

Meeting

Wood veneer

Noveum meeting tables	102
Cambridge meeting tables	103
Fascinéo meeting tables	104
Exclusive meeting tables	105
Surf – 4Ever Manager meeting tables	106
K.West meeting tables	107

System - HPC 2

Multi-range conference tables	108
Multi-range meeting tables	109
Free-standing tables	110
Flip top tables	111
Folding tables	112
Modular tables	113

Functional - melamine

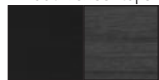
Modular and folding tables	114
Accessories	115 > 116

Noveum catalogue page 158

Guarantee, standards and shade card

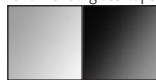


2 choices of finish for wood veneer tops



Wenge-stained oak WD
Honey walnut WZ
From stock

2 choices of finish for enamelled glass tops



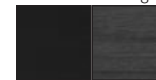
Brilliant light grey GB
Brilliant black GD
From stock

1 finish for metal legs



Aluminium SA
From stock

2 choices of finish for wood veneer legs



Wenge-stained oak WD
Honey walnut WZ
From stock



Product description

- Wood used is sourced from sustainably managed forest;
- Board used is compliant with the E1 standard (control of formaldehyde emissions);
- Made from MDF, density 830 kg/m³, and particle board, density 660 kg/m³;
- The board is overlaid with a sheet of wood veneer, 7/10 thickness, and then stained using an environmentally friendly water-based colouring agent and covered in 3 coats of polyurethane varnish (tops) or 4 coats of UV varnish (legs, doors and pedestals);
- 2 choices of wood veneer finish: wenge-stained oak (WD) or honey walnut (WZ);
- The varnish has a semi-matt finish.

Wood veneer tops

- Made from MDF covered in a solid wood veneer, 7/10 thickness;
- 17 mm thick;
- Straight edges covered in a wood veneer, 15/10 thickness.

Glass tops

- Securit toughened glass;
- 10 mm thick;
- Polished flat seams.

Metal legs

- Tubular metal legs of square section, 70 x 70 mm;
- Aluminium grey epoxy finish;
- Fitted with stabilizer feet, adjustable through 15 mm.

Wood veneer legs

- Tubular legs of square section, 70 x 70 mm;
- Made from 12 mm thick MDF over a metal sub-frame, covered with a stained and varnished solid wood veneer, 7/10 thickness;
- Welded metal plates, 25/10 thickness, are attached to the top of the legs;
- The wood veneer finish matches that of the tops.

Support structure

- Tubular metal support structure, cross-section 50 x 50 mm;

Aluminium epoxy finish

- Wood veneer tops are attached to the structure using screws and metal inserts;
- Glass tops are attached to the structure using suction cups.

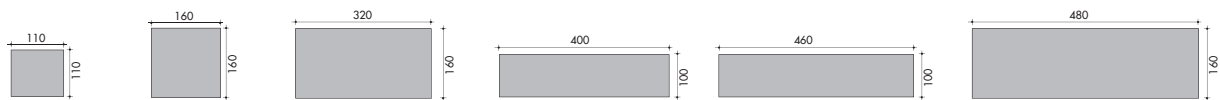
Maintenance

- Wipe in the direction of the grain using a soft damp cloth.
- Avoid products which contain solvents.

Being a natural product, wood veneers may appear to vary in colouring and pattern, particularly when viewed at different angles to the grain and at different angles to the light.

For the full range of Noveum furniture, see pages 122 to 129.

The Range



	description	code	price ex. VAT
Meeting tables		W x D cm: 110 x 110 Wood veneer top	3 375 260 + top fin. + leg fin. £ 1 515
		Glass top	3 375 260 + top fin. + leg fin. £ 1 536
		W x D cm: 160 x 160 Wood veneer top	3 375 263 + top fin. + leg fin. £ 1 785
		Glass top	3 375 263 + top fin. + leg fin. £ 2 067
		W x D cm: 320 x 160 Wood veneer top	3 375 240 + top fin. + leg fin. £ 3 403
		Glass top	3 375 240 + top fin. + leg fin. £ 3 976
		W x D cm: 400 x 100 Wood veneer top	3 375 241 + top fin. + leg fin. £ 3 113
		Glass top	3 375 241 + top fin. + leg fin. £ 3 399
		W x D cm: 460 x 100 Wood veneer top	3 375 243 + top fin. + leg fin. £ 3 312
		Glass top	3 375 243 + top fin. + leg fin. £ 3 880
		W x D cm: 480 x 160 Wood veneer top	3 375 246 + top fin. + leg fin. £ 4 939
		Glass top	3 375 246 + top fin. + leg fin. £ 5 802
		W x D cm: 480 x 160 2 wood veneer tops + 1 glass top	3 375 202 + wooden fin. + glass fin. + leg fin. £ 5 221
		1 wood veneer top + 2 glass tops	3 375 203 + wooden fin. + glass fin. + leg fin. £ 5 470

