Gunnar Färber-Minerals

Systematic - Minerals from all over the world

Dear mineral collector,

Today, shortly before the Christmas holidays, you will receive my new offer list 3 / 2022. The current offer contains a variety of very rare minerals such as Avicennite, Chromferide, Deliensite, Gauthierite, Hydroxykenomicrolite, Ingodite, Matsubaraite, Metazellerite, Proto-anthophyllite, Redledgeite, Tantalaeschynite-(Y), Vorlanite, and Zavaliaite. And the newly IMA approve minerals Ferriprehnite, Nioboixiolite-(Mn2+) and Zincorietveldite.

From Sweden I have two remarkable new finds, the Bi-Te-Sulfide Ingodite and Hydroxylbastnäsite-(Ce).

A special focus of the list are newly examined Uranium, Cobalt and Bismuth minerals, especially from historical finds from the Erzgebirge / Saxony, with Atelestite, Eulytine, Kettnerite, Bismite, Deliensite, Witichenite and outstandingly good Russellite.

From Northern Norway I have beautiful specimens with large orange brown Grossular crystals, from California excellent Carpathite and from Switzerland pretty specimens with large orange Tinzenite crystals.

I wish you and your families a Merry Christmas and a pleasant start into the new year

>>> NEW!!! Analytical service NEW!!! <<<<

I offer an extensive assessment and analysis service. I've own modern REM-EDX technology available, please ask for more details.

I will be represented at the following Mineral Shows

Tucson: Pueblo Gem and Mineral Show # 130, Jan. 25th to Feb.8th

Bologna: March 10th to 12th

- Capsule= 0.1 to 0.5 cm; MM = micromounts 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 € 8,50. From 1 kg, the respective tariff classes of Deutsche Post or the desired parcel service apply. All parcels are insured.
- 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.

Best wishes Gunnar Färber

Aerinite xls

Caserras del Castillo, Estopinan del Castillo, Huesca, Aragon / Spain / TYP This intense blue, Carbonate-bearing Alkali-Silicate, forms compact, blue fibrously crystal aggregates of several centimeters in Dolerite matrix. Old specimens from the long time extinguished TYP locality, found around 1900. KS 19,00; NS 28,00

Atelestite xls

Schneeberg, Erzgebirge, Saxony / Germany
Pale green waxy aggregates of 1 mm of rare Bismuth Arsenate, intergrown with
Cannonite
and some Wittichenite, very rich as dense crystal aggregates in Quartz matrix.

MM 28,00; KS 48,00

Avicennite xls

Erzmatt, Buus, Sissach, Basel / Switzerland
The extremely rare Thallium-Oxide, which has only been found in a few places worldwide, occurs here as crystal groups of black radial spherical crystal aggregates of up to 2 mm, very rich on beige Carbonatite matrix. Interesting specimens from a new find.

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

Beyerite xls

Stamm Asser Mine, Graul, Langenberg, Erzgebirge, Saxony / Germany
The rare Calcium-Bismuth-Carbonate forms white fibrous crystal aggregates of 5
mm,

very rich in a brownish Quartz matrix. Old newly examined samples from the 1960s.

KS 28,00; NS 48,00

Bismite xls + Bismutite xls + Beyerite xls

Johanngeorgenstadt, Erzgebirge, Saxony / Germany
Light green crystal aggregates of up to 4 mm of rare Bismuth-Oxide, together with
light brown tabular Bismutlite and gray Beyerite in Quartz matrix. Old newly
examined samples found in the 1920's.

KS 28,00; NS 48,00

Bismuth xls

Schneeberg, Erzgebirge, Saxony / Germany Yellowish pink metallic skeletal crystals to 5 mm, very rich with light gray metallic Nickelskutterudite in Quartz matrix. Old, richly pieces, found around 1920. KS 28,00; NS 48,00

Carpathite xls

Picacho Peak, Clear Creek Canyon, Diablo Range, San Benito Co., California / USA

Pale yellow highly lustery acicular crystals up to 1 cm long, intergrown into several square centimeter large crystal aggregates on flat cavities on silicified Jasplite. Outstanding good specimens of the rare organic mineral. KS 38,00; NS 65,00

Celestine xls

Limestone Quarry, Rüdersdorf, Berlin, Märkisch-Oderland, Brandenburg / Deutschland

1,5 cm large, beige colored, silky-lustery well terminated short prismatic crystals, together with small Calcite crystals on cavities in Limestone matrix. Pretty display specimens, found in the 1990's.

