客製化

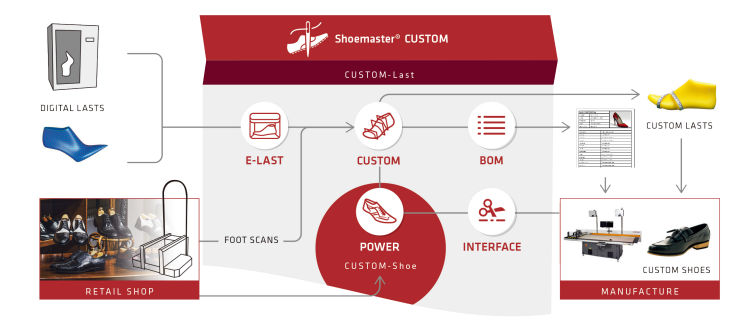
FOR CUSTOM SHOE MAKERS



A flexible and fast system to adjust 3D CAD data of lasts and shoes to the requirements of an individual customer. Allowing shoes designed for the mass market to be quickly customised to the requirements of an individual. A standard last can be selected from a "last library" and can be quickly adapted to fit customer's foot morphology. Existing shoe styles and fully engineered patterns can be quickly transferred and adjusted to the customised last.

提供個性化客戶調整3D鞋楦CAD檔案之多功能系統,可快速滿足大眾化市場之客戶的訂製需求。在楦頭資料庫中選取標準楦頭,可快速對應客戶的腳型。現有的鞋楦和完整的模組工程可快速轉換並調整成客製化的楦頭。

A BRAND OF **ATOM**



LAST INPUT module

Converts imported last-data into the Shoemaster® E-LAST format.

楦頭導入模組 **E-LAST**

將導入的楦頭檔案轉為Shoemaster電子楦頭格式。



CUSTOM

A real-time last adjusting tool to grade, sculpt, scale or modify the shape and dimensions of a last to the requirements of an individual. Customer foot data can be in the form of measurements, 2D drafts or 3D foot-scans. 3D data is available in many formats

to manufacture physical copies of the new customised last shape.

3D楦頭修改模組

即時調整楦頭並級放、塑形、測量或修改楦頭的形狀與尺寸,以滿足客戶的訂製需求。 客戶的腳形檔案可用這個模組測量: 2D草圖或3D腳形掃描。楦頭可以儲存至資料庫, 方便日後選取。

CUSTOM

Last

CUSTOM

Shoe

INTERFACE

2D CAM module

Optimal control software for 2D cutter/plotters.

2D CAM模組

2D切割機或繪圖機使用之最優控制軟體。

BILL OF MATERIAL module

Simply create a shoe specification.

вом

物料清單模組 簡易創建鞋款規格。

3D CAD module



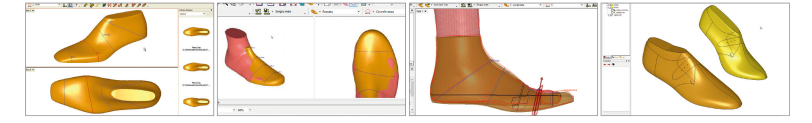
3D/2D technical shoe styling system with last grading and advanced last flattening methods. Specific functions allow to quickly transfer fully engineered patterns from standard to custom lasts.

POWER

3D CAM模組

3D/2D技術性鞋款設計系統持續提供更好的鞋面。

完整工程模組功能可使新創建的模組或適應附加功能的現有模組在不同楦頭形狀之間快速轉換。





HEADQUARTERS