

Large-format, plain paper engineering printer

Top printing performance at the lowest price





paper printouts are noticeably crisper and cleaner than those produced on inkjet printers and plotters. The thinnest lines are printed precisely and typical 'staircasing' artifacts are visibly reduced. Excellent quality prints you can use for internal distribution and checking as well as external client presentations.

Cost-efficient, plain paper operation The advanced, costefficient design of the Océ 9300 replaces the need for expensive inkjet and plotter supplies. Its practical technology is highly energy efficient: energy consumption is minimised to 46 W in stand-by mode through controller-only operation, saving time and energy. The Océ 9300 is also a highly reliable machine, providing consistent, long-lasting performance in all circumstances or climates.

human-friendly design, it can be conveniently placed wherever it's needed.

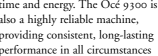
Unattended operation lets you keep on working

9300 printer without having to check it first. Its two-roll media feed holds 175 meters per roll and has enough toner for 500 prints. The extra capacity you need to keep on working without stopping. Add the printer's Automatic Roll Selection and you are guaranteed that your vector and raster drawings will always be printed on the right roll. Besides plain paper, the Océ 9300 handles all the media you're likely to need for printing: transparent paper and film, recycled paper, polyester and vellum. There's also a manual feed for convenient one-off prints on

These practical details minimise trips to check printing, trim drawings, refill paper, and change media for special printouts, ensuring trouble-free, uninterrupted printing. For every user. For every print job.

Print directly from your application with dedicated Océ printer drivers

Dedicated Océ drivers for Windows and CAD software, let you control all the printer functions from within your application. Dedicated HDI output drivers are integrated standard in AutoCad 2000 software. Print to the Océ 9300 directly from within AutoCAD for the utmost printing consistency and ease of use.



With its small footprint and

You can send print jobs to the Océ special media.

Remote control operation speeds up printing

Designed for the network, the Océ 9300 printer can be fully controlled remotely, thanks to Océ Plot Director software for Windows. Its basic print management tool lets you easily print multiple document sets like interim releases from any network workstation without opening the application. And its intuitive software also lets you control jobs, plotter set-ups, pen attributes, roll selection, the number of reprints, scaling and rotation quickly and easily. Special details that speed up output drastically.

Dedicated Océ solutions

As the global market leader for printers and copiers in the engineering segment, Océ has developed dedicated services and solutions for your particular situation, wether you are an architect, engineering manager, draftsmen, or print-room manager.



A foremost authority For information on paper

Océ is one of the world's leading digital Information Technology companies.

Océ enables people to share information by offering products and services for the reproduction, presentation, distribution and management of documents.

With headquarters in the Netherlands, the Océ Group is active in approximately 80 countries, with subsidiaries in some 30 countries. Océ employs 21,000 people worldwide.

Annual revenue in 1998 exceeded US \$3 billion.



Océ-Technologies B.V.

Venlo, the Netherlands

For Océ information and services, visit us at www.oce.com

Océ machines and materials are marketed by the Océ Group of companies in Australia, Austria, Belgium, Brazil, Brunei, Canada, China, Czech Republic, Denmark, Finland, France, Germany, Hong Kong, Hungary, Ireland, Italy, Japan, Luxembourg, Malaysia, Netherlands, Norway, Poland,

Portugal, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom and United States.

Océ co-operates with licensees or distributors in most other countries of the world.

Printing for Professionals

© September 1999 Océ-Technologies B.V.

Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets. Technical specifications subject to change without prior notice. All products mentioned in this brochure are claimed as trademarks or registered trademarks of their respective companies.