TR Scan 3D.300 shoe last scanner

Keyword:

3D shoe last scanner for shoe design
3D shoe last scanner price
3D shoe last scanner factory
Automatic 3D shoe last scanner
CE approved 3D shoe last scanner
Shoe last scanner with European engineering

Product attributes:

Condition: New Place of Origin: Portugal Output Formats: OBJ, STL, PLY Resolution: ≈0.3 mm Power: 1250 w Dimension (LXWXH): 980X750X1150 mm Weight: 170 kg Certification: CE Factory or not: Factory

Picture:



Brief description:

·specialized design for scanning shoe last
·full automatic, no need extra adjustment
·can scan color hand-draw line on the shoe last
·export 3D solid model directly

Description:

Advantages	Autonomous equipment – Integrated Computer Easy to use Fast scanning and high quality 3D scanning Texture with color scanning Integrated with 3D working tools
Applications	Optimized for footwear (SHOE LAST) Rapid prototyping Reverse engineering
Scanning Methods	Structured light 3D scanning; (IMP Camera; Projector 1080 P Native)
Scanning Table	2 Axis : Axis-B - Full rotation (360 degrees) Axis-A - Tilt (-30, 30 degrees)
Scanning Volume	Cylindrical – Diameter 250mm, Height 350mm.
Resolution	≈0,3 mm
Include CPU	Core i5, Graphic N 750, 8GB DDR3, OS: Windows 8.1, Touch Panel 19,5".
Output Formats	OBJ, STL, PLY.
Connection (input / output)	Network RJ45 / USB
Power	1250W; 110~250V
Scanner – Size / Weight	980×750×1150mm/170kg

Features:

TR Scan 3D.300 is a 3D scanner designed specifically to capture the three-dimensional shape of a shoe last. Using the most advanced scanning technology, now it's possible to capture 3D shapes with color and texture.

Owing to this scanner, designers can now easily draft guide lines on the shoe last and scan the 3D with the image associated to use on product design in 3D CAD. The scanner is fully automatic, so you can digitalize the shoe last without human interference, in order that the user can make other tasks during the scanning process.

-Full-automatic. The scanner will work automatically without any human interference.

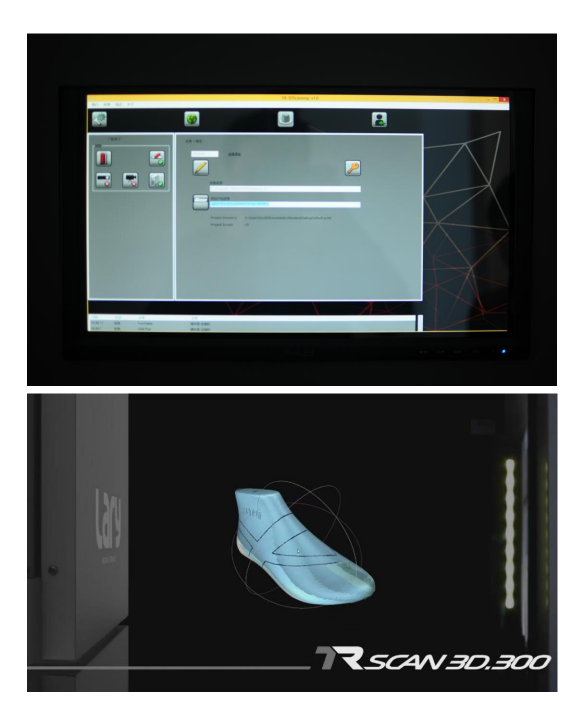
-Special Color and hand-draw line scanning to capture 3D shapes with color & texture so that it can restore perfectly all the details on the shoe last.

- Export real 3D model file, no need extra adjustment

Pictures:







Company:

Ningbo Lary Industry Technology Co., Ltd is a joint venture with Portugal TECNIROLO Engenharia Industrial S.A. Lary is an engineering & manufacturing enterprise which inherits the concept of providing customers with best services in Europe for more than twenty years. Lary has committed to product promotion and service of shoe industry technology with Portugal TECNIROLO. Now, Lary's current products include: rubber shoe sole injection mold machine, high precision & speed rubber injection machine, 3D scanner for shoe last, 3D shoe design software and 3D printer. TecniRolo - Portugal and Lary Industry - China are a group of companies that work as a global solution provider for an international network over of 16 countries.







Certification:





Customer&exhibition:





Winlary.com



Grendene -

Grendene, 成立于1971年,是世界上最大的鞋类生产商之一。独家专有的鞋类生产技术让他们在全世界的女鞋和童 鞋市场占有一席之地。Grendene旗下有许多著名的品牌,包括Melissa(梅丽莎果冻鞋), Grendha, Zaxy, Rider, Cartago, Ipanema, Pega Forte, Grendene Kids和Zizou等。

Grendene, founded in 1971, is one of the world's largest producers of footwear. It has exclusive proprietary technologies in the production of footwear for the women's, men's and children's markets. It owns successful, widely-known brands, including Melissa, Grendha, Zaxy, Rider, Cartago, Ipanema, Pega Forte, Grendene Kids and Zizou.



Bolflex

BOLFLEX公司是欧洲鞋类组件供应市场的领导者,专注于鞋类零部件生产已有二十余年,尤其精通是橡胶鞋底生产, 自1992年起,用最丰富的行业知识和经验,以及最先进的设备,为多个欧洲知名鞋品牌提供最优质的橡胶鞋底。

BOLFLEX is a market leader company, expert in the footwear components sector, with consolidated skills and credit in the production and supply of soles for the European footwear industry. The project began in 1992. ... With its know-how, its experience and modern machinery, the main focus is in the production of rubber soles.



Team:



Packing and transport:



Payments and Delivering:

Payments: 40% deposit by T/T after confirming the drawings and 60% balance by T/T before delivery.

Delivering: 90 -120 days after we confirmed both side.

Contact us

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