

Salida®



Track belt profile edge sanding machine

Products Features:

- 1.) Perfect design the track belt sanding wheel : to sand more available and detail wood edge getting high efficiency polishing and sanding mark cleanness.
- 2.) Oscillated sanding function: to clear sanding mark on wood work-piece and longer working life of abrasive sanding strip.
- 3.) One set Track belt sanding head: manual hand wheel could move sanding head direction in forward-rear, up-down, also available in tilting angel of track sanding head, attached mechanical meter gauge to make micro adjustment of sanding head.

Hold down rollers is use segmented pad



To pull the flexible extension rubber rollers



- 4.) Adjust the angel of sanding head to sand or polish complicated irregular wood edge, comfortable in small or batch production.
- 5.) Comfortable sand woods frame, doors, frames.
- 6.) For Salida sanding machine provide warranty, exclude sanding strips and brushes, motor, pumps..consumptions and testing before shipment.
- 7.) Hold down rollers is use segmented pad, Compacted line rubber rollers could press stably and polishing 120mm(W)x200mm(L) up short woods. Saving customers' wood materials cost.
- 8.) To pull the flexible extension rubber rollers rack can transmit different wide size of wood panel boards, max 980mm(W) door cabinet, frames.
- 9.) Top quality of sanding strips & wooden brushes keeps long lifespan.
- 10.) Variable speed Inverter control feeding and sanding speed getting high efficiency sand detail processing.

Model/Item No.	SL-600TBO
Tracked sanding wheel	58pcs sanding strip*80mm(W)*620mm(L)
Max. Working thickness	80mm
Max. working width	980mm
Min. working thickness	5mm
Min. working length	200mm
Min.working width	120mm
Feeding motor	1HP with gear box
Feeding speed	4-24M/min
Sanding motor	2HP with gear box
Oscillation motor	1/4Hp with gear box
Overall dimension	1900(L) x 1180(W) x 1450(H)mm

SALIDA INDUSTRY CO., LTD

No.48, Lane 276, Guangfu Rd., Shengang Dist., Taichung City 42951,Taiwan (R.O.C.)

TEL:886-4-25619333

FAX:886-4-25610612

<http://www.salidatek.com/>

E-mail:salida@ms64.hinet.net

Salida®