NS 38,00; HS 65,00

Chamosite xls

Haut de Cry, Chamoson, Rhone Valley, Conthey, Valais / Switzerland / TYP Deep, dark greenish-brown massive aggregates of almost pure, finely crystalline, scaly-spherical Chamosite.

A Chamosite from the Type-locality is not pretty, but it is quite rare. KS 19,00; NS 28,00

Chiyokoite xls

Fuka Mine, Fuka, Bitchū, Takahashi City, Okayama Pref. / Japan / TYP
Pink colored fine crystal aggregates, of up to 5 x 5 mm on white
Pentahydroborite.

Only a few samples of the extremely rare Ettringite group mineral available. MM 48,00

Chromferide (xls)

Red Ledge Mine, Washington, Nevada Co., California / USA
This extremely rare intermetallic Iron-Chromium mineral forms crystals to 50 μ m,
very rich as inclusions
in Magnesiochromite. Old, newly examined samples, found in the 1950's
KS 38,00; NS 65,00

Crandallite xls

Brandberg, Sankt Peter-Freienstein, Leoben, Styria / Austria
White radial-acicular crystal aggregates of several centimeters of the rare Al-CaPhosphate

on gray Schist matrix. Old, newly examined samples, found around 1890. KS 28,00; NS 48,00

Deliensite xls

Grube Himmelsfürst, Freiberg, Erzgebirge, Sachsen / Deutschland This rather rare Iron-Uranyl-Sulfate occurs here as beige to orange-yellow crystal aggregates of up to 3 mm, very rich on heavily oxidized Uraninite matrix. Old, newly examined samples from the 1960s.

MM 38,00; KS 65,00

Eucryptite xls

Bikita Pegmatite, Glenclova, Fort Victoria, Masvingo Prov. / Zimbabwe The rare Lithium analog of Phenakite, occurs here as gray semi-transparent glassy almost massive crystal aggregates. Intergrown with some petalite and polylithionite. The Eucryptite has nearly gem quality and fluoresces intensely red in UV light. Old specimens found in the 1950s.

KS 28,00; NS 38,00; HS 95,00

Eulytine xls

Anna-Michaelis-Mine, Brettmühl, Johanngeorgenstadt, Bohemia / Czech Republic

Light blue diamond lustrouy radial crystal aggregates of 2 mm of the rare Bismuth-Silicate,

very rich in Quartz matrix (approx. 50 Vol.%). Interesting new examined old samples.

The Mine was only in operation from 1884 to 1895. KS 38,00; NS 75,00

Ferberite xls

Karl Tungsten Mine, Eich, Treuen, Vogtland, Saxony / Germany High lustrous black metallic flat prismatic crystals of 3 cm on Quartz matrix. Pretty and interesting display specimens from a rare historic site. The Mine was only in operation from 1916 to 1919.

NS 75,00; HS 125,00

Fergusonite-(Y) xl

Kingman Feldspar Mine, Cerbat Mts., Mohave County, Arizona / USA Deep dark brown glassy lustrous prismatic single crystals of 2,5 cm (KS) to 4 cm (NS) with square cross-section. Old, newly examined samples, found around 1980.

KS 38,00; NS 95,00

Ferriprehnite xls

Kouragahana, Kitaura, Matsue City, Shimane Pref. / Japan / TYP
The new rare iron analogue of Prehnite, forms light green radial-acicular crystal
aggregates of 5 mm and small idiomorphic crystals in cavities in a matrix of beige
Prehnite, colorless Thomsonite, Julgoldit-(Fe2+) and Calcite. KS 85,00; NS
125,00

Ferroindialite xls

Capo di Bove, Alban Hills, Rome, Lazio / Italy
Red brown highly lustery long-prismatic crystals, very rich as thin, dense crystal
aggregates, with needle-like Hydroxyapatite xls, colorless Sodalite xls and olivegreen Diopside xls, on Leucitite matrix.

