Gunnar Färber Minerals

SYSTEMATIC - MINERALS FROM ALL OVER THE WORLD

Dear mineral collector,

Today you will receive my new offer list 2 / 2021. The current offer contains a large number of very rare minerals, from new discoveries in Germany, Faroe Islands, Iceland, Madagascar, Namibia, Sweden and Tanzania.

From Madagascar there is an outstanding find of never-before-seen green Scepter-Quartz crystals, very large Monazite-(Ce) crystals, as well as Rhabdophane-(La), Dreyerite, Tavagnascoite, Hydroxyl-petscheckite and Xenotime-(Y). Pretty specimens of orange colored Corundums "Padparadscha", Cat-Eye Dravites and Fluoro-winchit crystals (a new gemstone mineral) are now available from Tanzania. Zinconigerite-2N1S, Khorixasite and Namibite from new discoveries in Namibia and beautiful large specimens with intensely bright pinkish-violet colored Cobaltoan-Dolomite from the Congo.

From Iceland and the Faroe Islands there are several new finds of pretty Zeolites, the quality of which is only surpassed by those from India and Idaho.

Another focus of the list are minerals from Francon Quarry, Montreal / Canada, all old finds from the 1980s with pretty Weloganite, Dresserite, Dawsonite, Montroyalite etc.

Also, from Germany there is again something new, nice and colorful specimens with Spertiniite, as well as Jagoite, Fehrite, Haycockite, Melanotekite, Symesite etc. from the Harz Mts.

>>>> Neu!!!! Analytical-Service Neu!!!! <<<<<

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.

Munich: October 21.-24.; Magdeburg: November 07.; Berlin: November. 19.-21.

International mail delivery during the Corona crisis: From Germany it is possible to send smaller shipments below a weight limit of 1 kg within Europe and worldwide without any problems.

- Abbreviations: xls = crystals; (xls) = partial or intergrown crystals; xl = single crystal.
- 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.
- \cdot 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 5% 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

Analcime xls

Oddskardsvegur Quarry, Neskaupstadur, Fjardabyggd, Eastern Region / Iceland Colorless, highly lustery crystals of 4 mm very rich on a 4 cm x 2.5 cm cavity in a Basalt matrix.

Pretty 6 cm x 7 cm size specimen from a rare location, found in June 2021. NS 48,00

Analcime xls

Francon Quarry, Montreal, Quebec / Canada

White trapezohedral crystals up to 3 mm, next to small Quartz crystals on large cavities in Limestone matrix. Interesting specimens, collected in the 1980s. A very rare location for this Zeolite.

KS 28,00; NS 48,00

Andradite xls

Haborshyttan, Nordmark, Filipstad, Värmland / Sweden

brown, highly-lustery, well terminated crystals up to 1 cm, next to light green Vesuvianite crystals on fissures in Skarn matrix. Nice specimens from a new find from a rare location for garnet crystals.

KS 19,00; NS 28,00; HS 65,00

Anorthosite

Titania Quarry, Flekkefjord, Agder / Norway

Anorthosite is a white Precambrian intrusive rock consisting of more than 90% Anorthite. The rare white terrestrial Anorthosites are identical to the rocks of the bright mountain ranges of the Moon, which are clearly visible from the Earth! NS 28,00; HS 48,00

Arsenovanmeersscheite xls

Schneeberg, Erzgebirge, Saxony / Germany

The very rare Uranium Arsenate occurs here as yellow crystal aggregates of 3 mm, very rich next to brownish Kahlerite on massive Uraninite. Old, newly examined samples, found around 1900.

KS 48,00; NS 95,00

Austinite xls

Gold Hill Mine, Gold Hill, Deep Creek Mts, Tooele Co., Utah / USA / TYP Colorless, highly-lustery, radial flat crystal aggregates of 1 cm, very rich in addition to gray-metallic Chalcophanite and red Arseniosiderite on a brown Goethite matrix. Nice specimens collected by my self in July 1995.

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

Baddeleyite xls

Francon Quarry, Montreal, Quebec / Canada

Light brown, high-lustery, long prismatic crystals up to 1 mm, very rich in addition to colorless Dawsonite

and Calcite crystals of up to 2 mm in size. Baddeleyit from Francon Quarry is a megararity.

