## TABLE BAR

## SAFETY

All table tops, trestles, legs and underframes are tested and approved for a maximum load of 110 lbs .
Tempered glass should be handled with care! A damaged edge or a scratched surface can cause the glass to crack suddenly. However, only into small pieces, never into sharp fragments.


## Good design and planning at the Table Bar

To make it easy for you to create your own table at the Table Bar we planned some things in advance, in the design stage. We pre-drilled holes in all the table tops so you can easily attach legs. And we put the holes close to the edge so you have more room under the table for your own legs, or for a drawer unit. The trestles are extra stable, and they don't even need to be attached to the table top. Everything to make it easy to create the perfect table for you and your family.


## Maximum variety at the Table Bar

At the Table Bar you can create your own table that perfectly suits your needs, and your style. Everything from a handsome dining table or a desk with drawers to a hobby table for the children. Choose between table tops in different sizes and shapes, materials such as glass, solid wood, and stainless steel in an assortment of colors. Add legs that are stationary, height adjustable or on casters - or choose trestles instead. There are many different styles to choose from - Scandinavian, modern, and traditional.

## COMBI NATIONS



LI NNMON/ LERBERG: Choose a table top and trestles that suit your needs as well as your wallet.
Overall size $59 \times 291 / 22^{\prime \prime}$, height $291 / 8^{\prime \prime}$
This combination starting at $\$ 55.99$ (290.007.02)


LI NNMON/ KRI LLE: Legs with casters make the table easy to move where needed.
Overall size $471 / 4 \times 235 / 8^{\prime \prime}$, height $291 / 8^{\prime \prime}$
This combination starting at \$65.99 (590.019.55)


GERTON/ GERTON: Short or tall? Height adjustable legs make it easy to adjust the table according to need.
Overall size $551 / 8 \times 271 / 2 "$, height $263 / 8-421 / 8$ "
This combination \$110 (690.464.30)


TORNLI DEN/ LALLE: Create a table that looks just as good in the dining room as it does in the office. Overall size $471 / 4 \times 235 / 8^{\prime \prime}$, height $291 / 22^{\prime \prime}$
This combination $\$ 89.99$ (799.309.19)


KLI MPEN: With a drawer unit, leg with storage and an addon unit you have easy access to your papers, binders and supplies and can keep it all well-organized.
Overall size $59 \times 291 / 22^{\prime \prime}$, height 283/4"
This combination \$280


HISSMON/ SJ UNNE: The table has enough room for 2 people to comfortably sit across from each other. Overall size $59 \times 291 / 2{ }^{\prime \prime}$, height $283 / 4^{\prime \prime}$
This combination \$136 (990.065.50)

## COMBI NATIONS



GLASHOLM/ ODDVALD: Create a table that blends in with the style in the rest of your home. Overall size $581 / 4 \times 283 / 4$ ", height 28 "
This combination $\$ 110$ (990.020.24)


LI NNMON/ ALEX: Supported by a drawer unit as well as a storage unit, your table can store anything from papers and pens to computer equipment.
Overall size $783 / 4 \times 235 / 8^{\prime \prime}$, height $283 / 4$ "
This combination \$175


HI LVER/ HI LVER: A table top with a surface of bamboo is both durable and sustainable, as bamboo is a fast-growing natural material.
Overall size: $551 / 8 \times 255 / 8^{\prime \prime}$, height $271 / 2$ "
This combination $\$ 179.99$ (790.460.38)


GLASHOLM/ ADI LS: Adjustable feet make the table level on uneven floors.
Overall size: $39 \times 20 \frac{1 ⁄ 2 ", ~ h e i g h t ~}{28 "}$
This combination \$49 (699.037.80)


LI NNMON/ ADI LS/ EKBY TÖRE/ EKBY JÄRPEN:
Add brackets and a shelf to create easy access storage that clears desk space.
Overall size: $59 \times 291 / 22^{\prime \prime}$, height $271 / 2$ "
This combination starting at $\$ 60$


LI NNMON/ ADI LS: Create a smart corner solution that is easy to extend over time. Use an extra leg for stability. Overall size: $471 / 4 \times 47 \frac{1 / 4}{}{ }^{\prime \prime}$, height $291 / 8^{\prime \prime}$
This combination \$67 (499.321.75)

## TABLE TOPS - ALL PARTS AND PRICES


there are pre-drilled leg holes.

