

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

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



extendable

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
--	---	--

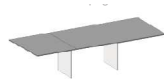
1280-II dining table rectangular extendable with integrated, pivotable leaf solid wood 80 cm table tops glued transverse	base 1 straight side walls standard	105 x 200 x 75 extended 105 x 280 x 75
--	---	--



not extendable

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.

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

