

Gunnar Färber Minerals

Systematic - Minerals from all over the world

2020/05/17

Afghanite xls

Sar-e-Sang, Kokcha Valley, Badakhshan Prov. / Afghanistan / TYP; sky-blue glassy lustery hexagonal spindle-like crystals of 2 cm, on Marialite-Pyrite-Dolomit matrix.

Pretty and showy specimens from a new find in summer 2019. NS 38,00; HS 95,00

Albite xls

Mont Saint Hilaire, Montreal, Quebec / Canada; pale violet transparent high-lustery, 5 mm large crystals of a phosphorus-rich albite, very rich grown on 3 cm (KS), 5 cm (NS) to 8 cm (HS) large white Microclin crystal.

Quite attractive specimens, such kind violet albite crystals are very rare. KS 28,00; NS 48,00; HS 75,00

Albite xls

Haneti Itiso Area, Dodoma Region / Tanzania; intense light blue shimmering (Moonstone), up to 1.5 cm large colorless-white crystals, very rich on Albite matrix. The moonlight effect on idiomorphic Feldspar crystals is extremely rare and only known from very few localities. NS 48,00; HS 125,00

Almandine xls

Sunshine Prospect, Blackbird Mine, Lemhi Co., Idaho / USA; red-brown crystals of 3 mm, very rich on a dark slate matrix. Interesting garnet specimens from an uncommon remote Idaho location. KS 28,00; NS 38,00

Analcime xls

Sharon Claims, 4 Miles west of Blair, Silver Peak, Esmeralda Co., Nevada / USA; colorless-white high-lustery trapezohedral crystals up to 4 mm in size, very rich as dense crystal crusts on tuff matrix.

Nice specimens from a rare Nevada Zeolite locality. KS 19,00; NS 28,00; HS 48,00

Andradite xl

Muruhatten, Kvesjoen Lake, Strömsund, Jämtland / Northern Sweden; brown high-lustery well terminated single crystals of 2 cm (KS) to 2.5 cm (NS). All crystals faces are occasional overgrown with 2 mm large green Diopside crystals. I have never seen anything like that from any other locality; KS 19,00; NS 28,00

Andradite xls

Merrill Prospect, Ems Pond, Sierra Nevada Mts., Inyo Co., California / USA; pretty crystal groups of dark orange-brown silky-lustery crystals of up to 1 cm, the silky luster is created by a microscopically irregularity blocky crystals surfaces. Interesting garnet specimens from a rare Californian location. KS 28,00; NS 48,00

Arfvedsonite xls

Chisenga Ridge, Mt. Malosa, Zomba, Southern Region / Malawi; black high-lustery prismatic well-formed crystals of up to 3 cm, together with 2 mm large black-metallic Ilmenite crystals, grown on a matrix of white Orthoclas crystals. Pretty specimens from a new find from 2019. KS 28,00; NS 38,00; HS 65,00

Arsenuranylite xls

St. Christoph Mine, Breitenbrunn, Erzgebirge, Saxony / Germany; the exceedingly rare Calcium Uranyl Arsenate forms yellowish-brown, waxy like crystal aggregates on fracture zones in massive Uraninite.

Old, newly examined samples, found around 1920. KS 75,00

Aurichalcite xls

Morning Star Mine, Cerro Gordo, Inyo Mts., Inyo Co., California / USA; bright green radial spherical crystal aggregates of 3 mm, very rich in addition to white Smithsonite crystals in large fracture zones.

Pretty specimens found around 1980. KS 19,00; NS 38,00

Beryl xls "Scandium-rich Beryl"

Inyo Beryl Claim, 8 miles south of Lone Pine, Inyo Co., California / USA; light blue Scandium-rich crystals of 3 cm, intergrown to dense crystal aggregates, on fracture zones on Granite.

