

Hopf, Nordin

Wholesale catalogue 2016

About

Hopf, Nordin

Andreas Hopf and Axel Nordin met at Lund University in Sweden and began designing lighting, furniture and accessories in 2012

“For us, the most promising inspirations often come by way of unexpected encounters – with an archaic craft, a seemingly trivial material or an enigmatic natural phenomenon

Good designs are consequent and truthful; they tell stories and ask questions. For example – why do luminaires in the age of the LED often look as if Thomas Edison just left his laboratory? Why not play with traditions or put them to bed, when technological conditions and human behaviour have evolved?

One could say that our objects are characters; their form and function guided by a conceptual strategy, not fleeting trends. We want our products to be lasting and relevant, that means both useful and always intriguing”

Designs by Hopf, Nordin were exhibited in Stockholm, Milan and London - 100% Design Futures London 2012, Biennale Internationale Design Saint-Étienne Artifact 2013, Stockholm Furniture Fair Greenhouse 2013, 2014 and 2016, Ventura Lambrate and Brera Design District Milan 2014 and 2015





Flute

From sound to light

Inspired by the working principle of vintage organs' wooden pipes, the light of a high-end LED is bounced internally to emerge soft and glare-free. Flute is made from two nested aluminium parts inside an aluminium frame, allowing for colour combinations that either accentuate its minimalist form, or make it blend into its surroundings. An iconic detail for sideboards, side and bedside tables, the luminaire is switched and dimmed by touch







Order no.	Finish	Dimensions	Lamp(s)
FL-P9016	aluminium RAL Traffic White	w 100 mm, h 100 mm, d 50 mm	1 LED, 6.4 W, 520 lm
FL-P7035	aluminium RAL Light Grey		
FL-P1014	aluminium RAL Ivory		
FL-P3012	aluminium RAL Beige Red		
FL-P6034	aluminium RAL Pastel Turquoise		

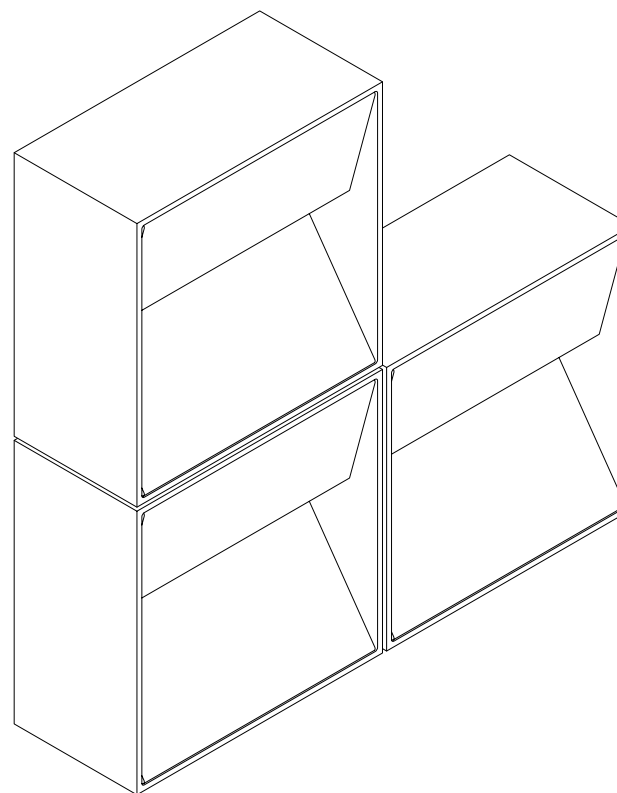
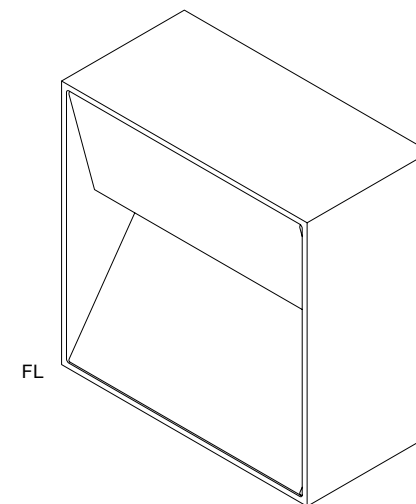


FL-AN/P9016	aluminium, brushed anodised natural RAL Traffic White	w 100 mm, h 100 mm, d 50 mm	1 LED, 6.4 W, 520 lm
FL-AC/P9016	aluminium, brushed anodised champagne RAL Traffic White		



LEDs CCT 3000 K (CCT 3500 or 2700 K optional), Ra 90, energy class A+, built-in, touch-dimmer, incl. power supply 230 VAC/15 VDC

