

DONAU CARBON SpA

COMPACT SOLVENT RECOVERY DC-CSR

Save your money, save our world

Donau Carbon SpA, a Company of Donau Chemie Group, offers more than 80 years experience both in the engineering, projecting and construction of VOC (Volatile Organic Compounds) treatment plants and in the supplying of pollutant emissions adsorbing products. More than 2000 air purification plants have been successfully installed worldwide.

A Research & Development Department increases year by year new carbon types optimizing their efficiency, while the internal Engineering & Construction Department provides to the end-users always reliable and modern application systems.

Donau Carbon provides VOC treatment systems completely integrated: solvent recovery plants with regeneration by nitrogen or steam; regenerative, recuperative and catalytic oxidation plants are turnkey provided.

DC high skilled personnel assist the client both during the realization of the plants and in the post sale phase.

In the year 2007, after a yearlong on field research and experience, the DC-CSR (Donau Carbon Compact Solvent Recovery) has been launched. The new compact unit, that can be simply and modulating extended, presents advantages never before achieved by any other solvent recovery system on the market:

- No expensive Civil Works required
- Easy moving from a site to another
- Installation space and connection ductings' investment reduction
- A quick pay-back due to investment and running costs reduction.

The DC-CSR is attaining an enormous success in the solvent recovery market thanks to its convenience and flexibility, easy fulfilling also the most difficult needs. Donau Carbon is a World Leader particularly for the VOC treatment in the flexible packaging and in the publishing; leadership largely proved by a wide reference number of excellent clients.

DONAU CARBON SpA

Via Madonna, 17

22070 GUANZATE (CO) ITALY

Tel. +39 031939511

Fax +39 031939560

e-mail info@donaucarbon.it

www.donaucarbon.it

GIOVANNI BACCI - Amministratore Delegato