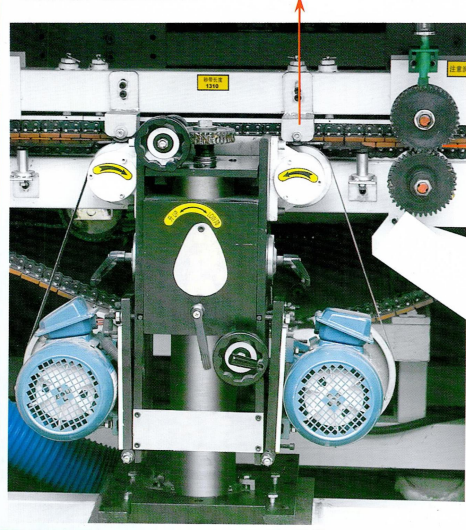


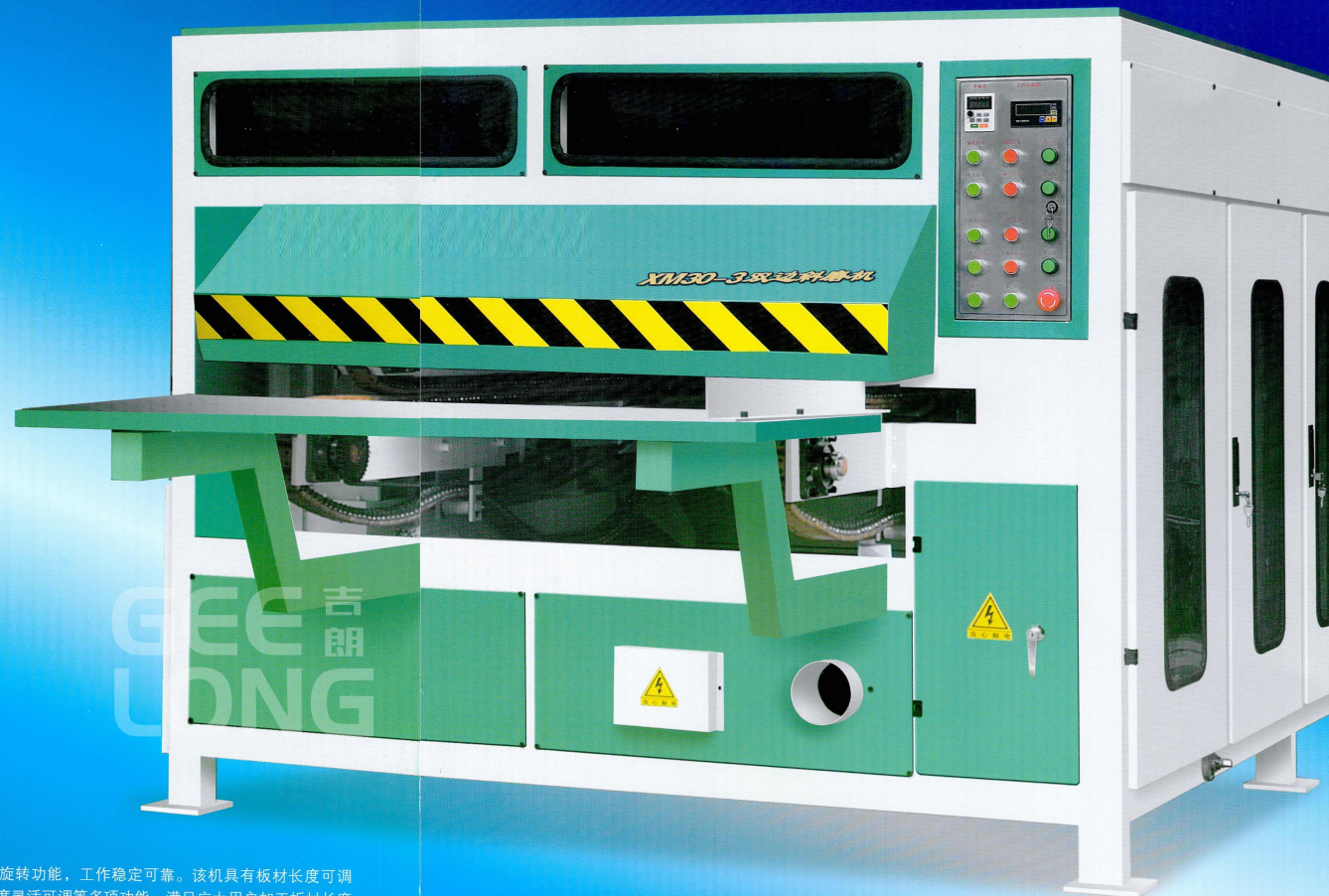
# GEE 吉朗 XM30-3 双边斜磨机

Oblique pairs of grinding mill

此处采用滚轮结构减少了在使用垫木过程中出现碎板的机率。同时有效的解决了之前因使用垫木摩擦产生磨损经常更换的麻烦，从而降低了易损件的成本。



剪切齐边



## 产品简介

该机采用机床化的机械结构，输送电机采用调速电机和履带式链传动，斜磨系统前后移动左右旋转功能，工作稳定可靠。该机具有板材长度可调（700~1300mm）、上下同时斜磨单边、两边自动滚边剪切边及单边自动涂胶、单板斜磨角度厚度灵活可调等多项功能，满足广大用户加工板材长度不一、斜磨宽窄厚薄和自动涂胶等多种实际需求。该机可将板材在旋切晾晒过程中出现的单边不齐，自动剪切整齐，而且砂带使用寿命长、适应性强，其磨削精度高、质量好。该机完全解决了胶合板质量和强度不足的缺憾，并且克服了叠层和散缝的弊端。

使用该机后，大大提高了板材经过斜磨拼接的夹芯达到单板整张化的工艺要求的质量和强度。可通过一次斜磨就可以进行连接连接拼接。

## Introduction

The machine used machine tools of the mechanical structure, transmission speed motor with chain drive motor and crawler, oblique rotation around grinding system to move about functionality, stable and reliable. This machine has a plate length of the adjustable (700~1300mm), while the upper and lower oblique grinding unilateral, both sides of the cutting edge and the automatic roll-sided automatic adhesive, the thickness of veneer flexible oblique angle grinding and many other features to meet the customers varying the length of lprocessing plate, oblique grinding width and