

Dear mineral collector,

Today you will receive my new offer list 1 / 2021. The current offer contains a large number of very rare minerals, from new discoveries in Germany, Madagascar, USA and Tanzania.

From Madagascar come pretty specimens of the new pink gemstone mineral Vittinkiite, beautiful yellow Sanidine crystals and orange Spessartine. I have pretty "Pseudo-Grossular" crystals from Tanzania, this is a new gemstone material, see my report in Lapis 4/2021. From the Big Southern Butte in Idaho / USA there are exceptionally good specimens with Almarudite, a Manganese-Beryllium-Silicate that was previously only known from the Eifel Mts. / Germany. There is again something new from Germany, including a never-before-known combination of pretty Fluorite crystals with Agate, as well as further new finds of rare Lead Silicates such as Surite, Mattheddleite, Plumbophyllite and other rare Lead phases from the Harz Mountains.

Another highlight of this list are newly re-analyzed Uranium minerals from older finds in Johanngeorgenstadt, Schneeberg and Spain, with Albrechtschraufite, Chadwickite, Chernikovite, Fontanite, Spriggite, Trögerite and a few others.

Another focus of this list are minerals from the world-famous Mont Saint Hilaire / Canada, including Niveolanite, Petersenite-(Ce), Rouvilleite and other.

>>>>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.

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.
- 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

Albrechtschraufite xls

Johanngeorgenstadt, Erzgebirge, Saxony / Germany

This Calcium-Magnesium-Uranyl-Carbonate is probably one of the most rarest Uranium minerals. And forms here pale-yellow crystals of 0.5 mm next to pale green Schröckingerite on massive Uraninite. Old, newly examined specimens, found around 1880; MM 148,00; KS 350,00

Almandine xls

Rosstrug, Berliner Spitze, Finkenberg, Tyrol / Austria

deep dark red crystals of 2,5 cm on mica schist matrix. Nice, old specimen from a rare location.

HS 38,00

Almarudite xls

Big Southern Butte, Arco, Butte Co., Idaho / USA

The extremely rare Manganese-Beryllium-Silicate of the Osumilite group, forms brown crystal aggregates of 1 mm, very rich next to colorless Sanidine crystals on glassy grey Anorthite. It is the second find of Almarudite worldwide, which was previously only known from the Eifel Mts Germany. KS 65,00; NS 125,00

Andalusite xls

Lupin Mine, Contwoyto Lake, 400 km north of Yellowknife, NWT / Canada
Violet-brown Andalusite crystals of 4 cm, these are surrounded by a rim of white tabular Muscovite crystals and gray Paragonite. Interesting specimens from a very rare site in the

Canadian Arctic, collected by myself in July 2002. KS 28,00; NS 38,00

Anhydrite xl

Leopoldshall, Stassfurt, Saxony-Anhalt / Germany

Light purple, gemmy, highly lustery well-formed single crystals of 1 cm (MM) to 1.5 cm (KS). Idiomorphic Anhydrite crystals from German salt deposits are something very rare. Old historical pieces, found around 1900. MM 28,00; KS 38,00

Berdesinskiite xls

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

The Vanadium-Titanium-Oxide occurs here in the form of 0.2 mm large black metallic crystals, grown in a Bornite-Pyrite matrix. Sliced and examined samples of 2 cm (KS) to 3.5 cm (NS).

KS 48,00; NS 95,00

Beryll xls

Henneberg Quarry, Heberndorf, Saale-Orla-Kreis, Thuringia / Germany

light-greenish-blue radiating crystal aggregates of 2 cm on a Granite matrix. So, a Beryl from Thuringia or generally from Germany is something quite rare. KS 28,00; NS 48,00

Bismutoferrite xls

Neustädtel, Schneeberg, Erzgebirge, Saxony / Germany / TYP

Pale-olive-green micro crystalline crystal aggregates of 1 cm, very rich in Quartz matrix.

Old specimens, collected around 1900. KS 28,00; NS 48,00

Blixite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

This rare Lead-Oxychloride forms bright yellow, highly-lustery crystals of up to 1 mm, next to red Massicot crystals and colorless-white

Macphersonite, on fissure zones in a gray matrix.

