



Gunnar Färber Mineralien

Systematik - Minerale aus aller Welt

Allanite-(Ce) xl	Holiday Place Pegmatite, Tie Siding, Albany Co., Wyoming / USA; black waxy luster 5 cm (NS) to 8 cm (HS) large of Allanite-(Ce). These are traversed by a whole network of reddish-brown 1 mm thick veins of Bastnasite-(Ce), nice example of the partial pseudomorphosis; NS 28,00; HS 65,00
Allanite-(Y) xls	Snowflake Pegmatite, Woodland, Teller Co., Colorado / USA; greenish-black crystal aggregates up to 1 cm in size, with brown 5 mm large aggregates of Bastnasite-(Y), 2 cm large crystals of light yellowish brown Thalenite-(Y) and violet Yttrifluorite; KS 28,00; NS 48,00
Alwilkinsite-(Y) xls	Val Daone Mine, Limes, Daone Valley, Trento Prov., Trentino-Alto Adige / Italien; the rare Yttrium-Uranyl-Sulfate, forms yellow tiny crystals on Quartz matrix; KS 75,00
Analcime xx	Cyclopean Islands, Sizilien / Italien / TYP; Aggregates from white small crystals; MM 18,00; KS 38,00
Andradite xls	Warren Creek, Tioga Pass, Sierra Nevada Mts., Mono Co., California / USA; pretty crystal groups with brown well terminated high-lustery up to 1 cm large crystals. Interesting specimens of a new find; KS 28,00; NS 48,00
Aspidolite xls	Wolf Creek Pluton, Ruby Range, Dillon, Beaverhead Co., Montana / USA; The very rare member of the mica group occurs here as silvery-lustery tabular crystals of up to 2 mm, in dark brown Lizardite Matrix; KS 48,00; NS 95,00
Augite xls	Kisete Crater, Kerimasi Volcano, African Rift Valley, Arusha Region / Tanzania; deep dark green crystals and crystal aggregates of 3 cm. Interesting specimens from a rare and remote location; KS 28,00
Bastnasite-(Y) xls	White Cloud Pegmatite, South Platte, Jefferson Co., Colorado / USA; The rather rare Yttrium analogue to the normal Bastnasite-(Ce) forms reddish brown seams, surrounding up to 2 cm large Gadolinite (Y) crystals. the Gadolinite-(Y) crystals are ingrown in light purple Fluorite, interesting specimens; KS 28,00; NS 48,00; HS 75,00
Bicchulite (xls)	Fuka Mine, Bicchu-cho, Takahashi City, Okayama, Honshu Island / Japan / TYP; The very rare Ca-Al-Silicate forms together with Hirschite light gray-brown massive aggregates. These in turn are always a pseudomorphosis after Gehlenite; KS 38,00; NS 75,00
Boulangerite xls	Jost Christian Mine, Wolfsberg, Harz Mts., Saxony Anhalt / Germany; gray metallic needle-like crystals 1.5 cm long, inter grown to a 5 cm large crystal aggregate on matrix; HS 75,00
Burkeite xls	Searles Lake, San Bernardino Co., California/ USA / TYP; glassy pale brownish crystal aggregates of 3 cm of pure Burkeite. Very rich specimens of this rare Sodium-carbonate-sulfate; KS 28,00; NS 48,00
Butlerite xx	Mina Santa Elena, La Alcaparrosa, Calingasta, San Juan / Argentina; orange-beige microcrystalline massive Butlerite aggregates with intergrown 3 cm radial crystal aggregates of red-brownish long- prismatic Butlerite crystals to 1,5 cm. Very unique and colorful specimens; NS 48,00;
Centennialite xls	Rudna Mine, Gmina, Polkowice Co., Lower Silesia / Poland; The new highly rare Copper-Hydroxyl-Chloride forms dark blue crystal aggregates of about 2 mm in addition to pale greenish blue Calumetite and brown Goethite, as crust-like aggregates on crystal groups of colorless halite crystals about 1.5 cm in size; KS 65,00; NS 95,00
