

Gunnar Färber Minerals

Systematic - Minerals from all over the world

2020/03/05

Achalaite xls

Achalaite xls Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar; the rare Iron-Titanium-Niobium Oxide forms black compact massive crystal aggregates, these are a symmetrical-zonar intergrowth of Achalaite with Ilmenorutil; KS 95,00

Agrellite xls

Kipawa Alkali Pegmatite, Sheffield Lake, Les Lacs-du-Témiscamingue, Quebec / Canada / TYP; light beige glassy shiny compact crystal aggregates of 3 cm, with some red Eudialyte, very rich pieces of Na-Ca-F-Silicate; KS 19,00; NS 38,00; HS 65,00

Aliettite xls

Mt. Sleeping Beauty, Ludlow, San Bernardino Co., California / USA; white fine-crystalline crystal aggregates, very rich in addition to brown Ferrihydrite + Olivine on cavities in gray-brown Basalt; KS 38,00; NS 65,00

Anorthoclase xls

Kilju, Myongchon-gun, North Hamyong Prov. / North Korea; brownish-gray high-luster prismatic twinned single crystals of 1.5 cm with an intense blue "moonstone effect". Old one-time specimens found during the Japanese occupation of the Korean Peninsula about 70 years ago; KS 28,00

Avdeevite xls

Palelni Mine, Khetchel, Molo, Momeik, Kyaukme, Shan State / Myanmar / TYP; the new gemstone is a Cesium-LithiumBeryllium-Silicate. It forms pinkish longprismatic crystals of 5 mm (MM) to 1,2 cm (KS), particular together with white Beryl; MM 95,00; KS 225,00

Axinite-(Fe) xl

Olivia Mine, Rosa de Castilla, Ensenada, Baja California / Mexico; brown gemmy well terminated single crystals of 1.5 cm (MM) to 2.5 cm (KS).; MM 19,00; KS 28,00

Barite xls

Sterling Mine, Stoneham, Weld Co., Colorado / USA; pale blue transparent gemmy prismatic double-terminated single crystals of 2.5 cm (KS) to 3 cm (NS). Pretty crystals found around 1990; KS 12,00; NS 19,00

Barysilite xls

Langban, Filipstad, Värmland / Sweden / TYP; white tabular crystals of 1 mm in size, grown into radial flat crystal aggregates on a Garnet-Calcite matrix; KS 38,00

Bassetite xls

Fortuna Mine, Deutschkatharinenberg, Seiffen, Erzgebirge, Saxony / Germany; yellowish brown crystal aggregates, on fracture zones in massive Uraninite-Galena-Quartz matrix. Very old new examined samples collect around 1850; MM 38,00; KS 65,00

Batievaite-(Y) xls

Kipawa Alkali Pegmatite, Sheffield Lake, Les Lacs-du-Témiscamingue, Quebec / Canada; the very rare Yttrium-Titanium-Calcium-Silicate occurs here in the form of light beige glassy, acicular crystal aggregates of 5 mm in size, as a zonal outer zone around gray-brown glassy Rinkite-(Y) crystals, grown in red Eudialyte; KS 95,00

Beaverite-(Cu) xls

Horn Silver Mine, Frisco, Beaver Co., Utah / USA / TYP; olive-green diamond-shining microcrystalline crystal aggregates, very rich in large fracture zones on Quartz; KS 19,00; NS 28,00

Blixite xls

Langban, Filipstad, Värmland / Sweden / TYP; light yellow silky luster crystal aggregates very rich on fracture zones in brown Diopside-Hematite matrix; MM 38,00; KS 95,00

Brannerite xl

Ambolotara, Betafo, Vakinankaratra / Madagascar; yellowish brown waxy-luster prismatic single crystals of 2 cm (KS) to 3 cm (NS). Outstandingly good crystals of the rare Titanium-Uranium-Oxide, new find in summer 2019; KS 48,00; NS 95,00

Cadwaladerite xls

Cerro Pintados, Pozo Almonte, Pampa del Tamarugal, Atacama Desert, Tarapaca / Chile / TYP; yellow waxy-like 5 mm microcrystalline aggregates, very rich on Halite matrix. Very good specimens of the rare Aluminum-Hydroxyl-Chloride. The Type location is today in a National Park; KS 48,00; NS 95,00