| White | 602.511 .37 | $\mathbf{\$ 1 5 . 9 9}$ |
| :--- | :--- | :--- |
| Birch effect | 602.513 .40 | $\mathbf{\$ 1 9 . 9 9}$ |
| Black-brown | 002.513 .43 | $\mathbf{\$ 1 9 . 9 9}$ |
| Gray | 402.402 .39 | $\mathbf{\$ 1 9 . 9 9}$ |
| White/green | 202.961 .33 | $\mathbf{\$ 1 9 . 9 9}$ |
| High-gloss white | 102.513 .47 | $\mathbf{\$ 3 4 . 9 9}$ |
| High-gloss red | 502.513 .45 | $\mathbf{\$ 3 4 . 9 9}$ |



LI NNMON corner table top $471 / 4 \times 471 / 4$ ". To be completed with 5 legs for increased stability. For easy assembly there are pre-drilled leg holes.

| White | 502.511 .33 | $\mathbf{\$ 4 9}$ |
| :--- | :--- | :--- |
| Black-brown | 602.513 .35 | $\$ 49$ |



GLASHOLM table top $39 \times 20^{1} / 2^{\prime \prime}$. Create a table with you own personal touch by complementing with ADILS legs, available in several colors.

| Glass/white | 602.214 .71 | $\mathbf{\$ 3 4 . 9 9}$ |
| :--- | :--- | :--- |
| Glass/black | 802.214 .65 | $\mathbf{\$ 3 4 . 9 9}$ |

GLASHOLM table top $581 / 4 \times 28^{3} / 4^{\prime \prime}$. Create a table with your own personal touch by complementing with trestles or storage units, available in several colors and styles. Cannot be combined with legs.
Glass/egg pattern $\quad 702.214 .61 \quad \$ 79.99$ Glass/fingerprint pattern $\quad 302.214 .63 \quad \$ 79.99$

LI NNMON table top $393 / 8 \times 235 / 8^{\prime \prime}$. For easy assembly there are pre-drilled leg holes.

| White | 002.511 .35 | $\mathbf{\$ 8 . 9 9}$ |
| :--- | :--- | :--- |
| Black-brown | 002.513 .38 | $\mathbf{\$ 1 3 . 9 9}$ |

LI NNMON table top $471 / 4 \times 235 / 8^{\prime \prime}$. For easy assembly

LI NNMON table top $59 \times 291 / 2$ ". For easy assembly there are pre-drilled leg holes.

| White | 202.511 .39 | $\mathbf{\$ 2 5 . 9 9}$ |
| :--- | :--- | :--- |
| Birch effect | 502.513 .50 | $\mathbf{\$ 3 5 . 9 9}$ |
| Black-brown | 102.513 .52 | $\mathbf{\$ 3 5 . 9 9}$ |
| Gray | 002.402 .41 | $\mathbf{\$ 3 5 . 9 9}$ |
| High-gloss white | 202.513 .56 | $\mathbf{\$ 4 5 . 9 9}$ |

LI NNMON table top $783 / 4 \times 235 /{ }^{\prime \prime}$ ". To be completed with 1 extra leg for increased stability. For easy assembly there are pre-drilled leg holes.

| White | 802.511 .41 | $\$ 45$ |
| :--- | :--- | :--- |
| Black-brown | 802.513 .58 | $\$ 45$ |

GERTON table top $551 / 8 \times 271 / 2^{\prime \prime}$, one side rounded. For easy assembly there are pre-drilled leg holes. Solid wood, a durable natural material.
Beech
901.067.71 $\quad \$ 79.99$

GERTON table top $61 \times 291 / 2^{\prime \prime}$. For easy assembly there are pre-drilled leg holes. Solid wood, a durable natural material.
Beech
501.067.73 \$89.99

HI SSMON table top $471 / 4 \times 235 / 8^{\prime \prime}$. For easy assembly there are pre-drilled leg holes.


