

# T - Type Frame

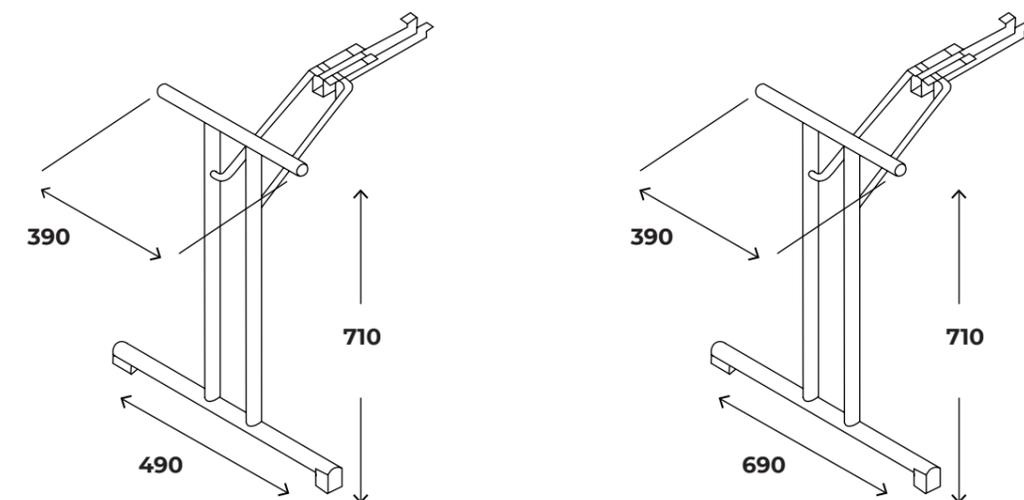
- / Light construction made of high-quality steel
- / Possibility to adjust the frame to the height of the table top



## TABLE TOPS WITH DIMENSIONS

45/60/70/80/90 cm (wide)

120/140/160/180/220/220 cm (lengths)



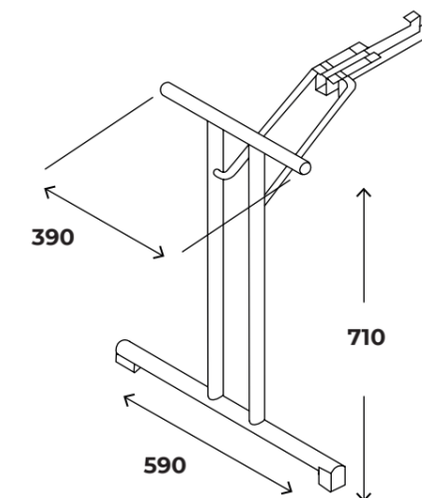
## SIZES

The Domino system is available in 3 sizes:

