



The PEARLS family provides classy solutions for every situation and space. By combining glass spheres in different sizes, various arrangements and shapes arise: compact pendant lamps, small or large scale chandeliers, table and wall lamps. The design options are countless—and multiple PEARLS are the ideal choice for consistent decor without redundancy.

- Holistic Product Range
- Abundant Elegance
- Geometric vs. Playful Combinations
- Consistent Design without Redundancy
- Bespoke Solutions for All Situations
- Mouth-Blown Glass Spheres
- Handcrafted to Perfection
- Design by Benjamin Hopf
- German Design Award, Design and Design Int. Award

PEARLS

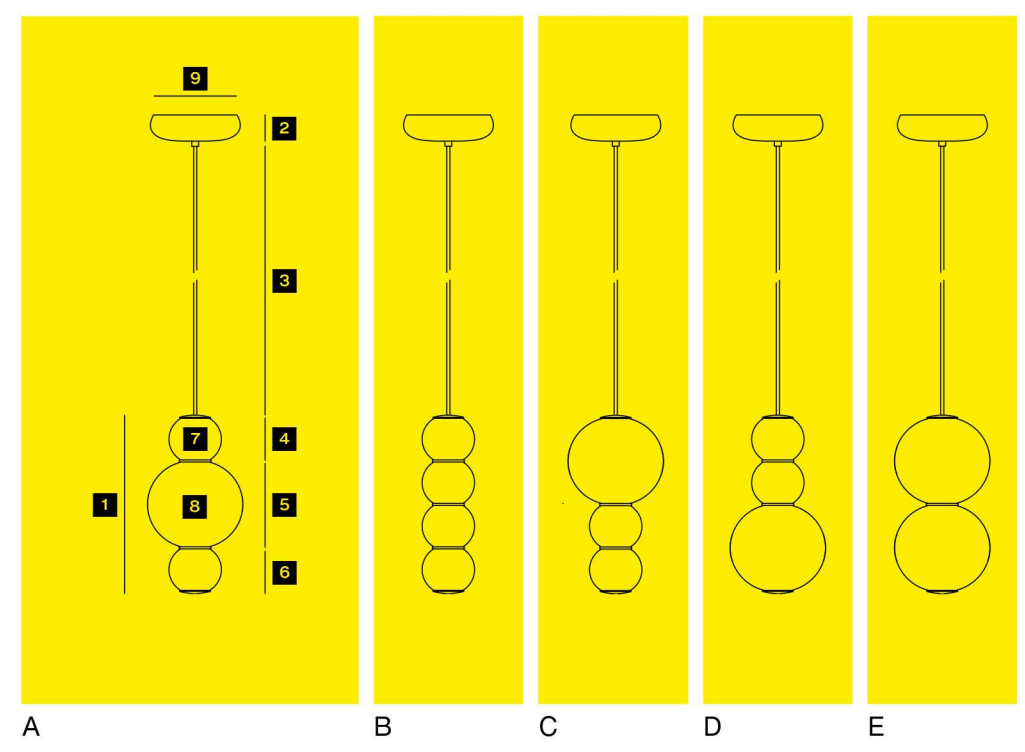
PEARLS Suspension

DESIGN Benjamin Hopf
 MATERIAL Glass, Brass
 FINISHES Glossy Opal White or Transparent Frosted Matte Glass
 Metal Details in Polished Brass, Chrome Plated, Nickel Satin or Black Matte
 Fabric Covered Cable in Black or White

LIGHT SOURCE 2 x 4,4 W LED, 500 mA, ca. 1200 lm, CRI > 90
 Warm White 2700 K
 2200 K, 3000 K, 4000 K, 5000 K on Request
 Exchangeable LED-Modules
 Dimmable (Phase Cut), DALI on Request

ENERGY EFFICIENCY B
 OTHER Overlength on Request
 Customized Large Scale Installations on Request

