Océ 9 1 3



Manual cutting machine

For easy and accurate document finishing

The Océ 913 manual cutting machine brings Océ reliability to your large-format finishing. It's very simple to operate, and with its compact dimensions, it fits discretely in virtually any drawing office or reproduction environment.

From light-weight diazo papers to thick cardboard, the Océ 913 cuts all types of material with high accuracy. It offers several cutting options. And clippings are collected automatically, making operation quick and clean.

Technical specifications Océ 913 cutting machine

Cutting width 150 cm
Dimensions 173×51×85cm
Weight 36 kg



A foremost authority For information on paper

Océ is a leading supplier of products and services for the presentation of information on paper. The extensive Océ product range includes:

- copiers, printers and supplies for office systems
- copiers, printers and supplies for enginee-ring systems
- printing systems and supplies for applied information technology

Océ products are designed, manufactured and marketed largely by Océ itself. With headquarters in Venlo, the Netherlands, the Océ Group is active in 80 countries, with fully owned Océ subsidiaries in some 30 countries.

Océ employs 19,000 people worldwide. Annual turnover exceeds US \$2.5 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, Luxembourg, Malaysia, Netherlands, Norway, Poland, Portugal, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom and United States.

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

Smart solutions In copying and printing

© May 1998 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.