People who viewed this item also viewed @

Feedback on our suggestions



28.22 LBS/12800 GRAMS CAMPO DEL. \$1,295.00

Seller assumes all responsibility for this listing.

Buy It Now Free shipping



Lot for dealers . 39 small CAMPO del \$2,400.00

Buy It Now + \$170.00 Shipping



Covers your purchase price and original shipping.

sikhote-alin The Best Museum Quality..

\$799.00

Buy It Now Free shipping



sikhote-alin The Best Museum Quality...

\$299.00

Buy It Now Free shipping

Description

Shipping and payments

eBay item number: 281762141241

Item specifics

Used: 3 Condition:

Seller Notes: "see all the details in the attached photos"

Country/Region of Manufacture: Argentina Country of Manufacture: Argentina Report item



This specimen is certainly a piece very rare rock worthy of belonging to any exigent collection of meteorites .

It is a unique opportunity to obtain this specimen quality very hard to see

only two pieces of these are found in the Campo del Cielo fall Small magnetic rock It is composed of iron and graphite, gold and

copper

Definitely a natural jewel of space...

one expecimen similar was recently found in Cañon del Diablo USA.

weight: 38.8 grams = 194 ct.



These rocks are from my personal collection , and I'm out of this activity since 2008. For this reason, put up for sale some of the latest irons that are in my possession.

the material is exclusive and of the highest quality.

few units, take the opportunity.

Since the product is in Uruguay South America, the shipping charges are listed below

SHIPPING & HANDLING TERMS

free shipping express maill.

Method of Payment: Paypal

TAXES for other countries

All additional charges that may arise by tariffs of customs in your country and delays, are entirely the responsibility of the buyer.

Basic Information

Location: Campo del Cielo, Gran Chaco Gualamba, Argentina, about 500 miles north-northwest of Buenos

Aries. Latitude 27 degrees 39 minutes South, Longitude 61 degrees 44 minutes West.

Structural Class: Coarse octahedrite, Og, Widmanstatten bandwidth 3.0 ±0.6 mm.