



CARINT® can proudly acclaim to be the only Company having the longest tradition in the manufacturing of Flexo Printing Presses for the Packaging Industry. Its name is renowned Worldwide as a Leader for the state of the art equipment. In fact since 1956 the founder and actual President of Carint, Luigi Carraro acquired all his experience working in close relation with his father Attilio to engineer and manufacture the first flexo presses.

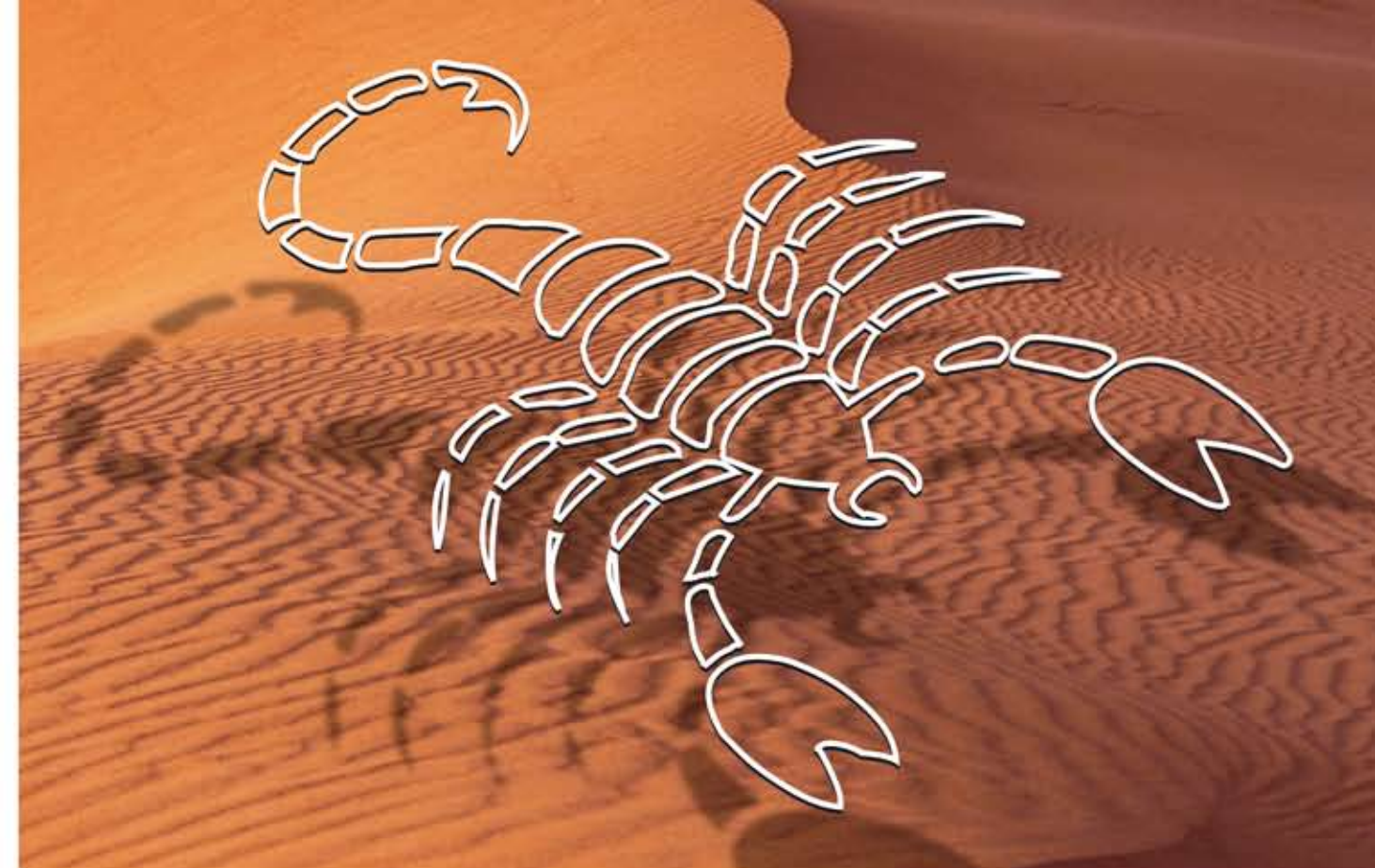
2006 has been an unforgettable year for CARINT® : the Company has crossed the line of 30 years of successful activity, whereas the Carraro family, has been managing the family flexo business since its very beginning 50 years ago.

Since that time over 3.000 machines have been installed in all five continents, of which at least 80% result as still being in full productivity. The secret of this success is attributable to the choice of dedicating its entire efforts on only one product so that the technologies and working forces were addressed solely to secure the Company's image renowned for quality and reliability. In fact the Company follows the entire productive cycle, starting from the engineering to the manufacture and to the marketing and last but not least the after sales assistance and service.