thickness, and the actual needs of a variety of auto-adhesive. The aircraft can be drying veneer sheet in the drying process appears unilateral unilateral uneven, automatic cut neatly, and the belt and long service life, strong abaptability, its grinding high precision and good quality. The aircraft completely solve the shortage of plywood quality and intensity of defects, and overcome the drawbacks of laminated and loose joints. The use of aircraft has significantly improved through the inclined plate of the sandwich to veneer mill splicing entire process to be of the quality and strength of materials. Through an oblique grinding can be carried out to connect with Duan splicing.

## 设备参数

磨削厚度: 0.8~5.0mm
磨削宽度: 5~30mm
加工板材长度: 700~1300mm
涂胶宽度: 5~30mm
变速电机: 4.0kW 1台
砂带电机: 2.2kW 4台
吸尘电机: 5.0kW 1台
总功率: 17.8kW
总重: 2600kg
外形尺寸: 2490x2250x1730mm

## DEVICE PARAMETERS

Grinding thickness: 0.8~5.0mm
Grinding width: 5~30mm
Processing plate length: 700~1300mm
Coating width: 5~30mm
Variable speed motor: 4.0kW 1-Taiwan
Belt motor: 2.2kW 4 sets
Vacuum motor: 5.0kW 1 sets
Total power: 17.8kW
Total weight: 2600kg
Dimension: 2490x2250x1730mm