Other paint or anodisation colours available upon request



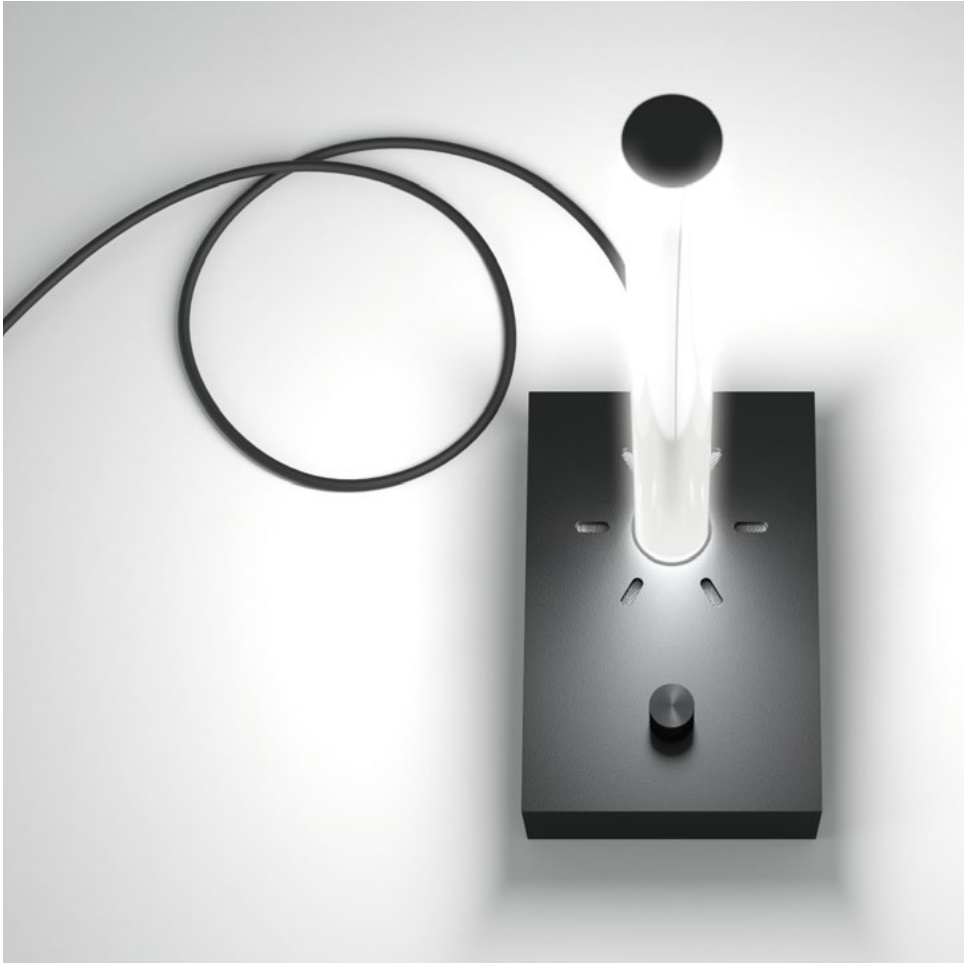
Fyr

A desktop lighthouse

The southernmost inhabited island of Finland is home to the highest lighthouse in the Nordic countries, the "Bengtskär Fyr". Its function and exemplary form sparked off the design of this table and sideboard luminaire, available in two sizes, that illuminates through 360°, not before achieved with a single LED. A crystal-clear pole - mounted candle-like in an anodised aluminium monobloc housing – appears to glow from within when switched on, illuminating the surrounding space perfectly evenly. Fyr can be dimmed with its knurled switching knob





