Gunnar Färber Minerals

Systematic - Minerals from all over the world 2020/12/15

Actinolite xls

Rotbachlspitze, Pfitsch Pass, Finkenberg, Tyrol / Austria

Green, high-lustery, transparent long prismatic crystals of 2 cm, on silvery white precious Talc, pretty and classic specimens, found around 1930; KS 19,00; NS 28,00; HS 75,00

Alamosite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

The Lead Silicate occurs here in beige-colored massive aggregates, densely inter grown together with colorless Gypsum, red Cuprite, light blue Serpierite and green Malachite. Unique and newly examined samples; KS 48,00; NS 148,00

Almandine xl

Pegmatite of Sarband Astaneh, 33°48'0.2"N, 49°07'41"E, Arak, Markazi Prov. / Iran

Dark red-brown well-formed single crystals of 1.5 cm (MM) to 2 cm (KS). Found about 50 years ago at an extremely rare, yet well-documented location, in a remoted Iranian mountain area; MM 28,00; KS 48,00

Alunite xls

Mina Valperella, Allumiere, Tolfa Mts., Roma, Lazio / Italy / TYP

Light beige, silky lustery crystals of 1.5 cm, densely grown together in to compact crystal aggregates made of pure Alunite. Such large Alunite crystals are rare, ancient specimens from the Type-location, found around 1850; KS 38,00; NS 65,00

Analcime xls

Frombach, Castelrotto, Seiser Alp, South Tirol, Trentino-Alto Adpige / Italy

Pretty crystal aggregates with light pinkish white well formed "disdodecahedral" crystals of 1.5 cm (KS) to 3 cm (NS). As well as crystals of 2.5 cm on a Basalt matrix (HS). Old historical specimens, found around 1900; KS 19,00; NS 85,00; HS 148,00

Andalusite xls

Dolni Bory Pegmatite, Bory, Zdar nad Sazavou, Vysocina Region / Czech Republic

Pink-violet high-lustery, transparent 3 cm long prismatic crystals on quartz. Exceptionally good and historical specimens, found around 1900; KS 28,00; NS 48,00

Andradite xls + Ferri-winchite xls

Sparnberg, Hirschberg, Saale-Orla District, Thuringia / Germany

Pretty crystal aggregates made of pale yellowish-brown, high- lustery crystals of up to 5 mm with dark green inclusions made of Ferri-winchite. Such rich amphibole inclusions in garnet crystals are extremely unusual. Old newly examined samples; KS 28,00; NS 48,00

Argentotennantite-(Zn) xls

Freiberg, Mittelsachsen, Saxony / Germany

The rare new Silver-Copper-Zinc-Sulfide forms gray-brown-metallic aggregates of 5 mm in size, next to black metallic Pearceite in a Fluorite Siderite matrix. Old newly examined samples, found around 1920; KS 125,00

Arsenolite xls

Daniel Mine, Schneeberg, Erzgebirge, Saxony / Germany

Light greenish to light-pinkish colored (nickel or cobalt-containing) high- lustery crystals, extraordinarily rich as dense crystal aggregates next to black Acanthite and somewhat dark red Proustite. Interesting paragenesis; KS 19,00; NS 38,00

Arsenovanmeersscheite xls

Johanngeorgenstadt, Erzgebirge, Saxony / Germany

This extremely rare Uranium-Arsenate forms yellow, waxy-lustery fine-acicular crystal aggregates of 3 mm. Together with brown tabular Kahlerite. extraordinarily rich in black Uraninite. Old, newly examined samples, found around 1880; KS 75,00; NS 148,00

Atacamite xls

Gorob Mine, Namib-Naukluft National Park, Swakopmund, Erongo / Namibia

Green high lustery tabular crystals of 1 mm on fissures in a Goethite-Malachite-Gypsum matrix. Old samples found around 1900 in what the area of the Namib-Naukluft National Park is now; KS 19,00; NS 28,00; HS 48.00

Aurichalcite xls

Gelbe Birke Mine, Beierfeld, Erzgebirge, Saxony / Germany

Light turquoise crystals of 2 mm in size, densely grown into radially tabular crystal aggregates.