Interesting specimens from an unusual location. KS 19,00; NS 38,00

Boracite xls

Boulby Mine, Loftus, North Yorkshire, England / UK; light blue diamond-lustery crystals of up to 3 mm, as rich crystal aggregates on massive Boracite matrix. Pretty specimens found around 1980. KS 28,00; NS 48,00; HS 95,00

Botallackite xls

Cligga Head, Perranporth, Perranzabuloe, Cornwall, England / UK; greenish-blue high-lustery long-tabular crystals of up to 4 mm, extraordinarily rich on large cavities on Granite. Outstandingly good and rich specimens from the super find in 2007. KS 38,00; NS 65,00; HS 125,00

Braitschite-(Ce) xls

Cane Creek potash Mine, Grand Co., Utah / USA / TYP; the very rare Cerium Borate forms light brown crystal aggregates of 2 mm in colorless Halite. KS 48,00

Caracolite xls

Mina Beatrix, Sierra Gorda, Atacama Desert, II-Region / Chile / TYP; Colorless to slightly light green, diamond lustery crystals of 1 mm, with blue cubic Pseudobolite crystals, on cavities in a matrix of brownish massive wax-like Caracolite., found before 1894. KS 48,00; NS 125,00

Catapleite xls

Bratthagen Pegmatite, Lagendalen, Hedrum, Larvik, Vestfold / Norway; light brown tabular-blocky crystal aggregates of 2 cm in Albite-Aegirine matrix. Old specimens found around 1980. KS 28,00; NS 48,00

Chalcocite xls

Flambeau Mine, Ladysmith, Rusk Co., Wisconsin / USA; pretty crystal-aggregates of very well crystallized, up to 2.5 cm large, violet metallic Chalcocite crystals, old specimens found in summer 1995. KS 65,00; NS 85,00

Coffinite xls

Fürstenvertrag Mine, Schneeberg, Erzgebirge, Saxony / Germany; black glassy lustery aggregates of up to 5 mm made of prismatic Coffinite crystals beside of metallic Bornite in brown Calcite matrix. Old, newly examined samples of the rare Uranium-Silicate, found around 1880. KS 48,00; NS 95,00

Corrensite xls

Mjones, Snillfjord, Krokstadora, Trondheim, Sor-Trondelag / Norway; orange-colored vein-like crystal aggregates of several centimeters in Quartz-Calcite matrix. Incredibly good samples of the rare Mg-Fe silicate, collected in January 2019. KS 38,00; NS 65,00

Cristobalite xls

West Queen Canyon, Buffalo Point, Mineral Co., Nevada / USA; pinkish-gray spherical acicular crystal aggregates of up to 1 cm, very rich on large flat fracture zones in massive layered Cristobalite-Sandinite matrix.

I have never seen before such good and rich cristobalite specimens. KS 28,00; NS 38,00; HS 75,00

Cryolithionite (xls)

Ivigtut Cryolite Deposit, Ivittuut, Arsuk Fjord, Sermersooq / Greenland / TYP; the rare Lithium-Na-Al-Fluoride, which is structurally a garnet group mineral, forms grayish-white massive coarse grained crystal aggregates, grown together with colorless Cryolite and partly with a little light yellowish Jarlite. KS 38,00; NS 65,00

Diadochite

Richelle, Vise, Liege Prov. / Belgium; the uncommon Iron Phosphate forms pale yellowish-grey aggregates of 4 cm of pure Diadochite. KS 19,00

Eirikite xls

Mont Saint Hilaire, Montreal, Quebec / Canada; colorless-white long prismatic-needle-like crystals of up to 5 mm, grown together in to 1 cm large crystal aggregates, together with nice crystals of Albite, Elpidite, Aegirine and Rhodochrosite. Old, newly examined specimens, found around 1993. KS 38,00; NS 75,00

Emerald xls

Gujar Killi Valley, Swat District, Khyber Pakhtunkhwa Prov. / Pakistan; bright emerald-green hexagonal 1.5 cm crystals with a little Talc matrix. Beautiful color-intensive crystals from a new find in summer 2019. KS 48,00

Epidot xl

Mosalahy Mt., Sahambano, Ihosy, Ihorombe / Madagascar; dark green, glass-clear, high-lustery, single crystals of 1.5 cm (KS) to 2.5 cm (NS) in gem quality. An Epidote in gem quality is something really rare, Usually it is always the iron poor Clinozoisite. KS 38,00; NS 48,00

Fluorite xls

Koksha Valley, Khash & Kuran Wa Munjan Districts, Badakhshan / Afghanistan; pale yellow high lustery transparent cubic crystals of 1 cm, rich on an alpine cleft in a gneiss matrix. HS 85,00