Old, newly examined samples found around 1900. KS 28,00; NS 48,00

Fluorcalcioromeite xls

Starlera Mine, Starlera Valley, Ferrera, Grisons / Switzerland / TYP Orange-brown highly lustrous bi-pyramidal crystals to 3 mm, intergrown in to several square centimeter large crystal aggregates, together with greyish Tilasite on cavities on Braunite-Calcite matrix.

Pretty display specimens, found in the summer 2014. KS 28,00; NS 48,00; HS 95,00

Francoisite-(Ce) xls

La Creusa U prospect, Les Marécottes, Le Trient Valley, Valias / Switzerland / TYP

The quite rare Cerium-Uranium-Phosphate forms yellow crystal aggregates covering up to 1 square centimeter on flat fracture zones in Quartz matrix. Very rich and showy specimens.

KS 48,00

Gauthierite xls

Beaufort West, Central Karoo, Western Cape / South Africa
The very rare Potassium-Lead-Uranium-Oxide occurs here as orange dense
crystal aggregates, on fracture zones on massive Thorium-rich Uraninite. Old,
newly examined samples.

MM 48,00; KS 95,00

Greenockite xls

Hagendorf South Pegmatite, Hagendorf, Oberpfalz, Bavaria / Germany The Cadmium Sulfide was formed here by the decomposition of Sphalerite and forms yellow

crystal aggregates, on cleavage surfaces of around 5 mm, on brownish Sphalerite and Quartz.

Old newly examinated specimens found in the 1950s. MM 19,00; KS 28,00

Grossular xls

Forslandselva Plateau, 2 km east of Mt. Fjellstuklubben, Toven Massive, Mosjoen, Nordland / Norway

Pretty crystal clusters of well terminated orange-brown crystals of up to 2 cm. Accompanied by small light green Diopside crystals. Outstandingly good and showy specimens from a very difficult-to-reach locality in Northern Norway.

KS 28,00; NS 48,00; HS 95,00

Gypsum xls

Amsdorf Lignite Open Pit, Röblingen am See, Halle, Saxony Anhalt / Germany Light brown highly lustrous transparent, star-like-intergrown crystal aggregates of 5 cm (NS) to 8 cm (HS) with intense fluorescence. The fluorescence is caused by waxy-like organic

components in the gypsum crystals; NS 28,00; HS 48,00

Hercynite xls

Toyofuku, Uki City, Kumamoto Pref., Kyushu Island / Japan
The rare Iron-Aluminum-Spinel occurs here as isometric crystals of 4 mm,
together with

bluish Corundum in Plumasite matrix. Old samples found around 1954. KS 38,00; NS 75,00

Huangite (xls)

Okumanza Hot Spring, Agatsuma District, Gunma Pref., Honshu Island / Japan The extremely rare Ca-Al-Sulphate-Hydroxide forms the zonare core zones in colorless tabular

Natroalunite-2c crystals of 1 mm, together with white Tridymite on Andesite matrix.

MM 38,00; KS 95,00

Hughesite xls + Huemulite xls

Sunday Mine, Slick Rock, San Miguel Co., Colorado / USA
The rare Sodium-Aluminum-Vanadate forms orange-brownish crystal aggregates
of 5 mm, together with orange Huemulite crystals on dark Sandstone matrix.
KS 48,00

Hydroxykenomicrolite xls

Mata Azul pegmatitic field, Sao Salvador do Tocantins, Tocantins / Brazil Yellowish brown highly lustroy crystal of 3 mm (KS) to 1 cm (NS) on a light violet Polylithionite matrix.