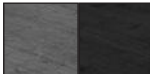
Other configurations may be possible - please contact us for further information

Cambridge catalogue page 159

Guarantee, standards and shade card



2 choices of wood veneer finish



Cherry Brown mahogany
WA WH
From stock



Product description

- Made from MDF, density 830 kg/m³, and particle board, density 660 kg/m³;
- Wood used is sourced from sustainably managed forest;
- The board is overlaid with a sheet of wood veneer, 7/10 thickness, and then stained using an environmentally friendly water-based colouring agent and covered in 3 coats of polyurethane varnish (tops) or 4 coats of UV varnish (legs, doors and pedestals);
- 2 choices of wood veneer finish: rosewood-stained mahogany (WA) or cherry-stained cherry (WH);
- Board used is compliant with the E1 standard (control of formaldehyde emissions);
- Fire safety classification: in accordance with the FDP 92-057 standard, particle board greater or equal to 18 mm in thickness is classified as M3 (combustible, moderately flammable);

Tops

- 30 mm thick;
- 30 mm thick moulded MDF edges covered in a stained and varnished wood veneer;
- A strip of decorative PVC runs centrally around the border of the table top, separating the top from the secondary edge;

Legs

- Panel legs made from particle board covered in a wood veneer;
- 30 mm thick;
- Ends made from MDF, cross-section 60 x 60 mm, covered in a wood veneer;

Modesty panels

- 30 mm thick structural modesty panels covered in a wood veneer.
- For the full range of Cambridge furniture, see pages 136 to 139.

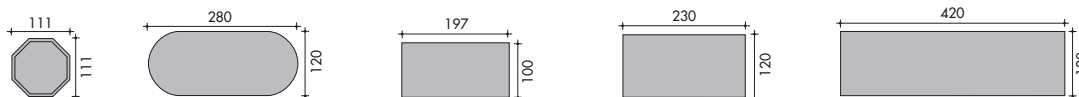
Maintenance

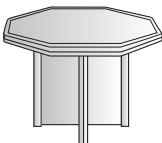
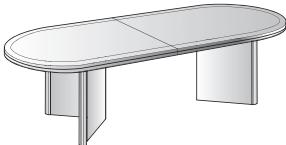
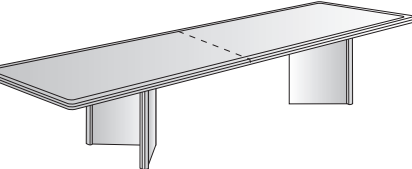
- Wipe in the direction of the grain using a soft damp cloth.
- Avoid products which contain solvents.

Being a natural product, wood veneers may appear to vary in colouring and pattern, particularly when viewed at different angles to the grain and at different angles to the light.

For the full range of Cambridge furniture, see pages 136 to 139.

The Range



	description	code	price ex. VAT
	Octagonal table, ø 111 cm	3 356 284 + top finish	£ 1 158
	Oblong table, W x D cm: 280 x 120	3 356 309 + top finish	£ 2 258
Rectangular conference tables,			
	W x D cm: 197 x 100 (On request - allow 8 weeks for delivery)	3 356 316 + top finish	£ 1 772
	W x D cm: 230 x 120	3 356 321 + top finish	£ 2 353
	W x D cm: 420 x 120	3 356 327 + top finish	£ 2 922