AWARDS Design and Design International Award
 German Design Award 2017



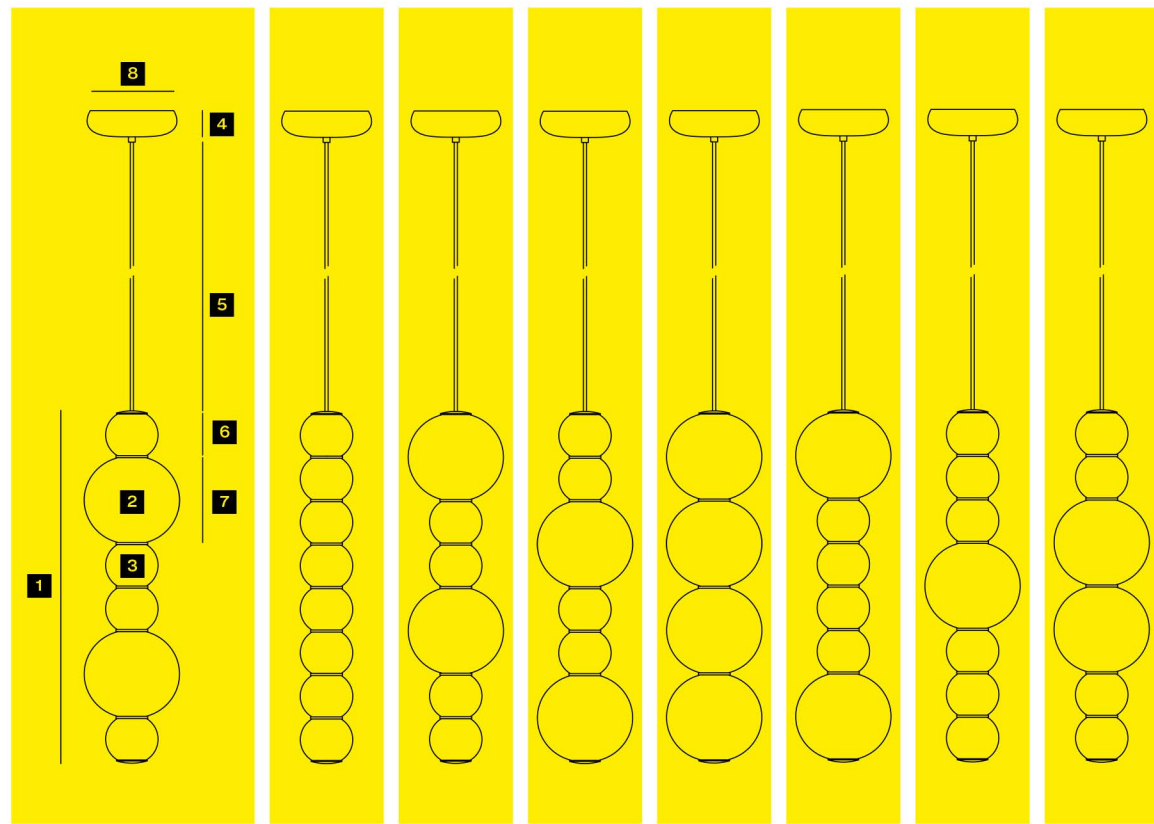
- 1 340 mm
- 2 50 mm
- 3 Max. 2500 mm
Height Adjustable
- 4 80 mm
- 5 165 mm
- 6 80 mm
- 7 Ø 100 mm
- 8 Ø 180 mm
- 9 Ø 170 mm





PEARLS Double Suspension

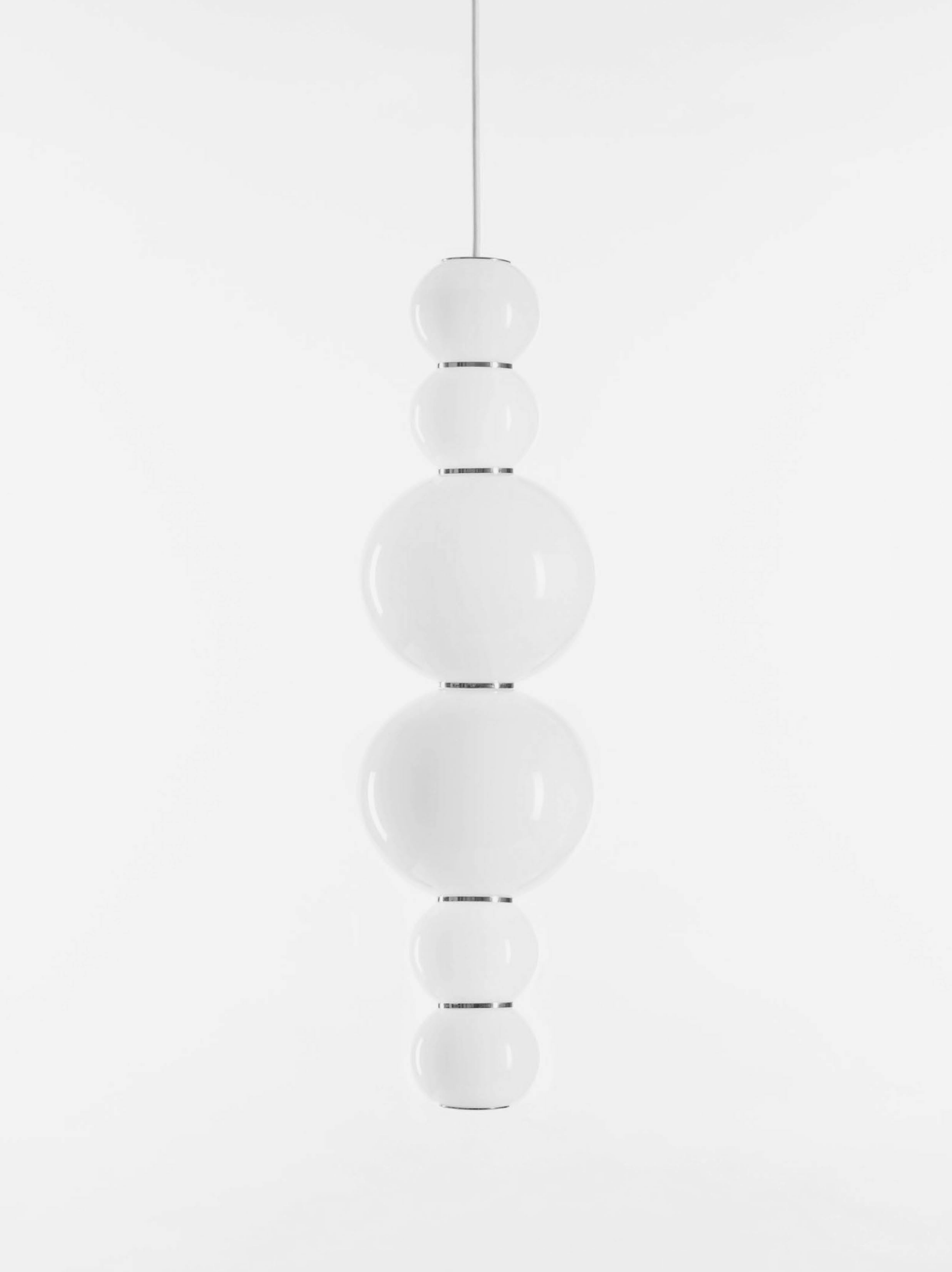
| | |
|-------------------|---|
| DESIGN | Benjamin Hopf |
| MATERIAL | Glass, Brass |
| FINISHES | Glossy Opal White or Transparent Frosted Matte Glass Metal Details in Polished Brass, Chrome Plated, Nickel Satin or Black Matte Fabric Covered Cable in Black or White |
| LIGHT SOURCE | 4 × 4,4 W LED, 500 mA, ca. 2400 lm, CRI > 90 Warm White 2700 K 2200 K, 3000 K, 4000 K, 5000 K on Request Exchangeable LED-Modules Dimmable (Phase Cut), DALI on Request |
| ENERGY EFFICIENCY | B |
| OTHER | Overlength on Request Customized Large Scale Installations on Request |
| AWARDS | Design and Design International Award German Design Award 2017 |