KS 65,00; NS 125,00

Hydroxylbastnäsite-(Ce) xls

Bastnäs Mine, Riddarhyttan, Skinnskatteberg, Västmanland / Sweden The much rarer Hydroxyl analogue of the Fluorine-dominant Bastnaesite-(Ce), occurs here as pink-colored crystals. Very rich as dense crystal aggregates on cavities in hydrothermally dissolved Ferriallanite-(Ce).

Found and analyzed in July 2022. KS 38,00; NS 75,00

Ingodite xls

Björkdal Mine, Sandfors, Skelleftea, Västerbotten / Sweden
This extremely rare Bismuth Tellurium Sulfide occurs here as silver-white metallic
crystals up to 2 mm in size. Intergrown with Altaite, Tetradymite and native Gold,
it forms crystal aggregates of up to 1 cm on Quartz.

New examinated samples (polish sections, EDX, XRD), found during underground prospecting in January 2022.

KS 125,00; NS 185,00

Johninnesite xls

Schmorrasgrat-South, Ausserferrera, Ferrera, Grisons / Switzerland
The rare Manganese-Arsenate-Silicate known only from two localities worldwide,
forms orange brown

parallel-fibrously vein-like crystal aggregates up to 5 mm thick, very rich in Hematite-Jacobsite matrix.

KS 38,00; NS 65,00; HS 95,00

Kämmererite xls

Red Ledge Mine, Washington, Nevada Co., California / USA
High lustrous violet crystals of up to 2 mm, very rich as several square
centimeters covering crystal aggregates on black Magnesiochromite. Pretty
specimens from a rare locality.
KS 19,00; NS 28,00; HS 48,00

Kettnerite xls + Mixite xls

Gottes Geschick Mine, Graul, Langenberg, Erzgebirge, Saxony / Germany Pale yellow crystal aggregates of 1 cm of tabular microcrystals of the rare Calcium-Bismuth-Carbonate, together with light green fibrously Mixite on cavities in Quartz matrix.

Old newly examined samples from the 1960s. KS 38,00; NS 65,00

Kryzhanovskite xls

Hagendorf Süd Pegmatit, Hagendorf, Oberpfalz, Bavaria / Germany High lustrous dark brown crystal aggregates of up to 1 cm, together with light green Ludlamite

and light brown Wolfeite. Pretty specimens of the rare complex Iron Phosphates. Old, newly examined specimens, found in the 1960s.

KS 38,00; NS 75,00

Matsubaraite (xls)

Mt Ohsa, Niimi City, Okayama Pref. / Japan This extremely rare Strontium-Titanium-Silicate occurs here as 100 μ m crystals, very rich as lamellar intergrowths in 5 mm large orange-brown Rutile crystals, in a pale greyish Jadeite matrix.

KS 75,00

Metanatroautunite xls

Davier Mine, Annie Creek, Black Hills, Lawrence Co., South Dakota / USA
The relatively rare Sodium-Uranium-Phosphate forms pale yellow tabular crystals
of 1 mm, next to black manganese oxides on fracture zones in brown Quartzite.
Old, newly examined samples, found around 1900.

KS 38,00; NS 95,00

Metazellerite xls

Eldorado Mine, Port Radium, Great Bear Lake, Northwest Territories / Canada This extremely rare Calcium-Uranyl-Carbonate occurs here as pale-yellow crystal aggregates covering several square centimeters, very rich on flat fracture zones on brown Hematite-Uraninite-Quartz matrix.

Old, newly examined samples, found in the 1950s. KS 75,00; NS 148,00

Meymacite

La Grange Mine, Meymac, Ussel, Correze, Nouvelle-Aquitaine / France / TYP Orange-yellow glassy crystal aggregates of 1 cm (MM) to 1.5 cm (KS) of the rare Tungsten-Oxide.

