

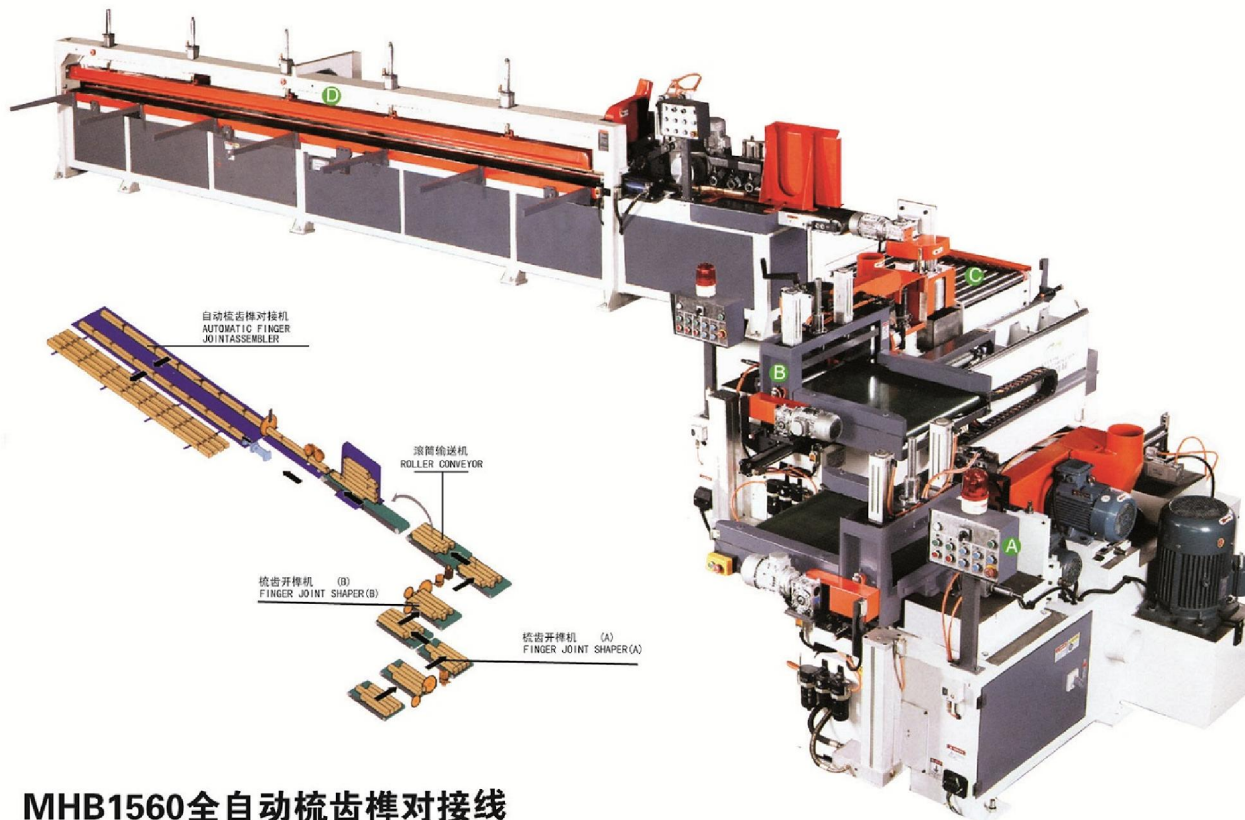


青岛天一力国际贸易有限公司

QingDao TLead International Co., Ltd

Add: RM416, No.16, FuZhou Nan Road, Qingdao, 266071 China
 Tel: +86-532-85775618 / 85754589 Fax: +86-532-85758711
 Cell: +86-159 6324 2732 E-mail: ma@tlead.biz
 Web: www.tlead.biz

MHS1560×600 全自动指接生产线 MHS1560×600 Full-Auto. Finger Jointing Line



MHB1560全自动梳齿榫对接线
 AUTOMATIC COMB TENONING & FINGER JOINTING LINE

型号	Model	MXZ3515-Z Auto Finger Shaper	MXZ3515T-Z Auto Finger Shaper(glue-spreading)	MHZ 1560 Auto Finger Joint Assembler
工作台尺寸 (W x L)	Table size(W x L)	850 x 600 mm	850 x 600 mm	
最大加工尺寸 (长 x 宽 x 高)	Max. working size (L x W x H)	850 x 80 x 150mm	850 x 80 x 150mm	6200 x 150 x 80mm
最小加工尺寸 (长 x 宽 x 高)	Min. working size (L x W x H)	200 x 30 x 20mm	200 x 30 x 20mm	1000 x 30 x 20mm
切锥轴直径	Shaper spindle diameter	Ø70mm	Ø70mm	
切榫刀直径	Shaper blade diameter	Ø160mm	Ø160mm	
主锯片尺寸	Main saw blade size	Ø255mm	Ø255mm	Ø355mm
切榫轴转速	Shaper spindle speed	5000 rpm	5000 rpm	
主锯片转速	Main saw spindle speed	2840 rpm	2840 rpm	3700rpm
涂胶轮转速	Spreader Roller Speed	----	58 rpm	----
电机总功率	Total motor power	16.86 kw	19.91kw	9.2kw
工作气压	Working air pressure	0.8 Mpa	0.8 Mpa	0.8 Mpa
最大接合力	Max. jointing force			7800kg

Detailed Product Description

Finger joint line is used to comb tenoning and splicing is an effective way to connect the timbers to a longer length.

Comb tenoning and splicing is an effective way to connect the timbers to a longer length, is able to increase the utility rate of shorter timbers and reduce resources waste. The automatic finger-joint production line features compact structure, rational arrangement, high precision and efficiency, and manpower saving, is widely used timbers processing industry.

It's also called as finger joint production line, similar function to the combined finger joint shaper and finger joint assembler, used in woodworking machine industry.