A B C D E F G H

- 1 670 mm
- 2 Ø 180 mm
- 3 Ø 100 mm
- 4 50 mm
- 5 Max. 2500 mm
Height Adjustable
- 6 80 mm
- 7 165 mm
- 8 Ø 170 mm





PEARLS Chandelier

DESIGN
MATERIAL
FINISHES

Benjamin Hopf
Glass, Brass
Glossy Opal White or
Transparent Frosted Matte Glass
Metal Details in Polished Brass,
Chrome Plated, Nickel Satin or Black Matte
Fabric Covered Cable in Black or White

LIGHT SOURCE

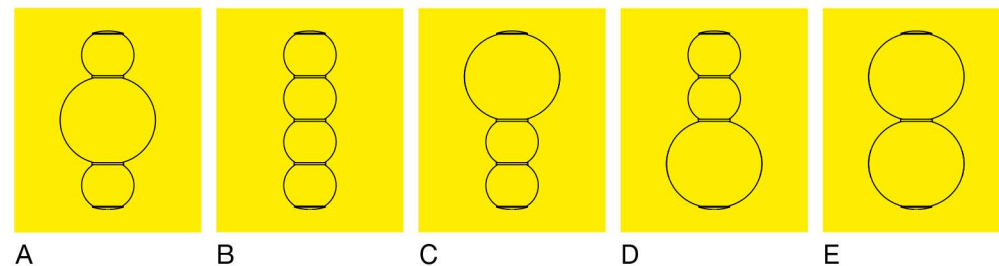
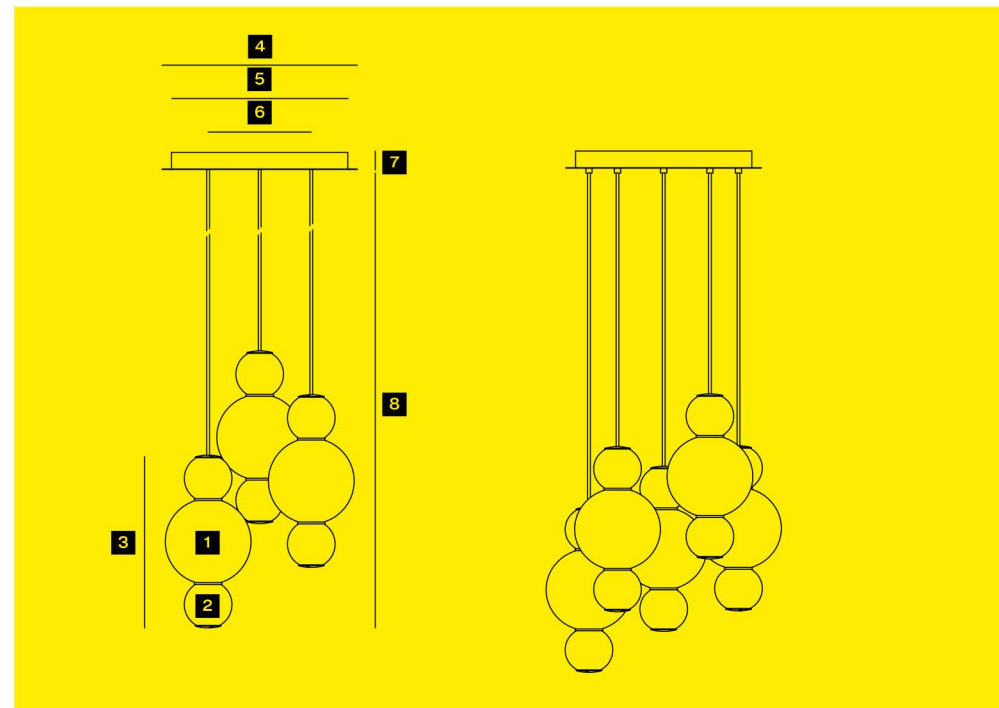
Each Unit 2 x 4,4 W LED, 500 mA, ca. 1200 lm, CRI > 90
Warm White 2700 K
2200 K, 3000 K, 4000 K, 5000 K on Request
Exchangeable LED-Modules
Dimmable (Phase Cut), DALI on Request