MM 28,00; KS 48,00

Boothite xls

Tulsequah Chief Mine, Mt. Eaton, north of Taku River, Whitewater Mts., 57 km east Juneau of (Alaska), British Columbia / Canada; Sky-blue glassy crystal aggregates of 3 cm (KS) to 5 cm (NS) of pure Boothite, together with light blue Chalcantite. They are by far the world's best specimens of the rare Copper Sulphate. KS 38,00; NS 65,00

Bustamite xls

Franklin Mine, Franklin, Sussex County, New Jersey / USA / TYP

Light brown prismatic crystals of 5 mm, inter grown together in to massive crystal aggregates, with some Willemite, tabular Hendricksite and orange Grossular. KS 19,00; NS 38,00; HS 65,00

Catapleite xls

Mont Saint Hilaire, Montreal, Quebec / Canada

Colorless, transparent, highly lustery tabular crystals up to 1 cm in size, grown on crystal aggregates of gray-white sheaf-shaped like Gonnardite-Natrolite crystals of 2 cm. Pretty specimens, found around 1995. KS 28,00; NS 48,00

Cervantite xls

Silberberg, Mohlsdorf-Teichwolframsdorf, Greiz, Thuringia / Germany

Pale yellowish brown radial crystal aggregates of 5 mm, with colorless Senarmontite and some red Kermesite on large Stibnite crystals of 3 cm (KS) to 5 cm (NS). Old, newly examined specimens, found around 1970. KS 19,00; NS 38,00

Chadwickite xls

Zamora, Castile and Leon / Spain

This extremely rare Uranyl-Arsenite occurs here in the form of orange-yellow-light-brownish crystal aggregates of 3 mm, very rich next to yellow Uranophane on fissure zones in massive Uraninite.

Very old, new specimens examined, found around 1880. KS 125,00

Chernikovite xls

Schneeberg, Erzgebirge, Saxony / Germany

This rare Hydronium-Uranyl-Phosphate forms pale yellow tabular crystals of 1 mm on thin

fracture zones in a Quartz matrix. Very old, new examined specimens, found around 1880.

KS 48,00; NS 125,00

Clairite xls

Anna Mine, Alsdorf, Aachen, North Rhine-Westphalia / Germany

The rare Ammonium-Iron-Sulfate forms yellowish-brown, glassy lustery crystals of up to 1 mm.

Very rich beside to white Rostite and colorless Tschermigite. MM 28,00; KS 38,00

Cornetite xls

Blue Mine, Springbok, Namakwa, Northern Cape / South Africa

Blue highly-lustery crystals of 0.5 mm, very rich as a dense crystal crusts on an oxidized Magnetite matrix, very unusual paragenesis. KS 28,00; NS 48,00

Coulsonite (xls)

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

The Vanadium-Iron-Spinel occurs here in the form of 0.2 mm large black crystals, grown in a Bornite-Pyrite matrix. Sliced and examined samples of 2 cm (KS) to 3.5 cm (NS). KS 38,00; NS 75,00

Crookesite (xls)

Skrikerum Mine, Valdemarsvik, Östergötland / Sweden / TYP

The Copper-Thallium-Selenide occurs here, densely intergrown together with Berzelianite and Chalcocite, as dark gray metallic fine crystalline aggregates in white Calcite. Old, newly examined Specimens. KS 38,00; NS 75,00

Cumengeite xls

Sierra Gorda, Atacama Desert, II Region / Chile

Blue, highly lustery crystals of 0.5 mm, densely intergrown with green Herbertsmithite crystals.

Old, newly examined samples, found around 1900. MM 19,00; KS 38,00

Cuprospinel xls

Brumbach Creek, Grillenberg, Südharz, Saxony-Anhalt / Germany

This extremely rare Copper-Iron-Spinel occurs here in brown crystal aggregates of up to 5 mm, intergrown with some Fayaite. Partly with free standing pyramidal crystals on fissures.

Only a few but very rich specimens available. MM 48,00; KS 125,00

Ferropseudobrookite (xls)

Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar

The rare Iron-Titanium-Oxide forms brown lamellar like inclusion in black Magnetite crystals.

MM 48,00; KS 148,00

Ferrovalleriite (xls)

Graf von Hohenthal Shaft, Helbra, Mansfeld, Saxony-Anhalt / Germany
The rare Copper-Iron-Hydroxyl-Sulfide forms brown metallic crystals around 0.5 mm in size, very rich as dense, massive crystal aggregates with Bornite and Pyrrhotite.