White $\qquad$


HISSMON table top $551 / 8 \times 291 / 2^{\prime \prime}$. This contoured table top provides support to your wrists and forearms when writing or typing because it encircles your body and allows you to sit closer.
Cashew nut shaped/white $302.637 .78 \quad \$ 79.99$ Cashew nut shaped/red $\quad 802.961 .30 \$ 79.99$

HISSMON table top for 2 people $59 \times 291 / 2^{\prime \prime}$. If you're only using the table top for 1 person, you can push it against a wall and run cables down the free space in the zigzag edge.
White
502.637.77 \$75.99

HI LVER table top $551 / 8 \times 255 / 8^{\prime \prime}$. For easy assembly there are pre-drilled leg holes. Surface made from bamboo, a durable, renewable and sustainable material.
$\begin{array}{ll}\text { Bamboo } \quad 802.782 .87 & \$ 79.99\end{array}$

KLI MPEN table top $471 / 4 \times 235 / 8^{\prime \prime}$. For easy assembly there are pre-drilled leg holes.

| White | 002.777 .72 | $\$ 69.99$ |
| :--- | :--- | :--- |
| Black | 802.777 .68 | $\$ 69.99$ |

KLI MPEN table top $59 \times 291 / 2$ ". For easy assembly there are pre-drilled leg holes.

| White | 002.931 .64 | $\$ 79.99$ |
| :--- | :--- | :--- |
| Black | 402.931 .62 | $\$ 79.99$ |

TORNLI DEN table top $471 / 4 \times 235 / 8^{\prime \prime}$. For easy assembly there are pre-drilled leg holes.

| Black-brown | 202.514 .79 | $\$ 39.99$ |
| :--- | :--- | :--- |
| Pine veneer | 202.406 .26 | $\$ 39.99$ |

TORNLI DEN table top $59 \times 291 / 2^{\prime \prime}$. For easy assembly there are pre-drilled leg holes.

| Black-brown | 802.514 .81 | $\mathbf{\$ 5 9 . 9 9}$ |
| :--- | :--- | :--- |
| Pine veneer | 402.406 .25 | $\mathbf{\$ 5 9 . 9 9}$ |

ALEX add-on unit $471 / 4 \times 105 / 8 \times 37 / 8^{\prime \prime}$. Easy to create a handy place for pens and papers as the add-on unit with 2 roomy drawers simply attaches to the table top. White 202.607.18 \$39.99

KLI MPEN add-on unit $221 / 8 \times 9 \times 9$ ". Can be placed on a table top or hung on a wall.

| White | 402.777 .70 | $\mathbf{\$ 3 9 . 9 9}$ |
| :--- | :--- | :--- |
| Black | 602.777 .69 | $\$ 39.99$ |

SIGNUM cable management, horizontal $271 / 2 \times 61 / 4$ ". To be attached under the table top. Collects your electric and computer cords together. Cannot be used with glass tops.
Silver-color
302.002.53 \$10

EKBY TÖRE bracket for table top $77 / 8 \times 71 / 2$ ". Suitable for table tops with a maximum thickness of $11 / 2^{\prime \prime}$. Cannot be used on glass table tops.

| Silver-color | 101.687 .20 | $\$ 5$ |
| :--- | :--- | :--- |
| White | 502.510 .29 | $\$ 5$ |

LI NNMON connection hardware, 2-p. You can use the connection hardware to attach any non-glass table top in our range to a KALLAX shelf unit.

Nickel-plated 402.610.57 \$10

## LEGS - ALL PARTS AND PRICES

ADI LS leg, $1-\mathrm{p}$. Height $271 / 22^{\prime \prime}$. Adjustable feet make the table level on uneven floors

| White | 902.179 .72 | $\mathbf{\$ 3 . 5 0}$ |
| :--- | :--- | :--- |
| Black | 702.179 .73 | $\mathbf{\$ 3 . 5 0}$ |
| Silver-color | 102.179 .71 | $\mathbf{\$ 3 . 5 0}$ |
| Red | 702.248 .22 | $\mathbf{\$ 3 . 5 0}$ |

GODVIN leg 1-p. Height $271 / 2$ ". Can be positioned in different ways to show a wide or slim profile.
$\qquad$ is a durable natural material.
Bamboo
802.782.73 \$25

KRI LLE leg with caster, 1-p. Height $271 / 22^{\prime \prime}$. Lockable casters make the table easy to move and lock in place. White 302.502 .57 \$12.50

LALLE leg 1-p. Height $271 / 2$ ". Solid wood, a durable natural material.

| Black | 402.378 .40 | $\mathbf{\$ 1 2 . 5 0}$ |
| :--- | :--- | :--- |
| Gray | 602.378 .39 | $\mathbf{\$ 1 2 . 5 0}$ |

NI PEN leg 1-p. Height 27½". Solid wood, a durable natural material.

| White | 302.543 .78 | $\mathbf{\$ 1 5}$ |
| :--- | :--- | :--- |
| Gray | 102.378 .27 | $\mathbf{\$ 1 5}$ |
| Red | 302.378 .26 | $\mathbf{\$ 1 5}$ |

SJ UNNE leg, 1-p. Height $271 / 2^{\prime \prime}$. The table can be moved across the floor without worry because the plastic feet protect against scratching.