MM 28,00; KS 48,00

Morimotoite xls

Fuka Mine, Fuka, Bitchū, Takahashi, Okayama Pref. / Japan / TYP
This rare Calcium-Titanium-Iron-Garnet, occurs here at its TYP locality as black
isometric crystals to 2 mm,

very rich in skarn matrix. KS 38,00; NS 65,00

Nioboixiolite-(Mn2+) xls + Tantite xls

Tsaramanga Pegmatite, Mahaiza, Betafo, Vakinankaratra / Madagascar Pretty crystal clusters of deep dark brown long-prismatic crystals of 2 cm, together with yellow glassy Tantitite and beige Zircon. Outstandingly good display specimens of the new, very rare Niobium-Manganese Oxide. KS 95,00; NS 220,00

Proto-anthophyllite xls

Takase Mine, Shingo-takase, Niimi City, Okayama Pref. / Japan / TYP
This very rare orthorhombic magnesium amphibole, only known from drill core samples, forms colorless, silky, long-prismatic crystals of 1 cm. In a 3 cm large drill core samples in a dark green Chlorite-Forsterite matrix.

KS 75,00

Pyrope xls

Oberkotzau, Münchberg Massive, Hof, Bavaria / Germany Bright pink-violet well terminated Pyrope crystals of 5 mm, very rich with light green Chromium Diopside and some Kyanite. Pretty, colorful showy specimens with Pyrope crystals from a German locality are really rare. KS 28,00; NS 48,00; HS 95,00

Pyrophyllite xls

Wichul, St. Niklaus, Visp, Matt Valley, Valais / Switzerland bright pale green silky luster radial tabular crystals aggregates of 2,5 cm on white Quartz matrix.

This are the nicest Pyrophyllite specimens I have seen ever. KS 28,00; NS 48,00

Redledgeite xls

Red Ledge Mine, Washington, Nevada Co., California / USA / TYP
The very rare Barium-Titanium-Chromium-Oxide forms yellowish-olive-green
acicular crystal aggregates
of up to 5 mm on black Magnesiochromite.
KS 48,00

Rengeite (xls)

Oyashirazu Beach, Ōmi, Itoigawa City, Niigata Pref. / Japan / TYP
The very rare Sr-Zr-Ti-Silicate forms dark greenish-black 1 mm large crystal
aggregates
in light-bluish-white Jadeite.
KS 75,00

Russellite xls

Karl Tungsten Mine, Eich, Treuen, Vogtland, Sachsen / Deutschland
This rare Bismuth Tungstate occurs here as pale-yellow waxy aggregates up to 1
cm (KS), to 2 cm (NS)

beside of black Ferberite and brownish Goethite in Quartz. Old newly examined samples,

the Mine was only in operation from 1916 to 1919. KS 85,00; NS 225,00

Santabarbaraite xls

Kerchenskoe, Kerch, Crime Peninsula / Ukraine
Orange-brown long tabular crystals of 2 cm, grown on the inner surface of a fossil shell, it is a pseudomorph after Vivianite crystals. Pretty specimens of the rare iron phosphate.

KS 38,00; NS 95,00

Scheelite xls

Karl Tungsten Mine, Eich, Treuen, Vogtland, Saxony / Germany
Colorless intensely fluorescent crystals of up to 5 mm, very rich with black
Ferberite and brown Goethite
on Quartz matrix. Interesting specimen from a rare historical locality.
The Mine was only in operation from 1916 to 1919.
NS 38,00; HS 85,00

Sherwoodite xls

Sunday Mine, Slick Rock, San Miguel Co., Colorado / USA
The very rare Calcium-Aluminum-Vanadate occurs here in the form of blue fine
crystal aggregates,
with black Montrosite on Sandstone matrix.
KS 48,00

Smolyaninovite xls

Schneeberg, Erzgebirgskreis, Saxony / Germany
The Cobalt-Iron-Arsenate occurs here in the form of olive-beige, radial crystal
aggregates of 5 mm
on cavities in Quartz matrix. Old, newly examined samples, found around 1900.
KS 38.00; NS 75.00

Stannite xls + Ferberite xls

Great Tungsten Lode, East Pool Mine, Pool, Carn Brea, Cornwall, England / UK Grey-brown metallic crystal aggregates to 1 cm with black Ferberite crystals of 3 cm and some yellowish Chalcopyrite in Quartz matrix. Old specimens found around 1900.

