

空間家具 The TID Award of Space furniture

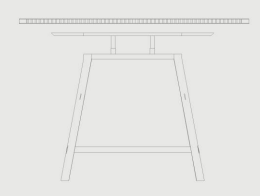
翻桌

Flip

工一設計有限公司

One Work Design

主持設計師 Chief Designer	張豐祥 CHANG,FENG-HSIANG
	王正行 WANG, CHENG-SHING
	袁丕宇 YUAN, PI-YU
協同設計師 Co-designer	蔡凱竹 KAI CHU TSAI
	温程翔 CHENG SHIANG WEN
攝影者 Photographer	岑修賢 Sam



翻桌 FLIP

「工作桌」不只是以往單純的文書辦工 而是「結合」工作、用餐及娛樂的多重形態組構

Transform your traditional impression on the "worktable" — only for handling official business. The product we provide is the multiple combinations of working,



板體 透過「翻」轉換「板體」的功能變項, 從閉合到敞開,從單人到多人,增加行為的聚合關係。

Plate Board

Through "turn-over" function switches the function variables of the "board,"

From the closed state to the open and from single one to multiple ones,



衍體 透過「升降」轉換「衍體」的功能變項,關節的動態結構 以「工作型態」轉換不同高度,達成工作的便易性。

Extension Part

Through "rise and fall" functions, transforming the "extension" function variables;
The height of joint dynamic structure can be changed by the function of "working patterns," which contributes to the work



透過生鐵與角材「植入」與「攀附」 讓「承體」的結構美學外顯於形。

Bearing part

Presenting the structural design aesthetics of the bearing part by the embedding and clinging of the cast iron and angle section.



原型

從工作脈絡中的形態觸發,

建立一座「工作即生活」的載體,

便於轉換「形態」及「場域」的行動工作系統,

透過「翻」及「升降」因應「工作型態」中的「多樣性」。

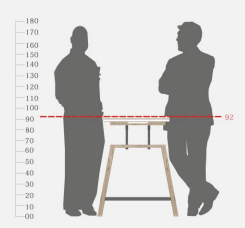
Prototype

Inspiration from the patterns and forms of working context, $% \label{eq:context} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \e$

Establishing a carrier with a fusion of "working equals living,"

Which gives a response to the "diversity" of "working patterns" by the functions of "turnover" and "rise and fall."





















輕盈善解

「板體」採用蜂巢板「輕量化」結構,透過「衍體」 的動態結構,不僅使「翻桌」便於移動攜帶,更利 於拆解轉換。

Light and easy-to-disassemble

The "lightweight" structure of the honeycomb plate is used on the "Plate Board," with the dynamic structure of the "extension part," it is not easy for carrying but convenient for disassembling and transforming.