Today CARINT® has new projects in progress so as to always be in pole position, a new division within the technical department has been created in 1999 called T.R.T. (Technical Research Team). The objective is that this team of highly qualified engineers develops new techniques and applications based on the concept of the machine itself so as to always guarantee prestigious and sophisticated ideas, yet trying to maintain simplicity so as to offer our customers the ultimate in the ever growing needs and requirement of the market.

One of CARINT® 's most significant projects at present is that aimed at applying the concept of rotogravure on its central impression machines, an ambitious and almost revolutionary project. Not to speak of the application of sophisticated electronics and why not of the continuous study of the optimization in the use of UV inks. What has facilitated CARINT® in developing these always innovative and researched objectives is the experience and let's say it, the support and trust given throughout these many years of all its customers. We are proud of this long tradition and even with the new generations to come will always conserve this philosophy.

Amongst our innumerable lines of machines certain names have distinguished themselves in particular such as: Cyberflex®, Skorpion®, Dracoflex® as the well known Gemini®, Discovery®, Miniflex® and Kleina® .



SLEEVE SERIES

FOLLOW THE FLEXO TRACK

SKORPION®

CARINT®  
FLEXO PRESSES

CARINT®  
FLEXO PRESSES

CARINT srl  
Centro Summit - via Brescia, 26  
20063 - Cernusco sul Naviglio Milano ITALY

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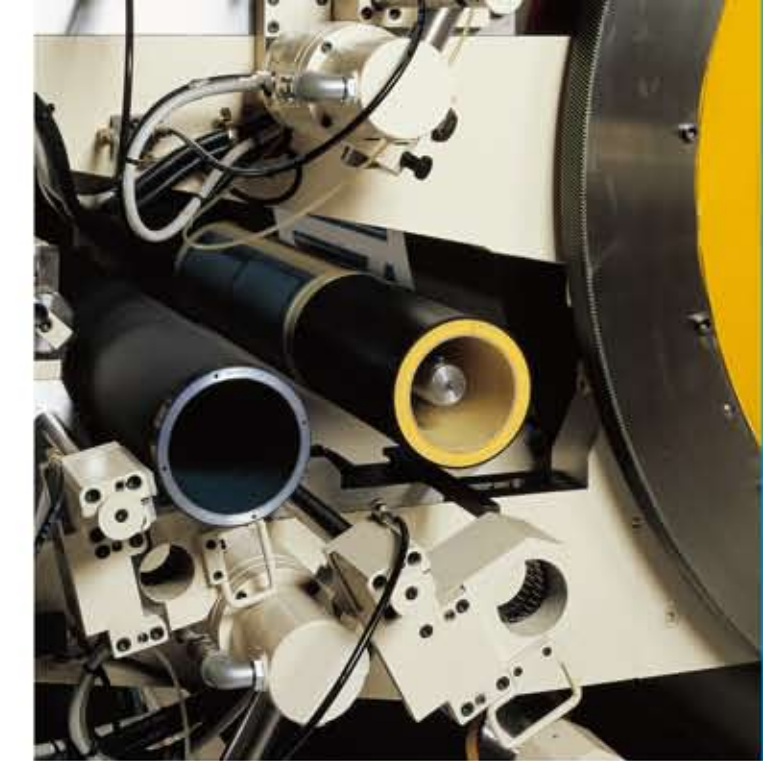
SKORPION® 1508



K.D.® SYSTEM

Inking group and automatic washing-up system for solvent based inks.

Viscosity control units available on request.



D.P. 3000

Horizontal delay of the printing groups by means of step motors (DP. 3000) controlled by the PLC through electronic drives and automatic pre-register setting.

### SKORPION® : THE PASSION FOR PRINTING QUALITY

Gears and sleeves : or, in other words, tradition moved into innovation, combines mechanical transmission by means of gears with the "fully sleeve" system on both plate cylinders and anilox.

The electronics applied to the deck positioning together with the Teckman® the press data management reduce significantly the set-up time.

#### SKORPION®

#### 1508

#### 2008

Number of printing stations	8	8
Gear Pitch	5 mm- 10 mm – 1/4 CP	5 mm- 10 mm – 1/4 CP
Central Impression Cylinder diam.	1528 mm (60")	1985 mm (78")
Printing speed (fpm)	300 m/min (1000 fpm)	300 m/min (1000 fpm)
Printing width (inches)	1000 - 1500 mm (39" - 59")	1000 - 1500 mm (39" - 59")
Web width (inches)	1050 - 1550 mm (41" - 61")	1050 - 1550 mm (41" - 61")
Printing repeat (inches) with PLATE SLEEVES MIN -MAX	380 - 800 mm (15" - 31.5")	400 - 1000 mm (15.75" - 39")

#### Note:

The manufacturer reserves the right to carry out at any time technical or aesthetical modifications to its products without any notice.

\* Minimum repeats depending on press maximum width



Automatic rewinder and TECKMAN® Press Data Management System