/ SCLM - 490 × 710

/ SCL - 590 × 710

/ SCLW - 690 × 710

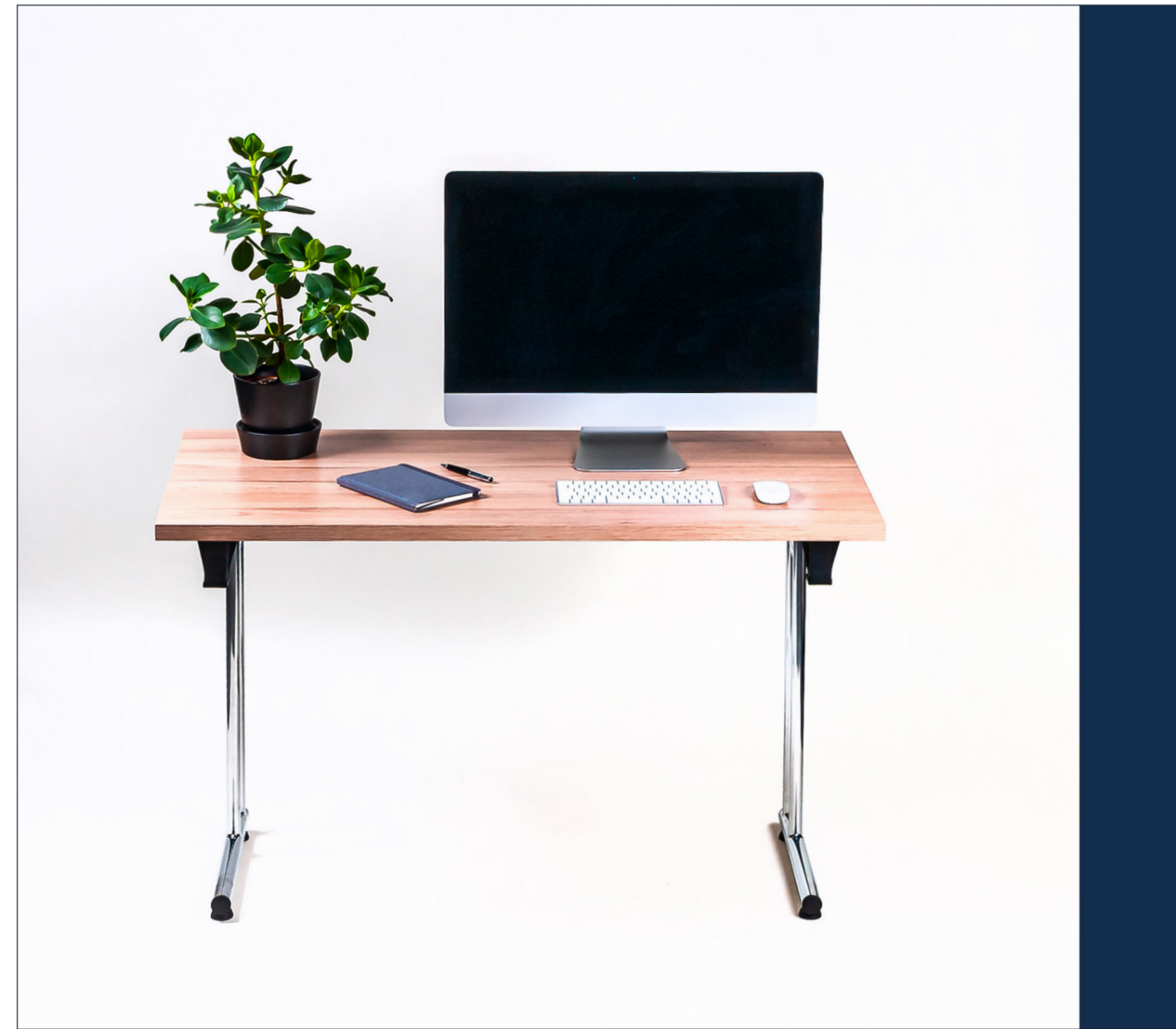
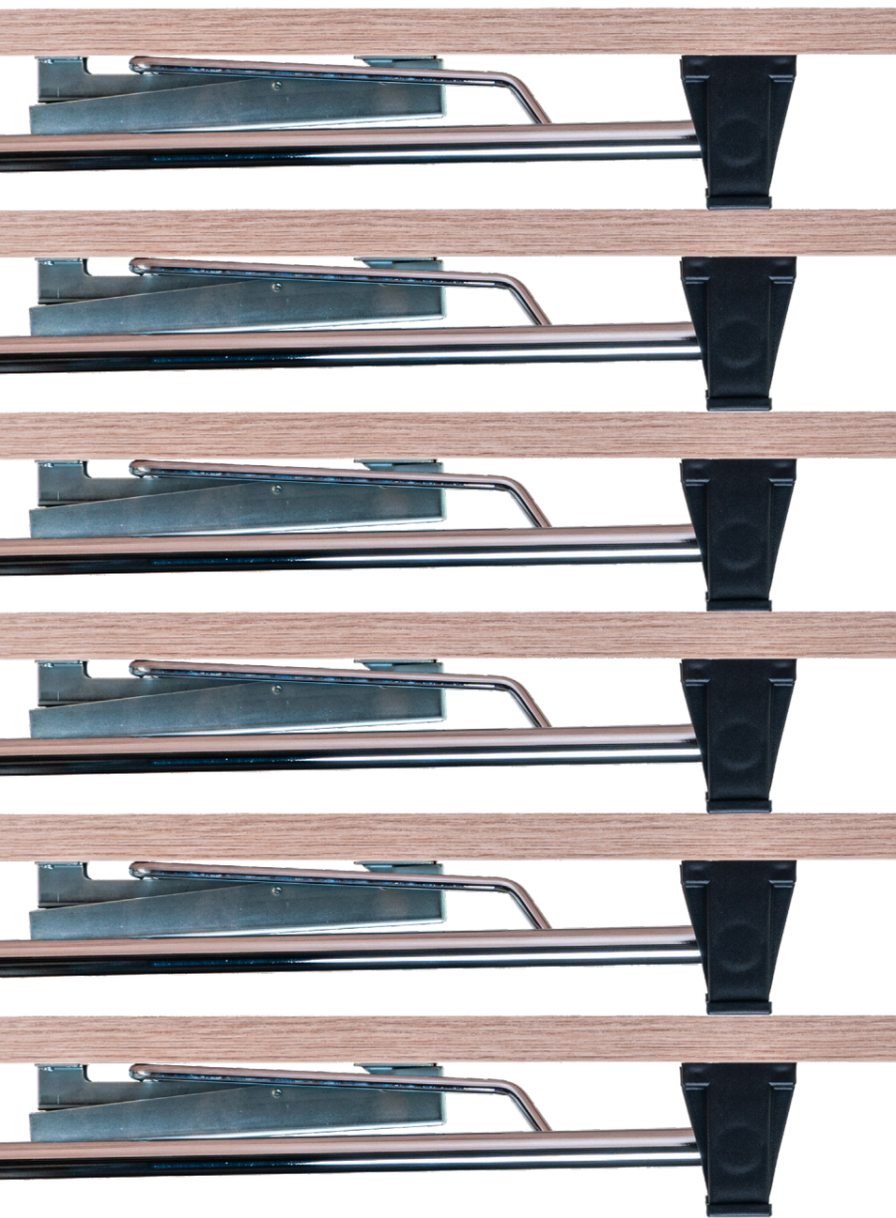