ENERGY EFFICIENCY
OTHER

B
Overlength on Request
Customized Large Scale Chandeliers on Request

GROUPING
AWARDS

Choose Your Own Mix of Units A-E
Design and Design International Award
German Design Award 2017



- 1 Ø 180 mm
- 2 Ø 100 mm
- 3 340 mm
- 4 410 mm
- 5 370 mm
- 6 315 mm
- 7 50 mm
- 8 Max. 2500 mm
Height Adjustable



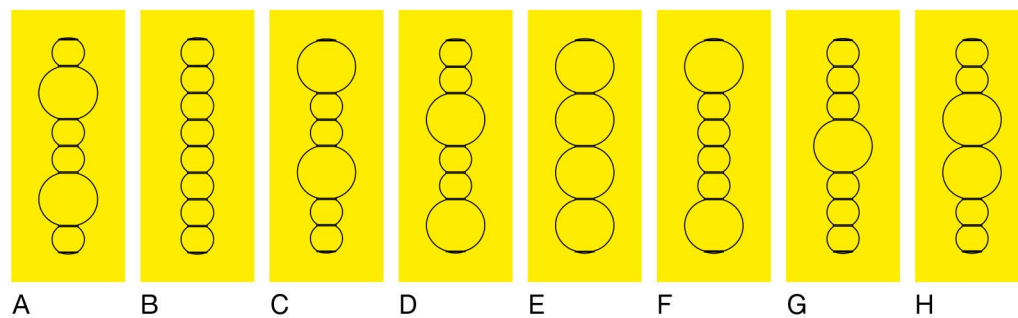
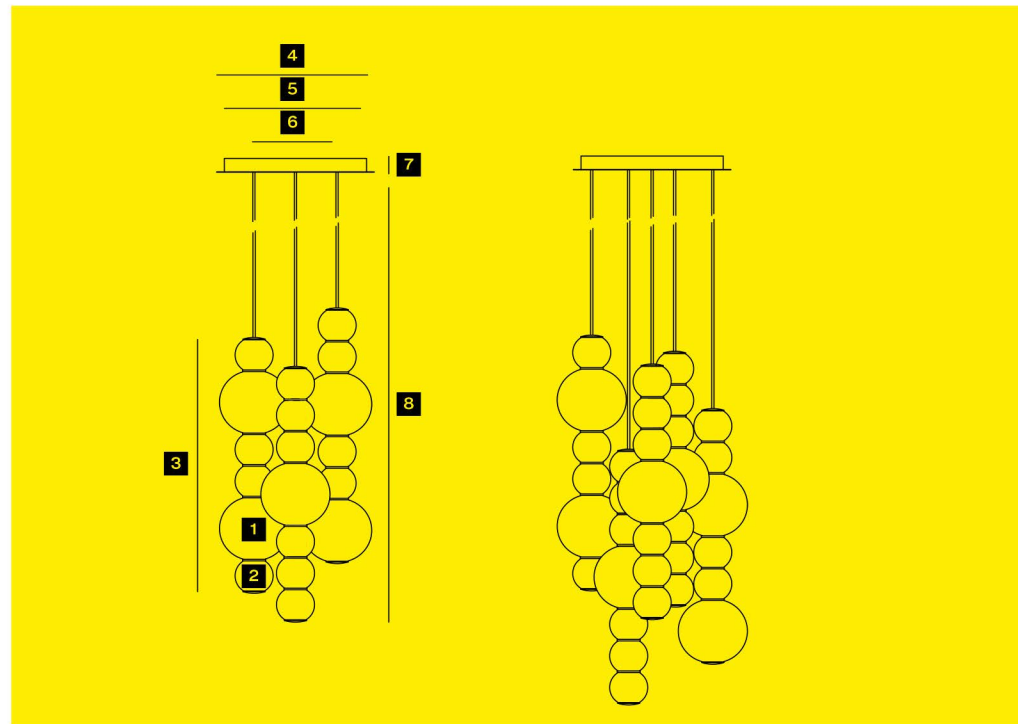