Fluorite xls

Mont Saint Hilaire, Montreal, Quebec / Canada; "Pseudomorphosis of Fluorite crystals after feldspar crystal". Violet Fluorite crystals of 1 mm in size, densely grown into a prismatic 3 cm (KS) to 4 cm (NS) former feldspar crystal (Albite or Microcline). KS 48,00; NS 125,00

Fluorite xls

Queen's Prospect, Montgomery Pass, Mineral Co., Nevada / USA; colorless, glass-clear bi-pyramidal crystals of up to 8 mm, rich on fracture zones in a brown Quartzite matrix. Nice specimens from a rare Nevada Fluorite locality. KS 19,00; NS 38,00

Formanite-(Y) xl

Rossas, Iveland, Aust-Agder / Norway; dark brown high-lustery single crystals and crystal aggregates of 1 cm (MM) to 2 cm (KS). Old newly examined samples, found around 1900. MM 38,00; KS 95,00

Genthelvite xls

Mont Saint Hilaire, Montreal, Quebec / Canada; light yellow glassy lustery tetrahedral single crystals of 5 mm (MM) to 1 cm (KS) and crystal aggregates with some Aegirine xx, Albite and rhodochrosite, nice specimens, found around 1995. MM 19,00; KS 28,00

Gonnardite xls

Sar-e-Sang, Kokcha Valley, Badakhshan Prov. / Afghanistan; partial pseudomorphosis from white Gonnardite to blue Hauyne. A 3.5 cm x 1 cm blue and white pseudo-hexagonal long-prismatic crystal on Scapolite-Phlogopite-calcite matrix, interesting and pretty specimen. HS 148,00

Grossular xls

Jackrabbit Mine, West Bishop, Tugsten Hill, California / USA; orange-brown high-lustery crystals up to 1 cm, on a matrix of dark green Actinolite crystals and some quartz. Pretty garnet specimens from an uncommon Californian location. KS 28,00; NS 38,00

Harkerite xls

Kilbride, Broadford, Isle of Skye, North West Highlands, Scotland / UK / TYP; the rare Calcium-Magnesium-Borate occurs as white pseudo-octahedral crystals up to 1,5 mm. Together with pale brownish Monticellite in colorless Calcite matrix. KS 28,00

Hibonite xls

Tranomaro, Amboasary Sud, Anosy / Madagascar; dark brown high-lustery hexagonal prismatic crystals of 5 mm in Anorthite matrix, partly with some dark green Grandidierite. KS 28,00

Hilgardite xls

Boulby Mine, Loftus, North Yorkshire, England / UK; the rare Calcium Borate forms orange-colored crystals of 1 mm in size, rich on large cavities in a light green Boracite matrix. Pretty specimens, collected around 1980. KS 28,00; NS 48,00; HS 95,00

Hizenite-(Y) xls

Mitsukoshi, Hizen, Karatsu City, Saga Pref., Kyushu Island / Japan / TYP; white silky lustery microcrystalline aggregates of 5 mm on cavities in Alkali-Olivine Basalt. KS 125,00; NS 148,00

limoriite-(Y) (xls) + Allanite-(Nd)

Askagen Quarry, Torskebäcken, Filipstad, Värmland / Sweden; violet-brown compact coarse granular crystal aggregates, with dark brown aggregates of Allanite- (Nd) and a little white Tengerit- (Y).
Nice and old specimens. KS 38,00; NS 75,00

Kahlerite xls

St. Christoph Mine, Breitenbrunn, Erzgebirge, Saxony / Germany; the rare Iron Uranyl Arsenate forms brown tabular crystals of up to 1 mm, extraordinarily rich on fracture zones in massive black Uraninite.
Old, newly examined samples, found around 1920. KS 75,00; NS 148,00

Kimuraite-(Y) xls

Mitsukoshi, Hizen, Karatsu City, Saga Pref., Kyushu Island / Japan / TYP; bright pinkish-white radial-tabular crystal aggregates of up to 1 cm in size on cavities in light gray Alkali-Olivine Basalt.
Pretty specimens from a new find. KS 38,00; NS 65,00

Lanthanite-(Nd) xls

Mitsukoshi, Hizen, Karatsu City, Saga Pref., Kyushu Island / Japan; pinkish glassy lustery, tabular crystals of 3 mm, with some white Kimuraite (Y) on cavities in Alkali-Olivine Basalt; KS 48,00; NS 95,00

