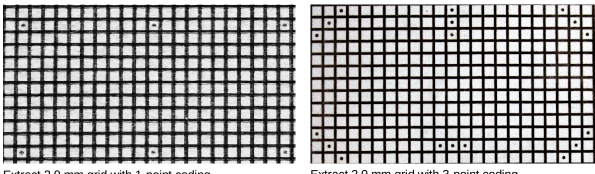
AutoGrid[®] Newsletter



As a long-term user of our AutoGrid[®] technology, we will today inform you about the advancement of our marking stencils. The previous 1-point coding of the 2.0 mm stencils has been replaced: the grid now contains additional reference points in variable order.

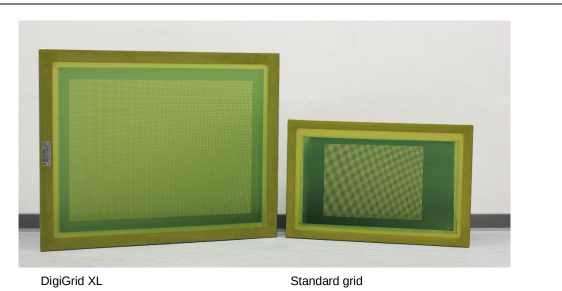


Extract 2.0 mm grid with 1-point coding

adjustments.

Extract 2.0 mm grid with 3-point coding

This 3-point coding simplifies the identification of the grid stitches in each 3D image set and therefore helps to reduce the time for evaluation and linking single measurements.



Another innovation are the XL format marking stencils that cover a triple larger marking area compared to the standard stencil. Thus, they enable large-scale marking in one step. By means of digital printing techniques, these DigiGrid XL marking grids are flexible and can be adjusted to the customer's wishes. We would gladly support you in making those

Use our experience in marking techniques to your advantage – our goal is to give you the optimal support so you always achieve the best marking results.

For questions regarding the new marking stencils and pricing information, our AutoGrid[®] support team is always at your disposal.

Contact: >> autogrid@vialux.de



ViALUX Messtechnik + Bildverarbeitung GmbH | Am Erlenwald 10 | 09128 Chemnitz | Germany

If you do not wish to receive further information from ViALUX, please use the following link: Unsubscribe