Old, newly examined samples.

KS 65,00

Bismutite xls "Bismutosphaerite"

Schneeberg, Erzgebirge, Saxony / Germany / TYP

Neige to pale-brownish silky radial-spherical crystal aggregates up to 5 mm in size next to olive-green Bismutoferrite on a brown Quartz matrix. Old specimens found around 1920.

KS 38,00; NS 75,00

Boracite xls

Bernburg, Stassfurt Potash Deposit, Saxony-Anhalt / Germany

Olive-green diamond-lustery 5 mm large well-formed dodecahedra faces crystals in gem quality on

Anhydrite matrix. Nice specimens, found about 20 years ago.

KS 28,00

Calcite xl

Helgustadir Mine, Reydarfjördur, Fjardabyggd, Eastern Region / Iceland / TYP Colorless well-formed single crystals of 4 cm (KS) to 5 cm (NS). This location of the Calcite, known in the optical industry as "Iceland spar", is since 1975 a "Natural Monument", with a corresponding ban on collecting.

KS 38,00; NS 48,00

Carlosturanite xls

Kydland-Koldal Mines, Eigersund, Rogaland / Norway

The rare Magnesium-Titanium-Silicate occurs here as pale brownish, thin, fine- fibrous aggregates

several square centimeters in size, very rich on fissure zones in massive black Ilmenite. KS 28,00; NS 48,00

Chabazite-Ca xls

65°30'1.06"N, 23°39'49.95"W, Kleifaheidi Pass, Bardaströnd, Patreksfjördur, Westfjords / Iceland

White, glassy cubic crystals of 5 mm, next to colorless radial-acicular Thomsonite-Ca, on large cavities in a Basalt matrix. Nice specimens from one of the westernmost European minerals collecting side.

From there it's still only 365 km to Greenland.

NS 48,00; HS 95,00

Chalcodite xls

Haborshyttan, Nordmark, Filipstad, Värmland / Sweden

The rare K-Fe-Silicate forms golden-brown, highly-lustery crystal rosettes of up to 2 mm in size, made up of tabular crystals. Very rich next to light green Vesuvianite and Ferroactinolite on cavities in Skarn matrix.

Nice specimens from a new find.

KS 28,00; NS 48,00

Clinoptilolite-Ca xls

Klakkur Quarry, Klaksvik, Bordoy Island / Faroe Islands

Pale yellow, highly-lustery, well-formed prismatic crystals of 2 mm as an full surface covering, on 1,5 cm large cavities, in Flood-Basalt matrix. Exceptionally good specimens from a new find in June 2021.

KS 19,00; NS 38,00; HS 125,00

Cobaltoan-Dolomite xls

Kansalawile Open Pit, Tenke-Fungurume Mines, Tenke, Lualaba / Congo Bright dark-pinkish, high-lustery rhombohedralic crystals of 5 mm, very rich on large cavities on Limestone. Outstandingly good and well showy specimens from a new find. After 30 years this are the

first new finds of good Cobaltoan-Dolomites in the Congo.

NS 75,00; HS 148,00

Connellite xls + Spangolite xls

La Finosa Mine, Ghisoni, Corte, Haute-Corse, Corsica / France Sky-blue crystal aggregates, next to greenish blue Spangolite crystals, very rich on several

square centimeters large, flat fracture zones on a Quartz matrix.

KS 28,00; NS 38,00

Corundum xl "Padparadscha"

Kiteto, Kiteto District, Massai Steppe, Manyara / Tanzania

"Padparadscha" is the rare orange color variant of the Corundum. Here as orange-colored, highly-lustery hexagonal double-terminated spindle-like long prismatic single crystals of 2.5 cm (KS) to 3.5 cm (NS).

Nice specimens from a new find.