Extraordinarily rich in addition to colorless Hemimorphite on 2 cm large cavitys in a beige Quartzite matrix. Pretty and colorful specimens, found around 1980; KS 38,00; NS 75,00

Berthierite xls

Herja Mine, Chiuzbaia, Baia Mare, Maramures / Romania

Pretty blue-gray metallic acicular elongated crystal aggregates of 2 cm (KS), 3 cm (NS) to 6 cm (HS) made of pure Berthierite. Old exceptionally good specimens of the rare Iron-Antimony Sulfide; KS 19,00; NS 28,00; HS 75,00

Bobkingite xls

Cligga Head, Perranporth, Perranzabuloe, Cornwall, England / UK

The rare Copper-Hydroxyl-Chloride forms blue crystal aggregates of 4 mm next to green Botallackite crystals; KS 48,00; NS 125,00

Bojarite xls

IMA2020-037

Pabellon de Pica, Punta Colina, Iquique, I Region / Chile / TYP

Bojarite is the third Triazolate mineral and was discovered in 2009 in samples I collected. It forms light blue long prismatic to needle-like crystals, extraordinarily rich on turquoise colored Sal ammoniac matrix; KS 95.00; NS 148,00

Bromargyrite xls

Commercial Cramer Mine, Georgetown, Grant Co., New Mexico / USA

waxy yellowish-gray-brown aggregates of 5 mm on Quartz. An analytically confirmed Bromargyrite is rare; KS 38,00

Brookite xls

Ratstein Quarry, Hartmannsdorf, Chemnitz, Saxony / Germany

Red-brown tabular prismatic striped crystals of 1.5 mm, next to reddish-black metallic bi-pyramidal Anatase crystals

of 3 mm and dark green Chamosite crystals. It is extremely rare that both Titanium oxides occur in one paragenesis; KS 38,00; NS 75,00

Cabalzarite xls

Falotta, Tinizong, Surses, Albula, Grisons / Switzerland / TYP

Pink-orange-brownish long tabular crystals of 1 mm, very rich on large cavities in a Braunite-Quartz matrix. Exceptionally good specimens of the rare Ca-Mg-Arsenate, found around 1997 KS 38,00; NS 65,00; HS 225,00

Calciouranoite (xls)

Neustädtel, Schneeberg, Erzgebirge, Saxony / Germany

The extremely rare Calcium Uranium Oxide occurs here in the form of light orange colored waxy-lustery aggregates of 4 mm, intergrown with dark orange Masuyite and black Uraninite. Old newly examined samples, found around 1920; MM 48,00; KS 125,00

Cervandonite-(Ce) xls

Wanni Glacier - Scherbadung area, Binn Valley, Goms, Valais / Switzerland

Black metallic crystal roses of up to 2 mm. Next to small Quartz, Albite, Muscovite, Hematite and Tourmaline crystals

on alpine fissures in the Gneiss. Pretty specimens of the rare Cerium-Iron-Silicate; KS 38,00; NS 65,00

Chernovite-(Y) xls

Wanni Glacier - Scherbadung area, Binn Valley, Goms, Valais / Switzerland

Yellowish, high-lustery tetragonal crystals of 0.5 mm on alpine fissures beside Quartz, Albite and Muscovite crystals. Nice specimens found around 1986; KS 28,00; NS 38,00

Chlorargyrite xls

Weißer Hirsch Mine, Schneeberg, Erzgebirge, Saxony / Germany

Light gray-brown diamond lustery flat crystal aggregates of 5 mm, next to some native Silver and Acanthite on Quartz matrix. Old specimens collect around 1890; KS 38,00

Churchite-(Y) xls

Maffei Mine, Nitzelbuch, Auerbach, Upper Palatinate, Bavaria / Germany / TYP Silky white radial-acicular crystal aggregates up to 3 mm on very rich brownish Goethite matrix. Nice specimens of this rare Yttrium-Phosphate; KS 28,00; NS 48,00

Clinoatacamite xls

Chuquicamata Mine, Calama, Atacama Desert, II Region / Chile / TYP

Green, transparent, high-lustery tabular crystals up to 4 mm, next to light green glassy Chrysocolla on cavities in brownish Porphyry. Old newly examined samples from the Type-locality of the Clinoatacamite; KS 38.00; NS 65.00

Demantoid xls

Kreyerberg, Ehrenfriedersdorf, Erzgebirge, Saxony / Germany

Light green, crystal aggregates of 1.5 cm (KS) to 3.5 cm (NS) made of bright green Andradite (Demantoid) crystals.