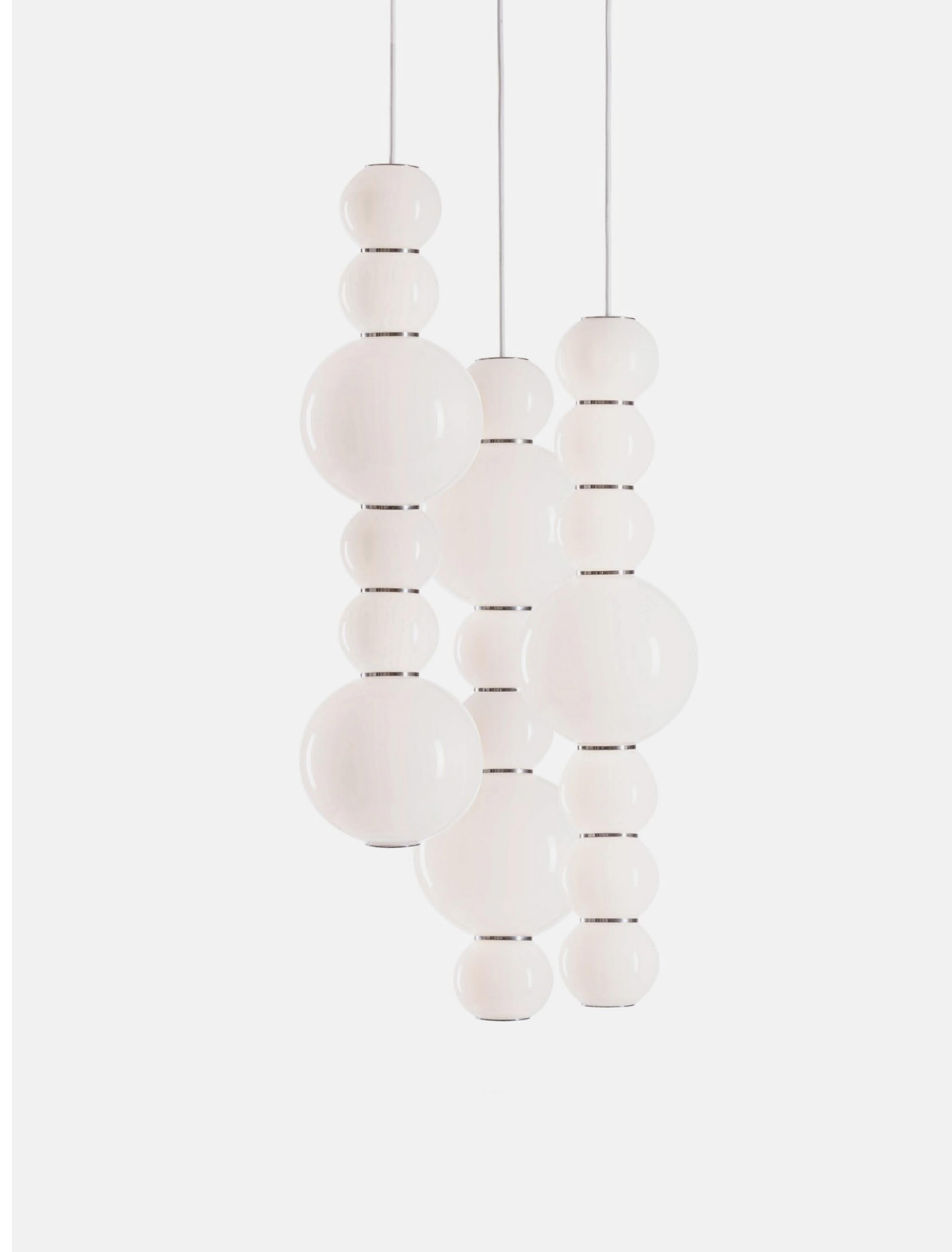
PEARLS Double Chandelier

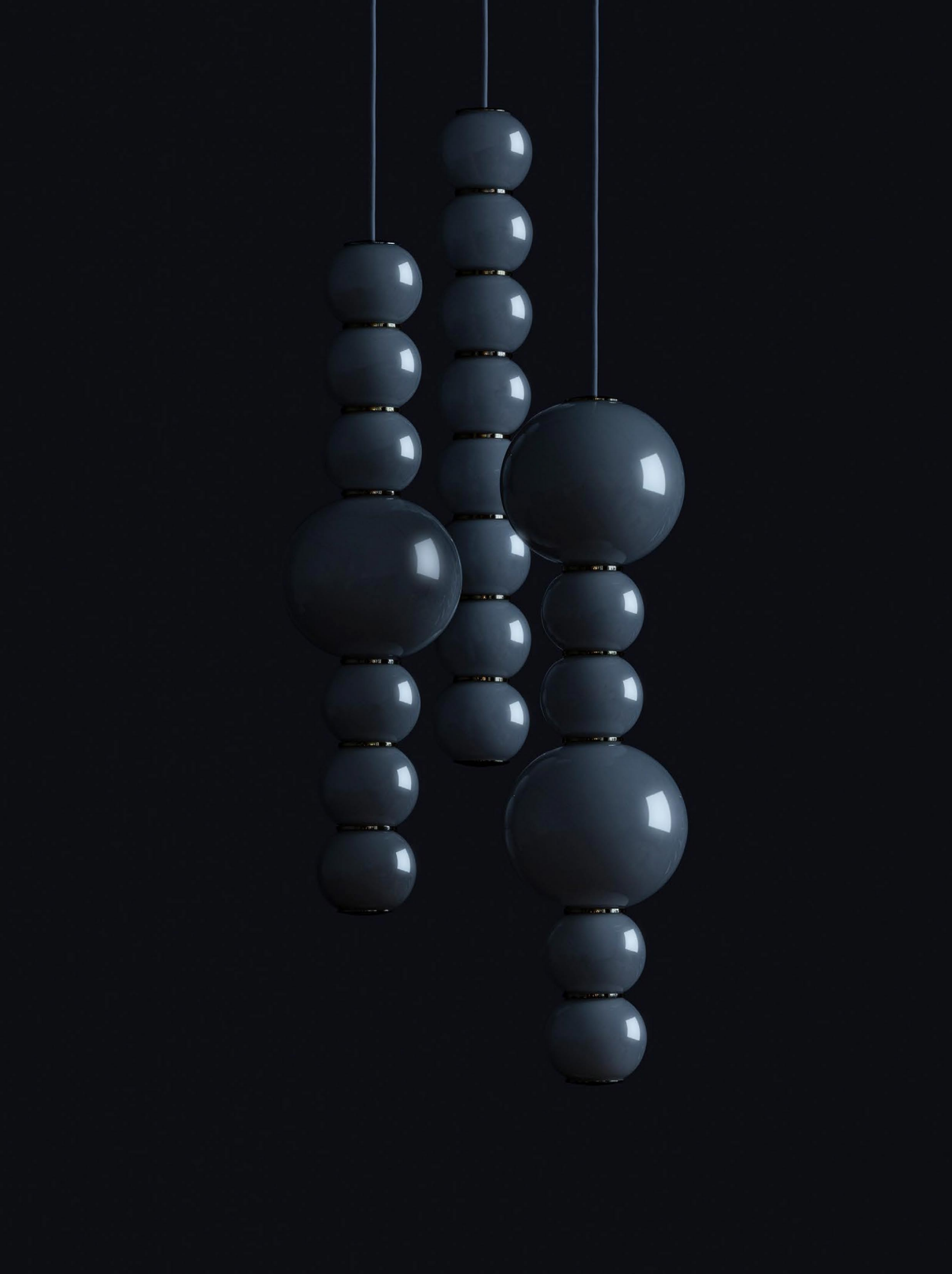
DESIGN
MATERIAL
FINISHES

Benjamin Hopf
Glass, Brass
Glossy Opal White or
Transparent Frosted Matte Glass
Metal Details in Polished Brass,
Chrome Plated, Nickel Satin or Black Matte
Fabric Covered Cable in Black or White
LIGHT SOURCE
Each Unit 4 x 4,4 W LED, 500 mA, ca. 2400 lm, CRI > 90
Warm White 2700 K
2200 K, 3000 K, 4000 K, 5000 K on Request
Exchangeable LED-Modules
Dimmable (Phase Cut), DALI on Request
ENERGY EFFICIENCY
OTHER
Overlength on Request
Customized Large Scale Chandeliers on Request
GROUPING
AWARDS
Choose Your Own Mix of Units A–H
Design and Design International Award
German Design Award 2017



- 1 Ø 180 mm
- 2 Ø 100 mm
- 3 670 mm
- 4 410 mm
- 5 370 mm
- 6 216 mm
- 7 45 mm
- 8 Max. 2500 mm
Height Adjustable





