

# Integrated Compact Color Kamera - ICC

**The ICC camera delivers perfect registration every time. It flawlessly captures register marks even with low-contrast colors, poor ambient lighting, or reflective materials.**

The ICC camera helps determine the exact position of printed materials in the working area. It is fully supported by the ZCC user interface, which guides the user through the entire registration process.

State-of-the-art sensor technology, high-quality optics, and adjustable LED lighting guarantees efficient registration of register marks and material edges.

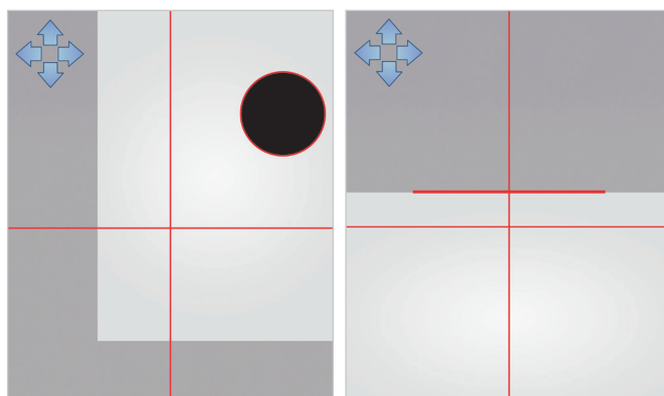
The camera module is optimally positioned for full coverage of the entire working area.

The height-adjustable camera lens correctly displays the register marks regardless of material thickness.

An integrated laser pointer (optional on S3) allows the user to quickly and easily locate individual register marks. The laser pointer conveniently shows the exact position of the

camera lens, which significantly speeds up the setup process.

No matter what challenging conditions you may face - poor ambient lighting, reflective materials, or low-contrast colors - the ICC camera delivers perfect registration every time!



ZST-07-2013-m&k\_sif

## Details

Entire working area within reach of camera.

Adaptable to poor lighting conditions.

Additional connections for power supply to motor-driven tools.

Compatible with **G3**, **S3**.

## Advantages at a glance

Quick and simple setup.

Reliable, accurate capture of register marks and material edges.

Fully supported by Zünd Cut Center.

A laser pointer provides visual reference point, facilitates positioning.

## Headquarters

Zünd Systemtechnik AG

Industriestrasse 8 · CH-9450 Altstätten · T +41 71 757 81 00 · F +41 71 757 81 11 · info@zund.com · www.zund.com

**ZÜND**  
swiss cutting systems