Old and unique specimens found around 1930; KS 38,00; NS 65,00

Demantoid xls

Hess Quarry, Wurlitz, Oberkotzau, Hof, Franconia, Bavaria / Germany

Light-greenish-yellow, transparent, high-lustery crystals of 2 mm, extraordinarily rich on a serpentinite matrix, pretty and showy specimens found around 1920; KS 28,00; NS 38,00; HS 95,00

Epidote xls

Belaya Zima, Eastern Sayan, Sayan Mts, Tuva / Russia

Grass-green radial-acicular crystal aggregates of 1.5 cm grow together with black Magnetite crystals and some Andradite, Nice specimens from a unusual location in Sibiria; KS 19,00; NS 28,00; HS 75,00

Eurekadumpite xls

Centennial Eureka Mine, East Tintic Mts., Juab Co., Utah / USA / TYP

The rare Cu-Zn-Tellurium-Arsenate forms light blue, radially tabular crystal aggregates of 0.5 mm, on fissures in a Quartz matrix; MM 38,00; KS 75,00

Fluorwavellite xls

A 93-construction site near Neugattendorf, Hof, Oberfranken, Bavaria / Germany

Beige-colored, high-lustery, radial-acicular crystal aggregates up to 5 mm, very rich on large flat fracture zones in a gray Slate matrix. Nice, newly examined specimens, found during construction work on the A 93 motorway in October 1999; KS 38,00; NS 75,00

Galliskiite xls

Gigante Pegmatite, Punilla Dept., Cordoba / Argentinia / TYP

The extremely rare Fluorine-inrich Ca-Al-Phosphate forms a colorless-white dense crystal aggregates, on thin fissure zones in brown Triplite; MM 75.00; KS 125.00; NS 185.00

Gayite xls

Gigante Pegmatite, Punilla Dept., Cordoba / Argentinia / TYP

The very rare Na-Mn-Fe-Phosphate forms olive-green microcrystalline crystal aggregates on fissure zones in brown massive Triplite; MM 38,00; KS 75,00

Graftonite-(Ca) (xls)

Malpensata Pegmatite, Piona Peninsula, Colico, Lecco Prov., Lombardy / Italy

The relatively new and rare Ca-Fe Phosphate forms pink-colored glassy crystal aggregates of 1 cm in an Albite matrix;

KS 85,00

Grischunite xls

Falotta, Tinizong, Surses, Albula, Grisons / Switzerland / TYP

Red brown lustery flat prismatic crystals up to 3 mm, extraordinarily rich on a Braunite-Quartz matrix. Outstanding good specimens of the rare Na-Ca-Mn-Fe-Arsenate, found around 1998; KS 38,00; NS 75,00; HS 225,00

Grossular xls

Tirpersdorf, Vogtland, Saxony / Germany

Orange-brown high-lustery crystals of up to 4 mm, very rich in addition to colorless Clinozoisite crystals on a compact Garnet matrix. Old specimens, collect around 1950; KS 38,00; NS 65,00

Hedegaardite xls

Punta Cobija, 55 km south of Tocopilla, II Region, Antofagasta / Chile

This rare Ca-Na-Mg-Phosphate, which I discovered in 2009, occurs here in very rich, light beige, massive, compact aggregates. With ingrown white radial 5 mm large Aphthitalite crystal aggregates and somewhat colorless Halite;

KS 38,00; NS 125,00

Hessonite xls

Macei, Cape Calamita, Capoliveri, Elba Island, Tuskany / Italy

Light orange-brown high-lustery crystals up to 5 mm in size, extraordinarily rich on matrix.