Old, newly examined samples. KS 65,00; NS 125,00

Fletcherite xls

Gröna Mine, Bernburg, Stassfurt Potash Deposit, Saxony-Anhalt / Germany

The very rare Copper-Nickel-Sulfide occurs here in the form of gray-metallic crystals of 0.3 mm, these are grown in as "floaters" and there forming inclusions in colorless Halite. A quite unusual area of formation for a sulfide. KS 38,00; NS 85,00

Fluorcalcioromeite xls

Starlera Mine, Starlera Valley, Ferrera, Grischun / Switzerland / TYP
Orange brown highly lustery bi-pyramidal crystals of 2 mm, very rich together with pink-gray Tilasite crystals of 1 cm. Nice specimens, found around 2005. KS 28,00; NS 65,00

Fluorite xls

Sulzbach an der Donau, Regensburg, Upper Palatinate, Bavaria / Germany

Dark purple, high-lustery Fluorite crystals up to 8 mm in size, very rich on cavities in red-white to colorless banded Agates !!. A very exciting new find and such a combination has never been discovered and described before. NS 38,00; HS 95,00

Fontanite xls

Zamora, Castile and Leon / Spain

This extremely rare Calcium-Uranyl-Carbonate forms olive-greenish-yellow glassy shiny crystal aggregates of 3 mm, next to yellow Uranophane on fissure zones in massive Uraninite. Very old, new examined specimens, found around 1880. MM 95,00; KS 225,00

Gillardite xls

Gröna Mine, Bernburg, Stassfurt Potash Deposit, Saxony-Anhalt / Germany

The rare Copper-Nickel-Hydroxyl-Chloride, together with Anhydrite, forms light green, up to 3 mm thick, vein-like crystal aggregates in colorless Halite. Nice and very unusual specimens.

KS 38,00; NS 75,00

Gonnardite xls

Mont Saint Hilaire, Montreal, Quebec / Canada

pretty crystal aggregates made up of gray-white sheaf-shaped Gonnardite-Natrolite crystals up to 2 cm in size. Old, newly examined specimens, found around 1995. KS 28,00

Gypsum xls

Red River Floodway, Winnipeg, Manitoba / Canada

Orange-brown transparent highly-lustery flat prismatic gypsum crystals of 2 cm, grown together to form spherical crystal groups of 4 cm (KS) to 6 cm (NS). Pretty specimens collected in 2008. When the 15-meter-deep Gypsum barring clay layers was accessible. KS 19,00; NS 28,00

Hallimondite xls + Kasolite xls

Bühlkopf, Ellweiler, Birkenfeld, Rhineland-Palatinate / Germany

This extremely rare Lead-Uranyl-Arsenate occurs here as a dense intergrowth with Kasolite, and forms light yellow flat crystal aggregates of up to 5 mm in size on thin fissure zones in Rhyolite.

Old, newly examined samples, found around 1960. MM 48,00; KS 125,00

Ilmenorutile xls

Mont Saint Hilaire, Montreal, Quebec / Canada

black metallic highly lustery crystals of 1 mm, very rich on a matrix of white Albite crystals, pretty, newly analysis specimens from a find around 1995. KS 28,00

Kentbrooksite xls

Mont Saint Hilaire, Montreal, Quebec / Canada

pink-brown glassy lustery crystals up to 3 mm in size, next to red Villiaumite on cavities in Syenite matrix. KS 28,00; NS 38,00

Macquartite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

This extremely rare lead-copper-chromate-silicate occurs here as intensely greenish-yellow crystals, as fine crystal aggregates on fissure zones next to red Phoenicochroite, Tenorite and Macphersonite.

