TABOELA 340 EXTENDABLE TABLE

REF: TBL 340









TECHNICAL INFO

DIMENSIONS

Width 220 cm / 87 inch - 340 cm / 134 inch (extendable)

Depth 100 cm / 39 inch Height 75 cm / 29,5 inch



Glass / Ceramic 115 kg / 254 Lbs Wood 73 kg / 161 Lbs

PACKAGING

This item is carefully packed.



1,65 m³ - 58,3 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED STAINLESS STEEL

Powdercoated stainless steel tubes (AlSl304), type AlSl304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm After a chemical pre-treatment a polyester powder is applied statically and baked (thickness: 60-80 µm).

WHITE

SAND

BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE



PEARL GREY



CAFE LATTE



BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE



PEARL GREY



TAUPE GREY



BLACK

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.











TABOELA 100 TABLE

REF: TBL 100





TECHNICAL INFO

DIMENSIONS

Width 100 cm / 39 inch
Depth 100 cm / 39 inch
Height 75 cm / 29 inch



44 kg / 97,0 Lbs

PACKAGING

This item is carefully packed.



0.10 m³ - 5,30 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AlSI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

BLACK

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly

it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE SAND

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE PEARL GREY

CAFE LATTE BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

TAUPE GREY

BLACK

PEARL GREY

BLACK

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 80 BAR TABLE





TECHNICAL INFO

DIMENSIONS

Width 80 cm / 31 inch Depth 80 cm / 31 inch Height 110 cm / 43 inch



Glass / Ceramic 36 kg / 79,4 Lbs Wood 26 kg / 57,3 Lbs

PACKAGING

This item is carefully packed.



0,10 m³ - 3,53 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly

it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy



furniture. WHITE PEARL GREY

CAFE LATTE



CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE PEARL GREY TAUPE GREY BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 80 TABLE





TECHNICAL INFO

DIMENSIONS

Width 80 cm / 31 inch Depth 80 cm / 31 inch Height 75 cm / 29 inch



Glass / Ceramic 32 kg / 70 Lbs Wood 22 kg / 48 Lbs

PACKAGING

This item is carefully packed.



0.10 m³ - 3,53 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it

especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE

SAND

BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE

PEARL GREY

CAFE LATTE

BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE

PEARL GREY



TAUPE GREY



BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 80 FOLDING TABLE







TECHNICAL INFO

DIMENSIONS

Width 80 cm / 31 inch Depth 80 cm / 31 inch 75 cm / 29 inch Height



Glass / Ceramic 32 kg / 70 Lbs Wood 22 kg / 48 Lbs

PACKAGING

This item is carefully packed.



0.1 m³ - 3,53 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor



PEARL GREY



CAFE LATTE



BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.



WHITE



PEARL GREY



TAUPE GREY



BLACK

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 80 LOW TABLE

REF: TBL 80 T





TECHNICAL INFO

DIMENSIONS

Width 80 cm / 31 inch
Depth 80 cm / 31 inch
Height 38 cm / 29 inch



Glass / Ceramic 26 kg / 57Lbs Wood 16 kg / 35 Lbs

PACKAGING

This item is carefully packed.



0.10 m³ - 3,53 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly

it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE SAND BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE PEARL GREY

CAFE LATTE BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE PEARL GREY

TAUPE GREY

BLACK

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 50 SIDE TABLE

REF: TBL 50





TECHNICAL INFO

DIMENSIONS

Width 50 cm / 20 inch
Depth 50 cm / 20 inch
Height 38 cm / 15 inch



11,3 kg / 24,86 Lbs

PACKAGING

This item is carefully packed.



0.11 m³ - 3,88 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AlSl304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE SAND BLACK

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE PEARL GREY

CAFE LATTE BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE PEARL GREY

TAUPE GREY

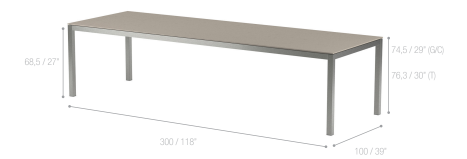
BLACK

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 300 TABLE





TECHNICAL INFO

DIMENSIONS

Width 300 cm / 118 inch Depth 100 cm / 39 inch

Height 74,5 cm / 29 inch(G/C)-76,3 cm / 30 inch(T)



124 kg / 273,51 Lbs

PACKAGING

This item is carefully packed.