Old specimens from a classic location; NS 65,00

Hiortdahlite I xls

Aroyskjaerene, Langesundsfjorden, Larvik, Vestfold / Norway / TYP

Yellowish brown, glassy lustery flat long prismatic crystals up to 2 cm in size, next to Nepheline and Annite in light gray Microcline. Pretty and extraordinarily rich specimens found around 1920; KS 38,00; NS 95,00

Hlousekite xls

Eisleben, Mansfeld-Südharz, Saxony-Anhalt / Germany

The extremely rare Nickel-Copper-Arsenate forms light blue, thin, dense crystal crusts on fissure zones in a Nickeline-Barite matrix. Old newly examined samples, found around 1960; KS 75,00; NS 148,00

Hydroboracite xl

Kohnstein Quarry, Niedersachswerfen, Nordhausen, Harz Mts., Thuringia / Germany Glass clear gemmy well terminated idiomorphic thick prismatic single crystals of 4 cm (KS), 5 cm (NS) to 7 cm (HS). Hydroboracite in gem quality is only known from Harz Mountain Germany; KS 28,00; NS 38,00; HS 75,00

Karenwebberite xls

Hagendorf Pegmatite, Waidhaus, Upper Palatinate, Bavaria / Germany

The relatively new and exceedingly rare Sodium-Iron-Phosphate of the Triphylite group forms deep dark green blocky crystal aggregates of 5 mm in size, next to brown Wolfeite. Old newly examined samples, found around 1920:

KS 125,00; NS 225,00

Kyanite xls + Staurolite xls

Monte Campione, St. Gotthard Massive, Leventina, Tessin / Switzerland pale blue transparent long prismatic Kyanite crystals of 4 cm, together with some brownish prismatic Staurolite crystals up to 2 cm, extraordinarily rich in white Paragonite matrix. Pretty and historic specimens, collect around 1930; HS 75,00

Lanthanite-(Ce) xls

Charlottesville, Albemarle Co., Virginia / USA

the rare Cerium Carbonate forms colorless-white, crystal crusts on fracture zones in brown Allanite-(Ce); KS 38,00

Luanshiweiite xls

Pegmatite-Outcrop, Sachsenberg-Georgenthal, Vogtland, Saxony / Germany

The new, extremely rare Lithium Silicate of the Mica group forms light pink tabular crystals of 5 mm, with Muscovite and Fluorapatite on Quartz. Old newly examined samples. Found during geological exploration on August 22. 1947;

KS 85,00; NS 225,00

Luddenite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

The extremely rare Copper-Lead-Silicate forms light green crystals of 0.5 mm, very rich as compact crystal aggregates with colorless Cerussite, Quartz, some Apachite (blue), Plumbophyllite (yellow) and Tenorite. It should be the world's best Luddenite; KS 48,00; NS 225,00

Macedonite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

The rare Lead-Titanium Oxide occurs here in the form of yellow, fine- crystalline aggregates, densely inter grown with colorless Alamosite, yellowish glassy Asisite, black metallic Anilite and native Copper. Unique and newly examined samples; MM 38,00; KS 75,00

Macphersonite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany colorless-white, flaky, dense crystal aggregates, with some Chalcocite, native Copper and Quartz. Newly examined samples of the rare Lead Sulfate-Carbonate; MM 28,00; KS 48,00

Massicot xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

Light red crystals of 0.5 mm, very rich in and on Quartzite, good and rich specimens of the rare Lead Oxide; KS 28,00; NS 65,00

Melanotekite xls

Commercial Cramer Mine, Georgetown, Grant Co., New Mexico / USA

The rare Lead-Iron-Silicate, forms brown, radial-acicular crystal aggregates of 1 cm in quartz.

Old newly examined samples, found around 1900; KS 38,00; NS 85,00

Messelite xls

Brown Coal Mine Löderburg, Staßfurt, Saxony-Anhalt / Germany

Beige brown glassy lustery radial crystal groups of up to 5 mm on brown slate.

Ancient, newly examined, unique samples, found around 1850. The mine was closed in 1930.; KS 48,00

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 thin cracks and fracture zones in brown Quartzite.

Old, newly examined samples, found around 1900; KS 48,00; NS 125,00

Metatorbernite xls

Mt. Painter, Arkaroola Region, North Flinders Ranges, South Australia / Australia Green, high-lustery tabular crystals of up to 5 mm, very rich on a dark Hematite-Quartzite matrix. Nice and old, newly examined specimens, found around 1900; KS 28.00; NS 48.00; HS 75.00

Montebrasite xls

Etta Mine, Keystone, Pennington Co., South Dakota / USA

Light gray, greasy lustery crystal aggregates of 2 cm, densely grown with some white tabular Albite and brown Cassiterite. Old, newly examined specimens (previously named Amblygonite) found around 1920; KS 19,00; NS 38,00; HS 65,00

Morinite xls

Gigante Pegmatite, Punilla Dept., Cordoba / Argentina

Colorless, high-lustery, crystal aggregates on flat, thin fissure zones in brown Triplite.