MM 48,00

Mattheddleite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

The rare Lead-Chlorine-Sulfo-Silicate appears here as a gray, shiny, compact crystal aggregate, partly with some Paramelaconite and native Copper. Outstanding good specimens. It should be the world's best specimens of Mattheddleite. MM 28,00; KS 65,00; NS 148,00

Matyhite (xls)

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

This extremely rare Calcium-Iron-Phosphate, which it was previously only known from a Meteorite, occurs here in crystals up to 500 μm in size, in a Cohenite-Iron matrix. Sliced and examined samples of 2 cm (KS) to 4 cm (NS). KS 95,00; NS 225,00

Meta-autunite xls

Schneeberg, Erzgebirge, Saxony / Germany

Yellow crystals of 2 mm, very rich in several square centimeter's large cavities in a Quartz

matrix. Old, newly examined samples, found around 1930. KS 28,00; NS 48,00

Metakahlerite xls

Oberschlema, Aue-Bad Schlema, Erzgebirge, Saxony / Germany

The extremely rare Iron-Uranyl-Arsenate occurs here in brown tabular crystal aggregates of 3 mm, densely intergrown with light yellow Uranophane and olive-green Zeunerite. Old, newly examined specimens found around 1920. KS 75,00

Metavanmeersscheite xls

Johanngeorgenstadt, Erzgebirge, Saxony / Germany

This very rare Uranium-Uranyl-Phosphate forms yellow, highly lustrous crystals of 0.2 mm. Very rich beside of light yellow Autunite and green Torbernite on cavities in a eroded Quartz-Feldspar matrix. Old, newly examined samples. KS 48,00; NS 125,00

Niveolanite xls + Petersenite-(Ce) xls + Franconite xls

Mont Saint Hilaire, Montreal, Quebec / Canada

This extremely rare Beryllium-Carbonate forms white long-needle crystals.

Together

with white felt-like aggregates of Franconite and pale pinkish up to 5 mm

large Petersenite-(Ce) crystals on a Microcline-Aegirine matrix.

Outstanding good specimens. KS 225,00

Oureyite (xls)

Ikuno Mine, Asago City, Hyogo Pref., Honshu Island / Japan

Gray metallic crystals of 1 mm, next to Cassiterite and Chalcopyrite in

Quartz. Newly examined samples of the rare Silver-Lead-Bismuth-Sulfide.

KS 125,00

Penfieldite xls

Sierra Gorda, II Region, Atacama Desert / Chile

colorless hexagonal spindle-shaped crystals up to 4 mm in size, very rich

in cavities of 1 cm in size in a Quartz-Galena matrix. Partly with white

Cotunnite xls and blue Pseudobolite xls.

Old, newly examined specimens, found around 1930. KS 38,00; NS 75,00

Plattnerite xls

Ojuela Mine, Mapimi, Durango / Mexico

deep-dark brown, highly-lustery, needle-like crystals of up to 2 mm, very

rich in addition to

small colorless Hemimorphite crystals on a brownish Goethite matrix. KS

28,00

Plumbonacrite xls

Siebiggerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

The rare Lead-Hydroxyl-Carbonate forms grey glassy crystals. Grown into

compact crystal aggregates, with native Copper and Chalcocite. MM

38,00; KS 65,00

Plumbophyllite xls

Siebiggerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

This rare Lead Silicate occurs here in light green crystal aggregates of up

to 4 mm. Inter grown with yellow Plumalsite and some tiny blue Diabolite

crystals. MM 28,00; KS 48,00

Polybasite xls

Valenciana Mine, Guanajuato, Guanajuato Municipality, Guanajuato / Mexico

black metallic flat-prismatic-tabular crystals and up to 1 cm large crystal aggregates in Quartz-Calcite matrix. Nice specimens from a new find. KS 28,00; NS 38,00

Pseudo-Grossular xl

Pangani, Tanga Region / Tanzania / TYP

Orange-brown highly lustery prismatic "single crystals" of 1.5 cm (MM) to 2.5 cm (KS)

these are a previously completely unknown form of a pseudomorphism from Grossular after Andalusite and a new type of Gemstone. See my report in Lapis 4/2021, page 37.

MM 28,00; KS 48,00

Pyrargyrite xls

El Cubo Mine, Guanajuato, Guanajuato Municipality, Guanajuato / Mexico

Dark red metallic highly-lustery crystal aggregates of 1 cm (MM) to 2 cm (KS) with some Quartz-Calcite matrix. Nice specimens from a new find.

