Fe tellurate forms dark orange-brown, diamond-luster
crystals of about
1 mm, very rich on Quartz matrix. Old, newly examined samples found in
February 2003.
KS 28,00

**If you are looking for others of my rare minerals, please look on
to my website.**

www.seltene-mineralien.de

Email: mineralien@online.de

Phone: +49 39202 61193, Fax: +49 39202 66892

Gunnar Färber, Bornsche Str. 9, 39326 Samswegen / Germany