Exceptionally good specimens of the rare Na-Ca-Al-F-Phosphate; KS 38,00; NS 85,00

Narsarsukite xls

Mont Saint Hilaire, Montreal, Quebec / Canada

Pretty specimens with olive-green, high-lustery, thick-tabular crystals up to 1 cm

in size in greenish-gray Pyroxene-Hornfels.; KS 28,00; NS 48,00; HS 125,00

Natroalunite-2c (xls)

Zaglik, Sarsang Reservoir, Tartar Prov. / Azerbaijan

Light beige-brown, waxy, lustery, almost massive aggregates grown together with some Hematite.

Old, newly examined samples, found around 1970; KS 38,00; NS 65,00; HS 125,00

Nickellotharmeverite xls

Wolfgang Maaßen Mine, Schneeberg, Erzgebirgskreis, Saxony / Germany

The rare Calcium-Nickel-Arsenide forms olive-brown crystal aggregates, extraordinarily rich in addition to light green Annabergite on Nickelskutterudite; KS 38,00

Nisnite (xls)

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

The extremely rare intermetallic Nickel-Tin mineral forms pink metallic crystal aggregates, intergrown with Tetrateanite and violet Idaite. One-time specimens from an extremely limited new find; MM 85,00; KS 125,00

Paratacamite xls

Caracoles, Sierra Gorda, Antofagasta, Atacama Desert, II Region / Chile / TYP

Dark green, high-lustery, elongated flat prismatic crystals of up to 1 cm, very rich on a Quartz matrix. Old, newly examined very showy specimens from the Type locality of the Paratacamite, found around 1900; KS 38.00; NS 125.00

Pigeonite xls

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

Brown, glassy lustery, long prismatic crystals of 5 mm, very rich in a massive light gray Anorthite matrix; KS 28,00: NS 38,00

Plumalsite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

This highly unusual Lead Silicate of the Pyroxene group occurs here as yellowish-brown to gray, massive crystal aggregates with small prismatic crystals on cavities. Unique and newly examined samples; KS 48,00; NS 125.00

Plumbotsumite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

Orange-yellow glassy lustery prismatic crystals of 1 mm, very rich as compact aggregates next to colorless Gypsum, Cerussite, green Malachite and native Copper. Unique and newly examined samples of the rare Lead Silicate;

MM 38,00; KS 65,00

Rammelsbergite (xls) + Nickeline (xls)

Siebenschlehen Mine, Schneeberg, Erzgebirgskreis, Saxony / Germany / TYP

Light gray metallic crystal aggregates of 2 cm, grown together with 1 cm large pink metallic Nickeline in Calcite matrix. Pretty and colorful specimens, found around 1960; KS 28,00; NS 48,00

Rudashevskyite (xls)

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

The extremely rare Iron-Zinc Sulfide forms black metallic tabular crystals of up to 2 mm in yellow metallic Cubanite. One-time specimens from an extremely limited new find; KS 95,00; NS 225,00

Sarmientite xls

Venus Mine, Windy Arm, Tagish Lake, Carcross, Yukon / Canada

Light brown, glassy-lustery, crystal aggregates, extraordinarily rich on a breccialic Quartz-Arsenopyrite matrix. Outstandingly good, new examinated, very impressive specimens of the rare Iron Arsenate Sulfate. Collect by self on August 19. 2012; KS 38,00; NS 65,00; HS 125,00

Satterlyite xls

Big Fish River, Richardson Mts., Yukon Territory / Canada / TYP

The rare Iron Phosphate forms light brown, glassy, acicular crystal aggregates of 1 cm, with dark blue Vivianite;

KS 38,00

Siderite xls

Mina Machacamarca, Colavi, Cornelio Saavedra Prov, Potosi / Bolivia

Brown, high-lustery crystals of 3 cm, very rich in addition to small quartz crystals on a very nice specimen in a size of 13 cm x 9 cm x 9 cm, found around 1960; GS 225,00

Stetefeldtite xls

Weißer Hirsch Mine, Schneeberg, Erzgebirgskreis, Saxony / Germany

The rare Silver-Antimony Oxide occurs here as black, finely crystalline aggregates of 5 mm, ingrown in Quartz.