Fascineo catalogue page 160

Guarantee, standards and shade card



2 choices of finish for wood veneer tops



Honey cherry
WB
Brown mahogany
WH
From stock

2 choices of finish for wood veneer legs



Honey cherry
WB
Brown mahogany
WH
From stock



Product description

- Wood used is sourced from sustainably managed forest;
- 38 mm thick particle board, density 650 kg/m³;
- The particle board is overlaid with a sheet of wood veneer, 7/10 thickness, and then stained using an environmentally friendly water-based colouring agent and covered in 3 coats of polyurethane varnish (tops) or 4 coats of UV varnish (other components);
- 2 choices of wood veneer finish: honey-stained cherry or mahogany-stained sapele;
- Particle board used is compliant with the E1 standard (control of formaldehyde emissions). Fire safety classification: in accordance with the FDP 92-057 standard, particle board greater or equal to 18 mm in thickness is classified as M3 (combustible, moderately flammable);

Tops

- 38 mm thick;
- Straight edges covered in a wood veneer, 15/10 thickness;
- Solid wood veneer in 2 choices of stained and varnished wood finish;
- Tops are attached to the structure using screws and metal inserts.

Legs

- Panel legs made from 38 mm thick particle board, density 650 kg/m³, overlaid with a sheet of solid wood veneer, 7/10 thickness, and then stained using an environmentally friendly water-based colouring agent and covered in 4 coats of UV varnish. Straight edges, likewise covered in a wood veneer, 7/10 thickness;
- The legs are separated from the top by means of metal spacers, H. 50 x W. 530 x D. 36 mm, in aluminium grey. These spacers are held in place by means of eccentrics and metal screws;
- Legs are mounted on 2 overlapping metal glides, complete with stabilizer feet, adjustable through 25 mm;
- Height of table tops: 740 mm.

Modesty panels

- Structural modesty panels, height 280 mm beneath the table top.
- For the full range of Fascineo furniture, see pages 140 to 143.

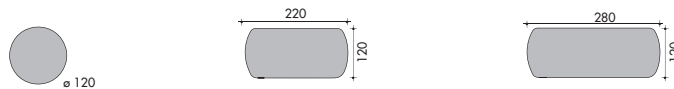
Maintenance


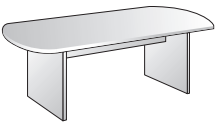
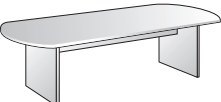
- Wipe in the direction of the grain using a soft damp cloth.
- Avoid products which contain solvents.

Being a natural product, wood veneers may appear to vary in colouring and pattern, particularly when viewed at different angles to the grain and at different angles to the light.

For the full range of Fascineo furniture, see pages 140 to 143.

The Range



	description	code	price ex. VAT
Meeting tables			
	Circular table, ø 120 cm, with central stem		
	Aluminium finish	3 089 384 + top finish + SA	£ 955
	Oblong table, W x D cm: 220 x 120		
	Wood veneer panel legs and modesty panel	3 089 379 + top finish + leg finish	£ 1 487
	Oblong table, W x D cm: 280 x 120 (On request - allow 8 weeks for delivery)		
	Wood veneer panel legs and modesty panel	3 089 381 + top finish + leg finish	£ 2 283

Exclusive catalogue page 161

Guarantee, standards and shade card



1 finish for wood veneer tops



Cherry

WA
From stock

2 choices of finish for glass tops



Clear frosted glass
GA

Transparent smoked grey glass
GH

From stock

1 finish for legs



Aluminium grey

SA
From stock



Product description

- Wood used is sourced from sustainably managed forest;
- 38 mm thick particle board, density 650 kg/m³;
- The particle board is overlaid with a sheet of wood veneer, 7/10 thickness, and then stained using an environmentally friendly water-based colouring agent and covered in 3 coats of polyurethane varnish (tops) or 4 coats of UV varnish (other components);
- 2 choices of wood veneer finish: honey-stained cherry or mahogany-stained sapele;
- Particle board used is compliant with the E1 standard (control of formaldehyde emissions). Fire safety classification: in accordance with the FDP 92-057 standard, particle board greater or equal to 18 mm in thickness is classified as M3 (combustible, moderately flammable);

Tops

Wood veneer

- Made from 31 mm thick high density particle board covered in a solid cherry wood veneer. Straight edges covered in a wood veneer, 15/10 thickness.

Legs

- For wood veneer tops: tubular metal legs of circular section, ø 80 mm, in an aluminium grey finish;
- For glass tops: central metal stems in an aluminium grey finish.

