

Introduction

This homepage is intended for current and potential users of the material graphite and carbon. Answers to questions as What are carbon and graphite?, Which properties does the material owe, What are carbon and graphite currently applied for?, What are their future applications? What is the advantage to using this material in comparison to other? can be found here.

The homepage is the initiative of **the ECGA, the European Carbon and Graphite Association**, the Brussels based association representing the interests of the European carbon and graphite industry. The homepage is a product of the co-operation and the help of the ECGA members (in alphabetical order): **Aluminium Rheinfelden GmbH, Conoco ltd, Deza a.s., Elkem ASA Carbon, ERFTCARBON GmbH & Co KG, SGL Carbon Group GmbH, Graftech (Ucar s.a.) and Vesuvius UK.**

[Links to members](#)



Introduction

More info on ECGA can be found on the web: <http://www.ecga.net> . You can also contact the Secretariat in Brussels: ECGA Avenue de Broqueville 12, B - 1150 Brussels, Belgium, tel +32 (0) 2 775 63 03, fax +32 (0) 2 770 63 03, e-mail: ecga@ecga.net

For additional questions concerning carbon and graphite, we advice you to take up contact with the Secretariat in Brussels, who will bring you into contact with the right person.

We recognize the efforts of the expert team composed of Dr L. Fischer (SGL Carbon GmbH) and Mr J. Fisher (Graftech - Ucar s.a.).



ECGA members

(alphabetical appearance)

Aluminium Rheinfelden GmbH

Conoco ltd

www.conocophillips.com

Deza a.s.

www.deza.cz

Elkem ASA Carbon

www.elkem.com

ERFTCARBON GmbH & Co KG

www.erftcarbon.com

SGL Carbon Group

www.sglcarbon.com

Graftech (Ucar s.a.)

www.graftech.com

Vesuvius Uk