MM 14,00; KS 28,00; NS 48,00

Pyrope-Enstatite-Lherzolite

Helgehornsvatnet, Almklovdalen, Vanylven, More og Romsdal / Norway

One of the prettiest and rarest rocks of the upper earth's mantle, consisting of red Pyrope xls up to 1 cm, light brown Enstatite xls of 1 cm, green Chromium-Diopside, little olive-green Omphacite, and light-yellow Forsterite. NS 38,00

Pyrope-Olivine-Websterite

Gusdal, Aheim, Almklovdalen, Vanylven, More og Romsdal / Norway

One of the prettiest and rarest rocks in the upper Earth mantle. Consists of red Pyrope crystals of 1 cm, light green Forsterite, green Diopside and olive-green Omphacite. NS 28,00; HS 48,00

Pyrope-Omphacite-Lherzolite

Aheim, Almklovdalen, Vanylven, More og Romsdal / Norway

One of the prettiest and rarest rocks of the upper earth's mantle, consisting of red Pyrope xls of 1 cm, olive-green Omphacite xls, green Chromium-Diopside and light-yellow Forsterite.

NS 38,00; HS 75,00

Pyrope-Pyroxene- Griquaite

Helgehornsvatnet, Almklovdalen, Vanylven, More og Romsdal / Norway

One of the prettiest and rarest rocks of the upper earth's mantle, consisting of red Pyrope xls of 5 mm, olive-green Omphacite xls, pale brownish Enstatite xls and Chromium-Diopside xls.

(Griquaite does not contain Olivine "Forsterite" content). NS 48,00; HS 148,00

Röntgenite-(Ce) xls

Mont Saint Hilaire, Montreal, Quebec / Canada

beige-colored radial-spherical crystal aggregates of 0.5 mm, very rich on grayish white Gonnardite-Natrolite crystals. An analytically proved Röntgenite-(Ce) is something really rare. Old, newly examined samples, found around 1995. KS 48,00; NS 95,00

Rose Quartz xls

Lavra da Ilha, Taquaral, Itinga, Minas Gerais / Brazil

beautiful crystal groups of pink crystals of 2 cm in size. Rose Quartz crystals are very rare and caused by substitution of Aluminum in the crystal structure. Massive Rose Quartz contains microscopic inclusions of a mineral related to Dumortierite. KS 19,00; NS 38,00

Rouvilleite xls

Mont Saint Hilaire, Montreal, Quebec / Canada / TYP

This extremely rare Calcium-Sodium-Fluorocarbonate occurs here together with Arisite-(Ce) and forms silky-lustery aggregates of 3 mm, partly columnar, next to red Villiaumite in a Syenite matrix. Old, newly examined samples, found around 1995. MM 65,00; KS 125,00; NS 225,00

Rutile xls

Mont Saint Hilaire, Montreal, Quebec / Canada

Dark brown metallic crystals of 1 mm, very rich on a matrix of white Analcime crystals. KS 19,00

Sanidine xl

Benono, Itrongay Area, Mahasoa Est, Betroka, Anosy / Madagascar

light yellow, glass clear, highly lustery single crystals of 3 cm (KS) to 5 cm (NS) in gem quality. Outstandingly good specimens from a new find. The rare yellow color is caused by Fe³⁺ +

substitution for Al³⁺ + in the crystal structure. KS 38,00; NS 75,00

Selenium xls

Lichtenberg Absetzer dump, Ronneburg, Thuringia / Germany
black metallic, highly lustery, long prismatic crystals of 1 mm, very rich on several centimeter large areas next to pale yellow Sulfates on Scoria Matrix, Pretty specimens found around 1995.
KS 28,00; NS 48,00

Selenopolybasite xls

El Cubo Mine, Guanajuato, Guanajuato Municipality, Guanajuato / Mexico
Black metallic flat prismatic-tabular crystals up to 2 mm in size next to Pyrargyrite and Acanthite on a Calcite-Quartz matrix. KS 48,00

Siderite xl

Mont Saint Hilaire, Montreal, Quebec / Canada
Brown, highly lustery rhombohedral single crystals of 4 cm (KS) to 6 cm (NS).
Interesting and old pieces found around 1990. KS 38,00; NS 65,00

Silver xls

Tsumeb Mine, Tsumeb, Otavi Mts., Otjikoto Region / Namibia
Silver-metallic sheet-like aggregates of 5 mm of native Silver, on thin fissures in massive Chalcocite. Collected around 1960. KS 38,00; NS 95,00