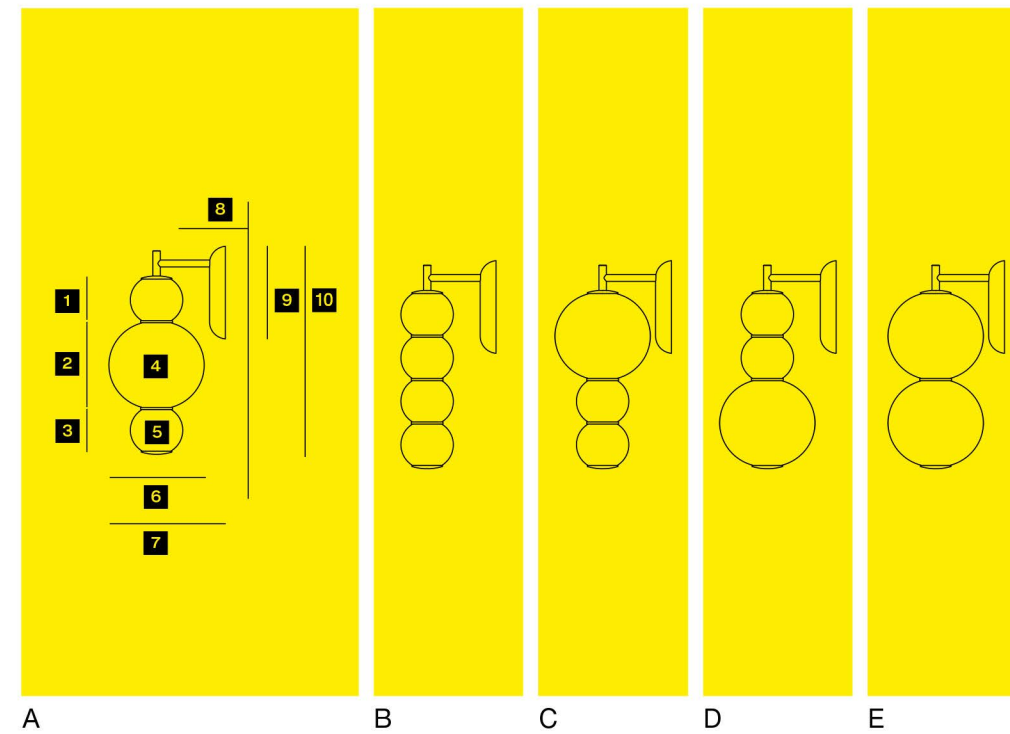
PEARLS Wall

DESIGN
MATERIAL
FINISHES

LIGHT SOURCE

ENERGY EFFICIENCY
AWARDS

Benjamin Hopf
Glass, Brass
Glossy Opal White or
Transparent Frosted Matte Glass
Metal Details in Polished Brass or Chrome Plated
2 x 4,4 W LED, 500 mA, ca. 1200 lm, CRI > 90
Warm White 2700 K
2200 K, 3000 K, 4000 K, 5000 K on Request
Exchangeable LED-Modules
Dimmable
B
Design and Design International Award
German Design Award 2017





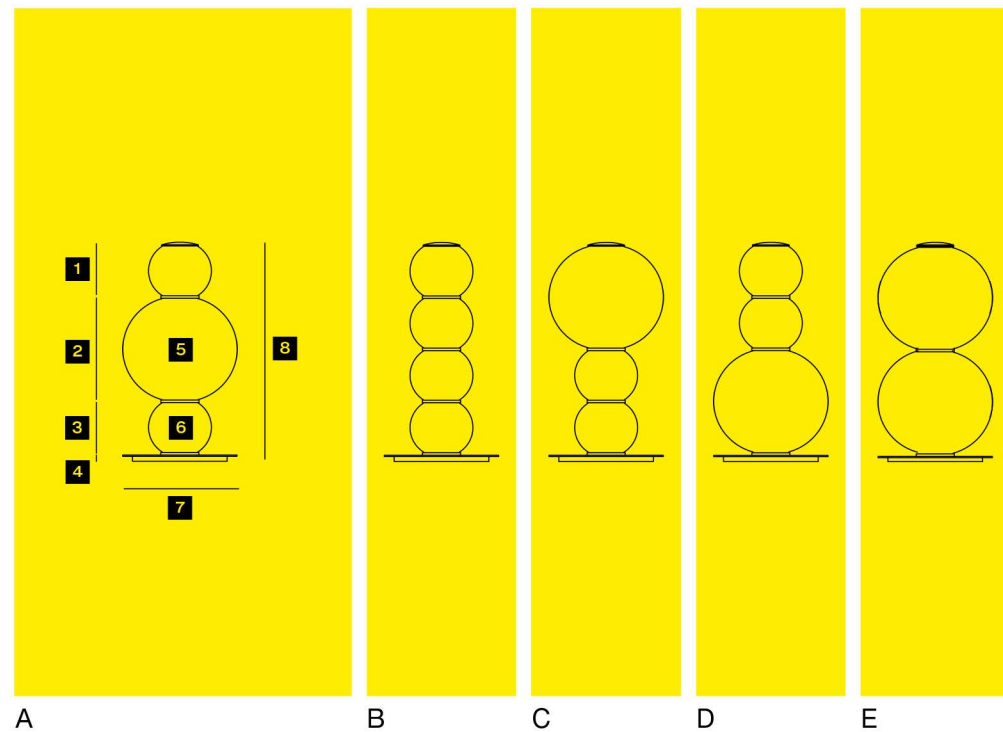
PEARLS Table

DESIGN
MATERIAL
FINISHES

LIGHT SOURCE

ENERGY EFFICIENCY
AWARDS

Benjamin Hopf
Glass, Brass
Glossy Opal White or
Transparent Frosted Matte Glass
Metal Details in Polished Brass,
Chrome Plated or Black Matte
Fabric Covered Cable in Black
2 x 3,2 W LED, 350 mA, ca. 800 lm, CRI > 90
Warm White 2700 K
2200 K, 3000 K, 4000 K, 5000 K on Request
Exchangeable LED-Modules
Dimmable
C
Design and Design International Award
German Design Award 2017