Chrome-Dravite xl	Landanai Hills, Arusha, Simanjiro District, Manyara Region / Tanzania; emerald-green high-lustery well terminated single crystals of 8 mm x 8 mm (MM), 1,5 cm (KS) to 2,5 cm (NS). (HS) = 5 cm large specimens with crystal of 1,5 cm on matrix; MM 19,00; KS 38,00; NS 65,00; HS 125,00
Chrome-Kyanite xls	Mautia Hill, Location # 2, Kongwa, Kongwa District, Dodoma Region / Tanzania; emerald-green transparent high-lustery flat prismatic single crystals of 2 cm (KS) to 3 cm (NS). (HS) = 6 cm very showy specimen with 3 cm large crystals. Newfound during my expedition to Mautia Hill in July 2018; KS 19,00; NS 38,00; HS 75,00
Chrome-Tremolite xl	Merelani Hills, Lelatema Mts., Simanjiro, Manyara Region / Tanzania; emerald-green high-lustery transparent well terminated prismatic single crystals of 1 cm (MM) to 2 cm (KS). Pretty colorful crystals from a new find; MM 19,00; KS 38,00
Chromian Diopside xl	Merelani Hills, Lelatema Mts., Simanjiro, Manyara Region / Tanzania; pale green transparent well terminated gemmy single crystals of 2 cm (KS) to 3 cm (NS). Very nice specimens; KS 28,00; NS 48,00
Cinnabar xls	Cahill Mine, Poverty Peak, Humboldt Co., Nevada / USA; red metallic cleavage crystals of 4 cm with some small euhedral crystals on cavity, on light brown quartz porphyry rock matrix. Pretty and rich specimens; NS 28,00; HS 48,00
Cinnabar xls on Barite xl	Clarashall Mine, Ruschberg, Baumholder, Rheinland-Palatinate / Germany; red Cinnabar crystals of 2 mm, very rich on and partially grown under the surface of a 6 cm (NS) and 8 cm (HS) large colorless Barite crystal. Pretty classic specimens found around the year 1960; NS 48,00; HS 95,00
Cleusonite xls	Cleuson Lake, Nendaz Tal, Wallis / Switzerland / TYP; black bright luster well terminated prismatic crystals of 3 mm on Quartz-Chlorite-matrix. Very good specimens of the rare Pb-U-Fe-Zn-Ti-Oxide. Collect in August 1997, before the flooding of the dam, the site is no longer accessible; KS 48,00; NS 95,00
Cobaltarthurite xx	Dolores prospect, Pastrana, Mazarrón-Águilas, Murcia / Spain / TYP; pale brownish radial acicular aggregates of 1 mm on matrix; KS 28,00
Combeite xls	Ejected Boulder Field, East of the Oldoinyo Lengai Volcano, African Rift Valley / Tanzania; pale rose up to 5 mm large surrounding crystal aggregates with a core of a colorless long prismatic Wollastonite crystals in Nepheline Augite Matrix. Very rich specimens of the rare Ca-Na-Silicate, from a new find in July 2018; KS 38,00; NS 65,00
Conichalcite xx	Tsumeb Mine, Tsumeb, Otjikoto Region, Otavi Bergland / Namibia; green radial-acicular botryoidal crystal aggregates with 4 mm crystal balls, very rich on Quartz-Dolomite matrix. Outstanding, rich specimens; KS 148,00; NS 285,00
Connellite xx	Mina San Francisco, Tocopilla, II Region, Atacama Desert / Chile; pale blue needly crystals of 1 mm, intergrown to very rich radial-acicular crystal aggregates, together with some green Atacamite on a Quartz matrix. This is the first Connellite discovered in the Chilean Atacama Desert; KS 19,00; NS 28,00
Cordierite xl	Kiru Valley, Babati, Manyara Region / Tanzania; blue transparent gemmy single crystals of 2 cm (KS) to 3 cm (NS) in cut stone quality. The crystals shows a strong pleochroism (color changing) from blue to pale blue to near pale brown, depended on the direction of the transmitted light; KS 28,00; NS 38,00