KS 28,00; NS 38,00

Croylite xls

Francon Quarry, Montreal, Quebec / Canada Colorless-white prismatic crystals up to 4 mm, next to some Weloganite on a cavity in Limestone matrix. Interesting specimens found in the 1980s KS 38,00

Cuprorivaite xls

Klakkur Quarry, Klaksvik, Bordoy Island / Faroe Islands

This extremely rare Copper-Calcium-Silicate, occurs here in the form of pale blue tabular-tetragonal crystals of 0.5 mm, sporadically grown on cavities with light yellow Clinoptilolite-Ca crystals.

Nice specimens from a new find in June 2021.

KS 48,00; NS 95,00

Dawsonite xls

Francon Quarry, Montreal, Quebec / Canada

Colorless, high-lustery pseudo-hexagonal long prismatic crystals of 3 mm, very rich in addition to light purple Fluorite crystals on cavities in Limestone matrix. Interesting specimens found in the 1980s.

KS 19,00; NS 28,00; HS 48,00

Dimorphite xls

Kraliky, Banska Bystrica / Slovakia

This rare Arsenic Sulphide modification occurs here as orange-yellow crystal crusts, next to red

Pararealgar / Bonazziite, very rich on Scoria Matrix.

KS 38,00; NS 125,00

Dravite xl "Cats-eye effect"

Mwajanga Pegmatite, Mererani, Simanjiro District, Manyara Region / Tanzania Brown, highly lustery prismatic single crystals of 2 cm x 1 cm (KS) to 3 cm x 1 cm (NS) with colorless endcaps, which are also made of Dravite. These endcaps show a rare catseye effect from dark blue to light gray.

KS 28,00; NS 48,00

Dresserite xls

Francon Quarry, Montreal, Quebec / Canada / TYP

The rare Ba-Al-Carbonate, known so far only from the Francon Quarry, forms white radial-sphericalic ball-like crystal aggregates, up to 3 mm. On large cavities in Limestone matrix. Very nice specimens found in the 1980's. KS 38,00; NS 48,00; HS 125,00

Dreyerite xls

Marijao Pegmatite, Tsaramasoandro, Ankazobe, Analamanga / Madagascar.

The very rare Bismuth Vanadate occurs here as orange-brown tetragonal tabular crystals up to 1 mm in size, beside of yellow Bismit, grown on gray brownish Bismutite Matrix. KS 48,00

Fehrite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

This new, very rare Mg-Cu-Sulfate forms light greenish blue crystal aggregates of 1 mm in addition to Alamosite and native Copper. Newly examined and unique samples from a new find.

MM 75,00

Ferro-actinolite xls

Haborshyttan, Nordmark, Filipstad, Värmland / Sweden

Greenish black, highly lustery, long prismatic crystals of up to 2 cm, very rich on large cavities

in a Skarn matrix. Nice specimens from a new find.

NS 28,00; HS 65,00

Ferro-edenite xls

Haborshyttan, Nordmark, Filipstad, Värmland / Sweden

Black, highly-lustery crystals of 3 mm, very rich as densely inter grown crystal aggregates with

light green Vesuvianite and black Magnetite. Interesting specimens from a new find. KS 19,00; NS 28,00

Fluoro-winchite xl

Karatu, Ngorongoro, Arusha Region / Tanzania

Colorless-white, highly-lustery, gemmy, transparent prismatic single crystals of 2.5 cm x 1 cm (KS) to

3.5 x 1.5 cm (NS). Exceptionally good and onetime specimens of this extremely rare Na-Ca-Mg-F-Silicate

in un-precedented gem quality.

KS 95,00; NS 148,00

Geysirite (xls)

Geysir, Haukadalur geothermal area, Blaskogabyggd / Iceland / TYP White compact microcrystalline aggregates made of Opal and Opal- CT. These arise at hot springs and let plant residues sinter (small branches and leaves) and store them as fossil relics up to several centimeters in size.

NS 28,00; HS 48,00

Grimaldiite xls

Voigt Quarry, Mansfeld, Südharz, Saxony-Anhalt / Germany

This extremely rare Chromium Hydroxide occurs here in the form of yellowish-blue iridescent highly-lustery pseudohexagonal crystals of 100 µm in size, very rich on a light brown Albite matrix.