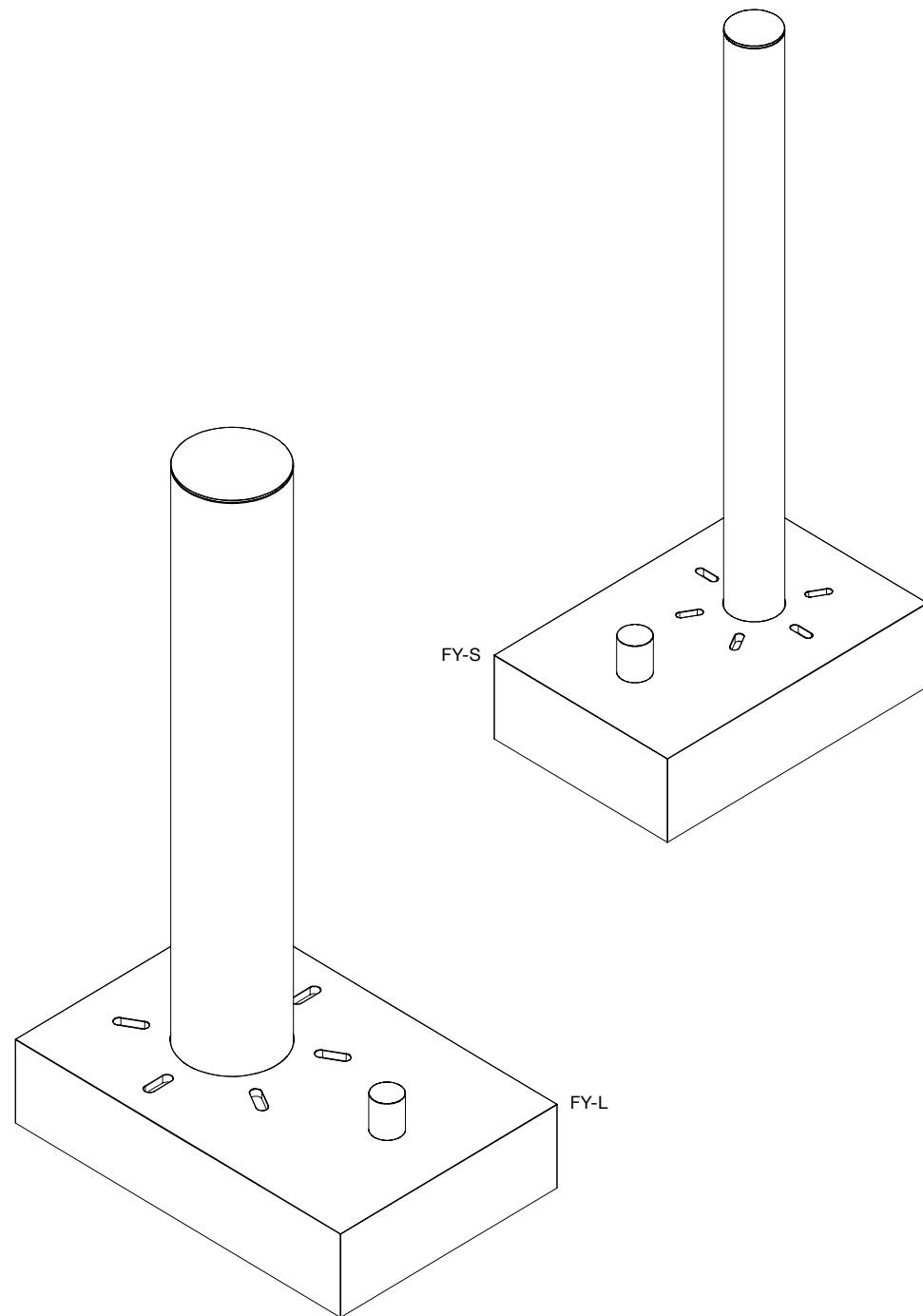


Order no.	Finish	Dimensions	Lamp(s)
FY-S-AN	aluminium, brushed anodised natural	w 80 mm, d 100 mm, h 238 mm	1 LED, 9.3 W, 940 lm
FY-S-AC	aluminium, brushed anodised champagne		
FY-S-AB	aluminium, brushed anodised black		
FY-L-AN	aluminium, brushed anodised natural	w 100 mm, d 150 mm, h 233 mm	1 LED, 12.5 W, 1239 lm
FY-L-AC	aluminium, brushed anodised champagne		
FY-L-AB	aluminium, brushed anodised black		



LEDs CCT 3000 K (CCT 3500 or 2700 K optional), Ra 90, energy class A+, built-in, dimmer-switch, incl. power supply 230 VAC/15 VDC

