

ANTHROSCAN MOBILE 3D

3D BODY SCANNING WITH
DEPTH SENSOR TECHNOLOGY

The ANTHROSCAN Mobile 3D is a mobile and easy-to-use 3D body scanner that utilizes depth sensor technology to accurately scan and measure customers.

Targeted Customer Binding

Customers always want to find best-fitting garments - quickly. 3D body scanning is the ideal way to achieve this, because individual customer data enables a perfect fit every time.

Digital fitting services make the selection easy and shopping a pleasant experience. The 3D body scanner ensures technical precision and economic success.

Mobility is the strength of the scanner Anthroscan Mobile 3D. Customers or fit models are scanned in 30 seconds - and measured consistently each time. The body scanner provides measurements for applications in Corporate Fashion, Made-to-measure and 3D Visualization.

Humanetics offers solutions for the optimal integration of data into the fashion technology chain and to implement innovative business processes, providing additional value.

Digital Measuring Made Easy

Manual measuring is always a challenge – one never gets the same results. The advantage of a 3D body scanner is consistency. It always uses the same measurement principle – and it's much faster than manual measurements. Data can be archived (dimensions, shape and posture), allowing for measurement extraction and customer data analysis at a later point. This accumulated knowledge about the body dimensions of customers helps to optimize order management, stock management and development processes.

Software Package

Anthroscan Mobile is integrated into the Anthroscan product family, resulting in easy-to-use functionality for the visualization, acquisition, documentation and export of body measurements.

humaneticsgroup.com



Key Features



Portable and lightweight: weights just 45 kg, with a fast foldable setup



Easy-speed Scanning: captures 66 body measurements



Customizable Design: Fits seamlessly into retail stores for virtual fittings solutions



Data Integration: Part of the Anthroscan software family, enabling avatar generation



Cost-Efficient: Designed for on-demand scanning in flexible environments

CONTACT US

Humanetics Digital Europe GmbH
Europallee 10 D-67657 Kaiserslautern
P +49 631 343593-00
contact.hdeu@humaneticsgroup.com

 HUMANETICS

ANTHROSCAN MOBILE 3D

3D BODY SCANNING WITH DEPTH SENSOR TECHNOLOGY

Hardware Requirements

A computer is integrated into the scanner system, and LAN and WiFi connections are available for easy network integration.

SPECIFICATION

Measuring principle	Non-invasive sensor technology
Number of Sensors	4 sensors
Typical Scan Volume	Height: 2100 mm Depth: 770 mm Width: 770 mm
Scanning Time	30 seconds
Processing Time	180 seconds Scan generation on the local computer
Power supply	110 ~ 230 V 50/60 Hz
Software	66 automatics body measurements, optionally extendable generation and visualization of 3D avatars and 3D data export

SCANNER SIZE

Scanner Dimensions	Height: 2000 mm Depth: 1160 mm Width: 810 mm
Weight	45 kg

Product names and software titles mentioned in this document are registered trademarks of Humanetics or registered trademarks of their respective owners. Depending on technical requirements and regulations, the usability of the products described in this promotional material, may vary. Please contact our company about this. The information and descriptions published by Humanetics are prepared with great care. Any liability regarding the accuracy, completeness or accuracy of the given information and descriptions is however excluded.

© Humanetics Digital Europe GmbH