Corundum xl	Kiteto, Kiteto District, Massai Steppe, Manyara / Tanzania; intense pink-red colored hexagonal prismatic single crystals of 1.5 cm (KS) to 2,5 cm (NS); KS 19,00; NS 28,00
Corundum xl "Padparadscha"	Chimwadzulu Hill, Ntcheu, Central Region / Malawi; "Padparadscha" is the gemological name for the rare orange-pinkish colored gemmy Corundum. Orange-pinkish high-lustery hexagonal tabular single crystals of 1,5 cm (KS) to 2 cm (NS); KS 48,00; NS 85,00



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Covellite xls	Rudna Mine, Gmina, Polkowice Co., Lower Silesia / Poland; dark purple metallic leaf-like around 5 mm large crystals, inter grown in to massive crystal aggregates, with free standing covellite crystals on cavities. Interesting specimens from a "rare location"; KS 19,00; NS 48,00
Cryolite xls	65-2 Pegmatite, St. Peters Dome, Cheyenne District, El Paso Co., Colorado / USA; colorless to light gray 3 cm large block crystal aggregates on beige Microcline, interesting specimens, sometimes a bit different than the usual cryolite from Greenland; KS 19,00; NS 38,00
Cyrtolite xls	Brumfield Pegmatite, South Platte, Jefferson Co., Colorado / USA; pretty crystal groups of reddish brown crystals of 1 cm. Cyrtolite is an OH-rich metamict zircon (theoretically a independent mineral) the crystals are also very rich in Hafnium; KS 28,00
Danbaite xls	Brumbach Creek, Grillenberg, Südharz, Saxony Anhalt / Germany; white metallic crystal aggregates of 2 cm (KS) to 3.5 cm (NS) of pure Danbaite !, with some native Zinc, Hydrozincite and Quartz. They are by far the world's best Danbaite; KS 48,00; NS 95,00
Dawsonite xls	Kisete Crater, Kerimasi Volcano, African Rift Valley, Arusha Region / Tanzania; white 5 mm fibrous crystal aggregates on cavities in light brown Carbonate Lava, very unusual genesis and paragenesis. Interesting samples from a rare location; KS 28,00; NS 38,00
Dickite (xls)	Mt. Vohidraty, Antaly, Ampanihy, Atsimo-Andrefana / Madagascar; light blue compact massive aggregates with ingrown finely distributed tiny gray metallic graphite crystals. For many years, this was considered to be Turquoise, and was also processed accordingly to jewelry. A clay mineral as a new gemstone !; KS 28,00; NS 38,00
Diopside xl	Marki Khel, Spin Ghar Range, Khogyani District, Nangarhar / Afghanistan; green glass clear well terminated long prismatic crystals of 2 cm, from a new find; KS 14,00
Dioptase xls	Mpita Prospect, Kimbedi, Mindouli, Pool Dept. / Republic of Congo; green high-lustery crystals of up to 4 mm very rich on large cavities on Quartz matrix. Outstanding nice specimens from a new find; NS 38,00; HS 125,00
Dravite xl	Kiru Valley, Babati, Manyara Region / Tanzania; brown transparent well double terminated single crystals of 1,5 cm (KS) to 2,5 cm (NS); KS 19,00; NS 28,00
Edenite xls	Mautia Hill, Location # 4, Kongwa, Kongwa District, Dodoma Region / Tanzania; pink-violet transparent high-luster long prismatic crystals of up to 1.5 cm, in nice large crystal aggregates on Quartz. They are by far the most colorful Edenites. Newfound during my expedition to Mautia Hill in July 2018; KS 28,00; NS 48,00; HS 125,00
Englishite xls	Clay Canyon, Fairfield, Oquirrh Mts., Utah Co., Utah / USA / TYP; silky white radial tabular crystal aggregates up to 1 cm on pale brownish Crandallite. Englishite crystals from the Type-location are very rare. Old specimens, collect around 1940 !; KS 48,00