Other anodisation colours available upon request



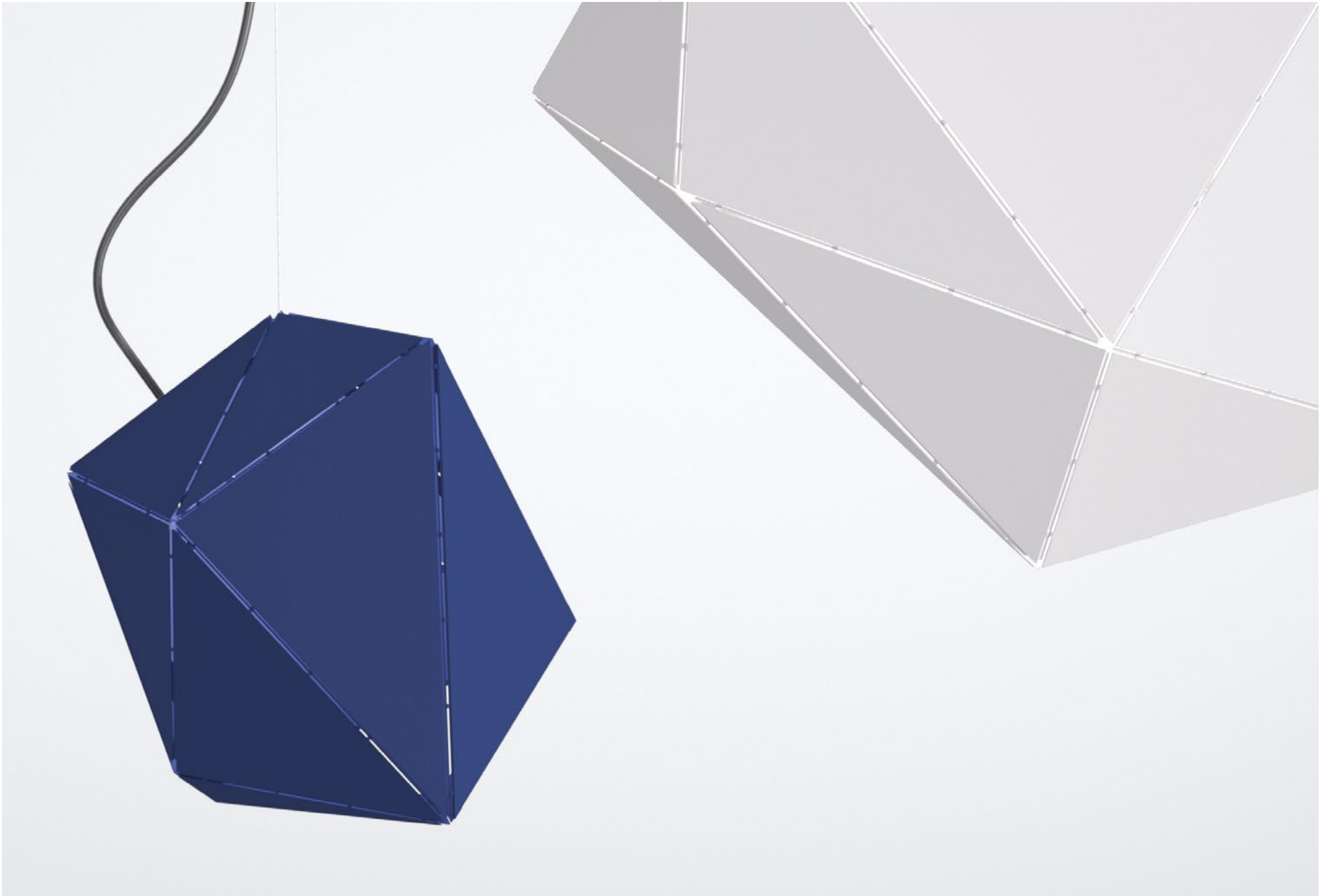
Astrahedra

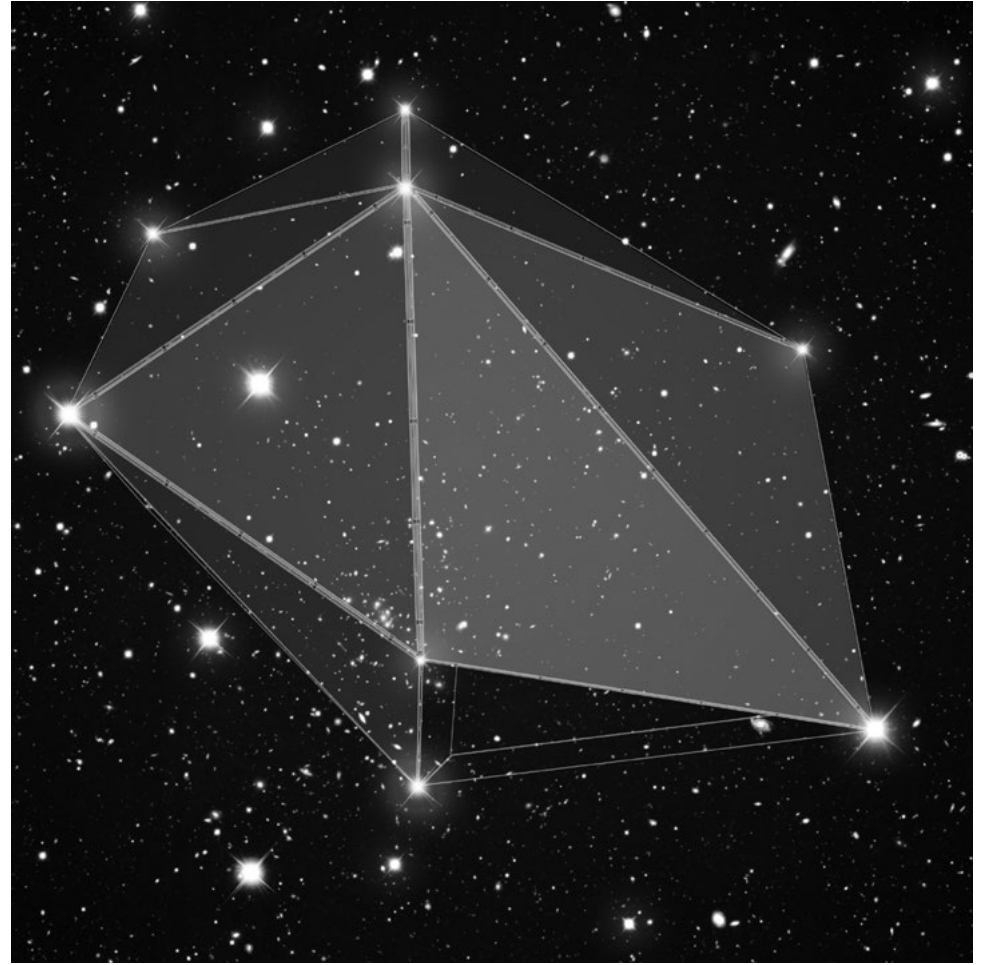
At home with the universe

Since ever, we have wrapped the stars in myths and signs, to anchor ourselves in the boundlessness of space - to make sense where our senses must reach their limit. The universe is an ever-unfolding two-dimensional projection of astronomical objects that often have ceased to exist when their light eventually falls upon us. Astrahedra are illuminating sculptures, each representing a splinter of the Universe in three-dimensional tangible form

Sheet steel elements are bent and joined along their inner flaps. The perforated folds, illuminated from within, trace the true distances and positions between stars – the lights' corners – into space. Whether as large eye-catching solitaire or cloud of smaller celestial bodies – Astrahedra are equally at home in entrance halls and lounges as well as the contemporary living room







Order no.	Finish	Dimensions	Socket
AH-1-S-P9016	stainless steel	l 254 mm, w 205 mm, h 286 mm	E14
AH-1-S-P9011	RAL Traffic White stainless steel RAL Graphite Black		
AH-2-S-P9016	stainless steel	l 154 mm, w 302 mm, h 315 mm	E14
AH-2-S-P9011	RAL Traffic White stainless steel RAL Graphite Black		
AH-3-M-P9016	stainless steel	l 302 mm, w 301 mm, h 317 mm	E27
AH-3-M-P7035	RAL Traffic White stainless steel		
AH-3-M-P9011	RAL Light Grey stainless steel RAL Graphite Black		
AH-4-M-P9016	stainless steel	l 343 mm, w 301 mm, h 346 mm	E27
AH-4-M-P7035	RAL Traffic White stainless steel		
AH-4-M-P9011	RAL Light Grey stainless steel RAL Graphite Black		
AH-5-L-P9016	stainless steel	l 429 mm, w 460 mm, h 432 mm	E27
AH-5-L-P7035	RAL Traffic White stainless steel		
AH-5-L-P5013	RAL Light Grey stainless steel		
AH-5-L-P9011	RAL Cobalt Blue stainless steel RAL Graphite Black		
AH-6-L-P9016	stainless steel	l 469 mm, w 376 mm, h 448 mm	E27
AH-6-L-P7035	RAL Traffic White stainless steel		
AH-6-L-P5013	RAL Light Grey stainless steel		
AH-6-L-P9011	RAL Cobalt Blue stainless steel RAL Graphite Black		

