

COKING COAL - COLOMBIA

Coal Types

High Volatile Matter	>= 29%
Medium Volatile Matter	>= 22% <= 28%
Low Volatile	< 22%

Typical Specifications

Ash Content:	<= 12 %
Total Moisture:	<= 11 %
Total Sulphur:	<= 0.9 %
Fixed Carbon:	<= 54
HGI:	>= 45
FSI:	<= 65
Size:	0 mm x 50 mm
G.C.V. (Btu/Lb)	<= 13.800 Btu/Lb

Quantity Available

20.000 mT per Month (+/-) 10% max.

Origin

Colombia

Loading Ports

Cartagena (SPRC)
Santa Marta (SPSM)
Buenaventura (SPRBUN)

Inspection

Société Générale de Surveillance (SGS)
Inspectorate (Bureau Veritas)
Interlabco

Packing

Polypropylene big bags in 40´HC containers
In Bulk

Payment

Documentary Letter of Credit, Irrevocable, confirmed, at sight
Standby Letter of Credit
Bank Transfer (T/T)

Coking Coal

Coking coal is a different kind of coal that can be used in the production of metallurgical coke and foundry coke; which on heating in the absence of air (process known as Carbonization) are able to be softened, liquefied and resolidified; undergo transformation into plastic state, swell and then re-solidify to give a kind of Cake. Our coking coal mines are in the departments of Cundinamarca and Boyacá (Central part of the country) where the biggest deposits of this kind of coal are exploited. This region is the source of many national and international coke producers. Our coking coal outstanding quality has been proven to be one of the best of the world, so it has become favourite to many Asian, American and South American buyers.