Lazurite xls

Sar-e-Sang, Kokcha Valley, Badakhshan Prov. / Afghanistan / TYP; dark blue, well-formed idiomorphic Lazurite crystal of 1,5 cm, on white Scapolite-Calcite matrix.
Pretty any showy specimens from a new find in summer 2019. NS 38,00

Lobanovite xls

Mt. Malosa Massiv, Zomba, Southern Region / Malawi; golden brown high lustery tabular single crystals of 1 cm (MM) to 1.5 cm (KS), (NS) = crystals on matrix. Interesting samples from an extremely limited new find from 2019, only a few pieces available. MM 28,00; KS 48,00; NS 125,00

Malachite xls

Kalukuluku Mine, Lubumbashi, Katanga / Congo; beautiful crystal groups made of free-standing dark-green high lustery crystals of up to 2 cm in size.
Excellent and showy specimens from a new find. KS 19,00; NS 38,00; HS 75,00

Manganosite xls

Noda-Tamagawa Mine, Iwate Pref., Tohoku Region, Honshu Island / Japan; green tabular-blocky crystals up to 2 mm in Hausmannite-Galaxite-Tephroite matrix. KS 28,00; NS 38,00

Marialite xls

Ruvu, Matombo, Uluguru Mts., Morogoro / Tanzania; light yellow, glass-clear, well-formed end terminated single crystals of 2 cm (KS) to 3 cm (NS) in gem quality. Outstandingly good crystals from a new find.
KS 28,00; NS 38,00

Marklite xls

Voigt Quarry, Mansfeld, Südharz, Saxony Anhalt / Germany; the extremely rare copper mineral forms blue radial-acicular aggregates, of elongated long-tabular crystals. Extraordinarily rich on cavities in a violet metallic Bornite matrix. The extremely limited new find provided the world's best Marklite specimens.
KS 125,00; NS 225,00

Metauranocircite-I xls

Hermine Mine, Lissenthan, Upper Palatinate, Bavaria / Germany; yellow tabular crystals up to 3 mm, grown together in up to 2 cm large flat crystal aggregates, on fracture zones in Granite. Nice specimens of the rare Barium Uranyl Phosphate; KS 28,00; NS 48,00

Metauranospinite xls

St. Margaretha Mine, Breitenbrunn, Erzgebirge, Saxony / Germany; the very rare Calcium-Uranyl-Arsenate, forms olive-green waxy-like crystal aggregates, on fissure zones in massive black Uraninite. Old, new samples examined, found around 1880. KS 48,00; NS 125,00

Nickelhexahydrite xls

Neustädtel, Schneeberg, Erzgebirge, Saxony / Germany; light green crystal aggregates, intergrown with light greenish gray prismatic Retgersite crystals and pinkish spherical-acicular Cobaltkoritnigite, very richly grown on a matrix of Safslorite crystals and Quartz. KS 28,00; NS 48,00; HS 125,00

Novacekite-II xls

St. Margaretha Mine, Breitenbrunn, Erzgebirge, Saxony / Germany; brownish-yellow tabular crystals of 1 mm in size, rich on fissure zone in massive Uraninite.

Old, newly examined samples of the rare Magnesium Uranyl Arsenate, found around 1880. KS 48,00

Orpiment xls

Quiruvilca Mine, Santiago de Chuco Prov., La Libertad / Peru; orange-yellow crystals of 1 cm, intergrown into botryoidal crystal aggregates of 4 cm (KS), 6 cm (NS) to 10 cm (HS).

Nice and color-intensive specimens from a new find. KS 19,00; NS 28,00; HS 48,00

Paratacamite-(Ni) xls

Kambalda Nickel Mine, Kambalda, Coolgardie Shire, Western Australia / Australia; Paratacamite-(Ni) forms green glassy lustrous crystals. Beside of dark green radial-spherical Glaukosphaerite crystal aggregates and light green Gasparite. Pretty color-intensive specimens. KS 48,00; NS 95,00

Pennantite xls

Benallt Mine, Rhiw, Llanfaelrhys, Gwynedd, Wales / UK / TYP; brown tabular crystals of up to 2 mm on Calcite matrix. Pennantite from the Type location is exceedingly rare. The few known samples were found before 1945; KS 38,00; NS 75,00

Phosphowalpurkite xls

Adolphus Mine, Johanngeorgenstadt, Erzgebirge, Saxony / Germany; the extremely rare Bismuth-Uranyl-Phosphate forms yellow wax-like crystal aggregates of up to 1 cm. Together with pale green Torbernite on quartz. They are probably the world's best Phosphowalpurkites.