Nickel-plated
301.779.12 \$15

GERTON leg, 1 -p. Height $263 / 8-421 / 8^{\prime \prime}$. The table can be moved across the floor without worry because the plastic feet protect against scratching
Chrome-plated 602.616.26 \$30

OLOV leg, 1 -p. Height $235 / 8-353 / s^{\prime \prime}$. The table can be moved across the floor without worry because the plastic feet protect against scratching

| White | 102.643 .02 | $\mathbf{\$ 1 5}$ |
| :--- | :--- | :--- |
| Black | 302.643 .01 | $\mathbf{\$ 1 5}$ |
| Silver-color | 702.666 .71 | $\mathbf{\$ 1 5}$ |



ALEX drawer unit, $\mathrm{W} 141 / 8 \times \mathrm{D} 227 / 8 \times \mathrm{H} 271 / 2 "$. This unit can be placed anywhere in the room because the back is finished.

| White | 101.928 .24 | $\$ 79.99$ |
| :--- | :--- | :--- |
| Gray | 002.612 .95 | $\$ 79.99$ |

## ALEX drawer unit with drop file,

$\mathrm{W} 141 / 8 \times \mathrm{D} 227 / 8 \times \mathrm{H} 271 / 22^{\prime}$. This unit can be placed anywhere in the room because the back is finished.

| Black-brown | 002.911 .22 | $\$ 89.99$ |
| :--- | :--- | :--- |
| White | 202.911 .21 | $\$ 89.99$ |

ALEX storage unit, $\mathrm{W} 141 / 8 \times \mathrm{D} 227 / 8 \times \mathrm{H} 27^{1} / 2^{\prime \prime}$. The shelf inside can be adjusted or removed so you can store things of different sizes, from papers to your computer. Cable outlet for easy cable management.
White 601.928.26 \$49.99

KLI MPEN drawer unit, W13×D227/8×H271/2"
This unit can be placed anywhere in the room because the back is finished.

| White | 102.777 .76 | $\$ 89.99$ |
| :--- | :--- | :--- |
| Black | 302.777 .75 | $\$ 89.99$ |

## KLI MPEN table leg with storage,

$\mathrm{W} 22^{7 / 8} \times \mathrm{D} 13 \times \mathrm{H} 271 / 2$ ". The adjustable shelf allows you to customize your storage.

| White | 202.777 .85 | $\$ 69.99$ |
| :--- | :--- | :--- |
| Black | 202.777 .71 | $\$ 69.99$ |

FINNVARD trestle with shelf
W181/8×D271/2×H28-365/8". Adjustable to different positions to create a flat or angled table top. Solid wood, a durable natural material.

| Beech | 002.252 .93 | $\$ 40$ |
| :--- | :--- | :--- |
| White | 801.500 .95 | $\$ 40$ |

LERBERG trestle, $\mathrm{W} 235 / 8 \times \mathrm{D} 153 / 8 \times \mathrm{H} 27^{1 / 22^{\prime \prime}}$. To be completed with a table top that is minimum $471 / 4^{\prime \prime}$ long.
Gray 801.307.76 \$15 a durable natural material.
Black
101.189.71 \$15