Calcioursilite xls

St Christoph Mine, Breitenbrunn, Erzgebirge, Saxony / Germany; greenish-yellow wax-like crystal aggregates, next to yellow needle-like Uranophane on brown Quartz-Goethite matrix, very old newly examined samples, found around 1850; KS 65,00; NS 125,00

Caledonite xls

Mina Victoria, Salar de Pintados, Pozo Almonte, Atacama Desert, Tarapaca / Chile; sky-blue, high-lustery crystals up to 3 mm, as very rich on Andesine matrix. Beautiful and rich specimens; NS 65,00; HS 145,00

Carlosbarbosaite xls

Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar; The extremely rare Uranium-Niobium-Oxy-Hydroxide forms yellow, up to 1 cm large crystal aggregates on flat fracture zones in black Columbite-(Fe). Outstandingly good specimens from a new find; KS 95,00; NS 295,00

Caysichite-(Y) xls

Mt. Malosa Massiv, Zomba / Malawi; light pink colored high lustery prismatic well terminated sharp crystals of 5 mm, on Microclin and Aegirine crystals. Outstandingly good and showy pieces from a new find, only a few specimens available; KS 285,00

Chrysoberyl xl

Fogo Creek, Malacacheta, Minas Gerais / Brazil; red-violet transparent single crystals of 6 mm, very unusual coloring for a Chrysoberyl (MM), as well as light green crystals of 8 mm with an intense cat's eye effect (KS), collect around 1990; MM 28,00; KS 38,00

Collinsite xls

Lake Mulvaney, Francois Lake, British Columbia / Canada / TYP; gold-brown glassy long-tabular crystals of 1 cm, on brown Phosphorite. Very rich specimens of the rare Ca-Mg-Phosphate; KS 28,00; NS 48,00

Columbite-(Fe) xl

Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar; black lustery sharp-edged single crystals of 3 cm (KS), 4 cm (NS) to 6 cm (HS) in size, pretty crystals from a new find; KS 28,00; NS 38,00; HS 75,00

Columbite-(Mn) xl

Mica Lode Mine, Eight Mile Park Pegmatite, Fremont Co., Colorado / USA; deep-dark gray flat-prismatic single crystals of 4 cm (NS) to 6 cm (HS), with on and ingrown brown 5 mm large Zircon crystals. Such an intergrowth is extremely rare; NS 48,00; HS 125,00

Copper xls

Ray Mine, Dripping Spring Mts., Pinal Co., Arizona / USA; Spearhead-shaped bronze metallic spinel twinned single crystals of 2.5 cm (KS) to 3.5 cm (NS); KS 19,00; NS 28,00

Demicheleite-(Cl) xls

La Fossa Crater, Vulcano Island, Lipari, Eolie Islands, Sicily / Italy / TYP; red long prismatic crystals of 0.5 mm, very rich on Scoria matrix. Very good specimens of the extremely rare Bismuth-Sulfo-Chloride; MM 48,00; KS 95,00

Dumortierite xls

Vaca Morta Quarry, Serra da Vereda, Boquira, Bahia / Brazil; Blue high-lustery transparent gemmy long prismatic crystals of up to 3 mm in size, grown into radial crystal aggregates on fracture zones of around 2 cm in white Quartz. Such well crystallized dumortierite is rare; KS 19,00; NS 28,00

Elpidite xls

Mont Saint Hilaire, Montreal, Quebec / Canada; beautiful crystal clusters of greenish-gray long prismatic 2 cm Elpidite crystals, with reddish-brown Rhodochrosite crystals and white Microcline. Outstandingly good and showy specimens, found in 1993; NS 75,00; HS 125,00

Ferriakasakaite-(Ce) xls

Kesebol Gruvan, Strandhem ore field, Amal, Västra Götaland County / Sweden; the rare Cerium silicate forms black crystals of 4 mm in brownish Andratite; KS 125,00

Ferrimolybdite xls

Spring Creek, Mt. Dutchler, North Fork, Lemhi Co., Idaho / USA; Lemon-yellow, silky-luster, 5 mm large radial acicular crystal aggregates, very rich on fissure zones on Quartz. Outstanding good specimens, collect in the year 1982; KS 28,00; NS 48,00

Forsterite xl "Peridot"

Gusdalen, Almklodalen, Vanylven, More og Romsdal / Norway; light green high luster transparent gemmy 2 cm large single crystals in cutstone quality. Outstandingly good crystals for a European location; KS 28,00