Old, newly examined samples, found around 1850, KS 125,00; NS 225,00

Planerite xls

Monte Cristo Mine, Coaldale, Esmeralda Co., Nevada / USA; light green massive 1 cm thick layer-like, several centimeter large crystal aggregates on fracture zones in dark gray slate matrix. They are by far the richest Planerite I have ever seen and can be used as a new gem stone material !!; KS 38,00; NS 65,00; HS 125,00

Povondraite xls

Cristalmayu Valley, Alto Chapare, Tunari, Cochabamba / Bolivia / TYP; black high-lustrous crystals of 2 mm, rich on cavities on Andesin matrix. Pretty specimens of the rare Tourmaline group mineral.

KS 28,00; NS 48,00

Pseudocotunnite xls

La Fossa Crater, Vulcano Island, Lipari, Eolie Islands, Sicily / Italy / TYP; the rare Potassium Lead Chloride forms white long prismatic crystals of 0.5 mm in size. Together with brownish diamond lustrous Chalcocolloite crystals as rich crystal aggregates on Scoria matrix; KS 38,00; NS 75,00

Rhodizite xls

Andohasahakambana Pegmatite, Ibity, Antsirabe, Vakinankaratra / Madagascar; yellow high-lustrous single crystal with a size of 1.5 cm (KS) to 2.5 cm (NS) on Quartz-Feldspar matrix.

It is not a Cesium dominant Londonite, but with "Rb > Cs" Rubidium dominant over Cesium, and a Potassium to Rubidium ratio of almost 1 to 1 Atomic percent. KS 48,00; NS 125,00

Rhodochrosite xls

Mont Saint Hilaire, Montreal, Quebec / Canada; "Pseudomorphosis from Rhodochrosite after Natrolite".

Red brown Rhodochrosite crystals of up to 5 mm, grown together in to long prismatic crystal aggregates of former Natrolite crystals, with a size of 3 cm (KS) to 5 cm (NS). KS 38,00; NS 65,00

Rosasite xls

Morning Star Mine, Cerro Gordo, Inyo Mts., Inyo Co., California / USA; light bluish-green radial, spherical crystal aggregates of 4 mm, extraordinarily rich on large fracture zones in brown Calcite-Limonite matrix. Pretty specimens found around 1980. KS 19,00; NS 38,00

Scheelite xls

Jackrabbit Mine, West Bishop, Tugsten Hill, California / USA; white, light blue fluorescent crystals of up to 5 mm in size, on a matrix of dark green Actinolite crystals and Grossular. KS 19,00; NS 38,00

Schizolite xls

Mont Saint Hilaire, Montreal, Quebec / Canada; bright pinkish, silky lustery long-tabular single crystals of 2 cm = (KS) or as 3 cm large crystal groups with light greenish-gray Natrolite crystals (NS). Old new examined beautiful specimens, found around 1981. KS 48,00; NS 125,00

Steenstrupine-(Ce) xls

Kangerluarsuk Fjord, Ilímaussaq, Narsaq, Kujalleq / Greenland / TYP; black prismatic crystals of up to 1,5 cm in Nepheline Sodalite matrix; KS 28,00; NS 48,00

Stilbite-Ca xls

Mjones, Snillfjord, Krokstadora, Trondheim, Sor-Trondelag / Norway; orange-colored prismatic crystals of up to 4 mm in size, very rich as dense crystal crust on large cavities on a matrix of massive red-brown Heulandite-Ca, pale yellow microcrystalline Levyn-Ca and quartz, colorful and pretty specimens from a new find in January 2019: KS 28,00; NS 38,00; HS 75,00

Strontioruizite xls

N'Chwaning Mine, Kuruman, Northern Cape / South Africa / TYP; orange-brown spherical-acicular crystal aggregates of 1 mm, next to violet Sugilite crystals on cavities in Hausmannite-Aegirin matrix. KS 125,00; NS 285,00

