



Mischitz GmbH

www.mischitz-gmbh.de



Page 1

□ □ □ □ □ □

30

 TRUMPF

■ TruLaser Tube 3000 fiber

10 of 10

A horizontal row of seven empty rectangular boxes, intended for children to write their answers in.

A yellow square is positioned at the top left, followed by a horizontal row of six empty squares.

Figure 1. A schematic diagram of the experimental setup. The laser beam passes through a lens and a polarizer, and is focused onto the sample surface by a lens. The reflected light is collected by a lens and focused onto a photomultiplier tube.

Mischitz GmbH „
TruLaser Tube 3000 fiber TRUMPF

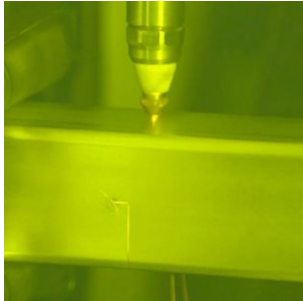


The image consists of five rows of horizontal lines. Each row contains several square boxes of varying sizes, intended for children to draw or write in. The first four rows have approximately 10-12 boxes each, while the fifth row has about 8 boxes.



TRUMPF TruLaser Tube 3000 fiber

TRUMPF 90 "



Mischitz „ TRUMPF“.

