# Fly & Fly Executive

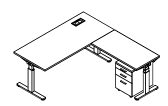


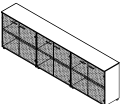




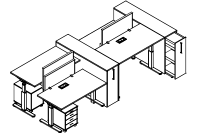


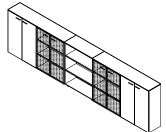




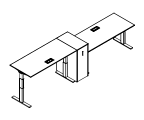


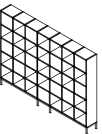




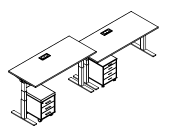




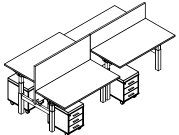






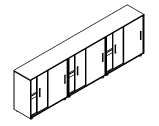


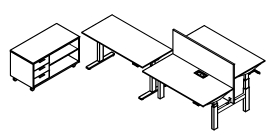


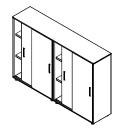




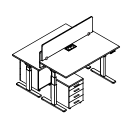


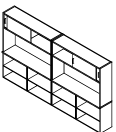




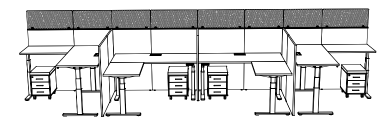






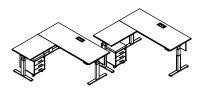






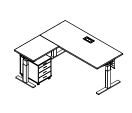


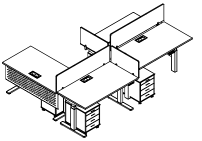














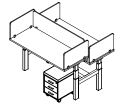




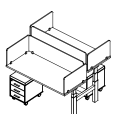




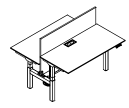


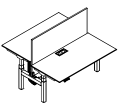












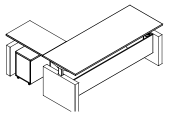






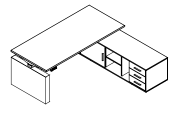




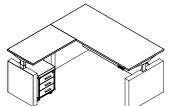








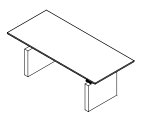






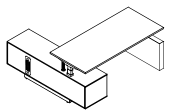












#### **LEGS**

Two (2) legs made of stamped sheet metal, coated in epoxy powder. Column is height adjustable via electrical motor as per the following characteristics:

- Height Adjustability Function: 3-Stage
- Electrical Motor: Single
- Column Cross-Section: Rectangular
- Height Range: 720 -1260mm
- Control panel with Up/Down and three memory buttons

- Height Adjustment Speed: 38mm/s
- Load Capacity: 125kgPower: 100-240V
- Sound Level: <50dB</li>

Foot is fitted with leveling feet for possible floor level abnormalities. The front modesty panel brackets support can be fitted under the desk-top for simultaneous movement. Available in two versions to be used for tops of 80cm and 60cm in depth.

Supplied knock-down, packed in triple-layer cardboard and complete with screws for fixing to the tops.

#### **HORIZONTAL SUPPORT BEAM**

Single beam made of telescopic, U-shaped metal sheet. This feature allows using only one element to mount any top between 120 and 200cm in length. The internal compartment of the beam is used for the housing of the height adjustability accessories.

#### SIDE RETURN

It is a fixed cabinet-type wooden unit which includes 3 soft-closing drawers, lockable pedestal and a cabinet equipped with a sliding-door and a hinged door, operated with push-button. It carries a double backrest for the concealed housing of the foot leg as well as the cable chain compartment. Both, the telescopic-action leg, and the retractable cable chain, drive though special openings on the top of the side return.

The second leg is housed in a specialized closed unit in the same melamine material as the remaining structure.

#### **DESKTOPS**

These are available in rectangular shapes with edged tops. They are made of 30mm-thick melamine faced chipboard and edged with 1,3-2mm-thick matching PVC.

#### MODESTY PANELS FOR DESKS

Available in wood or in metal. The wooden one is made of 18 mm thick melamine-faced chipboard in matching colour with the desk top with PVC edging.

The metal one is available in perforated or solid form. Both types of the modesty panels are fitted under the desk top through special brackets.

#### **KD FITTINGS**

All connections are carried through a 4-part metal KD fitting. Metal inserts are permanently inserted in the core of the particleboard enabling easier and unlimited easier and unlimited disassembly and re-assembly.



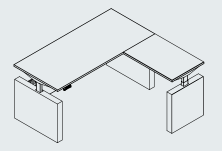
## 슽

### WOOD

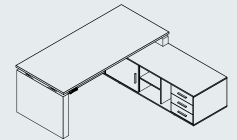


KAMBOS

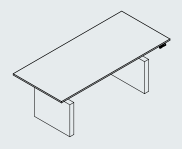
ROMIOU



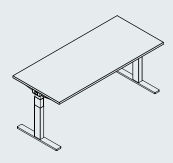
180x180	180x190	180x200	
190x180	190x190	190x200	
200x180	200x190	200x200	



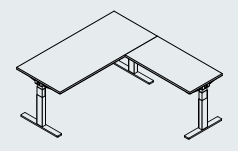
180x180	180x190	180x200
190x180	190x190	190x200
200x180	200x190	200x200



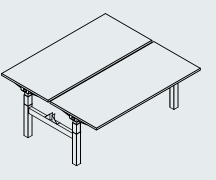
250x120 270x120



120x80 200x80x76 140x80 180x90x76 160x80 200x90x76 180x80



40x140	140x160	140x170
60x140	160x160	160x170
80x140	180x160	180x170



120x163	180x163	160x123
140x163	120x123	180x123
160x163	140x123	

## Takis Charalambous & Co Ltd.

Head Office & Main Showroom:

19 Vyzantiou Str., 2064 Nicosia-Cyprus,
Tel: +357 22874444, Fax: +357 22495460.

Factory & Stores:
Ergates Industrial Area, 2643 Nicosia-Cyprus
Tel: +357 22621419, Fax: +357 22623007,
Email: operations@takis.com

Mailing / Web: P.O.Box 28739, 2082 Nicosia-Cyprus http://www.takis.com