Fluocerite-(Ce) xls	Little Patsy Pegmatite, Foxton, South Platte, Jefferson Co., Colorado / USA; pale brownish well terminated crystals of 1,5 cm on Feldspar matrix, nice specimens; NS 65,00
Fluorapatite xls	Nani, Loliondo Hill, Loliondo, Arusha Region / Tanzania; pale-greenish-blue high lustery well terminated long prismatic single crystals of 3,5 cm (KS) to 5 cm (NS). Nice specimens from a new find; KS 38,00; NS 48,00
Fluorite (xls) in Lizardite	Palca River, Independencia, Ayopaya Prov., Cochabamba / Bolivia; purple glassy Fluorite aggregates of 1.5 cm, grown in massive apple-green Lizardite. The material has gemstone quality. Fluorite and Lizardite usually never appear together; NS 28,00; HS 48,00
Fluorite xls	Linda Prospect, Montgomery Pass, Mineral Co., Nevada / USA; colorless-light gray transparent cubic about 1 cm large crystals, very rich on Quartzite. Very unusual and rare location; NS 38,00; HS 65,00
Fogoite-(Y) xls	Lombadas, Lake Fogo, Água de Pau Volcano, San Miguel Island, Azores / Portugal / TYP; pale-yellowish-brown 1,5 mm large acicular crystal aggregates in small vugs in Sanidine Aegerine matrix.; KS 75,00
Gedrite xls	Mautia Hill, Location # 1, Kongwa, Kongwa District, Dodoma Region / Tanzania; yellow transparent prismatic crystals of 2 cm in gemstone quality. ! They are by far the worlds best Gedrite crystals !! Newfound during my expedition to Mautia Hill in July 2018; KS 38,00; NS 75,00
Gordonite xls	Clay Canyon, Fairfield, Oquirrh Mts., Utah Co., Utah / USA / TYP; pale-pinkish-brownish glassy crystal aggregates up to 5 mm, with some pale blueish Wardite and pale brownish Crandallite. Gordonite crystals from the type-location are very rare. Old specimens, collect around 1940 !; KS 48,00
Götzenite xls	Norra Kärr Alkaline Pegmatite Field, Gränna, Jönköping, Smaland / Sweden; pale yellowish long prismatic crystals of 1 cm, with violet Fluorite and black Ferri-fluoro-leakeite. Good specimens of this rare Ca-Na-F-Titanium-Silicates. The specimens come from a newly discovered Pegmatite lens; KS 28,00; NS 48,00
Grandidierite xl	Tranomaro, Amboasary Sud, Anosy / Madagascar; light blue transparent prismatic single crystals of 1 cm (MM) to 1.5 cm (KS) in gemstone quality; MM 19,00; KS 38,00
Huemulite xx	Agios Konstantinos, Lavrion District slag localities, Attika Pref. / Greece; yellow micro crystalline aggregates on Trevorite matrix; KS 48,00
Ilmenorutile xls	McGuire Pegmatite, Lone Lode, Park Co., Colorado / USA; black well terminated prismatic crystals of 2 cm (KS) to 4 cm (NS), with some Feldspar matrix. Pretty specimens, big Ilmenorutile crystals are pretty rare; KS 28,00; NS 65,00
Kyanite xl	Longido Hill, Longido, Arusha Region / Tanzania; mint-green transparent high-lustery long-prismatic gemmy single crystals of 2.5 cm. Grown on the mint-green Kyanite crystal are 2 mm red-brown Rutile crystals, pretty specimens; KS 14,00
Lafossaite xls	La Fossa Crater, Vulcano Island, Messina Prov., Sicily / Italy / TYP; the rare Thallium Chloride occurs as pale brownish diamond lustrous small crystals very rich on Scoria matrix; KS 19,00
Liandratite xls	Mica Lode Mine, Eight Mile Park Pegmatite District, Fremont Co., Colorado / USA; orange-yellow waxy coating-like crystal aggregates on crystal surfaces and fracture zones of deep-dark brown Columbite-(Mn) crystals of 3 cm (KS), 5 cm (NS) to 7 cm (HS), interesting pieces; KS 28,00; NS 38,00; HS 75,00
