



ORA

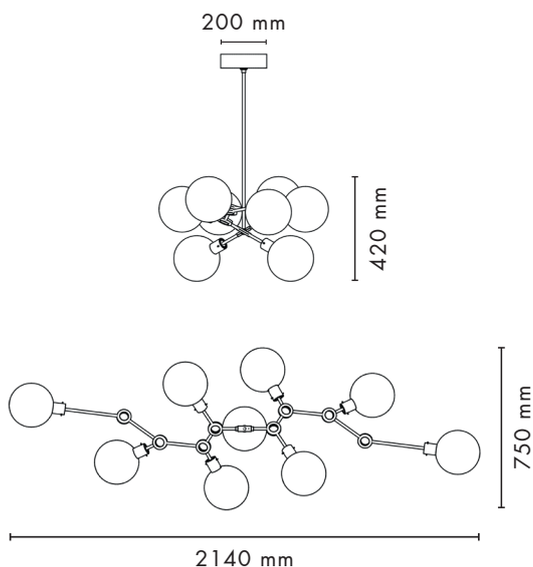
Designed by
Peter Straka
Vienna 2016

Snaking across the ceiling like a constellation of stars, the glowing clear glass spheres that light up the ORA chandelier make for an impactful centerpiece.



Mouth blown by master craftsmen at a traditional glass workshop in Bavaria, each of the ORA's perfect glass spheres are linked together by a snaking network of solid brass stems and rings. This system of course is not just decorative, it allows the piece to be reworked into endless compositions, from simple to complex.

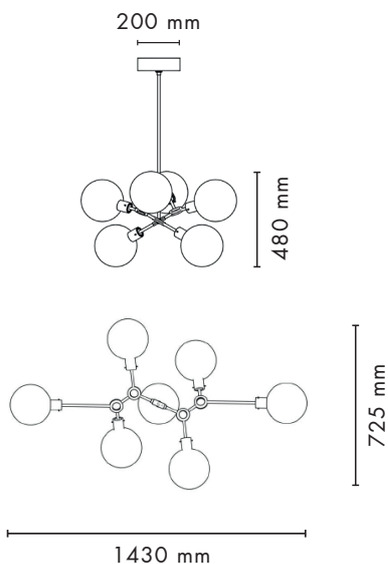
ORA 8



Type	Suspension light
Material	Solid brass
Environment	Indoors
Dimensions	2140 x 750 x 420mm; Glass Ø 200 mm
Stem Length	750mm (can be customized)
Weight	12 kg
Certification	IP20 CE
Ceiling Rose	Ø 200 mm x 60 mm
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 8 x 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear, 8 x 2,7W (250lm), 2600K, dimmable
160 01 207	Brushed, oiled and waxed brass with clear glass
160 01 208	Brushed, oiled and waxed patinated brass with grey glass
160 01 201	Brushed, oiled and waxed nickel with clear glass

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

O R A 6

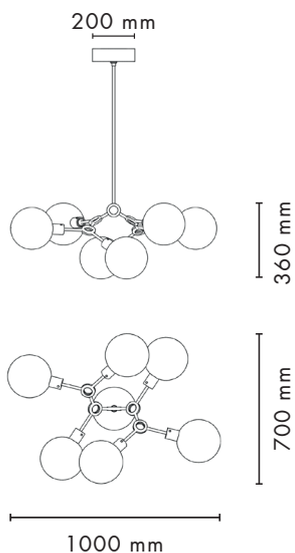


Type	Suspension light
Material	Solid brass
Environment	Indoors
Dimensions	1430 x 725 x 480mm; Glass Ø 200 mm
Stem Length	750mm (can be customized)
Weight	12 kg
Certification	IP20 CE
Ceiling rose	Ø 200 mm x 60 mm
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 6 x 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear , 6 x 2,7W (250lm), 2600K, dimmable

160 02 207	Brushed, oiled and waxed brass with clear glass
160 02 208	Brushed, oiled and waxed patinated brass with grey glass
160 02 201	Brushed, oiled and waxed nickel with clear glass

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

O R A Compact

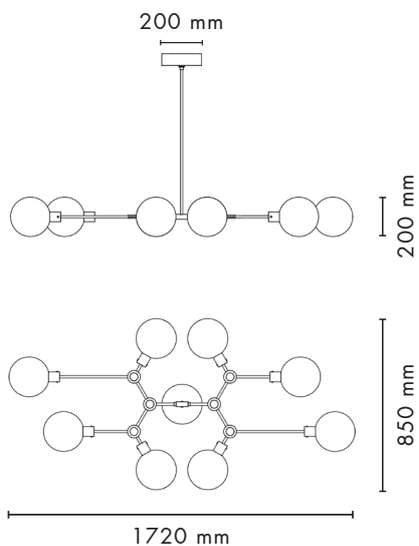


Type	Suspension light
Material	Solid brass
Environment	Indoors
Dimensions	100 x 700 x 360mm; Glass Ø 200 mm
Stem Length	750mm (can be customized)
Weight	12 kg
Certification	IP20 CE
Ceiling rose	Ø 200 mm x 60 mm
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 6 x 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear , 6 x 2,7W (250lm), 2600K, dimmable

