

# PRICE LIST

## BUDAPEST

The Budapest table combines timeless elegance with solid craftsmanship. The tabletop is crafted from **solid wild oak**, offering a natural and refined appearance. Choose from **three distinctive edge designs** and **five modern base options** to suit your style. Available in **different sizes** with an **optional extension** for added flexibility.



## TABLE TOPS



### Swiss Edge deep

Solid laquered wild oak, with continuous lamella. Tabletop thickness: 0.8 inches + 0.8 inches (2 cm + 2 cm). Featuring a deep swiss edge. Available in three table sizes. 31.5/39.4 inches (80/100 cm) extension.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
63-94.5 / 1.6 / 35.4	160-240 / 4 / 90	0.06 / 50	wild oak	1029444
70.9-110.2 / 1.6 / 39.4	180-280 / 4 / 100	0.07 / 62	wild oak	1029443
78.7-118.1 / 1.6 / 39.4	200-300 / 4 / 100	0.08 / 69	wild oak	1029449



### L-Edge

Solid laquered wild oak, with continuous lamella. Tabletop thickness: 0.8 inches + 0.8 inches (2 cm + 2 cm). Featuring a L-edge. Available in three table sizes. 31.5/39.4 inches (80/100 cm) extension.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
63-94.5 / 1.6 / 35.4	160-240 / 4 / 90	0.06 / 50	wild oak	451160
70.9-110.2 / 1.6 / 39.4	180-280 / 4 / 100	0.07 / 62	wild oak	451180
78.7-118.1 / 1.6 / 39.4	200-300 / 4 / 100	0.08 / 69	wild oak	451200



### Live Edge

Solid laquered wild oak, with continuous lamella. Tabletop thickness: 0.8 inches + 0.8 inches (2 cm + 2 cm). Featuring a live edge. Available in three table sizes. 31.5/39.4 inches (80/100 cm) extension.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
63-94.5 / 1.6 / 35.4	160-240 / 4 / 90	0.06 / 50	wild oak	1029446
70.9-110.2 / 1.6 / 39.4	180-280 / 4 / 100	0.07 / 62	wild oak	1029445
78.7-118.1 / 1.6 / 39.4	200-300 / 4 / 100	0.08 / 69	wild oak	1029450



## L-Edge

Solid laquered wild oak, with continuous lamella. Tabletop thickness: 1 inch + 1 inch (2.5 cm +2.5 cm). Featuring a L-edge. Available in three table sizes. 31.5/39.4 (80/100 cm) inches extension.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
63-94.5 / 1.6 / 35.4	160-240 / 5 / 90	0.07 / 58	wild oak	421160
70.9-110.2 / 1.6 / 39.4	180-280 / 5 / 100	0.09 / 68	wild oak	422180
78.7-118.1 / 1.6 / 39.4	200-300 / 5 / 100	0.10 / 75	wild oak	421200

## TABLE BASE



## Metal Double X-Base

Black, powder-coated metal.

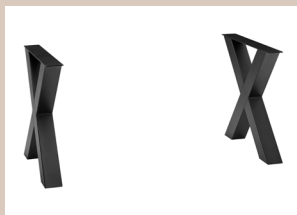
W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
59.1 / 29.1 / 34.8	150 / 74 / 88.5	0.98 / 23	metal black	1029447



## Wood Double X-Base

Solid laquered wild oak.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
60.8 / 28.5 / 29.9	154.5 / 72.5 / 76	0.85 / 26	wild oak	1029448



### Metal X-Base

Black, powder-coated metal.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
53.5 / 26.4 / 31.9	136 / 67 / 81	0.74 / 22	metal black	1027965



### Wood X-Base

Solid laquered wild oak.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
53.5 / 26.4 / 31.9	136 / 67 / 81	0.74 / 23	wild oak	1028183



### Metal U-Base

Black, powder-coated metal.

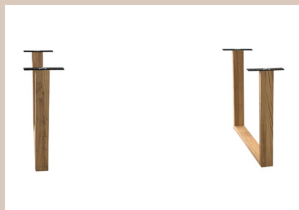
W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
49.6 / 28.1 / 23.6	126 / 71.5 / 60	0.54 / 18	metal black	1028005

### Metal U-Base diagonally



Black, powder-coated metal.

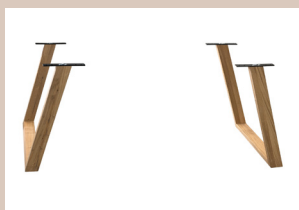
W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
70.7 / 26.2 / 28.1	179.5 / 66.5 / 71.5	0.85 / 18	metal black	1027966



### Wood U-Base

Solid laquered wild oak.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
70.7 / 26.2 / 28.1	139 / 65.5 / 65.5	0.6 / 12.4	wild oak	1027967



### Wood U-Base diagonally

Solid laquered wild oak.

W/H/D (inch)	W/H/D (cm)	Vol m <sup>3</sup> / Wt kg	Design	Item Number
75.8 / 23.8 / 28.4	192.5 / 60.5 / 72	0.84 / 12.4	wild oak	1027968

All prices are FOB, unless otherwise specified.

Each piece of furniture is one of a kind.

Wood is a living material! Due to the natural tension within the wood, warping and cracks can occur naturally. A dimensional deviation of 0.6–1.2% is normal and does not constitute grounds for complaint.

Technical modifications, color variations, and errors reserved. All dimensions are approximate. All images used may differ from the original product.