Magnesioferrite xls	Kisete Crater, Kerimasi Volcano, African Rift Valley, Arusha Region / Tanzania; black sub-metallic luster single crystals up to 6 mm, find in alluvial volcanic ash. 10 crystals mounted in a MM box; MM 19,00
Magnesio-fluoro-hornblende xls	Mautia Hill, Location # 2, Kongwa, Kongwa District, Dodoma Region / Tanzania; pink high-lusery long prismatic crystals of 2 cm, with some orange Anthophyllite in Quartz, Newfound during my expedition to Mautia Hill in July 2018; KS 95,00; NS 185,00
Magnesio-hornblende xls	Mautia Hill, Location # 1, Kongwa, Kongwa District, Dodoma Region / Tanzania; pink-orange-brown high-luster transparent 2 cm long prismatic crystals in gemstone quality on quartz. Newfound during my expedition to Mautia Hill in July 2018; KS 38,00; NS 75,00



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Manandonite xls	Antandrokomby Pegmatite, Manandona Valley, Ambositra, Amoron'i Mania / Madagascar / TYP; crystal aggregates of colorless-white silky shiny tabular crystals of 3 mm. Very rich on albite and quartz matrix; KS 28,00; NS 48,00
Meionite xls	Warren Creek, Tioga Pass, Sierra Nevada Mts., Mono Co., California / USA; white, in the ultraviolet light intensely red fluorescent, free standing up to 3 cm long prismatic crystals, very rich together with dark green to 1 cm large Uralite crystals, Pretty and showy specimens from a new find; NS 38,00; HS 65,00
Menzerite-(Y) (xls)	Bonnet Island, Georgian Bay, Parry Sound, Ontario / Canada / TYP; The yttrium garnet, known only from Bonnet Island, forms core zones in yttrium-rich 0.5 mm euhedral Almandine crystals. In addition to 5 mm Almandine aggregates in light-colored Granulite. See publications in the Canadian Mineralogist and Mindat.org; KS 95,00; NS 125,00
Millisite xls	Clay Canyon, Fairfield, Oquirrh Mts., Utah Co., Utah / USA / TYP; colorless white to tan radial acicular crystal aggregates up to 5 mm, with some pale brownish Crandallite. Millisite crystals from the type-location are very rare. Old specimens, collect around 1940 !; KS 28,00; NS 48,00
Muirite xls	Gun Claim, 4 km s/e of Wilson Lake, 16 km s/e of Mt. Itsi, 155 km n/e of Ross River, Yukon Territory / Canada; orange-brown glassy 3 mm crystal aggregates very rich with light blue Celsian crystals in Sanbornite Quartz matrix; KS 38,00; NS 75,00
Nukundamite (xls)	Graf von Hohenthal Shaft, Helbra, Mansfeld, Saxony-Anhalt / Germany; The rare Copper-Iron Sulphide forms red metallic crystal aggregates of up to 1 mm, very rich in a massive matrix of dark blue metallic Bornite and yellow metallic Chalcopyrite. It is the second find of Nukundamite in Germany; KS 48,00
Parabrandtite xls	Gozaisho Mine, Iwaki City, Fukushima, Hunshu Island / Japan; The extremely rare Ca-Mg-Arsenate forms white silky long-prismatic crystals up to 1.5 mm together with colorless Miguelromeroite crystals on orange Nambulite; MM 125,00; KS 225,00
Poughite xls	Teine Mine, Sapporo City, Hokkaido Island / Japan; the rare Iron Tellurate-Sulfate forms yellow crystal aggregates, beside native Tellurium very rich on quartz matrix; MM 28,00; KS 48,00
Prase Opal	12 km east of Haneti, Haneti-Itiso Area, Dodoma Region / Tanzania; bright green massive aggregates of 4 cm (KS) to 6 cm (NS), there contains two minerals, slightly lighter green chrysoprase and a slightly darker green opal. Very pretty and colorful material in gemstone quality; KS 28,00; NS 48,00