Space-saving thanks to the possibility of folding

European production that respects the environment



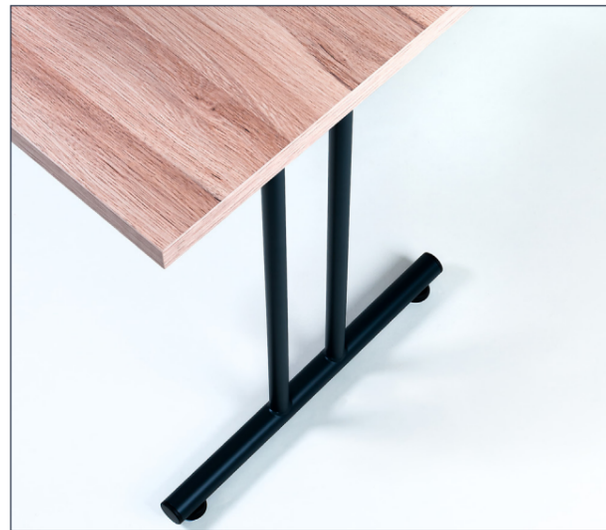
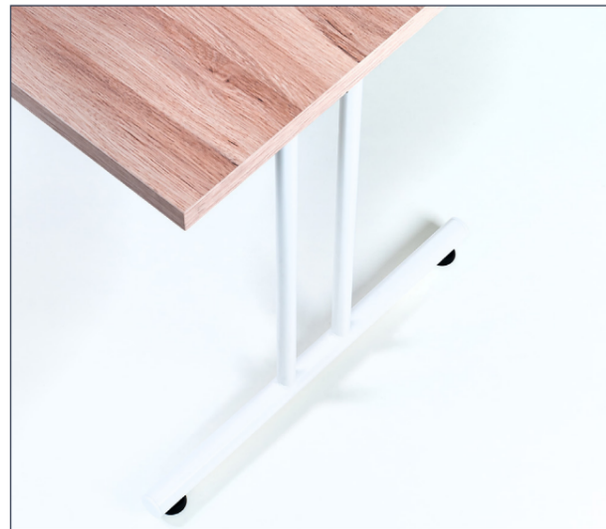
/ Quick installation and easy transport thanks to the lightweight design.



# Coverings

Guarantee of many years of trouble-free use

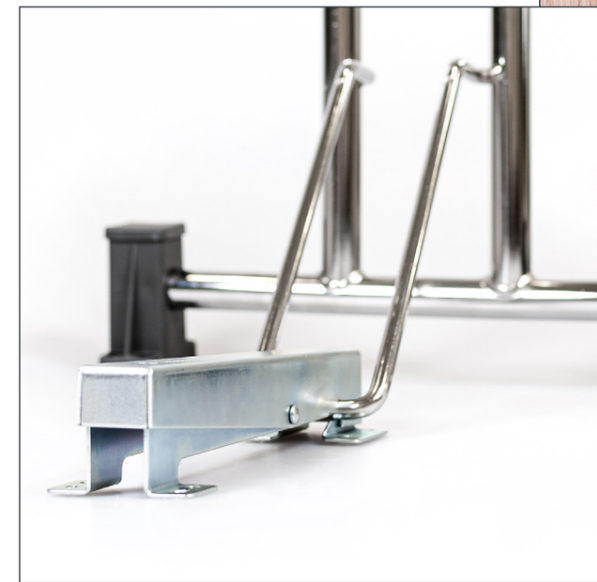
/ Choice of frames covered with shiny chrome or any selected powder paint



/ Choice between adjustable feet and wheels.