Svanbergite xls

Champion Mine, White Mts., Mono Co., California / USA; the rare Strontium-Aluminum Phosphate forms beautiful, light orange-brown crystals of 4 mm in size, extraordinarily rich in addition to brown rutile crystals on a quartz matrix. Pretty specimens from a new find. KS 28,00; NS 48,00; HS 95,00

Sveinbergeite xls

Mt. Malosa Massiv, Zomba, Southern Region / Malawi; dark reddish brown long-tabular single crystals of 1 cm (MM) to 1.5 cm (KS), (NS) = crystals on matrix. Interesting samples from an extremely limited new find from 2019, only a few pieces available; MM 48,00; KS 95,00; NS 285,00

Taniajacoite xls

Wessel Mine, Kuruman, Northern Cape / South Africa; orange-brown crystal aggregates of 1 mm in light violet Sugilite – Apophyllite matrix, only a few samples of the extraordinarily rare Strontium-Calcium-Manganese-Silicate available; MM 85,00

Thulite xls

Mjones, Snillfjord, Krokstadora, Trondheim, Sor-Trondelag / Norway; Pinkish-red, high lustery, long-prismatic, free-standing crystals up to 1cm, on large cavities in Quartz-Thulite matrix. World class and very showy specimens discovered and collected in January 2019 during the construction of a large road tunnel. KS 48,00; NS 125,00

Tsugaruite xls

Yunosawa Mine, Ikarigaseki, Minami-Tsugara-gun, Aomori Pref., Honshu Island / Japan / TYP; dark gray metallic long prismatic crystals of 1 mm in size next to gray metallic jordanite on Quartz-Barite-Rhyolite matrix; KS 48,00; NS 95,00

Tuscanite xls

Biachella Valley, Sacrofano Caldera, Campagnano di Roma, Latium / Italy; colorless-white long prismatic crystals of up to 1 cm in size, very rich on 2 cm large cavities, in a massive Tuscanite-Andradite-Diopside matrix; KS 28,00; NS 38,00; HS 65,00

Tyuyamunite xls

Zelenaya Cave, Tyuya-Muyun, Fergana Valley, Aravan, Osh Region / Kyrgyzstan / TYP; yellow crystal aggregates of 1 cm, made of tabular crystals, on violet-brown marble. Old samples found around 1920. MM 19,00; KS 28,00

Vanadian-Muscovite xls

Red Hill Mine, Rock Hill, Goldfield, Esmeralda Co., Nevada / USA; mint-green vanadium-containing, free-standing tabular crystals up to 1 cm on white albite. Nice color-intensive specimens from a new find. KS 19,00; NS 28,00

Vesuvianite xls

Mt. Somma-Vesuvius Complex, Napoli, Campania / Italy / TYP; brown, high-lustery, short prismatic crystals of up to 1 cm in size on a 5 cm cavity of a volcanic eject boulders. Nice specimen from the Type location of Vesuvianite, found around 1975. NS 48,00

Wakefieldite-(Ce) xls

Ilfeld, Nordhausen, Harz Mts., Thuringia / Germany; The rare Cerium vanadate forms dark brown diamond-shining small crystals, grown in and grown on quartz crystals on a brown Rhyolite matrix; KS 38,00; NS 65,00

Woodhouseite xls

Champion Mine, White Mts., Mono Co., California / USA / TYP; the rare calcium aluminum phosphate forms pretty, light beige- yellow crystals up to 4 mm, rich in addition to brown Rutile crystals on a Quartz matrix. Pretty specimens from a new find; KS 28,00; NS 48,00

Yoshimuraite xls

Tanohata Mine, Iwate Pref., Tohoku Region, Honshu Island / Japan; gold-brown high-lustery tabular crystals of 5 mm in size, next to orange-red prismatic Natronambulite crystals of 3 mm in Quartz matrix; KS 48,00

Yugawaralite xls

Mjones, Snillfjord, Krokstadora, Trondheim, Sor-Trondelag / Norway; colorless-white prismatic crystals, intergrown to microcrystalline flat crystal aggregates up to 2 cm in size. Grown on crystal-clusters made of orange Stilbite-Ca crystals. Pretty and unusual specimens, collected in January 2019; KS 38,00; NS 65,00

Zeunerite xls

Centennial Eureka Mine, Eureka, Juab Co., Utah / USA; green tabular crystals of 4 mm. Together with to olive-green Beudantite on cavities in Quartz; KS 19,00; NS 38,00
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.