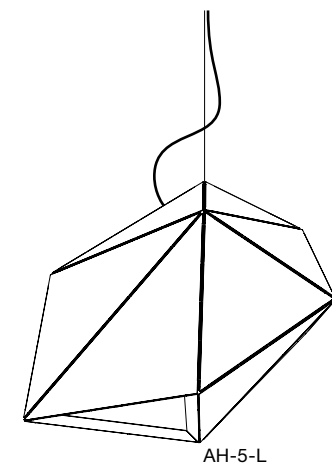
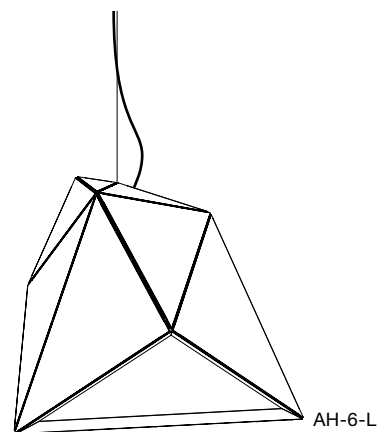
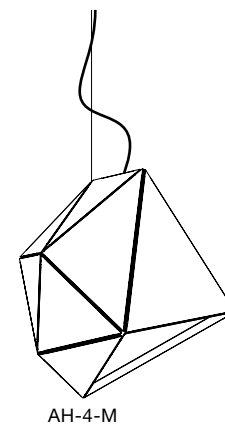
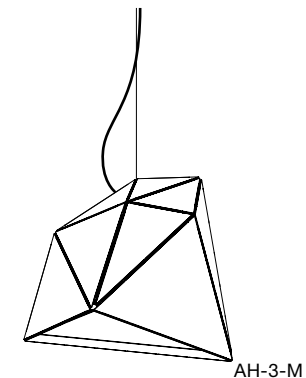
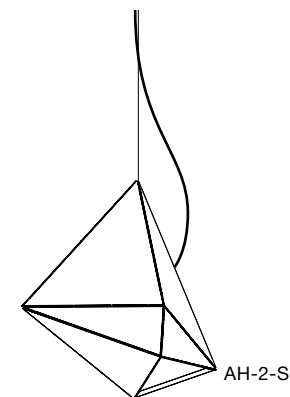
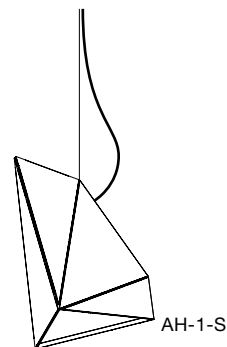


AH-3-M-M	stainless steel, mirror polished RAL Traffic White (inside)	l 302 mm, w 301 mm, h 317 mm	E27
AH-4-M-M	stainless steel, mirror polished RAL Traffic White (inside)	l 343 mm, w 301 mm, h 346 mm	E27
AH-5-L-M	stainless steel, mirror polished RAL Traffic White (inside)	l 429 mm, w 460 mm, h 432 mm	E27
AH-6-L-M	stainless steel, mirror polished RAL Traffic White (inside)	l 469 mm, w 376 mm, h 448 mm	E27
AH-5-L-T	stainless steel titanium nitride brass RAL Traffic White (inside)	l 429 mm, w 460 mm, h 432 mm	E27
AH-6-L-T	stainless steel titanium nitride brass RAL Traffic White (inside)	l 469 mm, w 376 mm, h 448 mm	E27



With ceiling mounting kit, lamp not included

Larger sizes and titanium nitride gold or titanium nitride copper available upon request



Antiprisms

Geometries of light

Already in 1525 Albrecht Dürer described the folding of three-dimensional bodies in his “Underweysung der Messung, mit dem Zirckel und Richtscheyt”, as if he had anticipated the relevance for a sustainable making of goods from flat materials

Inspired by his “Renaissance-origami”, each luminaire is hand-folded from only a single perforated piece of steel. The folds provide stability and, by way of their perforations, trace the form with light into space. The ring of triangles provides for glare-free mounting of the LEDs, their light collected and reflected without drop shadows by the matte inner top face. The mirror polished titanium nitride coatings and sideways textile cable ducting allude to historic apparatuses in scientific and space research. Glare-free and available in various sizes and colours, Antiprisms are a nice match for restaurants, bars and lounges and illuminate dining- and living room tables equally well





