

## KantenanleimenKantenanleimmaschine - Holz-her Uno 1303



## KantenanleimenKantenanleimmaschine - Holz-her Uno 1303

HOU5.557



2007



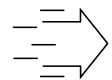
6mm



45mm



3mm



Automatische

**Marke** Holz-her

**Modell** Uno 1303

**Baujahr** 2007

### Spezifikationen

**Spannung [V]** 400

**Sicherung [A]** 50

**Kapp-Einheit** 1

**Min Werkstu00fcckbr eite** 65mm

**Max Vorschubgeschwindigkeit** 10m/min

**Min. Plattenstu00e4rke** 6mm

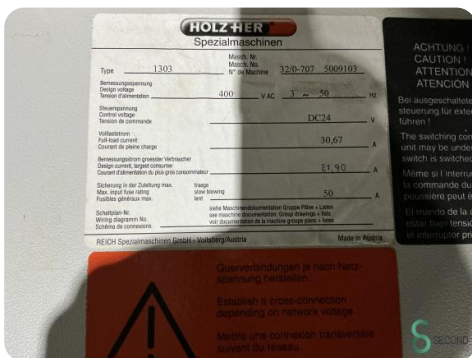
### Abmessungen

**Länge** 2800

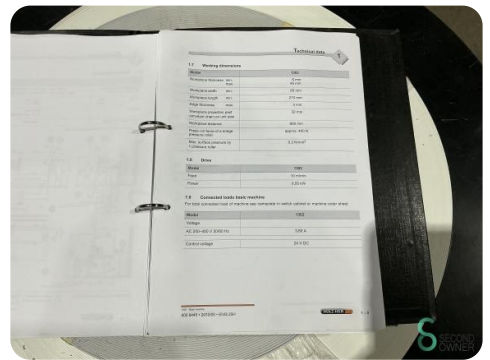
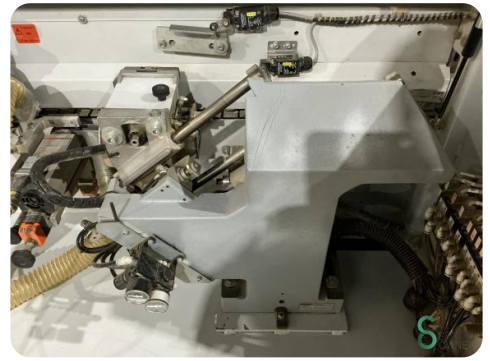
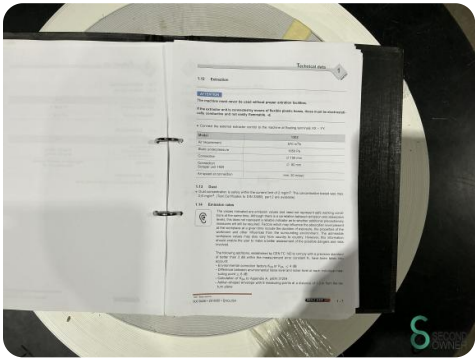
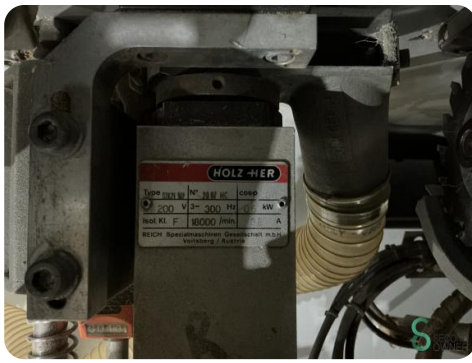
**Breite** 1000

**Höhe** 1550

**Gewicht** 635







## 1 Technical data

### 1.1 Scope of application

The task edge banding machine is equipped with various different machining units

Model	1332
Feeding feed	1000-1
Glue application station	1813 + 1806 M + 1804 BG
Pressure unit	1912-1
End traversing unit	1822 + 1820 PNEU
Cutter unit	1826
Scraper unit or Surface glue scraper or Buffing unit	1829 1864 1840

### 1.4 Operation

The workpiece is placed on a continuously driven transport chain with precision-guided coated plastic supports, positively clamped down on those with idling rubber coated pressure rollers, and automatically fed through the machine.

### 1.5 Intended use

Different processing units are used to give straight edging to the lateral surfaces of panel-shaped workpieces made of wood or of materials with physical and technological properties similar to wood, such as chipboard, fibreboard, MDF, etc., and to process them in their continued run through the machine.

Suitable material humidity = 12 %, ambient and material temperature at least 19-20° C.

When processing different types of material (such as plastics/wood), environmental protection rules and regulations must always be observed, and waste material must be disposed of separately.

Before processing of aluminium edges please talk with the manufacturer.

Materials liable to produce sparks during machining must not be processed because of the inherent fire hazard. Sparks could reach the extraction channels and there cause fires.

Havenweg 6  
6603AS Wijchen

T: +31 6 57668226  
E: [Glenn@secondowner.com](mailto:Glenn@secondowner.com)  
W: <https://secondowner.com>