

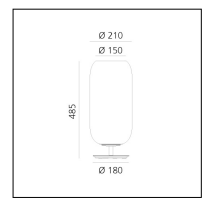
Gople Table → Datenblätter

Gople Table - White

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 2088Im
- CCT: **3000K**
- Efficiency: 85%
- Efficacy: 104.41lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408020A

FUNKTIONEN

- Artikelnummer: 1408020A
- Farbe: White
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: **E27**

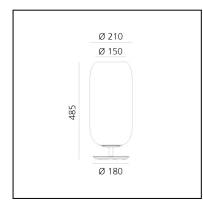


Gople Table - Silver

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 1456Im
- CCT: **3000K**
- Efficiency: 59%
- Efficacy: 72.82lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408010A

FUNKTIONEN

- Artikelnummer: 1408010A
- Farbe: Silver
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: **E27**

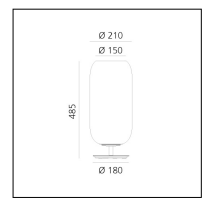


Gople Table - Copper

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 1118Im
- CCT: **3000K**
- Efficiency: 46%
- Efficacy: 55.91lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408040A

FUNKTIONEN

- Artikelnummer: 1408040A
- Farbe: Copper
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: **E27**

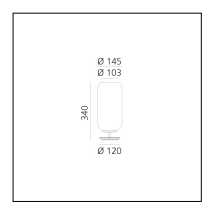


Gople Mini Table - White

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 440Im
- CCT: **2700K**
- Efficiency: 94%
- Efficacy: 87.91lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409020A

FUNKTIONEN

- Artikelnummer: 1409020A
- Farbe: White
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 6W
- Sockel: E14

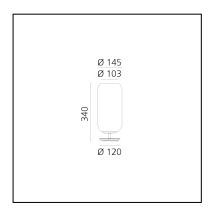


Gople Mini Table - Silver

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 272Im
- CCT: **2700K**
- Efficiency: 58%
- Efficacy: 54.43lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409010A

FUNKTIONEN

- Artikelnummer: 1409010A
- Farbe: Silver
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 6W
- Sockel: E14

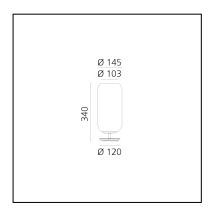


Gople Mini Table - Copper

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 236Im
- CCT: **2700K**
- Efficiency: 50%
- Efficacy: 47.15lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409040A

FUNKTIONEN

- Artikelnummer: 1409040A
- Farbe: Copper
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 6W
- Sockel: E14

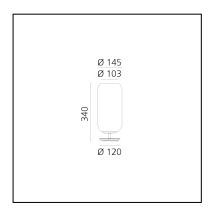


Gople Mini Table - Blue

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 272Im
- CCT: **2700K**
- Efficiency: 58%
- Efficacy: 54.43lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409050A

FUNKTIONEN

- Artikelnummer: 1409050A
- Farbe: Blue
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 6W
- Sockel: E14

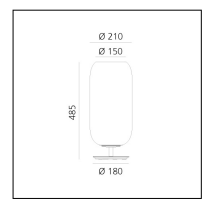


Gople Table - Blue

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 1456Im
- CCT: **3000K**
- Efficiency: 59%
- Efficacy: 72.82lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408050A

FUNKTIONEN

- Artikelnummer: 1408050A
- Farbe: Blue
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: **E27**

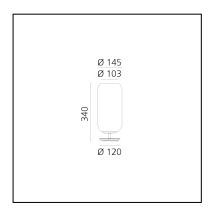


Gople Mini Table - Bronze

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 236Im
- CCT: **2700K**
- Efficiency: 50%
- Efficacy: 47.15lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409060A

FUNKTIONEN

- Artikelnummer: 1409060A
- Farbe: Bronze
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: **1**
- Watt: 6W
- Sockel: E14

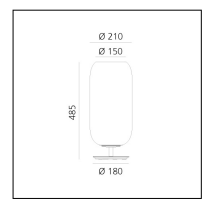


Gople Table - Bronze

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 1118Im
- CCT: **3000K**
- Efficiency: 46%
- Efficacy: 55.91lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408060A

FUNKTIONEN

- Artikelnummer: 1408060A
- Farbe: Bronze
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: **1**
- Watt: 20W
- Sockel: **E27**

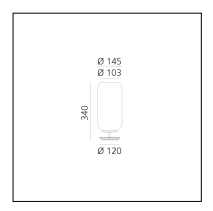


Gople Mini Table - Black/Blue

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 272Im
- CCT: **2700K**
- Efficiency: 58%
- Efficacy: 54.43lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409350A

FUNKTIONEN

- Artikelnummer: 1409350A
- Farbe: Black/Blue
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 6W
- Sockel: E14