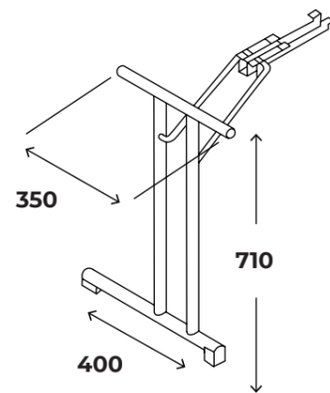
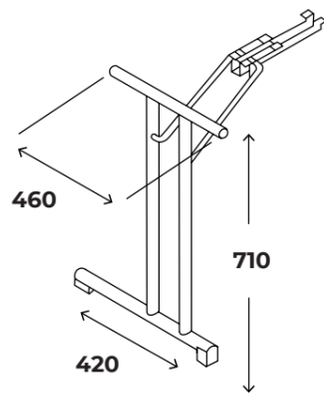


/ Top-quality metal hinges



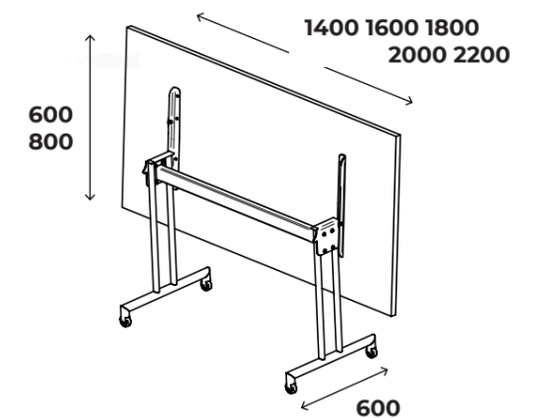
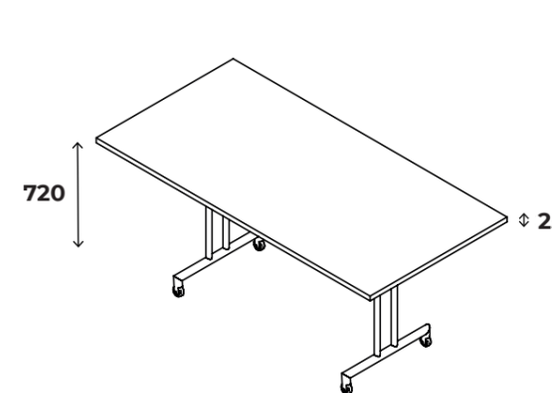
# L - Type Frame

/ The frame is designed for school and lecture tables



# Tilting frame

/ Space-saving thanks to the possibility of lifting the table top  
/ Permanent blockade enabling quick lifting of the table top

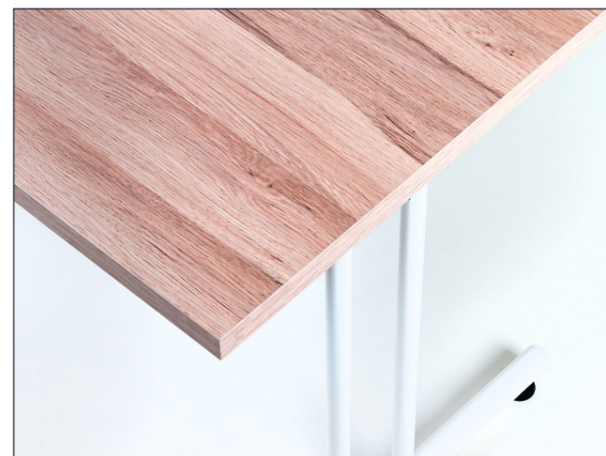


# Folding tables

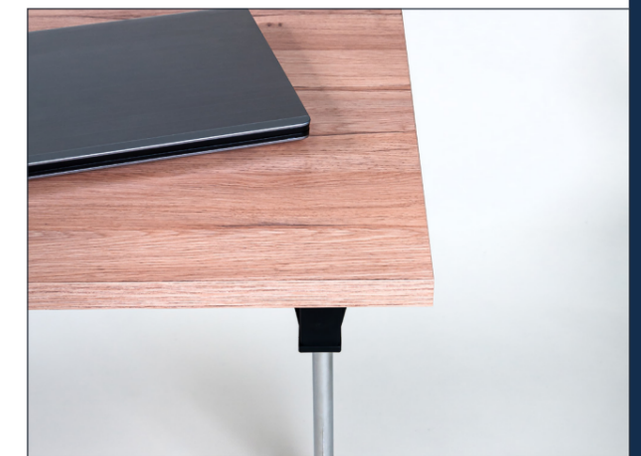
/ There is a possibility to choose a table top suited to your interior for each frame