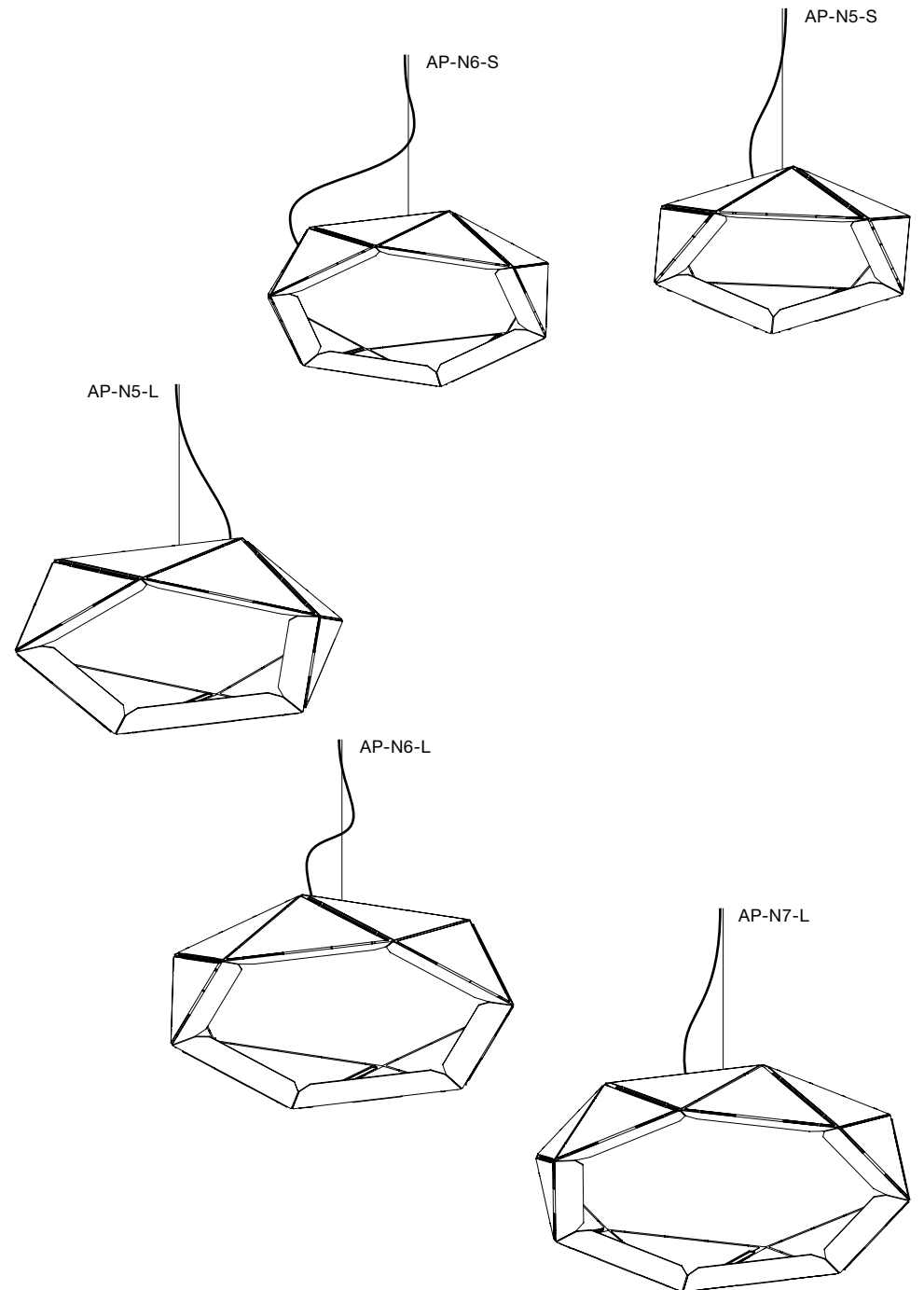


Order no.	Finish	Dimensions	Lamp(s)
AP-N5-S-P9016	stainless steel	Ø 300 mm, h 50 mm	5 LEDs, 16.0 W, 1325 lm
AP-N5-S-P7035	RAL Traffic White stainless steel RAL Light Grey		
AP-N6-S-P9016	stainless steel	Ø 325 mm, h 50 mm	6 LEDs, 19.2 W, 1590 lm
AP-N6-S-P7035	RAL Traffic White stainless steel RAL Light Grey		
AP-N5-L-P9016	stainless steel	Ø 375 mm, h 60 mm	5 LEDs, 16.0 W, 1325 lm
AP-N5-L-P7035	RAL Traffic White stainless steel RAL Light Grey		
AP-N6-L-P9016	stainless steel	Ø 400 mm, h 60 mm	6 LEDs, 19.2 W, 1590 lm
AP-N6-L-P7035	RAL Traffic White stainless steel RAL Light Grey		
AP-N7-L-P9016	stainless steel	Ø 425 mm, h 60 mm	7 LEDs, 22.4 W, 1855 lm
AP-N7-L-P7035	RAL Traffic White stainless steel RAL Light Grey		

AP-N5-L-M	stainless steel, mirror polished RAL Traffic White (inside)	Ø 375 mm, h 60 mm	5 LEDs, 16.0 W, 1325 lm
AP-N6-L-M	stainless steel, mirror polished RAL Traffic White (inside)	Ø 400 mm, h 60 mm	6 LEDs, 19.2 W, 1590 lm
AP-N7-L-M	stainless steel, mirror polished RAL Traffic White (inside)	Ø 425 mm, h 60 mm	7 LEDs, 22.4 W, 1855 lm
AP-N5-L-T	stainless steel titanium nitride brass RAL Traffic White (inside)	Ø 375 mm, h 60 mm	5 LEDs, 16.0 W, 1325 lm
AP-N6-L-T	stainless steel titanium nitride brass RAL Traffic White (inside)	Ø 400 mm, h 60 mm	6 LEDs, 19.2 W, 1590 lm
AP-N7-L-T	stainless steel titanium nitride brass RAL Traffic White (inside)	Ø 425 mm, h 60 mm	7 LEDs, 22.4 W, 1855 lm

LED CCT 3000 K (CCT 3500 or 2700 K optional), Ra 90, energy class A+, built-in, dimmable with trailing-edge dimmer, incl. power supply 230 VAC and ceiling mounting kit