Foshagite xls

Crestmore Quarry, Riverside Co., California / USA / TYP; white parallel-fibrous crystal aggregates of 2 cm in size with greenish-brown Monticellite crystals in Calcite; KS 38,00; NS 75,00

Gadolinite-(Y) xls

Hitterö, Flekkefjord, Kristansand, Vest-Agder / Norway; black well terminated single crystals of 2 cm (KS) to 3 cm (NS). Old historical specimens, found around 1880; KS 38,00; NS 65,00

Gittinsite xls

Kipawa Alkali Pegmatite, Sheffield Lake, Les Lacs-du-Témiscamingue, Quebec / Canada / TYP; the rare Calcium-ZirconiumSilicate forms white silky compact crystal aggregates up to 1 cm in size in red Eudialyte; KS 28,00; NS 48,00

Gold xls

Peteca Creek, Flor da Serra, Matupa, Amazon rain forest, Mato Grosso / Brazil; around 0.8 cm to 2.2 cm large gold crystal aggregates, each weighing 0,8 g; 1,0 g; 1,6 g; 1,7 g and 2,1 g. Pretty gold crystals from a rare location in the Amazon rainforest = 100 Euros per gram

Gonnardite xls

Basalt Quarry, Klösch, Bad Radkersburg, Styria / Austria; the uncommon Zeolite mineral forms white silky luster radial acicular isolated crystal aggregates of 1 cm, together with white Phillipsite-Ca crystals on large cavities in Basalt matrix. Outstanding good specimens collect around 1985; KS 28,00; NS 48,00; HS 125,00

Gudmundite xls

Sirkova Mine, Kolarsky Hill, Pezinok, Bratislava Region / Slovakia; white metallic 2 mm large, double-ended prismatic crystals on Quartz-Calcite matrix. Very good crystals for the rare Iron-Antimony-Sulfide; KS 38,00

Gypsum xls

Plieskendorf, Calau, Lübbenau, Spreewald, Brandenburg / Germany; very nice crystal cluster of 3 cm (KS) to 4 cm (NS) made of golden-yellow bright luster transparent prismatic crystals of 2 cm. The rare yellow color is caused by Hydrocarbons embedded in the Gypsum crystals; KS 19,00; NS 28,00

Hectorite xls

Fort Cady Lithium Mine, Newberry Springs, San Bernardino Co., California / USA; white compact massive 3 cm crystal aggregates, intergrown with colorless calcite crystals. Very good examples of the rare Lithium Sodium Magnesium FluoroSilicate.; KS 28,00; NS 48,00; HS 95,00

Herbertsmithite xls

San Francisco Mine, Caracoles, Sierra Gorda, II Region, Atacama Desert / Chile / TYP; dark greenish blue high-lustery crystals of 1 mm, very rich on Rhyolite matrix. Beautiful specimens of the rare Copper-Zinc-Hydroxyl-Chloride; KS 28,00; NS 65,00

Heterosite xl

Sandamap Pegmatite, Sandamap North Farm 115, Usakos, Erongo Region / Namibia; Purple prismatic single crystals of 4.5 cm (NS) to 7 cm (HS). Heterosite in such large crystals is extremely rare and is only known from a few pocket-zones in the Sandamap Pegmatite.; KS 95,00; NS 225,00

Hingganite-(Y) xls

Mt. Malosa Massiv, Zomba, Malawi; light-yellowish-green high lustery long prismatic 5 mm Hingganit-(Y) crystals, intergrown with small Quartz crystals to a 1 cm (MM) to 2 cm (KS) large pseudomorphs, probably after an Amphibole; MM 48,00; KS 225,00

Hoganite xls

Holbrook Shaft, Copper Queen Mine, Bisbee, Cochise Co., Arizona / USA; The highly rare Copper-Acetate forms blue crystals of up to 2 mm in size, very rich in addition to Malachite and Gypsum on a brown matrix. Old new examined specimens, found around 1970 in a single small pocket; KS 225,00

Hydropyrochlore xl

Lueshe Mine, Bwito, Rutshuru Territory, 140 km north of Goma, North Kivu / Congo / TYP; yellowish-gray bipyramidal sharp-edged single crystals of 5 mm (MM) to 8 mm (KS). Pretty crystals from a new find; MM 19,00; KS 28,00