Toughened glass - frosted finish

- 12 mm thick Securit toughened glass;
- Clear glass with frosted underside;
- Polished flat seams.

Toughened glass - smoked finish

- 12 mm thick Securit toughened glass;
- Clear glass factory-stained to give a smoked grey finish;
- Polished flat seams;
- Rounded corners.

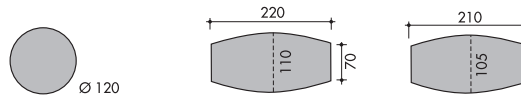
Maintenance



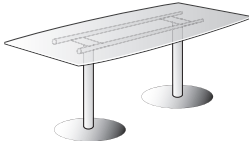
- Wipe in the direction of the grain using a soft damp cloth.
- Avoid products which contain solvents.

Being a natural product, wood veneers may appear to vary in colouring and pattern, particularly when viewed at different angles to the grain and at different angles to the light.

For the full range of Exclusive furniture, see pages 130 to 135.

The Range



	description	code	price ex. VAT
 <p>Circular table, ø 120 cm</p>	Wood veneer top	3 376 178 WA SA	£ 955
	Frosted glass top	3 376 186 GA SA	£ 1 071
	Smoked grey glass top	3 376 186 GH SA	£ 1 038
 <p>Barrel table,</p>	W. 220 x 110 cm. Wood veneer top	3 376 175 WA SA	£ 1 154
	W. 210 x 105 cm. Frosted glass top	3 376 183 GA SA	£ 1 577
	W. 210 x 105 cm. Smoked grey glass top	3 376 183 GH SA	£ 1 536

Surf Design and 4Ever Manager catalogue page 162

Guarantee, standards and shade card



2 choices of finish for melamine tops



Wenge MO
French apple RH
From stock

1 finish for enamelled glass tops



Brilliant light grey GB
From stock

1 finish for metal legs



Aluminium grey SA
From stock

3 choices of finish for melamine tops

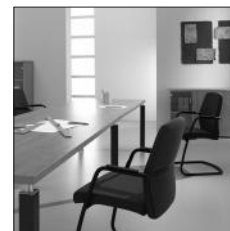


Wenge MO
Light oak RD
French apple RH
From stock

2 choices of finish for metal legs



Aluminium grey SA
Graphite grey SC
From stock



Surf Design

4Ever Manager

Product description

Surf Design and 4Ever Manager

- Made from counterweighted particle board, density 650 kg/m³;
- Wood used is sourced from sustainably managed forest;
- The particle board is certified to E1 (control of formaldehyde emissions) with an emission level of 6.5 mg HCNO/100 mg and compliant with standards EN 120/92 and NF EN 717-2;
- The board is covered with a sheet of decorative wood effect paper impregnated with resin - the melamine surface;
- Edges are protected by a 2 mm thick strip of ABS (Acrylonitrile Butadiene Styrene), which is glued to the board and rounded at the top and bottom for maximum user comfort;
- Fire safety classification: in accordance with the FDP 92-057 standard, particle board greater or equal to 18 mm in thickness is classified as M3 (combustible, moderately flammable).

Tops

Deco models

- 38 mm thick, covered in melamine;
- Straight edges on all 4 sides protected by 2 mm thick strips of ABS (radius of curvature 2 mm);
- Tops are attached to the support structure using screws and metal inserts.

Diamond models

- 10 mm thick Securit toughened glass;
- Brilliant light grey enamelled finish;
- Polished flat seams;
- 4 rounded corners;
- Glass tops are attached to the support structure using suction cups.

Surf Design

Legs

- Metal legs of fixed height;
- Tubular in design, ø 70 mm, height 672 mm, and fitted with stabilizer feet, adjustable through 25 mm;
- Legs comprise:
 - an inner cylindrical upright, ø 60 mm, (20/10 thickness), with 3 curved 120° steel panels welded to the inner cylinder and separated from each other by an elegant vertical groove;
 - a triangular sheet steel bracket (30/10 thickness), by means of which the leg is attached to the underside of the top using screws and metal inserts.

Structure

- Metal support structure for glass tops (Surf Design Diamond).

