



Scodix Inkjet-Braille™

A digital Braille printing solution

The innovative Scodix Inkjet-Braille™ solution is designed to provide a better quality of life for blind and visually impaired people around the world. Scodix Inkjet-Braille™ uses UV inkjet technology to print Braille letters and graphic elements with Scodix proprietary PolySENSE™ in a precise and accurate dot position based on its embedded camera system.

250 micron raised Braille letters

The Scodix Inkjet-Braille™ solution is based on the highest industry standards and it provides elements of up to 250 microns in height on the page, producing clear, sharp and simple-to-read Braille letters. Scodix PolySENSE™ lettering is the ideal solution for the general Braille printing of commercial applications in addition to labels and packaging applications.

Once raised, always raised

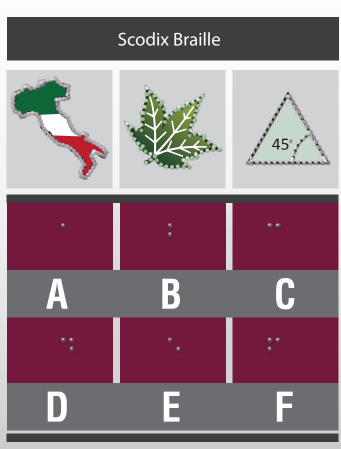
Scodix Inkjet-Braille™ is based on inkjet UV technology that delivers PolySENSE™ with high adherence, constant performance and long resistance. The Scodix Inkjet-Braille™ letters and graphic elements will always stay easy to sense read, remaining at the same height and never flattening.

Paper maintains integrity

The Scodix process protects printed materials from damage. By applying raised letters using variable levels of thickness, double- sided Braille pages can be produced while preserving the integrity of each side.

Variety of materials

Scodix has the ability to imprint Braille on a variety of materials – from 135gsm (6 point) papers to thick folding cartons of up to 500gsm (30 point). Scodix Inkjet-Braille™ is suitable for all commercial applications such as books, brochures, folders, and book covers, , as well as for packaging applications such as pharmaceuticals boxes, marketing promotional items and more.



Scodix - Make SENSE



Braille for Short runs and VDP applications

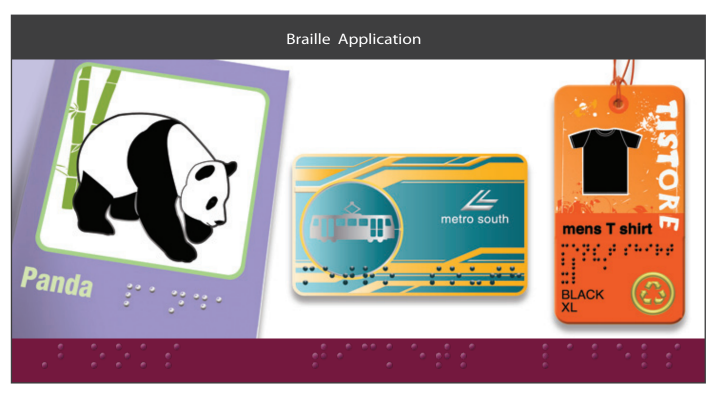
With the cost effective, in-house Scodix Inkjet-Braille™ solution, everyone can have Braille letters and raised graphic elements on their printed jobs — in every run length. Greeting cards or wedding invitations can have Braille letters. A book or a business report cover can have a person's name in Braille. Now even magazines are able to provide information to the blind community with minimum extra effort by using the Scodix Inkjet-Braille™ option. Scodix Inkjet-Braille™ also works with a barcode and supports VDP (Variable Data Printing) with an easy setup process.

Braille for the pharmaceutical market

The Scodix Inkjet-Braille™ solution supports the recent legislation changes in respect of using printed Braille to allow blind or partially-sighted people to identify medicine names and dosages on boxes and labels. Scodix digital technology allows the printing of transparent and clear Braille letters on every print run of any size on demand.

A new meaning to SENSE

With Scodix inkjet technology it is easy to draw raised shapes for the blind and partly sighted people to feel. School books are able to include shapes of countries in geographical maps, or shapes of circles and squares in geometry books. The world of kids is enriched with the Scodix Inkjet-Braille™ and Scodix SENSE.





Scodix Headquarters

11 Amal St., Park Afeq Rosh Ha'ayin 48092, Israel T. +972.3.9033371 F. +972.3.9033375

Scodix Inc.

c/o RMSBG 250 Pehle Ave., Suite 101 Saddle Brook NJ 07663 USA Toll Free. +1 (800) 872-9399



info@scodix.com www.scodix.com