Hypercinnabar xls

Mount Diablo Mine, Clayton, Contra Costa Co., California / USA / TYP; reddish-black metallic hexagonal short prismatic crystals of up to 2 mm in size, very rich on large fracture zones in Quartz matrix; KS 38,00; NS 95,00

Iowaite xls

Kaznakhtinskii Massive, Ust-Koksinsky District, Altai Republic / Russia; dark purple high-luster crystals of 1 cm, intergrown to compact aggregates of pure Chrome rich Iowaite; KS 38,00

Ishikawaite xls

Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar; The very rare Iron-Uranium-Niobium-Oxide is the orange-yellow glasy zonary outer zone with a thickness of 1 mm on dark orange-brown Samarskite-(Y) crystals with a size of 3 cm (KS) to 5 cm (NS); KS 38,00; NS 65,00

Jankovite xls

Jiepaiyu Mine, Huangchang, Shimen Co., Changde, Hunan / China; the very rare Thallium-Sulfide forms deep dark brown metallic flat prismatic crystals of up to 1 mm in size on cavities in Realgar; KS 48,00; NS 125,00

Lead xls

Langban, Filipstad, Värmland / Sweden; grey sheet like aggregates of 1 cm together with black Pyrochroite on CalciteHausmannite matrix; KS 28,00; NS 38,00

Liebigite xls

Rattlesnake Mine, Big Indian Wash, San Juan Co., Utah / USA; greenish yellow flat crystal aggregates of 1 cm on Sandstone matrix; MM 19,00; KS 28,00

Lueshite xls

Lueshe Mine, Bwito, Rutshuru Territory, 140 km north of Goma, North Kivu / Congo / TYP; black-metallic cubic single crystals of 4 mm (MM) to 6 mm (KS). Beautiful crystals of the rare Sodium-Niobium-Oxide from a new find; MM 19,00; KS 28,00

Magnesioaubertite xls

Grotta del Faraglione, Vulkano Island, Eolie Islands, Sicily / Italy / TYP; light blue glassy crystals of 1 mm, very rich in addition to white needled Pickingerite crystals on Scoria matrix; KS 28,00; NS 48,00

Mangani-pargasite xls

Langban, Filipstad, Värmland / Sweden / TYP; orange-red-brown glassy crystals of 1 mm, very rich in Hausmannite-Calcite matrix; MM 48,00; KS 95,00

Marcottite xls

"Sankt Georgenthal", Jiretin pod Jedlovou, Okres Decin, Ustecky Kraj / Czech Republic; orange-yellow crystal aggregates, very rich on fissure zones in black Uraninite. Very old newly examined samples, found around 1890; MM 38,00; KS 65,00

Mcconnellite xls

Brumbach Creek, Grillenberg, Südharz, Saxony Anhalt / Germany; The previously very rare Copper-Chromium-Oxide occurs here in the form of black metallic hexagonal tabular crystals up to 1 mm in size. Very rich with some native Copper in a granular conglomerate-like Quartz matrix; MM 75,00; KS 125,00

Merrihueite xls

Basalt Quarry, Mt. Pauliberg, Kobersdorf, Oberpullendorf, Burgenland / Austria; dark blue hexagonal zonal crystals of 1 mm on cavities in Basalt. The darker outer zone of the crystals is Merrihueite, the lighter core is Chayesite; MM 38,00; KS 48,00

Microcline xls

Chiksan Mine, Unsan-gun, North Pyongan Prov. / North Korea; a 10 cm x 6 cm x 3 cm large twin crystal (Carlsbad twin). Old unique specimen, found during the Japanese occupation of the Korean Peninsula about 70 years ago; HS 285,00

Mieite-(Y) xls

Kipawa Alkali Pegmatite, Sheffield Lake, Les Lacs-du-Témiscamingue, Quebec / Canada; the very rare Yttrium-Titanium-Fluoro-Silicate occurs here in the form of light brown, waxy, shiny, 5 mm crystal aggregates, as a zonal outer zone around gray-brown glassy Rinkite-(Y), grown in red Eudialyte; KS 95,00

Milarite xls

Mt. Malosa Massive, Zomba / Malawi; colorless high lustery hexagonal well terminated sharp prismatic crystals of 4 mm, on Aegirine and Quartz crystals. Only a few specimens available; KS 125,00