Newly examined and unique samples from a new find. MM 38,00

Gyrolite xls + Thomsenite-Ca xls

Ljosa Quarry, Ljosa, Eidi, Eysturoy Island / Faroe Islands White silky-lustery tabular crystals up to 4 mm in size, grown on 2 cm radialic crystal aggregates of white Thomsonite-Ca crystals on a Basalt matrix; KS 19,00; NS 28,00

Harrisonite xls

Voigt Quarry, Mansfeld, Südharz, Saxony-Anhalt / Germany

This rare Iron-Phosphate-Silicate occurs here as gray glassy aggregates, densely inter grown with some Quartz, red Massicot and Bornite. Newly examined and unique samples from a new find.

MM 38,00

Haycockite (xls)

Voigt Quarry, Mansfeld, Südharz, Saxony-Anhalt / Germany This extremely rare Copper-Iron Sulfide occurs here in the form of yellow metallic crystal aggregates of 0.5 mm, very rich but finely distributed in a gray matrix. KS 75,00; NS 148,00

Hennomartinite xls

Wessel Mine, Kuruman, KMF District, Northern Cape / South Africa / TYP The extremely rare Strontium-Manganese-Silicate forms orange-brown radial crystal aggregates up to 2 mm in size on a violet Pectolite-Sugilite matrix. MM 48,00; KS 95,00

Heulandite-Ca xls

Hamarsfjördur, Djupivogur, Eastern Region / Iceland

Colorless highly-lustery thick-prismatic crystals of up to 1.5 cm in size, very rich on a Basalt matrix. One-time specimens from a single, approx. 35 cm large newly discover cavity in a steep cliff, found in June 2021.

KS 38,00; NS 75,00; HS 225,00

Hidalgoite xls

Gold Hill Mine, Gold Hill, Deep Creek Mts., Tooele Co., Utah / USA

Light green compact, up to several centimeter large crystal aggregates, inter-grown with light brow Arseniosiderite and cubic Bariopharmacosiderite crystals. Nice specimens of the rare Lead arsenate.

Collected by myself in July 1995.

KS 28,00; NS 48,00

Hydroxy-petscheckite (xls)

Marijao Pegmatite, Tsaramasoandro, Ankazobe, Analamanga / Madagascar This rare Uranium-Iron-Niobium-Hydroxide phase occurs here as a light brown transformation zone around brown, glassy, shiny mixed crystals of Caciosamarskite and Nioboaeschynite-(Y).

KS 48,00; NS 95,00

Ilmenite xls

Kydland-Koldal Mines, Eigersund, Rogaland / Norway black, semi-metallic, shiny crystals of 1 cm, very rich as large crystal aggregates, densely inter-grown with colorless Andesine crystals of 1.5 cm KS 19,00; NS 38,00

Jagoite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany The extremely rare Pb-Fe-Cl-Silicate, which was actually only known from historical finds from Langban, appears here as light-olive-green tabular crystal aggregates of 3 mm, grown in an Alamosite-Quartz matrix. KS 75,00; NS 148,00

Kasolite xls

Johannes Mine, Wölsendorf, Upper Palatinate, Bavaria / Germany Yellow needle-like long prismatic crystals up to 1 mm in size, as a fine, dense crystal lawn on a deep purple Fluorite (Stinkspar, "Stink-Fluss") matrix. Old, newly examined, historical specimens, found around 1935 KS 38,00

Khorixasite xls

Mesopotamia 504 Farm, Mesopotamia, Khorixas, Kunene Region / Namibia / TYP The very rare Bi-Cu-Vanadate is the Bi-analogue of Mottramite. It forms olive-green needle-like crystals

of 1 mm, very rich on small vugs in a Quartz matrix. Nice specimens from a new find. KS 38,00; NS 95,00

Levyne-Ca xls

65°30'1.06"N, 23°39'49.95"W, Kleifaheidi Pass, Bardaströnd, Patreksfjördur, Westfjords / Iceland

Colorless flat prismatic crystals of 4 mm, very rich in 1 cm large cavities in basalt matrix. Nice specimens from one of the westernmost European minerals collecting side. From there it's still only 365 km to Greenland. KS 38.00