Old new examined samples, found around 1890; KS 38,00; NS 75,00

Sugakiite xls

Voigt Quarry, Mansfeld, Südharz, Saxony Anhalt / Germany

The extremely rare Copper-Nickel-Iron-Sulfide of the Pentlandite Group forms light yellow metallic long prismatic crystals of up to 2 mm in size, extraordinarily rich in massive violet Bornite.

One-time specimens from an extremely limited new find; KS 95,00; NS 225,00

Synchysite-(Ce) xls

Wanni Glacier - Scherbadung area, Binn Valley, Goms, Valais / Switzerland

Orange-colored pseudo-hexagonal crystals of 3 mm, next to small Rutile, Hematite and Quartz crystals on alpine fissures in Gneiss. Nice specimens found around 1986; KS 28,00; NS 38,00

Uraninite xI

Skratorp Pegmatite, Raade, Ostfold / Norway

Black, well formed, idiomorphic single crystals of 1 cm (MM) to 1.5 cm (KS).

Found around 1891, comes with an old label with the old name "Cleveite"; MM 28,00; KS 48,00

Vanmeersscheite xls

Pilmersreuth Pegmatite, Tirschenreuth, Upper Palatinate, Bavaria / Germany

The rare Uranium-Phosphate occurs here in the form of dark yellow crystal aggregates of 1 mm, next to light greenish yellow Uranocircite on thin fracture zones in feldspar matrix.

Old, newly examined samples, found around 1930; KS 65,00; NS 125,00

Wairauite xls

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

The extremely rare intermetallic Cobalt-Iron mineral forms crystals of 1 mm, next to native Copper in violet metallic Yarrowite. One-time specimens from an extremely limited new find; KS 95,00; NS 225,00

Wavellite xls

Altmannsgrün, Tirpersdorf, Vogtland, Saxony / Germany

Light green radial crystal aggregates of 2 cm, on large cavities in gray Silica Slate.

Pretty specimens from a long-extinct historic locality, found around 1930; NS 48,00

Wayneburnhamite xls

Siebigerode, Mansfeld, Südharz, Saxony-Anhalt / Germany

The extremely rare Lead-Calcium-Silicate, forms compact massive crystal aggregates, made of tiny colorless, hexagonal, tabular crystals densely inter grown with white Mattheddleyite and yellow Thorikosite. Unique newly examined samples; MM 48,00; KS 95,00

Weeksite xls

Hermine Mine, Lissenthan, Upper Palatinate, Bavaria / Germany

Light yellow needle-like crystal aggregates of 4 mm, next to greenish yellow Metauranocircite-I on cavities and fracture zones in Granite. It is the first time that I see specimens of the rare Potassium-Uranium-Silicate from Germany:

KS 38,00; NS 95,00

Windmountainite xls

Breitenbrunn, Erzgebirgskreis, Saxony / Germany

The extremely rare Iron-Magnesium Silicate forms light brown, fine-fibrous compact crystal aggregates, densely intergrown with Tremolite. Old, unique, and new examined samples; KS 95,00

Wulfenite xls

Defiance Mine, Gleeson, Cochise County, Arizona / USA

Pretty crystal aggregates made up of orange-yellowish-brown high-lustery tabular crystals of 2 cm. Nice and showy specimens, found around 1950; KS 38,00; NS 95,00

Xanthoconite xls

St Michaelis Mine, Annaberg, Erzgebirge, Saxony / Germany

The rare Silver-Arsenic-Sulfide forms orange-colored microcrystalline flat crystal aggregates up to 5 mm, next to Acanthite, Pyrargyrite and Proustite on violet Fluorite. Old new examineted specimens, found around 1920;

KS 38,00; NS 95,00

Yakhontovite xls

Reinhards Mine, Gehren, Ilmenau, Thuringia / Germany Light bluish white, flaky-fibrous aggregates of 5 mm on fissures in violet Fluorite. Old, new examined and one-time samples, found around 1960; MM 28,00; KS 48,00; NS 75,00



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.

I wish you and your families a Merry Christmas and a Happy New Year. I hope that the global crisis will wind down in the coming months and that it will soon be possible to visit and participate in national and international mineral shows in the usual way.