Kengo Kuma collection





FL

Designed by Kengo Kuma

This table has slender legs as if a thin board was floating in the air. The solid metal legs are placed inside of the tabletop to make the legs unnoticeable. Commonly, for the design of a wooden top board and metal legs, the tabletop is placed on the top of the legs and secured with screws. For this table, grooves are made in the back of the top board to implant metal leg frames for a flat surface. We believe it is essential to pay detailed attention to these invisible small parts.

Designed by Kengo Kuma



// T201 aida

KK-T301 side table $W500 \times D500 \times H450$

	Mirror	Vibration	Black
Oak	1.870	1.760	1.260
Walnut	2.090	1.970	1.480



KK-T303 low table W1400×D700×H300

	Mirror	Vibration	Black
Oak	3.190	3.080	2.420
Walnut	3.410	3.300	2.640



KK-T302 low table W900×D900×H300

	Mirror	Vibration	Black
Oak	2.960	2.860	2.200
Walnut	3.190	3.080	2.420



' '

KK-T304 low table W1800×D700×H300

	Mirror	Vibration	Black
Oak	3.620	3.520	2.750
Walnut	3.860	3.750	2.980

TIME & STYLE

W (width)

D (depth)

H (height)

Dimensions Unit: mm

Prices in Euro

VAT not included

Designed by Kengo Kuma



KK-T701 dining table W1600 × D900 × H730

	Mirror	Vibration	Black
Oak	4.300	4.180	3.350
Walnut	4.510	4.390	3.560



KK-T703 dining table W2000×D900×H730

	Mirror	Vibration	Black
Oak	5.000	4.840	4.010
Walnut	5.250	5.090	4.260



KK-T702 dining table W1800 × D900 × H730

	Mirror	Vibration	Black
Oak	4.630	4.510	3.640
Walnut	4.840	4.720	3.850



KK-T704 dining table W2200 × D900 × H730

	Mirror	Vibration	Black
Oak	5.340	5.210	4.390
Walnut	5.620	5.500	4.670

FL
Designed by Kengo Kuma







Oak Snow white



Oak Medium grey



Oak Charcoal grey



Oak Beeswax



Walnut Beeswax



Stainless Mirror finish



Stainless Vibration finish



Steel Black oxide coated