KS 28,00; NS 48,00

Stilpnomelane xls

Couloir Collaud, Bovernier, Mont Chemin, Martigny, Valis / Switzerland Pretty crystal aggregates consisting of free standing, highly lustrous (mirror luster) brown tabular crystals of up to 1 cm. Outstandingly good specimens of the usually more rarely pretty looking Iron Silicate.

KS 28,00; NS 48,00

Stromeyerite xls

Alexander Mine, Vrancice, Pribram, Central Bohemian Region / Czech Republic The Silver-Copper-Sulfide occurs here in black metallic crystal aggregates up to 2 cm, with some long-prismatic crystals of up to 3 mm in cavities. Together with some Sphalerite and Chalcocite in Quartz matrix.

Nice specimens found in 1993. KS 38,00; NS 65,00

Sursassite xls

Parsettens Alp, Tinzen, Surses, Albula Region, Grisons / Switzerland / TYP Orange-brown needly crystals to 4 mm, intergrown into radial crystal aggregates of several centimeters in Quartz-Tinzenite matrix. Pretty specimens from a new find.

KS 28,00; NS 48,00

Tantalaeschynite-(Y) xls + Vigezzite xls

Rare Metals Mine, Aquarius Mountains, Mohave County, Arizona / USA
The rare Yttrium-Tantalum-Titanium-Oxide forms waxy orange-brown crystals of 1
cm,

together with pale yellowish-brown crystal aggregates of Vigezzite on Feldspar matrix.

Old, newly examined specimens, found around 1960. KS 48,00; NS 95,00

Tinzenite xls

Parsettens Alp, Tinzen, Surses, Albula Region, Grisons / Switzerland / TYP
Orange yellow highly lustrous crystals of 5 mm, intergrown into several
centimeter large crystal aggregates
of pure Tinzenite. Pretty, color-intensive display specimens of the rare
Manganese Silicate.
KS 28,00; NS 48,00; HS 95,00

Tremolite xls

Lime works, Lengefeld, Erzgebirge, Saxony / Germany
Colorless to pale greenish radial-acicular crystal suns of 2 cm in a bright
Dolomite-Quartz matrix.

Pretty specimens from a rare classic site found in the 1950's.

KS 19,00; NS 38,00

Tschermigite xls

Cermniky, Brezno, Chomutov, Usti nad Labem Region / Czech Republic / TYP The Ammonium-Aluminum-Sulfate occurs here as massive crystal aggregates of colorless parallel intergrown crystals of 2 cm. Old samples from the 1930s. The site is no longer accessible and lies under a reservoir.

KS 28,00; NS 48,00

Uvarovite xls

Alta Peak, Clear Creek Canyon, San Benito Mts., California / USA "Uvarovite pseudomorph after Clinochlore" grass-green tabular crystal aggregates of up to 2 cm, on large flat shear zones on black Magnesiochromite. Interesting and very rare kind of pseudomorphs.

KS 28,00; NS 48,00; HS 95,00

Uvarovite xls

Red Ledge Mine, Washington, Nevada Co., California / USA
Highly lustrous grass-green crystals of up to 1 mm on large cavities in massive
black Magnesiochromite.

Pretty specimens from a rare locality.

KS 28,00; NS 48,00

Variscite xls

Palazuelo de las Cueva, Aliste, Zamora, Castile and Leon / Spain Light green aggregates of 3 cm (KS) to 5 cm (NS) of pure Variscite in gemmy quality. KS 28,00; NS 38,00

Vashegyite xls

Thiergarten, Plauen, Vogtland, Saxony / Germany
White microcrystalline crystal aggregates of 1 cm, of the rare AluminumPhosphate on black slate matrix.
Old samples found in the 1960s.
KS 28,00

Vauquelinite xls

Callenberg North open Pit, Callenberg, Zwickau, Saxony / Germany
The rare Lead-Copper-Chromate-Phosphate, forms olive green crystal
aggregates to 5 mm, together with light green Pyromorphite crystals on Quartz
matrix. Old, newly examined samples found around 1990.