Somersetite xls

Siebiggerode, Mansfeld, Südharz, Saxony-Anhalt / Germany
The rare Lead-Hydroxyl-Carbonate forms white to pale bluish crystals. Grown into compact crystal aggregates, with native Copper and Chalcocite. KS 95,00; NS 225,00

Spessartine xls

Efoty, Ambatomanambahatsa, Atsimo-Andrefana / Madagascar
Orange brown highly lustery crystals of up to 1 cm, on and in a quartz matrix, pretty Garnet specimens from a new location. KS 28,00; NS 48,00

Spessartine xls

Otratnaja Nunatak, Northern Gruber Mts., Queen Maud Land, Eastern Antarctica / Antarctica
Orange brown highly-lustery crystals of 0.5 mm in a white Albite-Quartz matrix. Spessartine crystals from the Antarctic, you don't see that too often. KS 28,00

Spriggite xls

Oberschlema, Aue-Bad Schlema, Erzgebirge, Saxony / Germany;
This very rare Lead-Uranyl-Hydroxide forms orange-colored, radial-spherical aggregates up to 0.5 mm in size and forms small crystal groups, next to yellow Uranophane, Torbernite and Uraninite.
Old, newly examined samples, found around 1920. KS 95,00; NS 185,00

Surite xls + Paramelaconite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany
The extremely rare Lead-Aluminum-Silicate occurs here in blue-gray radial crystal aggregates of up to 4 mm, in addition to dark brown, highly lustrous Paramelaconite crystals up to 2 mm. Only a few but outstanding-good specimens available. MM 48,00; KS 95,00

Thorikosite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany
The rare Lead-Antimony-Chloride forms yellow flat prismatic crystals of up to 1 mm, very rich on cavities. Partly with a little Massicot and Mattheddleite. KS 38,00; NS 148,00

Trögerite xls

Zamora, Castile and Leon / Spain
The rare Hydronium-Uranyl-Arsenate occurs here as light-yellow crystal aggregates of 5 mm, accompanied by light green Zeunerite crystals and some Uraninite. Very old, new examined specimens, found around 1880.
KS 48,00

Villiaumite xls

Mont Saint Hilaire, Montreal, Quebec / Canada
Red-violet cubic crystals of 5 mm and crystal aggregates, next to light violet Fluorite in a Natrolite matrix. Nice and old specimens found around 1995. KS 19,00; NS 28,00; HS 125,00

Vinogradovite xls + Leucosphenite xls

Mont Saint Hilaire, Montreal, Quebec / Canada
This rare Sodium-Titanium-Silicate occurs here in the form of beige-colored flat-long-prismatic-needle-like crystals of 2 mm, next to light yellow glassy Leucosphenite crystals of 4 mm and Quartz. KS 48,00

Vittinkiite xls

Efoty, Ambatomanambahatsa, Atsimo-Andrefana / Madagascar
Pink-colored, highly lustrous crystals of 5 mm, grown together into compact crystal aggregates of 3 cm (KS), 5 cm (NS) to 8 cm (HS) in gem quality. Outstanding good specimens of the new Manganese Silicate. KS 48,00; NS 85,00; HS 148,00

Xuite (xls)

Gillette, Powder River Basin, Campbell Co., Wyoming / USA / TYP
The new, extremely rare Hydroxy Aluminate Garnet Xuite is part of a special zone in brown, layered Paralava, the small cavities of which are lined with Hematite and thus appear black.
KS 95,00; NS 148,00

Yingjiangite xls

Oberschlema, Aue-Bad Schlema, Erzgebirge, Saxony / Germany
This rare K-Ca-Uranyl-Phosphate forms crystal aggregates made up of tabular crystals. Very rich in addition to some light greenish yellow Autunite on a brown Gneiss matrix.
Old, newly examined samples, found around 1920. KS 48,00; NS 125,00

Zincoberaunite xls

Hagendorf South Pegmatite, Waidhaus, Upper Palatinate, Bavaria / Germany / TYP
Olive green, glassy lustrous crystal aggregates of 5 mm, on thin fissure zones in Quartz. KS 48,00

Zircon xls

Mont Saint Hilaire, Montreal, Quebec / Canada
Yellowish brown highly lustrous bipyramidal crystals of up to 5 mm on a matrix of white Albite crystals. Nice specimens found around 1995. KS 19,00