Levyne-Ca xls

Kolbeinagjogv Quarry, Strendur, Tanga Fjord, Eysturoy Island / Faroe Islands White well-formed flat-prismatic crystals of 3 mm, very rich on up to 1,5 cm large cavities in Basalt matrix. Pretty specimens from a new find in June 2021. KS 28,00; NS 48,00

Manganonordite-(Ce) xls

Pegmatite No. 60, Mt. Karnasurt, Lovozero Mts., Kola Peninsula / Russia / TYP brown radial crystal aggregates up to 1 cm in size made up of tabular-long prismatic crystals, in addition to Rhabdophan-(Ce) and Takanelite in a light purple Ussingite matrix. KS 38,00; NS 75,00

Marialite xls + Andradite xls

Haborshyttan, Nordmark, Filipstad, Värmland / Sweden Colorless-white up to 3 cm large prismatic crystals, besides of brown 1 cm large Andradite crystals, green Vesuvianite and dark green Hedenbergite. Nice specimens from a new find. NS 28,00; HS 48,00

Melanotekite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany Brown, highly-lustery, long prismatic crystals of 1 mm, next to some red Cuprite in a light yellowish glassy Alamosite matrix. Interesting, newly examined and unique samples of this rare Lead-Iron-Silicate. MM 28,00; KS 38,00

Mesolite xls

Hamarsfjördur, Djupivogur, Eastern Region / Iceland colorless-white needle-like crystal balls of 5 mm, grown on a crystal-lawn of colorless Heulandite-Na and Chabazite-Na crystals of 2 mm, on 3 cm large cavities in a Basalt matrix. Nice specimens from a new find in June 2021. KS 19,00; NS 28,00

Metatyuyamunite xls

Monument I Mine, Monument Valley, Navajo Co., Arizona / USA Pale yellow tabular crystals grown into spherical crystal aggregates, very rich next to black Lithiophorite on light Sandstone matrix. Old newly examined specimens, found around 1980; KS 28,00; NS 48,00

Mixite xls

Gold Hill Mine, Gold Hill, Deep Creek Mts., Tooele Co., Utah / USA Light green needle-like crystal aggregates of 5 mm, next to green spherical Conichalcite crystals

and light blue Chrysocolla. Very rich on large fracture zones in a Quartz matrix. Nice specimens collected by my self in July 1995.

KS 28,00; NS 38,00

Monazite xls

Marijao Pegmatite, Tsaramasoandro, Ankazobe District, Analamanga / Madagascar brown high-lustery flat-prismatic single crystals of 2 cm (KS), 3 cm (NS), 5 cm (HS), 8 cm! (GS), to 13 cm!! (MS). (GS and MS are the largest Monazite-Ce crystals I have ever seen). These Monazite-(Ce) are very rich on other Rare Earth elements such as Neodymium, Samarium and Lanthan, up to 3.5 At% KS 28,00; NS 48,00; HS 95,00; GS 380,00; MS 1.200,00

Montroyalite xls

Francon Quarry, Montreal, Quebec / Canada / TYP

This extremely rare Strontium-Aluminum-Carbonate, known only from Francon Quarry, forms white, glassy, shiny crystal spheres of 1 mm with a radial structure. Only few, but very pretty specimens available.

Old, newly examined specimens, found in the 1980's; KS 125,00; NS 225,00; HS 450,00

Mordenite xls

Francon Quarry, Montreal, Quebec / Canada

White, fine fiber felty crystal aggregates, very rich as several square centimeter large flat aggregates, next to Quartz crystals on large cavities in Limestone matrix. Interesting specimens collected in the 1980.

KS 19,00; NS 28,00; HS 48,00

Namibite xls

Mesopotamia 504 Farm, Mesopotamia, Khorixas, Kunene Region / Namibia / TYP The rare Cu-Bi-Vanadate forms dark-olive-green crystals of 1 mm on cavities in a quartz matrix.

Nice specimens from a new find.

KS 28,00; NS 65,00

Nasonite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany the rare Pb-Ca-Cl-Silicate, occurs here as colorless to yellowish-gray glassy crystal aggregates, grown together with some Alamosite and Blixite. Newly examined and unique samples from a new find.