160 03 207	Brushed, oiled and waxed brass with clear glass **other finishes available on request
------------	--

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

O R A
Asymmetrical



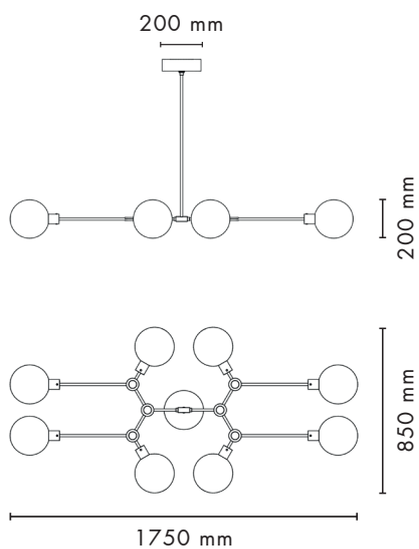
Type	Suspension light
Material	Solid brass
Environment	Indoors
Dimensions	100 x 700 x 360mm; Glass Ø 200 mm
Stem Length	750mm (can be customized)
Weight	12 kg
Certification	IP20 CE
Ceiling rose	Ø 200 mm x 60 mm
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 6 x 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear , 6 x 2,7W (250lm), 2600K, dimmable

160 04 207

Brushed, oiled and waxed brass with clear glass
**other finishes available on request

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

O R A
Symmetrical



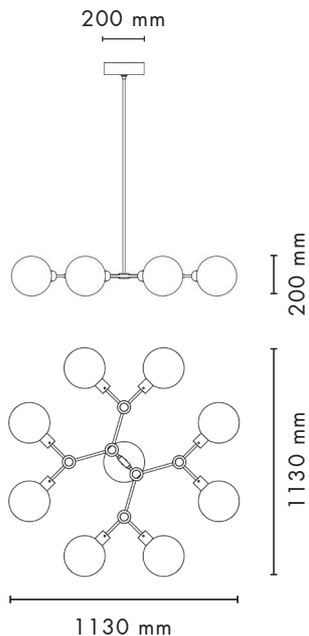
Type	Suspension light
Material	Solid brass
Environment	Indoors
Dimensions	1750 x 850mm x 200mm; Glass Ø 200 mm
Stem Length	750mm (can be customized)
Weight	12 kg
Certification	IP20 CE
Ceiling rose	Ø 200 mm x 60 mm
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 8 x 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear , 8 x 2,7W (250lm), 2600K, dimmable

160 05 207

Brushed, oiled and waxed brass with clear glass
**other finishes available on request

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

O R A
Round

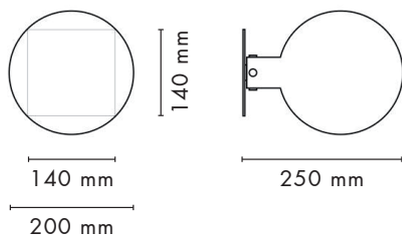


Type	Suspension light
Material	Solid brass
Environment	Indoors
Dimensions	1720 x 850mm x 200mm; Glass Ø 200 mm
Stem Length	750mm (can be customized)
Weight	12 kg
Certification	IP20 CE
Ceiling rose	Ø 200 mm x 60 mm
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 8 x 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear, 8 x 2,7W (250lm), 2600K, dimmable

160 06 207 Brushed, oiled and waxed brass with clear glass
 **other finishes available on request

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

O R A
Ceiling/Wall
140

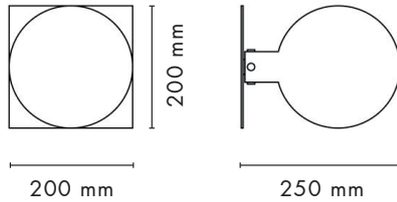


Type	Ceiling / Wall light
Material	Solid brass
Environment	Indoors
Dimensions	140 x 140 x 250 mm; Glass Ø 200 mm
Weight	2 kg
Certification	IP20 CE
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear, 2.7W (250lm), 2600K, dimmable.

160 07 207 oiled and waxed brass
 160 07 208 oiled and waxed patinated brass

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

O R A
Ceiling/Wall
200



Type	Ceiling / Wall light
Material	Solid brass
Environment	Indoors
Dimensions	200 x 200 x 250 mm; Glass Ø 200mm
Weight	2 kg
Certification	IP20 CE
Lamping	Filament: E14 115mm Tube Light Bulb, clear, 25W, 2200 K, dimmable. OR Led: E14 115mm Tube Light Bulb, clear, 2.7 W (250lm), 2600K, dimmable
160 08 207	oiled and waxed brass
160 08 208	oiled and waxed patinated brass

* Please note the glass is mouth blown. The crystal glass might have some natural imperfections which are a result of the glass manufacturing process.

* Under unfavorable conditions these lamps can lead to acoustic noise. In case of resonance even low noise can cause audible effect. The installation as well as the dimmer or the transformer (harmonics or electronic resonance) are possible influencing factors.

** Please contact sales@kaia.at for further information on dimmers etc. Please note KAIA Ltd cannot take any responsibility for the connection with your dimming or central control system. It is the customer's responsibility to ensure the compatibility with their systems.

*** Due to the manufacturing process, differences in the finish between the different brass parts, might accure.