

ATLAS

Model No. 1280-II

DESIGN GEORG APPELTSHAUSER

An extensible, rectangular dining table made of natural stone wood that convinces by its modern strictness. Thanks to the extension mechanism the symmetry with the substructure is always maintained in the extended as well as the closed position. With a new technique the extension leaf can be rotated by another 90°. Thus it is now positioned lengthwise under the center leaf and is no longer visible from the side. This model is offered with 3 different bases.

AVAILABLE IN THE FOLLOWING MATERIAL VARIANTS:

Stone Wood



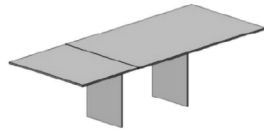


table extendable

base 1

straight side walls (standard)
 aluminium matt brushed
 40 x 1.5 cm (top length 160 cm)
 50 x 1.5 cm (top length 180 / 200 cm)

space between the side walls
 top length 160 cm = 72 cm
 top length 180 cm = 92 cm
 top length 200 cm = 109 cm

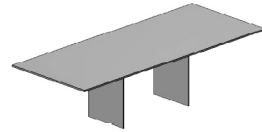


table not extendable

aluminium matt brushed
 50 x 1.5 cm (top width 105 cm)

space between the side walls
 top length 160 cm = 70 cm
 top length 180 cm = 80 cm
 top length 200 cm = 90 cm
 top length 220 cm = 100 cm
 top length 240 cm = 110 cm

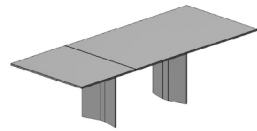


table extendable

base 4

angled side walls (with surcharge)
 aluminium matt brushed
 40 x 5.7 cm (top length 160 cm)
 50 x 7.0 cm (top length 180 / 200 cm)

space between the side walls
 top length 160 cm = 72 cm
 top length 180 cm = 92 cm
 top length 200 cm = 109 cm

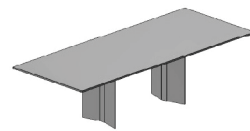


table not extendable

aluminium matt brushed
 50 x 7.0 cm (top width 105 cm)

space between the side walls
 top length 160 cm = 70 cm
 top length 180 cm = 80 cm
 top length 200 cm = 90 cm
 top length 220 cm = 100 cm
 top length 240 cm = 110 cm
 top length 260 cm = 120 cm
 top length 280 cm = 130 cm

base 4

angled side walls oversize (with surcharge)
 aluminium matt brushed 55 x 8.0 cm

space between the side walls
 top length 240 cm = 135 cm
 top length 280 cm = 149 cm

rectangular

boat-shaped

table not extended



table extended



table not extendable



boat-shaped only available in stone or solid wood



boat-shaped

Width of the table at the headside for table size:

- 105 x 160 cm = approx. 94.7 cm
- 105 x 180 cm = approx. 92.2 cm
- 105 x 200 cm = approx. 89.0 cm
- 105 x 220 cm = approx. 90.5 cm
- 105 x 240 cm = approx. 91.2 cm
- 105 x 260 cm = approx. 91.0 cm
- 105 x 280 cm = approx. 88.8 cm







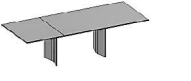
1280-II ATLAS

NATURAL STONE

DESIGN GEORG APPELTSHAUSER 2006

ATLAS 1280-II

NATURAL STONE

Model type	Base	Size
	aluminium matt brushed	W - L - H approx. in cm
 extendable	base 1 straight side walls standard	92 x 160 x 75 extended 92 x 233 x 75
 extendable	base 1 straight side walls standard	105 x 180 x 75 extended 105 x 260 x 75 105 x 200 x 75 extended 105 x 280 x 75
 not extendable	base 4 angled side walls oversize	* 105 x 240 x 75 extended 105 x 320 x 75 * 105 x 280 x 75 extended 105 x 360 x 75
 not extendable	base 1 straight side walls standard	105 x 160 x 74 105 x 180 x 74 105 x 200 x 74 105 x 220 x 74 105 x 240 x 74
 not extendable	base 4 angled side walls	105 x 260 x 74 105 x 280 x 74

base 1 - standard
straight side walls

base 4
angled side walls

Note:

* Veining of the top discontinuous.

For reasons of stability, we recommend base 4 for not extendable tables of 260 cm length or longer.