MM 38,00; KS 65,00

Philipsbornite xls

Johanngeorgenstadt, Erzgebirge, Saxony / Germany

The Lead-Aluminum-Arsenate forms pale yellowish-colorless, highly-lustery, flat microcrystalline crystal aggregates of 5 mm on a quartz-bismuthite matrix. Old, newly examined specimens, found around 1960.

KS 38,00; NS 65,00

Rhabdophane-(La) xls

Marijao Pegmatite, Tsaramasoandro, Ankazobe, Analamanga / Madagascar The quite rare Lanthanum Phosphate occurs here as white, waxy, shiny crystal aggregates, very rich fissure zones in light brown glassy Monazite-(Ce). Accompanied by white, micro-crystalline Rhabdophan-(Ce).

KS 38,00; NS 65,00

Sceptre Quartz xl "pale green"

Itremo Mts., Ambatofinandrahana, Amoron'i Mania / Madagascar 1.5 cm large highly lustery scepter-like caps colored light green by inclusion of Fuchsite on 4 cm x 1 cm white quartz crystals (stems). I've never seen before green Scepter Quartz Crystals, pretty crystals from a new find. KS 28,00

Scolecite xls

Oddskardsvegur Quarry, Neskaupstadur, Fjardabyggd, Eastern Region / Iceland White end-face long-prismatic-acicular crystals, densely mgrown into radial crystal aggregates of 4 cm (KS),

6 cm (NS) to 8 cm (HS). Unique specimens from a newly discovered only 25 cm large cleft in Basalt.

Collected in June 2021.

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

Sidpietersite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

The rare Lead Thiosulphate forms white, fine-fibrous crystal aggregates on cavities in a Plumalsite-Anorthite matrix. Newly examined and unique samples from a new find. KS 65,00

Spertiniite xls

Eisleben, Mansfeld-Südharz, Saxony-Anhalt / Germany

The rare copper hydroxide appears here in the form of blue crystal crusts, of several square centimeters. In addition to needle-like Omphacite, native Copper and Chromite crystals on a Bornite matrix.

Nice specimens with a quite exotic paragenesis.

KS 28,00; NS 48,00

Spessartine xl

Nani Hill, Lemisikio, Loliondo, Ngorongoro, Arusha Region / Tanzania Orange gemmy well terminated single crystals of 1,5 cm (KS) to 2 cm (NS), very good specimens.

KS 19,00; NS 28,00

Stilbite-Ca xls

Oddskardsvegur Quarry, Neskaupstadur, Fjardabyggd, Eastern Region / Iceland Pretty crystal aggregates of white highly-lustery sheaf-shaped 2 cm large crystals. Nice specimen from a new find in June 2021.

NS 28,00; HS 48,00

Strontianite xls

Francon Quarry, Montreal, Quebec / Canada

White sheaf-shaped-radial crystal aggregates of up to 1.5 cm, very pretty, next to small Quartz

crystals on large cavities in Limestone matrix. Interesting specimens found in the 1980s. NS 38,00; HS 75,00

Symesite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

This extremely rare Lead-Sulfate-Chloride forms orange-brown glassy crystal aggregates of 1 mm in a grayish brown Mattheddleite-Macphersonite-Quartz matrix. Newly examined and unique samples from a new find.

MM 38,00; KS 65,00

Tangeite xls

Monument I Mine, Monument Valley, Navajo Co., Arizona / USA Light green, silky radial crystal aggregates, very rich on flat 2 cm large fracture zones in a Sandstone matrix.

