



AI人工智能时代的真皮排版方案

能自动匹配皮料等级与模板等级之间的优先序，使皮料排版的合理性与利用率始终保持最佳状态。

Leather nesting solution in the era of AI

Automatically matching the priority of the leather and components grades, so that the rationality and utilization of leather nesting keep at the best situation.

国家级技术认可 行业内最高荣誉
National technical affirmation
Highest honor in the industry



四大技术优势 | Four technological advantages

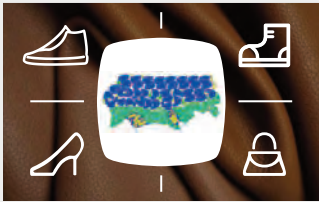
多张皮混合排版
Mixed nesting of multiple skins



连续工作模式
Continuous working mode



自学习排版模型
Self-learning nesting model



爱叠lapping排版技术
"lapping" nesting technology



2008年至今，全球累计500+真皮排版系统 & 1000+台真皮裁切机应用

Since 2008, up to 500+ leather nesting systems & 1000+ leather cutting machines have been used worldwide.



PN-3216-E 数控皮革排版机
Leather nesting machine



L2-6716-D 智能裁切机
Smart cutting machine



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