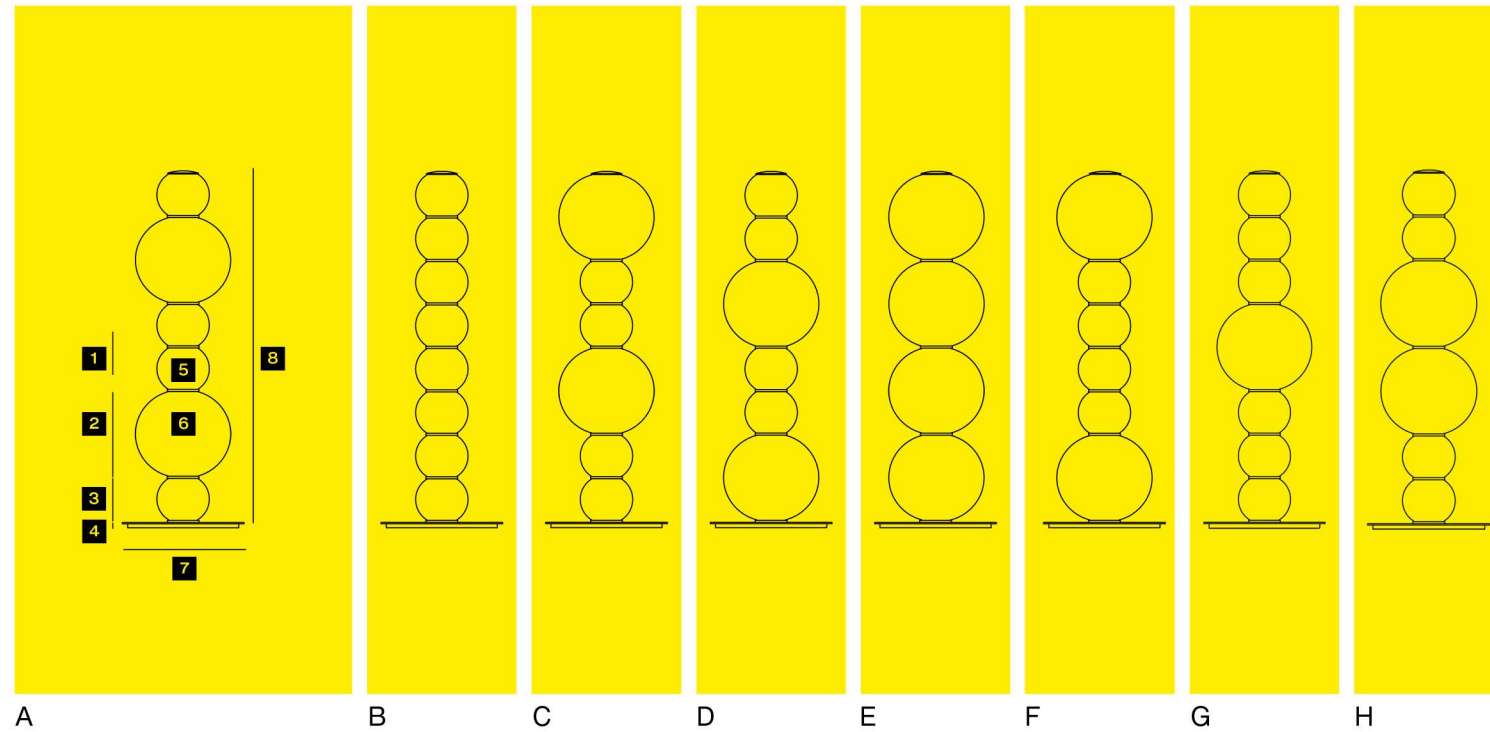
PEARLS Double Table

DESIGN
MATERIAL
FINISHES

LIGHT SOURCE

ENERGY EFFICIENCY
AWARDS

Benjamin Hopf
Glass, Brass
Glossy Opal White or
Transparent Frosted Matte Glass
Metal Details in Polished Brass,
Chrome Plated, Nickel Satin or Black Matte
Fabric Covered Cable in Black or White
4 x 4,4 W LED, 500 mA, ca. 1200 lm, CRI > 90
Warm White 2700 K
2200 K, 3000 K, 4000 K, 5000 K on Request
Exchangeable LED-Modules
Dimmable
B
Design and Design International Award
German Design Award 2017



- 1 380 mm
- 2 165 mm
- 3 80 mm
- 4 10 mm
- 5 Ø 100 mm
- 6 Ø 180 mm
- 7 230 mm
- 8 670 mm