Prehnite xls	Merelani Hills, Lelatema Mts, Arusha Region / Tanzania; pretty globular crystal groups of greenish yellow transparent high-lustery crystals of 1 cm; KS 28,00; NS 48,00
Prosopite xls	Eureka Pegmatite, St Peters Dome, Cheyenne Mts., El Paso Co., Colorado / USA; pale brownish to white glassy lustery well terminated prismatic euhedral crystals to 5 mm, on cavities on Quartz matrix. euhedral crystals of this rare Ca-Al-Fluoride are very rare; KS 38,00; NS 75,00
Pyromorphite xls	Obira Mine, Bungo-Ono City, Oita Prefectur, Kyushu Island / Japan; light green hexagonal prismatic crystals of 2 mm, very rich on brown Goethite matrix; NS 38,00
Roedderite xls	Iodake Volcano, Iou Island, Nansei Archipel, Kagoshima Pref. / Japan; light blue high-luster hexagonal crystals of 0.5 mm, very rich on Sanidine Aegirine matrix; MM 19,00; KS 28,00
Sakuraiite (xls) Pertukite	Ikuno Mine, Asago, Hyogo Pref., Honshu Island / Japan / TYP; The highly rare Indium Sulfide is zonar grown in brown-gray metallic 4 mm Pertukite aggregates next to Chalcopyrite in Sphalerite Quartz matrix; KS 48,00
Sapphirine xls	Voronkofotra, Ianabinda, Betroka, Anosy / Madagascar; blue well terminated flat prismatic crystals up to 1 cm in size, very rich on Phlogopite Feldspar matrix. Pretty specimens found around 1950; NS 65,00; HS 125,00
Scorodite xls	Djebel Debar, Hammam Meskoutine, Guelma Prov. / Algeria; olive-green high-lustery crystals of 2 mm, inter grown to radial crystal crusts, covering several square centimeters on quartz matrix. Pretty specimens found around 1980; KS 28,00; NS 48,00
Sodicantophyllite xls	Wolf Creek Pluton, Ruby Range, Dillon, Beaverhead Co., Montana / USA / TYP; light-pink-brown transparent high-lustery long prismatic crystals of 2 cm, very rich on Quartz matrix. Excellent specimens of the new rare Na-Mg-Silicate; KS 75,00; NS 95,00
Spessartine xl	Nani Hill, Lemisikio, Loliondo, Ngorongoro, Arusha Region / Tanzania; orange gemmy well terminated single crystals of 1,5 cm (KS) to 2 cm (NS), very good specimens; KS 19,00; NS 28,00
Stibivanite xls	Monte Arsiccio Mine, Stazzema, Lucca, Tuscany / Italy; emerald green diamond-lustered flat radialic up to 1 cm large crystal aggregates on gray Barite Quartz matrix. It's are by far the bests Stibivanite specimen's I've ever seen; KS 38,00; NS 65,00
Synchysite-(Y) (xls)	White Cloud Pegmatite, South Platte, Jefferson Co., Colorado / USA; reddish brown 1 cm pseudo-hexagonal crystals, in Microcline Quartz matrix. Such richly specimens are something really rare; KS 48,00; NS 75,00
Tanzanite xx	Merelani Hills, Lelatema Mts., Simanjiro, Manyara Region / Tanzania / TYP; blue transparent gemmy well terminated single crystal of 3 cm; KS 65,00
Thalenite-(Y) xls	White Cloud Pegmatite, South Platte, Jefferson Co., Colorado / USA; very rich compact crystal aggregates with light orange-pink to graish Thalenite (Y) crystals of 1 cm, with slightly light to violet Yttrifluorite, black Allanite-(Ce) and finely divided brown Bastnasite-(Ce); KS 38,00; NS 75,00; HS 125,00
Titanite xl	Mahenge Mts., Mahenge, Morogoro Region / Tanzania; green to pale olive green transparent gemmy well terminated twinned single crystals of 2,5 cm (KS) to 3,5 cm (NS); KS 38,00; NS 65,00