4Ever Design Manager

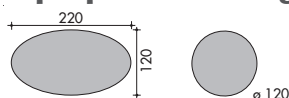
- Steel legs of 1/4 circular section and fixed height (desktop height 733 mm), comprising:
 - a steel top plate (50/10 thickness);
 - a sheet steel upright (20/10 thickness);
 - a curved, clip-on sheet steel panel (6/10 thickness), which forms the inner 1/4 circular face of the leg and conceals the wiring routed vertically within it. This panel is fitted at the top and bottom with removable ABS covers, allowing cables to be fed in an out;
 - a stabilizer foot in injection-moulded polypropylene (ø 38 mm). Adjustable through 15 mm by means of an M8 x 20 threaded bolt.

Maintenance

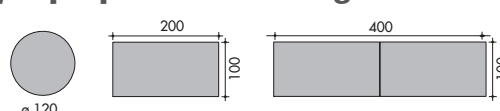
- Maintenance advice: use soapy water and avoid products which contain solvents.







For the full range of Surf Design furniture, see pages 144 to 147. For the full range of 4Ever Manager furniture, see pages 148 to 151.

Synoptique Surf Design



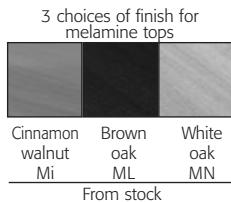
Synoptique 4Ever Manager



	description	code	price ex. VAT
Surf Design			
Diamond 	Circular table with single central tubular support leg, ø 9 cm ø 120 cm, glass top.	3 343 447 GB SA	£ 1 121
	Oval table with 4 Surf Design tubular legs, ø 70 mm. For up to 8 people. W. 220 x 120 cm, glass top.	3 343 081 GB SA	£ 1 598
Melamine 	Circular table with single central tubular support leg, ø 9 cm ø 120 cm, melamine top.	3 343 448 + top finish + SA	£ 623
	Oval table with 4 Surf Design tubular legs, ø 70 mm. For up to 8 people. W. 220 x 120 cm, melamine top.	3 343 082 + top finish + SA	£ 872
4Ever			
	Circular table, ø 120 cm. Central tubular metal support leg, ø 9 cm, in aluminium grey. Melamine top in a wood effect finish. ø 120 cm	3 670 030 + top finish + SA	£ 751
	Meeting table, W. 400 x D. 100 cm, comprising 2 juxtaposed tables, W. 200 x D. 100 cm. W. 200 x D. 100 cm - Fixed legs W. 400 x D. 100 cm - Fixed legs	3 670 045 + top finish + leg finish 3 670 049 + top finish + leg finish	£ 739 £ 1 224

Kwest catalogue pages 244 to 253

Guarantee, standards and shade card



Product description

- Made from counterweighted particle board, density 650 kg/m³;
- Wood used is sourced from sustainably managed forest;
- The particle board is certified to E1 (control of formaldehyde emissions) with an emission level of 6.5 mg HCNO/100 mg and compliant with standards EN 120/92 and NF EN 717-2;
- The board is covered with a sheet of decorative wood effect paper impregnated with resin - the melamine surface;
- Edges are protected by a 2 mm thick strip of ABS (Acrylonitrile Butadiene Styrene), which is glued to the board and rounded at the top and bottom for maximum user comfort;
- Fire safety classification: in accordance with the FDP 92-057 standard, particle board greater or equal to 18 mm in thickness is classified as M3 (combustible, moderately flammable).

Tops

- 38 mm thick, covered in melamine;
- Tops are attached to the support structure using screws and metal inserts;
- The return wall boasts an 8 mm thick glass top with white lacquered underside and shiny upper surface.

Legs

- Epoxy coated tubular metal legs of square section, 70 x 70 mm, in an aluminium grey finish;
- Height of work surface: 740 mm.

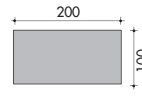
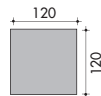
Maintenance

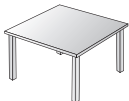

Maintenance advice: use soapy water and avoid products which contain solvents.

For the full range of Kwest furniture, see pages 156 to 160.

The Range

Meeting tables



description	code	price ex. VAT
Meeting tables with melamine tops and 4 tubular metal legs of square section in an aluminium grey finish		
 W. 120 x 120 cm	3 623 049 + top finish + SB	£ 407
 W. 200 x 100 cm	3 623 046 + top finish + SB	£ 531