Top	Top	Top	Top	Top	Top	Top	Top
stone 2 cm edge 6 PG 2	stone 2 cm edge 6 PG 3	stone 2 cm edge 6 PG 4	stone 2 cm edge 6 PG 4a	stone 2 cm edge 6 PG 4b	stone 2 cm edge 6 PG 5	stone 2 cm edge 6 PG 6	stone 2 cm edge 6 PG 6

Price supplements for special orders:

base 1	eloxated black
base 1	coated black, dark bronze, gold-colored, nickel-colored
base 1	lacquered to RAL
base 4	aluminium matt brushed
base 4	coated black, dark bronze, gold-colored, nickel-colored
base 4	lacquered to RAL
frame	lacquered to RAL




1280-II ATLAS

SOLID WOOD

DESIGN GEORG APPELTSHAUSER 2006

ATLAS 1280-II

SOLID WOOD

	Model type	Base	Size
		aluminium matt brushed	W - L - H approx. in cm
 <p>extendable</p>	1280-II dining table rectangular extendable with integrated, pivotable leaf solid wood 73 cm table tops glued transverse	base 1 straight side walls standard	92 x 160 x 75 extended 92 x 233 x 75
	1280-II dining table rectangular extendable with integrated, pivotable leaf solid wood 80 cm table tops glued transverse	base 1 straight side walls standard	105 x 180 x 75 extended 105 x 260 x 75
	1280-II dining table rectangular extendable with integrated, pivotable leaf solid wood 80 cm table tops glued transverse	base 1 straight side walls standard	105 x 200 x 75 extended 105 x 280 x 75
	1280-II dining table rectangular, boat-shaped not extendable table top glued lengthwise	base 1 straight side walls standard	105 x 160 x 74 105 x 180 x 74 105 x 200 x 74 105 x 220 x 74 105 x 240 x 74
	1280-II dining table rectangular, boat-shaped not extendable table top glued lengthwise	base 4 angled side walls	105 x 260 x 74 105 x 280 x 74



base 1 - standard
straight side walls



base 4
angled side walls

Please indicate in your order:

Wooden surface waxed (standard) or lacquered clear (same price).

Note:

For reasons of stability, we recommend base 4 for not extendable tables of 260 cm length or longer.

	Top	Top	Top
	solid wood 2.5 cm edge 6 oak or wild oak natural / pigmented white dark gray / dark oak PROMOTION	solid wood 2.5 cm edge 6 oak or wild oak natural / pigmented white dark gray / dark oak	solid wood 2.5 cm edge 6 American walnut

Price supplements for special orders:

base 1	eloxated black
base 1	coated black, dark bronze, gold-colored or nickel-colored
base 1	lacquered to RAL
base 4	aluminium matt brushed
base 4	coated black, dark bronze, gold-colored or nickel-colored
base 4	lacquered to RAL
frame	lacquered to RAL






1280-II ATLAS

NATURAL WOOD

DESIGN GEORG APPELTSHAUSER 2006

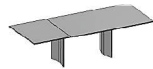
ATLAS 1280-II

NATURAL WOOD

	Model type	Base	Size W - L - H approx. in cm
 extendable	1280-II dining table rectangular extendable with integrated, pivotable leaf natural wood 73 cm table tops glued lengthwise	base 1 straight side walls standard	92 x 160 x 75 extended 92 x 233 x 75
	1280-II dining table rectangular extendable with integrated, pivotable leaf natural wood 80 cm table tops glued lengthwise	base 1 straight side walls standard	105 x 180 x 75 extended 105 x 260 x 75 105 x 200 x 75 extended 105 x 280 x 75
 extendable	1280-II dining table MAGNUM rectangular extendable with integrated, pivotable leaf natural wood 80 cm table tops glued lengthwise	base 4 angled side walls oversize	* 105 x 240 x 75 extended 105 x 320 x 75 * 105 x 280 x 75 extended 105 x 360 x 75
	1280-II dining table rectangular not extendable table top glued lengthwise	base 1 straight side walls standard	105 x 160 x 74 105 x 180 x 74 105 x 200 x 74 105 x 220 x 74 105 x 240 x 74
 not extendable	1280-II dining table rectangular not extendable table top glued lengthwise	base 4 angled side walls	105 x 260 x 74 105 x 280 x 74



base 1 - standard
straight side walls



base 4
angled side walls

Please indicate in your order:

Wooden surface waxed (standard) or lacquered clear (same price).

Note:

* Veining of the top discontinuous.
For reasons of stability, we recommend base 4 for not extendable tables of 260 cm length or longer.

Top	Top	Top	Top
natural wood 2.5 cm edge 6 oak or wild oak natural / pigmented white dark gray / dark oak PROMOTION	natural wood 2.5 cm edge 6 oak or wild oak natural / pigmented white dark gray / dark oak	natural wood 2.5 cm edge 6 oak Vintage silver-gray copper brown	natural wood 2.5 cm edge 6 American walnut with sapwood

Price supplements for special orders:

base 1	eloxated black
base 1	coated black, dark bronze, gold-colored or nickel-colored
base 1	lacquered to RAL
base 4	aluminium matt brushed
base 4	coated black, dark bronze, gold-colored, nickel-colored
base 4	lacquered to RAL
frame	lacquered to RAL

Natural wood: Top layer and bearer of 3 mm solid wood with solid edge band, core layer of laminated wood.

Oak Vintage: On purpose, the surface shows cracks, grooves and knotholes which are filled with black artificial resin. Significant color differences on the surface are possible as well as punctiform color differences. Please see page 8 for further details on the material.

