

### CRATE EL INCLUDED SWITCH

BASIC INTUITIVELY USABLE CONTROL HAS 2 MEMORY POSITIONS AND INTEGRATED REMINDERS TO IMPROVE YOUR SITTING HABITS. ALSO POSSIBILITY TO CONTROL THE DESK FROM COMPUTER OR MOBILE DEVICES VIA BLUETOOTH.



### OPTIONAL SWITCH

OPTIONAL INTUITIVELY USABLE CONTROL HAS 4 MEMORY POSITIONS, DISPLAY WITH HEIGHT AND INTEGRATED REMINDERS TO IMPROVE YOUR SITTING HABITS. ALSO POSSIBILITY TO CONTROL THE DESK FROM COMPUTER OR MOBILE DEVICES VIA BLUETOOTH.



# **CRATE EL**

The CRATE EL is an electric height-adjustable office desk, available with one or three workplaces. Its rounded shape and distinctive design offer a refreshing alternative to into the work surface. conventional square-edged desks.

The T-leg electric frame allows easy height adjustment from 610 to 1260 mm through a convenient remote control mounted to the desk. Sit-stand functionality encourages movement and posture variation, helping to reduce strain and promote overall well-being during extended work periods.

For added flexibility, cable access holes can be positioned on the tabletop, making it easy to integrate power and data connections directly

Drawer units on wheels, side cabinets, and other elements from the PIANO and SERIE product families complement CRATE desks perfectly. You can also enhance your CRATE desk with PIANO front panels and acoustic partitions from the SOFT or MUTEK collections.

## **FINISHES**





# METAL







# DESK TOP WITH ROUNDED EDGE OPTIONAL CABLE HOLE

SOFTENED DETAIL WITH ELEGANCE



DISCREET SOLUTION FOR ACCESSIBLE WIRING

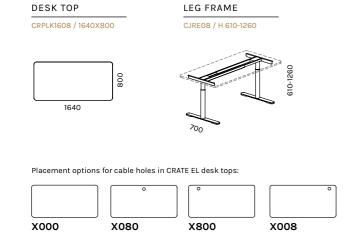


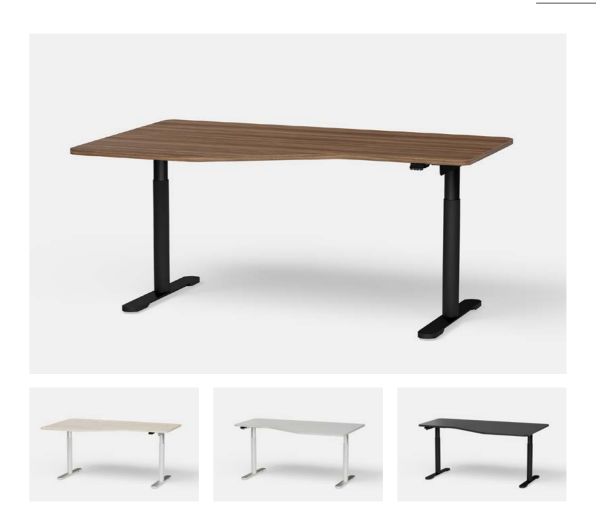


32 CRATE EL CRATE EL

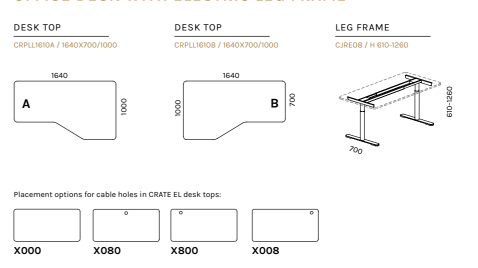


## OFFICE DESK WITH ELECTRIC LEG FRAME





## OFFICE DESK WITH ELECTRIC LEG FRAME





34 CRATE EL CRATE EL 35



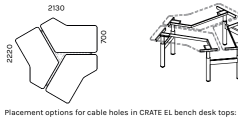




# BENCH DESK WITH ELECTRIC LEG FRAME

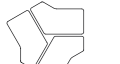
DESK TOPS

CRPL1212 / 2130X2220



LEG FRAME CRJE1212 / H 610-1260





X080

DESK SCREEN SOEK08080 / 800X800



L-MOUNT SOLSL2







DESK CONTROL APP

Desk Control app allows to control desk from computer or mobile devices, track usage of the desk, and send notifications to users to improve their sitting habits.



SUSTAINABLE CHOICE

Our eletric frames are fully PVC-free and LINAK ZERO technology keeps standby power consumption as low as <0.IW - reducing CO<sub>2</sub> emissions to an absolute minimum.



ANTI-COLLISION SENSOR

Anti-collision sensors stop the movement of desk to prevent damage to people or objects.