Miserite xls

Union Carbide Mine, Wilson Springs, Garland Co., Arkansas / USA / TYP; Fibrous purple crystal aggregates of 2 cm, associated with grayish white acicular Pectolite, nice specimens of the rare Yttrium-K-Ca-Silicate; KS 28,00; NS 38,00

Motukoreaite xls

Stradner Kogel, Wilhelmsdorf, Bad Gleichenberg, Styria / Austria; white silky luster radial acicular crystal aggregates, with colorless Phillipsit-K crystals on large cavities on Basalt; KS 28,00; NS 38,00; HS 75,00

Niobophyllite xls

Mt. Malosa Massiv, Zomba / Malawi; golden brown high lustery tabular crystals of 3 cm (KS) to 5 cm (NS) in size on Quartz Aegirine or Feldspar matrix. Very good specimens from a new find; KS 125,00; NS 225,00

Nordstrandite xls

Stradner Kogel, Wilhelmsdorf, Bad Gleichenberg, Styria / Austria; white radial-acicular spherical crystal aggregates up to 4 mm with some Phillipsite-K crystals on Basalt; KS 28,00; NS 48,00

Obradovicite-K Cu xls

Spring Creek, Mt. Dutchler, North Fork, Lemhi Co., Idaho / USA; the extremely rare Copper-Potassium-Arsenat-Molybdate forms light green micro-crystalline crystal aggregates, in addition to light brown Metavoltine on small fracture zones in a Quartz matrix. It is only the third Obradovicite-KCu find worldwide; KS 95,00; NS 148,00

Periclase xls

Brumbach Creek, Grillenberg, Südharz, Saxony Anhalt / Germany; compact brown massive crystal aggregates made up of small glassy crystals; KS 28,00; NS 48,00

Perraultite xls

Dmitrievskii Quarry, Oktyabr'skii Massive, Azov Sea Region, Donetsk / Ukraine; orange-brown long prismatic crystals of 5 mm in pale yellow Monzonite. Very good specimens of the rare Ba-Na-Mn-Ti-F-Silicate; KS 75,00

Petscheckite xls

Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar; The very rare Iron-Uranium-Niobium-Oxide forms brown prismatic crystals of 2 cm (KS), 3 cm (NS) to 5 cm (HS) in size, with some black columbite (Fe) and yellowish Liandratite. Very interesting new find with probably the world's best Petscheckite crystals; KS 65,00; NS 95,00; HS 185,00

Qitianlingite xls

Römer Shaft, Altenberg, Erzgebirge, Saxony / Germany; brownish micro crystalline aggregates of 5 mm, as zonar intergrown in black Hübnerite. Old newly examined samples, found around 1940; MM 95,00; KS 148,00

Rinkite-(Y)

xls Kipawa Alkali Pegmatite, Sheffield Lake, Les Lacs-du-Témiscamingue, Quebec / Canada; yellowish brown glassy lustery long prismatic crystals of up to 2.5 cm x 1 cm in size next to red Eudialyte, black Richterite in white Microclin matrix. Outstandingly good and showy specimens of the relatively new Yttrium-Silicate; KS 38,00; NS 65,00; HS 125,00

Scandian Ixiolite xls

Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar; black prismatic crystals of 1 cm, grown on brown Scandium-rich Calciosamarskite. Very interesting and unique pieces only a few specimens available; KS 125,00; NS 225,00

Scandian-Calciosamarskite xl

Berere Pegmatite Field, Bekapaika, Tsaratanana, Betsiboka / Madagascar; dark brown, prismatic single crystals of 3 cm (KS) to 5 cm (NS), very good and exceptionally large crystals of a Scandium-rich Calciosamarskite (Sc = 1.88 At%); KS 48,00; NS 125,00

Schröckingerite xls

Lost Creek, Red Desert, Wamsuter, Sweetwater Co., Wyoming / USA; greenish yellow 1 cm spherical crystal aggregate on Sandstone matrix. Pretty color-intensive specimens from a new find in spring 2019; KS 28,00

Stichtite xls

Kaznakhtinskii Massive, Ust-Koksinsky District, Altai Republic / Russia; violet high-lustery crystals of 5 mm, grown into compact crystal aggregates with slightly brown Antigorite; KS 19,00; NS 28,00

Stolzite xls

Gelbe Birke Mine, Beierfeld, Erzgebirge, Saxony / Germany; orange-yellow thick-tabular crystals of 2 mm in size, with some greenish Pyromorphite on Skarn matrix. Old newly examined samples, found around 1980; KS 28,00; NS 48,00

