



每刀0.2秒高速度、低功耗、簡單操作自動化。
Each time is 0.2 seconds high speed, low power consumption, simple automatic operation.

適用材質廣、相容各種上下料方式。
Applicable to the wide range of materials, compatible with various loading and unloading methods.

台勵福專屬智慧化軟體，操作順利方便
Tailift wisdom of exclusive software, easy to operate smoothly.

雲端管理維護、即時監測運轉情況。
Cloud management and maintenance, real-time monitoring of operation.

日常維護簡單，成本極低。
The daily maintenance is simple and low cost.

無須製模，複雜形狀隨意設計隨時生產。

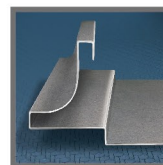
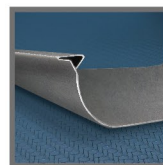
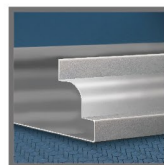
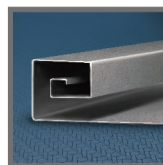
Without making molds, free to design complex shapes and production at any time.

13軸同動，折彎動作流暢、運轉協同性高。

The 13 axes move simultaneously, the bending movement is smooth, and the operation is highly coordinated.



■ 實際工件成型樣品 Actual workpiece forming sample



TBC 系列 自動多邊折彎中心

Automation multilateral bending machine

TBC 系列

規格表 Specifications

項目 Item	單位 Unit	TBC-1400	TBC-2000	TBC-2500
系統最小精度 Minimum accuracy	公釐 mm	0.01mm		
最快折彎速度 Fastest bending speed	秒 sec	0.2sec秒/each刀	0.5sec秒/each刀	0.5sec秒/each刀
最大折彎寬度 Maximum bending width	公釐 mm	1400mm	2000mm	2500mm
最大折彎尺寸 Maximum bending size	公釐 mm	1400x1250mm	2000x1500mm	2500x1500mm
折彎高度 Bending height	公釐 mm	170mm		
額定電壓 Rated voltage	伏特 V	380V		
峰值功率 Peak power	千瓦 KW	16KW	23KW	25KW
平均功率 Average power	千瓦 KW	1.5KW	2.2KW	2.5KW
噪 音 Noise	分貝 dB	40dB		
外形尺寸 Dimensions (LxWxH)	公分 cm	330 x 190 x 280	400 x 255 x 310	400 x 295 x 310
總重量 Total weight	公噸 tons	10	18	20
電腦操作環境 Operating environment		windows 7 up ad		
最大折彎厚度 Maximum bending thickness	公釐 mm	SS 1.0mm	MS 1.5mm	AL 1.6mm
最小材料厚度 Minimum material thickness	公釐 mm	0.35mm		
四邊成形最小內尺寸 Minimum inner size of four sides forming	公釐 mm	110mm x 280mm		
雙邊成形最小內尺寸 Minimum inner size of bilateral forming	公釐 mm	110mm		
軸 數 Number of axes		13		

智慧多邊折彎中心經公司 5 年潛心研發出，具有國際先進水準的伺服多邊折彎中心，產品從軟體驅動、硬體電路到機械結構均為自主研發，客戶群體遍佈全國，獲得廣大消費者的一致好評！智慧多邊折彎中心是為鈹金行業提高生產效率，減輕勞動強度，提升企業形象而研發生產的一款高科技產品。

The intelligent multilateral bending machine has been developed by the company for 5 years. It is an internationally advanced servo multilateral bending machine. The products are independently developed from software, drives, and hardware circuits to mechanical structures. The customer base is spread all over the country and has won unanimous praise from consumers. Unanimously praised! Smart Multilateral Bending Center is a high-tech product developed and produced for the sheet metal industry to improve production efficiency, reduce labor intensity, and enhance corporate image.



集團總部

台灣南投市南崗工業區成功三路170號 郵遞區號:540028
No. 170, Chenggong 3rd Rd., NanKang, Nantou City, 540028, Taiwan (R.O.C.)
TEL:+886-49-2254300 FAX:+886-49-225-4302

台灣大雅分公司

台灣台中市大雅區神林路一段269號 郵遞區號:428007
No. 269, Sec. 1, Shenlin Rd., Daya Dist., Taichung City 428007, Taiwan (R.O.C.)
TEL:+886-4-2566-6100 FAX:+886-4-2567-1670