Larger sizes and titanium nitride gold or titanium nitride copper available upon request



Zell

Nature as architect

Our idea to grow furniture with nature's maths was inspired by the surprising fact that the characteristic of absolutely unrelated natural phenomena - like the Sun's surface pattern, the formation of dragonfly wings or the structure of foam - can be derived through the very same method - Voronoi diagrams, named after Georgy Feodosevich Voronoy, who discovered them in 1908

The tables are lightweight transparent load-bearing trusses, made from closed and open cells, consisting of hand-folded perforated sheet steel pieces. The cells are joined with a performance adhesive used in aircraft construction - no superfluous details like screws or rivets diminish the structure's character. Whether with discreet or flamboyant lacquering, the tables enhance upscale lobbies and waiting areas and compliment contemporary domestic settings







Order no.**Finish****Dimensions**

Z-S-P/9016
 Z-S-P/7035
 Z-S-P/9011
 Z-S-P/1014
 Z-S-P/1016
 Z-S-P/2004

steel, RAL Traffic White
 steel, RAL Light Grey
 steel, RAL Graphite Black
 steel, RAL Ivory
 steel, RAL Sulfur Yellow
 steel, RAL Pure Orange

Ø 600 mm, h 348 mm; 9 cells

Z-M-P/9016
 Z-M-P/7035
 Z-M-P/9011
 Z-M-P/1014
 Z-M-P/1016
 Z-M-P/2004

steel, RAL Traffic White
 steel, RAL Light Grey
 steel, RAL Graphite Black
 steel, RAL Ivory
 steel, RAL Sulfur Yellow
 steel, RAL Pure Orange

Ø 800 mm, h 328 mm; 15 cells

Z-L-P/9016
 Z-L-P/7035
 Z-L-P/9011
 Z-L-P/1014
 Z-L-P/1016
 Z-L-P/2004

steel, RAL Traffic White
 steel, RAL Light Grey
 steel, RAL Graphite Black
 steel, RAL Ivory
 steel, RAL Sulfur Yellow
 steel, RAL Pure Orange

Ø 1100 mm, h 308 mm; 20 cells



Z-S-M stainless steel, mirror polished

Ø 600 mm, h 348 mm; 9 cells

Z-M-M stainless steel, mirror polished

Ø 800 mm, h 328 mm; 15 cells

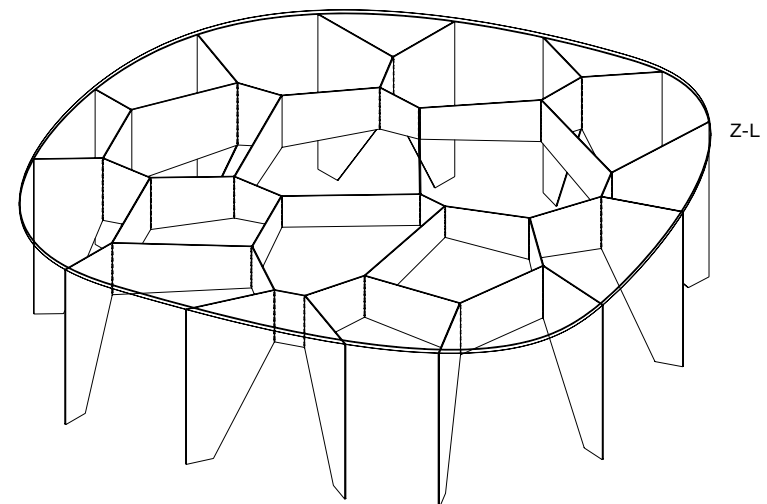
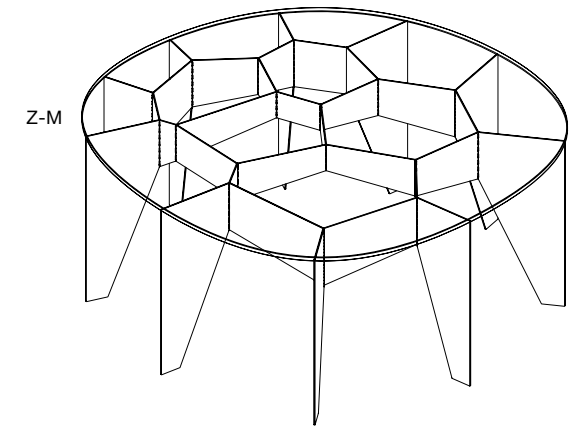
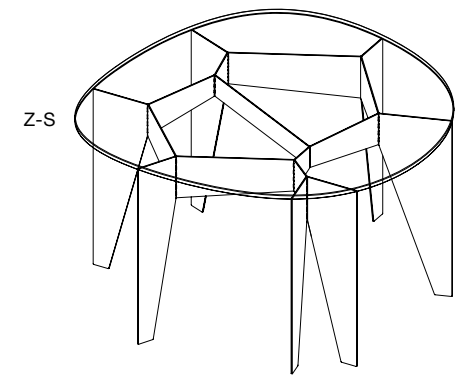
Z-L-M stainless steel, mirror polished

Ø 1100 mm, h 308 mm; 20 cells



Tabletops 8 mm hardened glass with polished beveled edges, transparent glass dampers

Other sizes, also dining- and conference tables, and individual colours or outdoor versions available upon request