Sveite xls

Curitiba, Parana / Brazil; the highly rare Potassium-Aluminum-Chlorine Nitrate forms white micro-crystalline aggregates, in addition to colorless Niter (Potassium-Nitrate). Only few 3 mm size samples available;

Capsel 65,00

Taipingite-(Ce) xls

Yangjang Mine, Rasan Mt., Pyoungkang Co., Kangwon Prov. / North Korea; the new, very rare Cerium Silicate forms pink-gray glassy crystal aggregates of 5 mm in size, in addition to yellow Fluorite and greenish black Aegirine-Augite. Old newly examined samples, found about 70 years ago; KS 125,00

Tavorite xls

Bull Moose Mine, Black Hills, Custer, South Dakota / USA; yellowish green crystal aggregates of 5 mm on black massive Barboselite, some Triphylite and Rockbridgite. Very rich pieces of the rare Lithium-Iron-Phosphates; KS 28,00; NS 38,00

Thermaerogenite xls

Brumbach Creek, Grillenberg, Südharz, Saxony Anhalt / Germany; The new, extremely rare Copper-Aluminum-Spinel occurs here in form of black 5 mm crystal aggregates made of 50 μ m large bi-pyramidal crystals. Very rich in a gray matrix; MM 95,00; KS 125,00

Tintinaite xls

Maria Mine, Roznava, Rudohorie Mts., Kosice / Slovakia; gray-metallic needle-like crystal aggregates of 2 cm in white Quartz, pretty specimens of the rare Pb-Cu-Sb Sulfide; NS 95,00

Uvarovite xls

Saranovskii Mine, Sarany, Gornozavodskii, Ural Mts., Permskaya / Russia; green bright luster sharp-edged crystals of up to 3 mm, very rich on large fracture zones in black Chromite. Outstandingly good old specimens, such large crystals can hardly be found nowadays.; KS 38,00; NS 65,00

Vaterite xls

Spania Dolina, Stare Hory, Banska Bystrica Co. / Slovakia; the very rare hexagonal modification of CaCO₃ forms white, micro crystalline aggregates of 5 mm in size on light green compact aggregates of Monohydrocalcite crystals; KS 38,00; NS 48,00

Vivianite xls

Rosia Poieni Mine, Musca, Lupsa, Alba Iulia / Romania; dark-greenish-blue transparent bright lustrous prismatic crystals of 2 cm with some Pyrite on Quartz matrix. Pretty specimens from a new find; KS 19,00; NS 28,00

Vlasovite xls

Kipawa Alkali Pegmatite, Sheffield Lake, Les Lacs-du-Témiscamingue, Quebec / Canada; The rare Zirconium-Sodium-Silicate forms yellowish-gray transparent crystal aggregates of 1 cm (KS) to 2 cm (NS) in size, with a little white Gittinsite (CaciumZirconium Silicate), grown in red Eudialyte. Pretty and colorful pieces; KS 28,00; NS 48,00

Wallkilldellite-(Fe) xls

St Christoph Mine, Breitenbrunn, Erzgebirge, Saxony / Germany; light brown, silky luster, radial-tabular crystal aggregates of 5 mm in brown Quartz Goethite matrix. Very old newly examined samples, found around 1850; MM 38,00; KS 65,00

Wittite xls

Fumarole # 11, La Fossa Crater, Vulcano Island, Eolie Islands, Lipari, Messina Prov., Sicily / Italy; gray metallic long tabular striated crystals up to 2 mm in size, in addition to needle-like Bismuthinite crystals, very rich on Scoria Matrix. Outstanding good specimens of the rare Lead-Bismuth-Selenium-Sulfide; MM 38,00; KS 65,00; NS 125,00

Wölsendorfite xls

Zalesi Mine, Javornik, Jeseník, Olomouc Region / Czech Republic; orange red Wölsendorfite crystals, along with yellow Becquerelite crystals on fracture zones in massive black Uraninite; MM 38,00; KS 65,00

Xenotime-(Y) xl

Novo Horizonte, Ibitiara, Bahia / Brazil; brown high-luster well terminated long-prismatic single crystals of

1.5 cm (MM) to 2 cm (KS). Pretty crystals from a new find; MM 19,00; KS 28,00

- 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 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. For over 1 kg costs at least € 25.50 (depending on weight and the respective postal rates). 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.