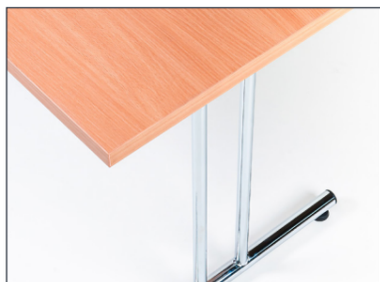
/ Dimensions 60/70/80/90 cm (width) and 120/140/160/180/200/220 cm (length)

/ Edge protected with a chamfered thermoplastic  
2mm PVC rim in matching color



/ Chipboard 25 mm covered with HPL laminate  
/ low abrasion according to EN 3478

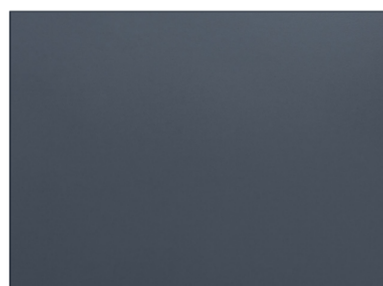




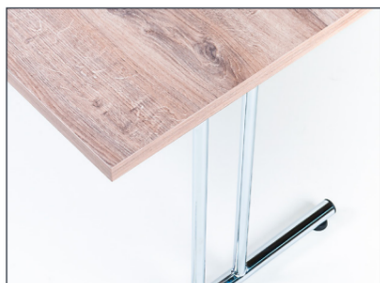
01. Beech



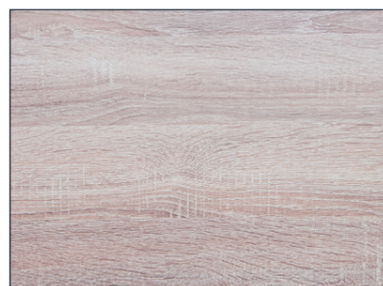
02. Vermont Oak with knot effect



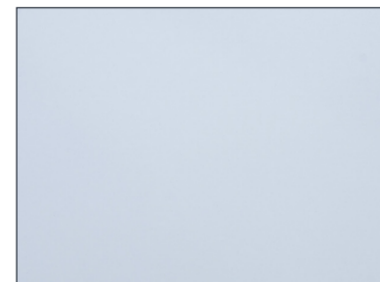
03. Anthracite



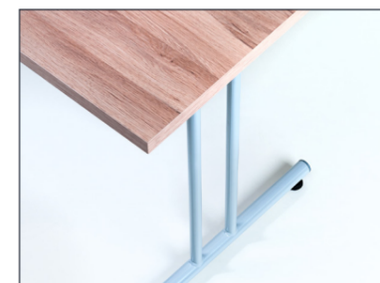
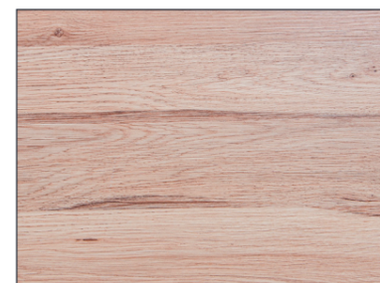
04. Knotty oak with dark graining with the effect of bleached wood



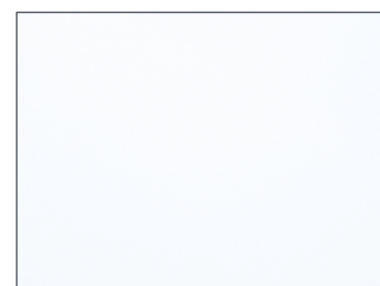
05. Sonoma Oak with the effect of "saw marks"



06. Gray



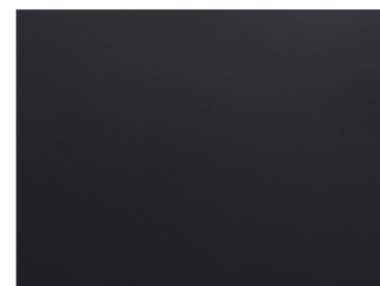
07. Orinoco Oak with a "saw marks" effect and an intense shade



08. White in a cool shade



09. Natural Wood with the effect of bleached wood



10. Black