

Date:  
June 21st 2007  
Press release:  
7061e / 2007

Contact persons:  
Bettina Scriba  
Sigmund Scriba

## Laser scanner ModelMaker D 200

### Quicker reaching your targets.

ModelMaker D, the first digital hand-held laser scanner worldwide, does not only convince with its groundbreaking technology. Due to a long lasting, continuous development, the ModelMaker D is far ahead compared to all the other laser scanners at the market, as ModelMaker D possesses the largest scan stripe of 200 mm.

For the operator, the scan stripe of 200 mm offers many advantages: The digitizing can be completed in less time. This means a huge cost and time advantage.

With 140 mm, the ModelMaker Z also possessed the largest scan stripe, too, but the added 40 mm of the ModelMaker D increase the efficiency once more.

With its large scan stripe, the ModelMaker D is excellently suited for big parts, as car doors, fenders, sheets, car seats, bathtubs, to cite some examples.

ModelMaker D (scan stripes of 50, 100 und 200 mm) and ModelMaker Z (scan stripes of 35, 70 und 140 mm) are available at DESCAM 3D Technologies GmbH in Oberhaching near Munich. DESCAM has been selling ModelMaker since 1997, has experienced all the further sensor developments and knows the sensor and the scan software KUBE inside out.

Page 2

Press release

June 21st 2007

DESCAM will exhibit at the 14. trade fair EuroMold in Frankfurt from December 5<sup>th</sup> until 8<sup>th</sup> again. Please meet DESCAM in hall 8, booth G02. Moreover, DESCAM will celebrate the 10th anniversary of ModelMaker there. From December 3<sup>rd</sup> until 6<sup>th</sup> 1997 DESCAM presented the ModelMaker H for the very first time in Germany.

**Background information:**

DESCAM 3D Technologies GmbH is a company in the fields of digitising, reverse engineering, quality analysis (inspection) and CAD/CAM situated in Oberhaching near Munich. The focus is on scanning almost any 3d object independent from size, shape and colour, as fast and as accurate as possible (non-contact 3d digitising). The second focus is on producing suitable data for the process chain, like optimised scan data, surface creation and (prototype-) inspection. The product range includes laser scanning systems (hand-held and half-automated), customized measurement systems and solutions for any application, tactile measurement arms and software for data processing. Additionally, DESCAM offers services like scanning, surfacing, inspection, installation, training, hotline, repair and service on site. DESCAM specialized on laser scanning in 1997. Due to the broad spread experience and expertise, customers profit by professional work and best data quality. For further information, please go to [www.descam.de](http://www.descam.de) .



**Picture:** Laser scanner ModelMaker D on a seven axes measurement arm.

**Copyright:** DESCAM 3D Technologies GmbH