Map Table Tables



With black ABS lipping, including assembly materials and basic dark cross beam

Tabletop square		Article no.	without VAT in JPY*
W 600 x D 600 mm	melamine soft light	860 141 11	16,000
W 750 x D 750 mm	melamine soft light	860 144 11	18,000

Note: The column bases can be mounted so that they are stackable.

With black ABS lipping, including assembly materials and basic dark cross beam

Tabletop rectangular		Article no.	without VAT in JPY*
W 1200 x D 600 mm	melamine soft light	860 142 11	30,000
W 1500 x D 750 mm	melamine soft light	860 145 11	34,000

Note: The column bases can be mounted so that they are stackable.

With black ABS lipping, including assembly materials and basic dark cross beam

Tabletop trapezoidal		Article no.	without VAT in JPY*
W 1200 x D 520 mm	melamine soft light	860 143 11	27,000
W 1500 x D 650 mm	melamine soft light	860 146 11	30,000

Note: The column bases can be mounted so that they are stackable.

2 pieces (1 pair), for table height of 740 mm, including leg adapter in basic dark and assembly material

Column bases		Article no.	without VAT in JPY*
H 720 mm	Basic dark with basic dark glides	860 140 12	39,000
H 720 mm	basic dark with castors, brake function	860 152 12	45,000
H 720 mm	polished chrome with basic dark glides	860 140 11	48,000
H 720 mm	polished chrome with castors, brake function	860 152 11	52,000

Installation: Column bases with castors for square and rectangular tabletops, to fulfill the GS certification a maximum of 2 column bases with castors per tabletop can be mounted.



Modesty panel for table tops 600 mm wide

Modesty panel W600		Article no.	without VAT in JPY*
H 270 x W 600 mm	powder-coated aluminium, soft light	860 410 11	24,000
H 270 x W 600 mm	powder-coated aluminium, basic dark	860 410 12	24,000



Modesty panel for table tops 750 mm wide

Modesty panel W750		Article no.	without VAT in JPY*
H 270 x W 750 mm	powder-coated aluminium, soft light	860 414 11	28,000
H 270 x W 750 mm	powder-coated aluminium, basic dark	860 414 12	28,000

Map Table