## HOW TO COMBI NE

|  | ADI LS <br> 271⁄2" |  | HILVER <br> $271 / 2^{\prime \prime}$ | KRI LLE <br> 27½" | LALLE <br> 27½" |  | SJ UNNE <br> 27½" |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GLASHOLM $39 \times 20^{1 / 2 "}$ | - |  |  |  |  |  |  | - | - |
| GLASHOLM $58114 \times 283 / 4{ }^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |
| LI NNMON $393 / 8 \times 235 / 8{ }^{\prime \prime}$ | - | $\bigcirc$ | - | - | - | - | - | - | - |
| LI NNMON 471/4×235/8" | - | - | - | - | - | - | - | - | - |
| LI NNMON 59×291/2" | - | $\bigcirc$ | $\bigcirc$ | - | - | $\bigcirc$ | - | - | - |
| LI NNMON 783/4×235/8** | - | - | - | - | - | - | - | - | - |
| LI NNMON corner $4711 / 4 \times 471 / 4$ " | - | - | - | - | $\bigcirc$ | - | - | - | - |
| GERTON $551 / 8 \times 2711 / 2{ }^{\prime \prime}$ | - | - | - | - | - | - | - | - | - |
| GERTON $61 \times 291 / 2^{\prime \prime}$ | - | - | - | - | - | - | - | - | - |
| HISSMON $471 / 4 \times 235 /{ }^{\text {" }}$ | - | - | - | - | - | - | - | - | - |
| HISSMON $551 / 8 \times 291 / 2^{\prime \prime}$ | - | - | - | - | - | - | - | - | - |
| HISSMON 59×291/2" | - | - | - | - | - | - | - | - | - |
| HILVER $551 / 8 \times 255 / 8^{\prime \prime}$ | - | - | - | - | - | - | - | - | - |
| KLI MPEN $47114 \times 235 / 8{ }^{\prime \prime}$ | $\bigcirc$ | - | - | - | - | - | - | - | - |
| KLI MPEN $59 \times 2911 / 2^{\prime \prime}$ | $\bigcirc$ | - | - | - | - | - | - | - | - |
| TORNLI DEN $4711 / 4 \times 235 / \mathbf{8}^{\prime \prime}$ | - | - | - | - | - | - | - | - | - |
| TORNLI DEN $59 \times 2911 /{ }^{\prime \prime}$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | - | - |

*Note! An extra leg is needed for stability.

|  | ALEX $141 / 8 \times 227 / 8 \times 271 / 2 "$ | ALEX $141 / 8 \times 227 / 8 \times 271 / 22^{\prime \prime}$ | ALEX $141 / 8 \times 227 / 8 \times 271 / 2 "$ | KLI MPEN <br> $13 \times 227 / 8 \times 271 / 2^{\prime \prime}$ | KLI MPEN <br> $227 / 8 \times 13 \times 271 / 2^{\prime \prime}$ | FI NNVARD <br> $181 / 8 \times 27^{1 / 2} \times$ 28-365/8" | LERBERG <br> $235 / 8 \times 153 / 8 \times 271 / 2$ | ODDVALD $161 / 2 \times 271 / 2 \times 271 / 2^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GLASHOLM $39 \times 21^{1 / 2}{ }^{\prime \prime}$ |  |  |  |  |  |  |  |  |
| GLASHOLM 58¼ $\times 283 / 4{ }^{\prime \prime}$ | - | - | - | $\bigcirc$ | $\bigcirc$ | - | - | - |
| LI NNMON $393 / 8 \times 235 / 8^{\prime \prime}$ | - | - | - | - | - |  | - |  |
| LI NNMON $47114 \times 235 / 8^{\prime \prime}$ | - | - | - | - | - |  | - |  |
| LINNMON $59 \times 291 / 2^{\prime \prime}$ | - | - | - | - | - | - | - | - |
| LI NNMON 783/4×235/8** | $\bigcirc$ | - | - | - | - |  | - |  |
| LI NNMON corner $471 / 4 \times 471 / 4$ " |  |  |  | - | $\bigcirc$ |  |  |  |
| GERTON $551 / 8 \times 27112{ }^{\prime \prime}$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - |
| GERTON $61 \times 29112^{\prime \prime}$ | - | - | - | - | - | - | - | - |
| HISSMON $471 / 4 \times 235 / 8$ " | - | - | - | - | - |  | - |  |
| HISSMON $551 / 8 \times 291 / 2^{\prime \prime}$ |  |  |  | - | - |  |  |  |
| HISSMON 59×291/2" |  |  |  | $\bigcirc$ | - |  |  |  |
| HI LVER $551 / 8 \times 255 / 8{ }^{\prime \prime}$ | - | - | $\bigcirc$ | - | - | - | - | - |
| KLI MPEN $471 / 4 \times 235 / 8{ }^{\text {" }}$ | - | - | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| KLI MPEN $59 \times 2911 / 2^{\prime \prime}$ | - | - | - | - | - | - | - | - |
| TORNLI DEN $471 / 4 \times 235 / 8{ }^{\prime \prime}$ | - | - | - | $\bigcirc$ | $\bigcirc$ |  | - |  |
| TORNLIDEN $59 \times 29112^{\prime \prime}$ | - | $\bigcirc$ | - | - | - | - | - | $\bigcirc$ |