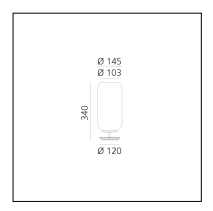


Gople Mini Table - Black/Bronze

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 236Im
- CCT: **2700K**
- Efficiency: 50%
- Efficacy: 47.15lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409360A

FUNKTIONEN

- Artikelnummer: 1409360A
- Farbe: Black/Bronze
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: **1**
- Watt: 6W
- Sockel: E14

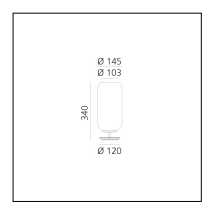


Gople Mini Table - White/White

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 440Im
- CCT: **2700K**
- Efficiency: 94%
- Efficacy: 87.91lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409220A

FUNKTIONEN

- Artikelnummer: 1409220A
- Farbe: White/White
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 6W
- Sockel: E14

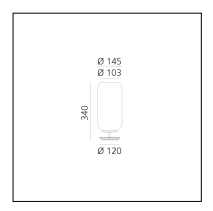


Gople Mini Table - Black/Copper

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: **5,7W**
- Lichtstrom (Im): 236Im
- CCT: **2700K**
- Efficiency: 50%
- Efficacy: 47.15lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1409340A

FUNKTIONEN

- Artikelnummer: 1409340A
- Farbe: Black/Copper
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 34
- Breite: cm 14.5
- Durchmesser Fuß: cm 12

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 6W
- Sockel: E14

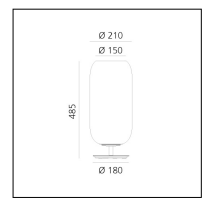


Gople Table - Black/Bronze

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 1118Im
- CCT: **3000K**
- Efficiency: 46%
- Efficacy: 55.91lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408360A

FUNKTIONEN

- Artikelnummer: 1408360A
- Farbe: Black/Bronze
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: **E27**

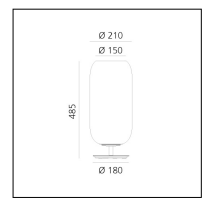


Gople Table - Black/Blue

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 1456Im
- CCT: **3000K**
- Efficiency: 59%
- Efficacy: 72.82lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408350A

FUNKTIONEN

- Artikelnummer: 1408350A
- Farbe: Black/Blue
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: E27

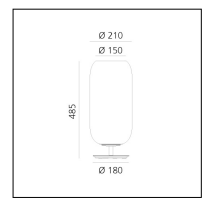


Gople Table - Black/Copper

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 1118Im
- CCT: **3000K**
- Efficiency: 46%
- Efficacy: 55.91lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408340A

FUNKTIONEN

- Artikelnummer: 1408340A
- Farbe: Black/Copper
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: E27

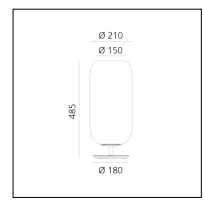


Gople Table - White/White

BIG - Bjarke Ingels Group







LUMINAIRE

- Watt: 20W
- Lichtstrom (Im): 2088Im
- CCT: **3000K**
- Efficiency: 85%
- Efficacy: 104.41lm/W
- CRI: 80

BESCHREIBUNG

The basic form of the Gople Lamp enhances the beauty of glass, hand-processed according to an ancient Venetian technique that gradually turns white glass into crystal glass by combining both upon blowing, thus making each piece unique. More innovative finishes are added, including silver or copper vacuum metallization.

Silver, bronze, copper and blue finishes are made with an innovative and sustainable metal vacuum deposition process. From the point of view of environmental-friendliness,

"sputtering" is the absolutely cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Solid paint with up to 5% of solvents (compared to 75% of traditional products) is employed for the successive protective clearcoat phase.

The process generates very little waste and the resulting finish is particularly resistant over time. In any of these cases, glass finishing is designed to ensure the best relation with the emitted light, screening the source and maximizing direct emission through transparency. The most basic version with the traditional E27 or E14 joint is designed to provide different performance levels compared to the more innovative RWB version, where colours can be combined with each other to create lightscapes that meet space requirements. It is a timeless solution for its flexibility in adjusting to the development of standard source technologies.

ARTIKELNUMMER: 1408220A

FUNKTIONEN

- Artikelnummer: 1408220A
- Farbe: White/White
- Installation: Tischleuchte
- Material: Blown glass, aluminium
- Serie: Design Collection
- Anwendungsbereich: Innenbeleuchtung
- design: BIG Bjarke Ingels Group

DIMENSION

- Höhe: cm 48.5
- Breite: cm 21
- Durchmesser Fuß: cm 18

- Kategorie: LED RETROFIT
- Anzahl: 1
- Watt: 20W
- Sockel: **E27**