KS 28,00; NS 48,00

Vivianite xI

Cauaburi River, Maturaca, Pico da Neblina, Sao Gabriel da Cachoeira,
Amazonas / Brazil
Greenish blue highly lustrous transparent gemmy well terminated pretty single
crystals of 5 cm (KS),

8 cm (NS) to 10 cm (HS), from a new find. KS 19,00; NS 28,00; HS 38,00

Vonsenite xls

Vulcano Island, Lipari, Eolie Islands, Sicily / Italy
Black long-prismatic-needle-like free standing crystals of 1.5 cm! on large
cavities in Rhyolite matrix.

I have never seen, even hear about such large idiomorphic Vonsenite crystals!

Only a few specimens available.

NS 125,00

Vorlanite (xls) + Uraninite

Eldorado Mine, Port Radium, Great Bear Lake, Northwest Territories / Canada The extremely rare Calcium-Uranium-Oxide forms dark brown waxy shiny aggregates up to 2 cm in size.

It is an oriented intergrowth of Vorlanite crystals with Uraninite, each approx. 50%.

Old newly examined samples, found in the 1950. MM 48,00; KS 95,00; NS 225,00

Waylandite xls

Himmelfahrt Mine, Johanngeorgenstadt, Erzgebirge, Saxony / Germany Pale yellowish-beige glassy crystal aggregates of Bismuth-Aluminum-Phosphate to 2 cm on Quartz matrix.

> Old, newly examined samples from the 1960s. KS 28,00

Willemite xls

Franklin Mine, Franklin, Sussex Co., New Jersey / USA / TYP
Pale green waxy-like crystal aggregates of 2 cm of pure Willemite with pale
brownish glassy Grossular.

Nice intensely fluorescent material, found in the 1970s. KS 19,00; NS 38,00

Wittichenite xls

Schneeberg, Erzgebirge, Saxony / Germany
Dark gray metallic crystals of 2 mm of rare Copper Bismuth Sulfide, very rich with
light green Atelestite
and Cannonite in Quartz matrix. Old, newly examined samples from the 1960s.

MM 28.00; KS 48.00

Wolfeite xls

Hagendorf South Pegmatite, Hagendorf, Oberpfalz, Bavaria / Germany
Pinkish-orange-brown glassy transparent long-prismatic crystals to 1 cm, very
rich as dense

crystal aggregates of several centimeter with Ludlamite, Vivianite and Triphylite.

Old newly examined specimens found in the 1960's.

KS 28,00; NS 48,00

Wulfenite xls

Schneeberg, Erzgebirge, Saxony / Germany
A highly unusual Wulfenite from the Erzgebirge in the form of beige-yellow
botroydal
crystal aggregates covering several square centimeters on Fluorapatite-Quartz
matrix.

Old new examined samples found in the 1970's. KS 28,00; NS 48,00

Yukonite xls

Starlera Mine, Starlera Valley, Ferrera, Grisons / Switzerland
The quite rare and difficult to analyze Calcium-Iron-Arsenate occurs here in forms of orange-brown spherulitic crystal aggregates, covering several square centimeters on a Braunite-Calcite matrix.

KS 28,00; NS 48,00; HS 95,00

Zavaliaite (xls)

La Empleada Pegmatit, Totoral, Coronel Pringles Dept., San Luis Prov. / Argentinia / TYP

The very rare Manganese-Phosphate forms lamellar exsolution of 1,5 mm x 70 μ m in light pinkish Lithiophilite crystal aggregates of 1 cm (MM), or as 1.5 cm (NS) crystal aggregates in Muscovite-Phosphate matrix.

MM 75,00; NS 148,00

Zincorietveldite xls

Schneeberg, Erzgebirge, Saxony / Germany
Pale yellow crystal aggregates of 2 mm of the new and very rare Zinc-UranylSulphate,

together with yellow Zinczippeite on massive black Uraninite matrix.

Old, newly examined samples found around 1900;

Capsel 48,00; MM 125,00

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

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