0,35 m³ - 112,4 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly

it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE





TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE

PEARL GREY

CAFE LATTE

BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE

PEARL GREY

TAUPE GREY



BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 270 EXTENDABLE TABLE

REF: TBL 270









TECHNICAL INFO

DIMENSIONS

Width 150 cm / 59 inch - 270cm / 106 inch (extendable)

Depth 100 cm / 39 inch Height 75 cm / 29,5 inch



111,6 kg / 246,1 Lbs

PACKAGING

This item is carefully packed.



0.41 m³ - 14,48 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AlSl304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED STAINLESS STEEL

Powdercoated stainless steel tubes (AISI304), type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm

After a chemical pre-treatment a polyester powder is applied statically and baked (thickness: 60-80 µm).

COATED STAINLESS STEEL - WHITE

COATED STAINLESS STEEL - SAND

COATED STAINLESS STEEL - BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

CAFE LATTE BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE PEARL GREY

TAUPE GREY

BLACK

CHARACTERISTICS

TABOELA 240 TABLE

REF: TBL 240





TECHNICAL INFO

DIMENSIONS

Width 240 cm / 94 inch
Depth 100 cm / 39 inch
Height 75 cm / 29 inch



84 kg / 184,8 Lbs

PACKAGING

This item is carefully packed.



0.35 m³ - 12,36 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AlSI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

BLACK

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it

especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE SAND

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE PEARL GREY

CAFE LATTE BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

and resistant to wear.

WHITE PEARL GREY

TAUPE GREY

BLACK

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 210 TABLE





TECHNICAL INFO

DIMENSIONS

Width 210 cm / 83 inch Depth 90 cm / 35 inch 75 cm / 29 inch Height



73,5 kg / 162,1 Lbs

PACKAGING

This item is carefully packed.



0.28 m³ - 9,89 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED STAINLESS STEEL

WHITE

Powdercoated stainless steel tubes (AISI304), type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm

After a chemical pre-treatment a polyester powder is applied statically and baked (thickness: 60-80 µm).

SAND

BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE

PEARL GREY

CAFE LATTE

BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE

PEARL GREY



TAUPE GREY



BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 150 TABLE





TECHNICAL INFO

DIMENSIONS

Width 150 cm / 71 inch Depth 90 cm / 35 inch Height 75 cm / 29 inch



51,7 kg / 114 Lbs

PACKAGING

This item is carefully packed.



0.20 m³ - 7,06 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it

especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE

SAND

BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE

PEARL GREY

CAFE LATTE



BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE

PEARL GREY

TAUPE GREY



BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 200 BAR TABLE





TECHNICAL INFO

DIMENSIONS

Width 200 cm / 79 inch Depth 70 cm / 28 inch Height 110 cm / 43 inch



84 kg / 185,2 Lbs

PACKAGING

This item is carefully packed.



0,35 m³ - 12,36 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it

especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE BLACK SAND TOP **GLASS** Its resistance to staining and scratching makes glass a

highly suitable material when making tabletops for outdoor furniture.

WHITE

PEARL GREY



CAFE LATTE



BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE

PEARL GREY



TAUPE GREY



BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 180 TABLE





TECHNICAL INFO

DIMENSIONS

Width 180 cm / 71 inch Depth 90 cm / 35 inch 75 cm / 29 inch Height



62 kg / 184,8 Lbs

PACKAGING

This item is carefully packed.



0.24 m³ - 12,36 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it

especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE

SAND

BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE

PEARL GREY



CAFE LATTE

BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE

PEARL GREY



TAUPE GREY



BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.



TABOELA 140 TABLE





TECHNICAL INFO

DIMENSIONS

Width 140 cm / 55 inch Depth 70 cm / 28 inch Height 75 cm / 29 inch



Glass / Ceramic 62 kg / 137 Lbs Wood 40 kg / 88,2 Lbs

PACKAGING

This item is carefully packed.



0.24 m³ - 8,47 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

STAINLESS STEEL

Brushed hairline finished Stainless Steel, type AISI304 18/08 with 18% chromium and 8% nickel

Wall thickness of the Stainless Steel tubes: 2mm.

OPTIONAL: we recommend the electropolishing treatment of the frame if it is to be used in a corrosive environment.



STAINLESS STEEL BRUSHED



ELECTROPOLISHED STAINLESS STEEL (optional)

COATED ALUMINUM

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it

especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

WHITE

SAND

BLACK

TOP

GLASS

Its resistance to staining and scratching makes glass a highly suitable material when making tabletops for outdoor furniture.

WHITE

PEARL GREY

CAFE LATTE



BLACK

CERAMIC

Ceramic table tops are made of inorganic materials that crystallise at very high temperatures and are thus very hard and resistant to wear.

WHITE

PEARL GREY



TAUPE GREY



BLACK

TFAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks by vermin.