KS 28,00; NS 38,00

Tantalowodginite xls + Kenoplumbomicrolite xls

Mumba, Osso, Masisi Territory, North Kivu / Congo The extremely rare Manganese-Tantalum Oxide forms brown crystals of 2 mm, very richly grown in the yellow, massive, glassy Kenoplumbomicrolite. Old, newly examined specimens, found around 1960. KS 75,00

Tavagnascoite (xls)

Marijao Pegmatite, Tsaramasoandro, Ankazobe, Analamanga / Madagascar The extremely rare Bismuth-Sulfate-Hydroxide occurs here as light greenish aggregates of up to 2 mm in size. Beside of yellowish Bismite, in gray Bismutite matrix. KS 48,00

Thomsonite-Ca xls

Kolbeinagjogv Quarry, Strendur, Tanga Fjord, Eysturoy Island / Faroe Islands White radial crystal aggregates of 1.5 cm with lustery end-facials of colorless 3 mm prismatic crystals, next to

5 mm large Analcime crystals on cavities in Basalt matrix. Nice specimens from a new find in June 2021.

KS 28,00; NS 48,00

Umbozerite xls

Pegmatite No. 60, Mt. Karnasurt, Lovozero Mts., Kola Peninsula / Russia The rare Na-Sr-Th-Silicate occurs here as 1 cm large greenish- brown radial crystal aggregates.

Beside some dark brown Steenstrupine-(Ce) in a light purple Ussingite matrix. KS 28,00

Uranocircite xls

Johannes Mine, Wölsendorf, Upper Palatinate, Bavaria / Germany Light-greenish-yellow tabular crystals of 2 mm, very rich on fissures in deep-dark-violet Fluorite (Stinkspar, "Stink-Fluss") matrix. Old, newly examined, historical specimens, found around 1935.

NS 38,00

Weloganite xls

Francon Quarry, Montreal, Quebec / Canada / TYP

Pale yellow, highly lustery, spindle-like pseudo-hexagonal crystals of up to 1.5 cm of the rare Na-Sr-Zr-Carbonate, on cavities in Limestone matrix. Nice and showy specimens, found in the 1980s.

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

Westerveldite xls

Thompson Mine, Moab-Setting Lakes, Thompson, Manitoba / Canada This rather rare Iron-Nickel-Arsenide forms gray-metallic crystal aggregates of 2 cm, of almost pure Westerveldite. Old newly examined samples found around 1970. KS 38,00; NS 75,00

Wherryite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany
This very rare Lead-Copper-Sulphate-Silicate occurs here as light green crystal
aggregates of 1 mm, grown together with light yellow Alamosite and Quartz. Newly
examined and unique samples from a new find.
MM 38,00

Xenotim-(Y) xls

Marijao Pegmatite, Tsaramasoandro, Ankazobe, Analamanga / Madagascar 2 cm large crystal aggregates of intergrown prismatic xenotime-(Y) crystals up to 8 mm in size KS 48.00

Zellerite xls

Johanngeorgenstadt, Erzgebirge, Saxony / Germany

The rare Calcium-Uranyl-Carbonate occurs here as yellow flat crystal aggregates of 5 mm on black Uraninite. Old new samples examined, found around 1900.

KS 48,00; NS 95,00

Zinconigerite-2N1S xls

Three Aloes Mine, Uis Pegmatites, Daures, Erongo Region / Namibia The extremely rare Zinc-Tin-Aluminum-Oxide appears here as orange-colored, high-lustery pseudo-hexagonal tabular crystals of 2 mm, very rich in a white Quartz-Sillimanite matrix.

Exceptionally good and newly examined specimens from a new find. KS 75,00; NS 125,00

Zinconigerite-6N6S xls + Ferronigerite-2N1S

Three Aloes Mine, Uis Pegmatites, Daures, Erongo Region / Namibia This extremely rare Zinc-Tin-Aluminum-Oxide occurs here as light brown glassy core zones,

in brown zonar-like pseudo-hexagonal Ferronigerite-2N1S crystals up to 5 mm in size. Outstandingly good and newly examined specimens from a new find. KS 65,00; NS 125,00

Zinczippeite xls

Telegraph Mine, Central City, Gilpin Co., Colorado / USA
This chemically unique Zinc-Uranyl-Sulphate occurs here as yellow crystal aggregates of 3 mm
on a Pyrite Quartz matrix. Old, newly examined samples, found around 1920.
MM 28,00; KS 48,00

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

www.seltene-mineralien.de

E-Mail: mineralien@online.de

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

Gunnar Färber Bornsche Str. 9 39326 Samswegen Germany