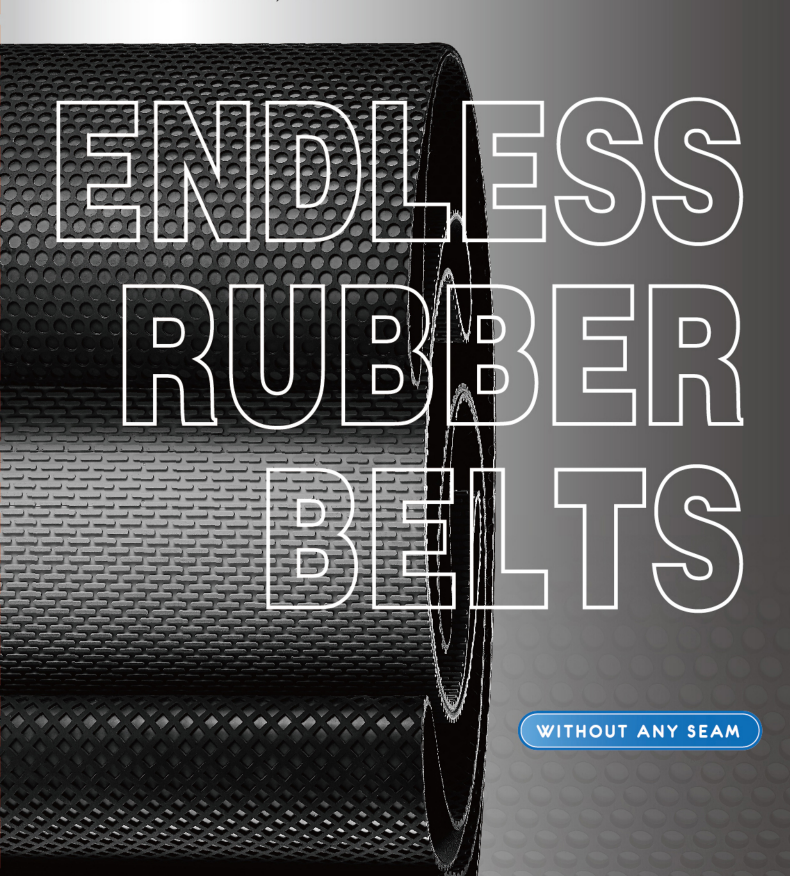


WEIPINMECH INT'L CO.,LTD.

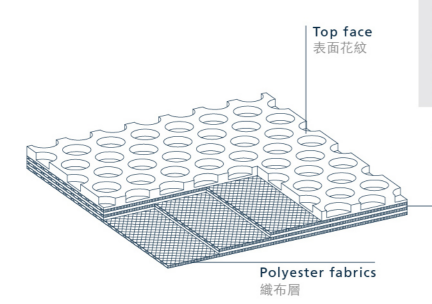


ENDLESS RUBBER BELTS

無接頭橡膠輸送皮帶

The unique technology of our endless belts is that they are manufactured without any seam, thus there is no tearing problem at junction. With their even thickness, extreme high flexibility and friction coefficient, the endless belts can feed machines with workpieces smoothly and efficiently in linear conveyance.

其獨特之處在於它是真正的無縫製造 (無接頭);因此沒有接頭撕裂、斷開之問題。具有均匀的厚度、高彈性與極高的摩擦係數,用於直線傳送可平穩且有效的輸送工件。

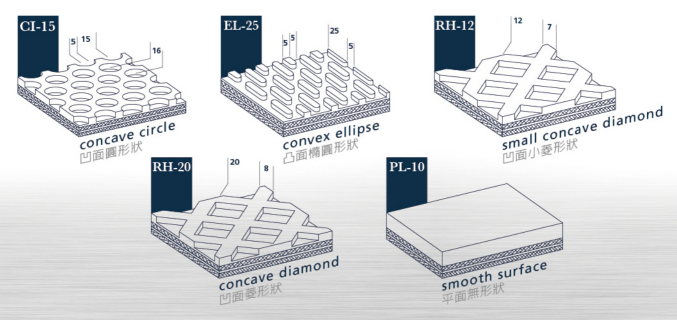


Different coefficient of friction and hardness are available for the top face of our belts, in order to be suitable for the applications on Wide belt sanders, Polishing machines, Grinders, Planers, etc..

表面花紋擁有不同的摩擦係數與硬度等級,適用於砂光機、抛光機、研磨機、鉋木機等。

Rubber cover 橡膠層

Top Face 表面花紋



Product Characteristics 產品規格

Type 型號	Colour 顏色	Hardness Shore A 硬度	Max. Production Width 最大量產寬度	Characteristics 特色說明
CI-15	Black(B) 黑色 Grey(G) 灰色	60°	1350mm	Even surface with good resistance to pressure and good grip; Suitable for vacuum systems. 平整的表面具有良好的耐壓力及吸附力,適用於真空裝置。
EL-25				For finishing and polishing ; with excellent adhesive properties. 良好的附著性 , 適用於表面加工和抛光。
RH-12				Higher resistant to pressure and excellent grip. Suitable for vacuum systems. 具有更高的耐壓力與良好的吸附力,適用於真空裝置。
RH-20				Good grip in vacuum system. 在真空系統有良好的吸附力。
PL-10				Especially good for precision processing and valid for thin workpiece; Suitable for vacuum systems. 用於精密加工效果特優並可用於較薄加工件之輸送,適用於真空裝置。

Structure Description 結構說明

Type 型式	Ply Nr. Of Polyester Fabrics 織布層	Working Load (DaN/cm) 工作負荷	Thickness ± 0.5mm 厚度	Min. Diameter Of The Driving Pulleys Ø(mm) 皮帶輸最小直徑Ø(mm)
EL-25	2	12	7.5	90
CI-15 \ EL-25 \ RH-12 RH-20 \ PL-10	3	22	9	120
CI-15 \ EL-25 \ RH-12 RH-20 \ PL-10	4	30	10	150

Ordering Example 訂購範例

Type	Colour	Hardness Shore A	Ply Nr. Of Polyester Fabrics	Width(mm)	Inner Length(mm)
型式	顏色	硬度	織布層	寬度(mm)	內周長(mm)
CI-15	В	60°	3	1300	

*Example 範例





WEIPINMECH INT'L CO.,LTD.

威品科技有限公司

台中市42946神岡區大富路88號1樓

1F., No.88, Dafu Rd., Shen Kang Dist., Taichung 42946, Taiwan

TEL: 886-4-25123942(Rep.) FAX: 886-4-25120828

E-mail: WEIPIN88@ms77.hinet.net

http://www.weipin.com.tw