Tolbachite xls	Rudna Mine, Gmina, Polkowice Co., Lower Silesia / Poland; light greenish-blue crystal aggregates of 1 cm grown on a matrix of colorless Halit crystals 1.5 cm in size; KS 38,00; NS 65,00; HS 125,00
Tongxinite xls	Brumbach Creek, Grillenberg, Südharz, Saxony Anhalt / Germany; gold-yellow metallic tree-like crystal aggregates of 2 cm (KS) to 3 cm (NS) of pure Tongxinite. They are by far the world's best of this extremely rare Copper Zinc alloy; KS 95,00; NS 185,00
Truscottite xls	Keisen Vein, Hishikari Mine, Kagoshima Pref., Kyushu Island / Japan; white silky luster tabular crystals, in a size of 4 mm, very rich on white Calcite Matrix; KS 48,00
Tsavorite xls	Merelani Hills, Lelatema Mts., Simanjiro District, Manyara Region / Tanzania; grass green transparent gemmy well terminated crystals of 1 cm (MM) to 2 cm (KS), with some Graphite Prehnite matrix. (NS) = nice 7 cm large specimen with 1 cm large crystals; MM 28,00; KS 48,00; NS 220,00
Vanadian-Beryl xl	Magara Mine, Lake Manyara, Arusha Region / Tanzania; bluish-green transparent gemmy prismatic single crystals of 1,5 cm (KS) to 2,5 cm (NS). Pretty specimens of this rare type of Vanadium colored green Beryl. Regular Emeralds contains Chromium; KS 38,00; NS 148,00



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Wardite xls	Clay Canyon, Fairfield, Oquirrh Mts., Utah Co., Utah / USA / TYP; pale blue glassy crystal aggregates up to 1 cm beside of yellowish-brownish Crandallite. Wardite crystals from the Type-location are very rare. Old specimens, collect around 1940 !; KS 38,00
Yoderite xl	Mautia Hill, Location # 3, Kongwa, Kongwa District, Dodoma Region / Tanzania; violet-orange !, long prismatic gemmy single crystals of 3 cm (KS) to 5 cm (NS) These extraordinary crystals are made up of violet Yoderite and orange Kyanite. Newfound during my expedition to Mautia Hill in July 2018; KS 28,00; NS 48,00
Yoderite xls	Mautia Hill, Location # 1, Kongwa, Kongwa District, Dodoma Region / Tanzania / TYP; dark purple violet flat prismatic crystals of up to 1 cm, with pinkish-leaved talc crystals up to 1,5 cm and orange Kyanite crystals of 2 cm, very rich on quartz. Newfound during my expedition to Mautia Hill in July 2018; KS 28,00; NS 48,00; HS 125,00
Yttrialite-(Y) xls	Suishoyama Pegmatite, Iizaka, Kawamata, Fukushima / Japan; dark green glassy aggregates of about 5 mm with some brownish Spessartine; KS 38,00
Zaccagnaite xls	Brumbach Creek, Grillenberg, Südharz, Saxony Anhalt / Germany; The very rare Zn-Al Hydrate forms colorless tabular extremely high-lustery 2 mm crystal groups, beside white Hydrozincite, Quartz and native Zinc; MM 48,00; KS 75,00
Zhanghengite xls	Brumbach Creek, Grillenberg, Südharz, Saxony Anhalt / Germany; yellowish-pink metallic crystals of 3 mm, inter grown to 1 cm crystal aggregates in quartz matrix. It is by far the world's best Zhanghengite found so far; KS 125,00
Zircon xl	Kalalani, Uмба River, Tanga Region / Tanzania; pink violet high-lustery transparent well terminated single crystals of 1.5 cm (KS) to 2 cm (NS) in gemstone quality; KS 28,00; NS 48,00
Zircon xls	St Peters Dome, Cheyenne Mts., El Paso Co., Colorado / USA; sharp bright brown bi-pyramidal crystals of 1,5 cm on Quartz-Feldspar matrix. Very pretty specimens from a new find in a classic old pegmatite location; KS 28,00; NS 38,00