LEATHER PRODUCTION FAQ

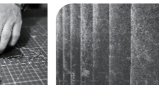


Complicated in Pattern

drawing and making intelligent

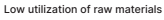


Inefficient manual cutting

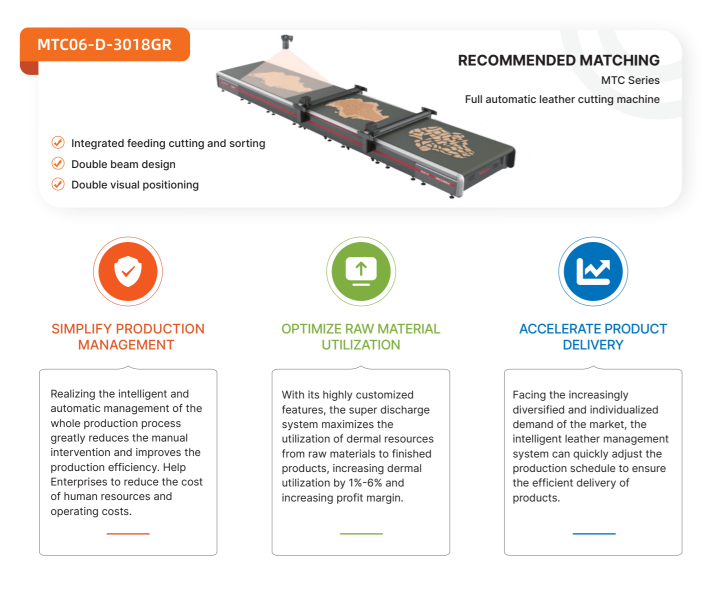




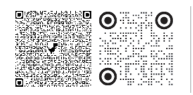
Inefficiency in defect recognition







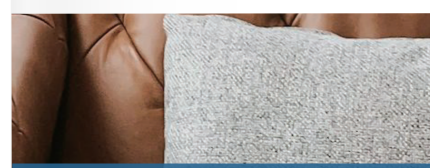
NINGBO RUKING INTELLIGENT TECHNOLOGY CO., LTD



Tel: +86 18167226377 E-mail: elsa@rjruk.com Website: www.ruk-tech.com

Production base: No.9, East Siming Road, FenghuaDistrict, Ningbo, China

Address: Building 12, Zhongxin Yungu Industrial Park, 222 JuchaoRoad, Jiangkou Street, Fenghua District, Ningbo City



Intelligent Leather Management System

INTELLIGENT LAYOUT ALLOWS EVERY INCH OF LEATHER TO BE UTILIZED







INTELLIGENT LEATHER MANAGEMENT SYSTEM

Product Description

Intelligent Leather Management System is a leather products industry service management system, which provides leather scanning, defect identification, layout and cutting for leather products manufacturers.

The main functions include providing users with leather cutting, automatic identification of defects, artificial circle defects, automatic typesetting, manual typesetting, order management, template group management, leather cutting, machine debugging and other functions.

MAIN FUNCTION

INTELLIGENT IDENTIFICATION SYSTEM

• The camera quickly acquires clear dermis outline and defect details, supports local box selection recognition function, easily marks and automatically removes the defects in the raw materials (recognition rate 80% -85%)









Quickly extract the outer contours of colored leather

Quickly identify leather contours and blemishes



Partial frame selection identify weak defects

INTELLIGENT DISCHARGE OPTIMIZATION SYSTEM

- Increased dermal utilization by 1%-6% (Based on measured data)
- Support to print leather QR code, according to the product process requirements, can be customized area layout (Order/multi-skin combination/multi-code mixing/nesting, etc)
- Implement level area nesting (Up to 7 levels), including grading of cut/seam/material defects. While ensuring the discharging performance of the high-grade area, the low-grade template is interspersed to maximize the utilization of the subarea.
- 24 hours Non-stop off-line layout, cutting automatic alignment.
- · Support docking third party operation control system.

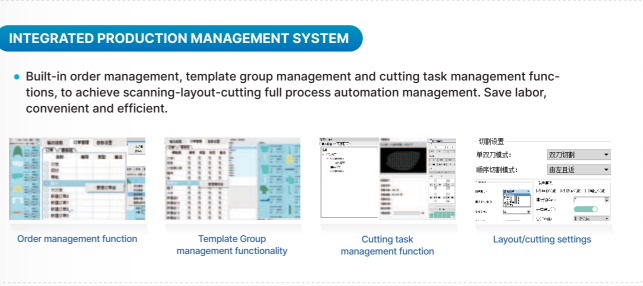




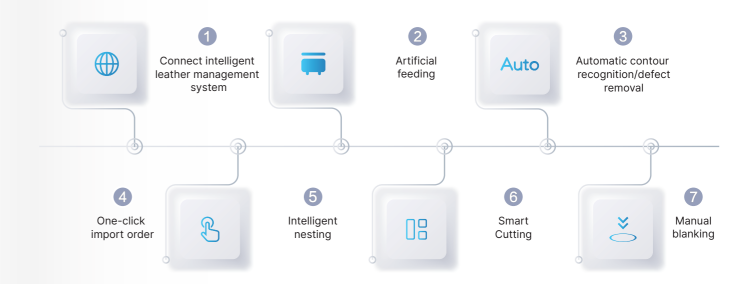




convenient and efficient.



WORK FLOW



APPLICATION SCENARIO







Leather special shipped automatic discharge function

Rolling material tiling

Custom area multi-skin layout

Level partition discharge function

Partial frame selection identification function