



GEOTREASURE EU S.R.L. is a family-run business. We share and pass the love for minerals and their uniqueness from generation to generation.

"Everything you can imagine, Nature has already created"

A. Einstein

PRECAMBRIANO	Il precambriano copre circa il 90% dell'età della terra. Dalla sua formazione circa 4600 milioni anni fa fino a 542 milioni di anni fa. The Precambrian covers about 90% of the earth's age. From its formation about 4600 million years ago to 542 million years ago.			
PALEOZOICO	CAMBRIANO da 542 milioni a 499 milioni ORDOVICIANO da 499 milioni a 444 milioni SILURIANO da 444 milioni a 416 milioni DEVONIANO da 416 milioni a 359 milioni CARBONIFERO da 359 milioni a 299 milioni		oni ORDOVICIAN from 499 n SILURIAN from 444 mil Oni DEVONIAN from 416 mi	Le epoche indicate nillion to 444 million nelle schede che seguiranno fanno million to 299 million riferimento al periodo
MESOZOICO	PERMIANO da 299 milioni a 251 milioni TRIASSICO da 251 milioni a 200 milioni GIURASSICO da 200 milioni a 145 milioni CRETACEO da 145 milioni a 65 milioni		ni TRIASSIUM from 251 m oni JURASSIAN from 200 m	million to 200 million e di estinzione.
CENOZOICO	PALEOGENE	PALEOCENE da 65 milioni a 56 m EOCENE da 56 milioni a 34 milio OLIGOCENE da 34 milioni a 23 mi	eocene from 56 million	on to 34 million refer to the
	NEOGENE	MIOCENE da 23 milioni a 5 milioni a 1,8 m PLIOCENE da 5 milioni a 1,8 m PLEISTOCENE da 1,8 milioni a 0,01 OLOCENE da 0,115milioni ad	ilioni PLIOCENE from 5 15 milioni PLEISTOCENE from 1.	OCCURRENCE and extinction. 1.8 million to 0.0115 million n 0.115 million to date

è concesso in licenza da

n di Autore sco

STROMATOLITI



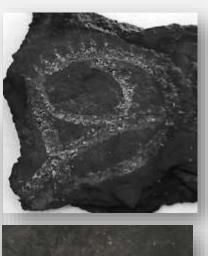


From Precambrian 4600 million - 542 million



GRAPTOLITE







From CAMBRIAN 542 million - 499 million

To CARBONIFER 359 million - 299 million



TRILOBITE





From CAMBRIAN 542 million - 499 million

To PERMIANO 299 milioni - 251 milioni

FOSSIL FISH









From CAMBRIAN 542 million - 499 million

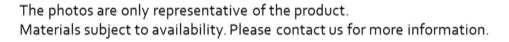
To OLOCENE 0.115million - to date



ORTHOCERAS



ORDOVICIAN from 499 million to 444 million





CRINOIDE



From ORDOVICIAN 499 million - 444 million

To OLOCENE o.115million - to date



CORAL

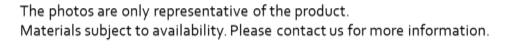








From ORDOVICIAN 499 million - 444 million





ATRYPA



From SILURIAN 444 million - 416 million

To DEVONIAN 416 million - 359 million



CALCEOLA SANDALINA









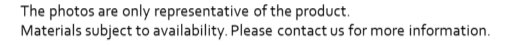


DEVONIAN 416 million - 359 million

FELCE



From DEVONIAN 416 million - 359 million





AMMONITE



From DEVONIAN 416 million - 359 million

To PALEOCENE 65 million - 56 million



POTAMIDES



From PERMIANO 299 milioni - 251 milioni

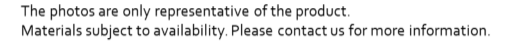


BELEMNITI



From TRIASSIUM 251 million - 200 million

To CRETACEAN 145 million - 65 million

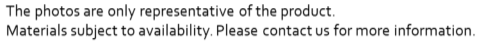




CIDARIS



From TRIASSIUM 251 million - 200 million





CLAMIS

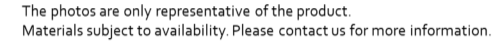




LOPHA



From TRIASSIUM 251 million - 200 million

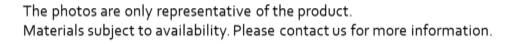




CORBULA



From TRIASSIUM 251 million - 200 million

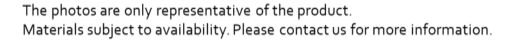


SAURO TOOTH



From TRIASSIUM 251 million - 200 million

To CRETACEAN 145 million - 65 million





FOSSIL WOOD



From TRIASSIUM 251 million - 200 million

To CRETACEAN 145 million - 65 million



PLANORBIS





From JURASSIAN 200 million 145 million

To OLOCENE from 0.115million to date

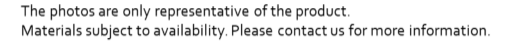


ISASTREA



From JURASSIAN 200 million 145 million

To CRETACEAN 145 million - 65 million

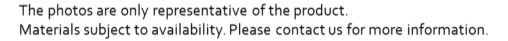




TURRITELLA



From CRETACEAN 145 million - 65 million



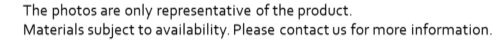


MICRASTER



From CRETACEAN 145 million - 65 million

To EOCENE 56 million - 34 million





SHARK TOOTH - LAMNA/OTODUS

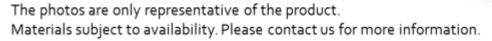






From CRETACEAN 145 million- 65 million

To EOCENE from 56 million - 34 million



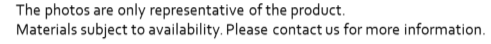


RHOMBODUS TOOTH



From CRETACEAN 145 million - 65 million

To PALEOCENE 65 million - 56 million





SHARK TOOTH- CORAX





From CRETACEAN 145 million - 65 million

To PALEOCENE 65 million - 56 million



OSTREA





VEGETABLE IN TRAVERTINE





PLEISTOCENE 1.8 million - 0.0115 million



PECTEN







From PLEISTOCENE 1.8 million - 0.0115 million

