











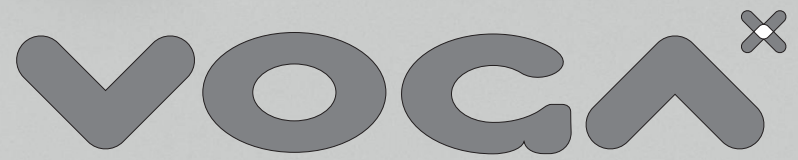


Technical specification

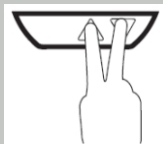
-  **Table Top**
Width: 1000 - 2100 mm
Depth: 800 mm
-  **Velocity**
Up to 30 mm/sec
-  **Borders: telescopic**
From 1000 mm to 1800 mm
-  **Travel range**
600 mm
-  **Frame height**
From 617 mm to 1217 mm
(Including 31 mm height)
-  **Table Top side supports**
L=480 mm
-  **Tube dimensions**
Rect. tube:
80x60, 70x50, 60x40
▲ DOWN
-  **Noise level**
< 43 dB
-  **Feet**
Height: 31-41 mm
-  **Load**
Up to 120 kg

Electronics

- Control system ECS-2**
Control: 2 paralel columns
- Power consumption**
Stand by: 0,5 W
- Standards & Environment**
Control unit: WEE, CE, FCC, TÜV/GS
- Power unit**
Input: 110-240 V
Frequency: 50/60 Hz
Output: 29 V
Power plug: EU
- Operating Environment**
Operating cycle 1 min., on, 9 min., off
Operating temperature: 10 °C -40 °C (indoors)
Operation: 88 - 146 W at 0 - 120 kg load
- Collision detection**
On
- Gliding system**
Yes



Control unit reset manual



1. Press and hold „UP“ and „DOWN“ simultaneously for 7 seconds



2. Lower table to lowest point by pressing „DOWN“ button

3. Table is ready to use

