

eviXscan 3D Heavy Duty Optima 3D scanner

eviXscan 3D Heavy Duty Optima is a professional reverse engineering tool for 3D scanning, contactless quality control and fast prototyping medium-sized models. Optima, optimized combination of key parameters for a customer: high accuracy measurement (up to 0.0183 mm), high point density (95 pt/mm²), and large scanning volume (250mm x 170mm x 120mm), all that at an affordable level of purchase and implementation of a complex measuring system.



Heavy Duty Optima fits perfect for companies, where the key factor for the customer is high accuracy measurement, and want to keep this mission alive despite low available budget.

Specifications

Details