Elva

Boardroom Zen

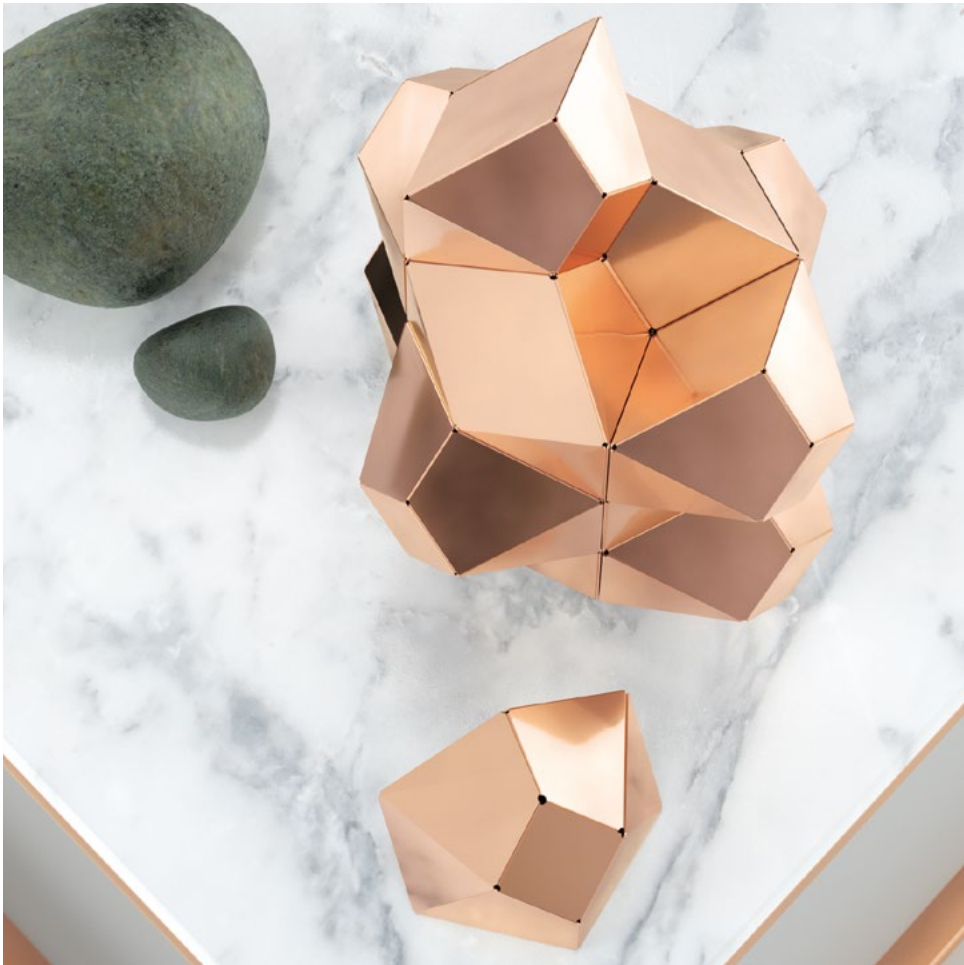
Sculpture? Crystal? Puzzle? Elva is what you make of it!

Elva consists of eleven-sided handmade sheet-metal elements, each fitted with hidden neodymium magnets without obvious polarity. Through playful combination, a system reveals itself, allowing for regular or figurative assemblies. The hand-polished brass, copper or nickel facets shimmer kaleidoscopically, revealing their beautiful oxidised quality over time

Time to kiss boring meetings good-bye...







Order no. Finish Pieces per set

E-S-N	nickel silver	5
E-S-B	brass	
E-S-C	copper	
E-M-N	nickel silver	9
E-M-B	brass	
E-M-C	copper	
E-L-N	nickel silver	13
E-L-B	brass	
E-L-C	copper	
E -N -B -C	Supplementary piece	1

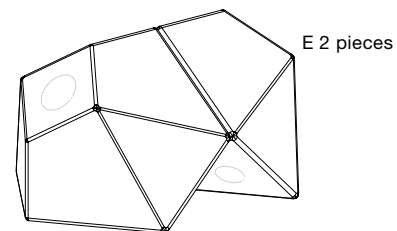
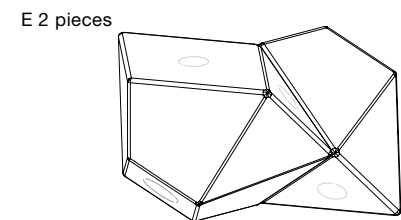
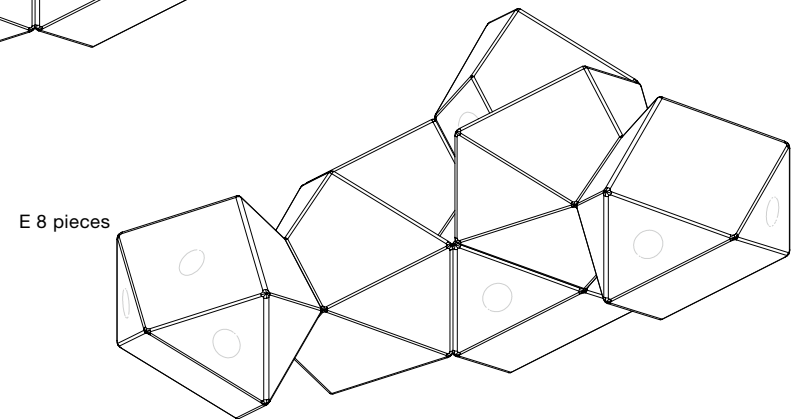
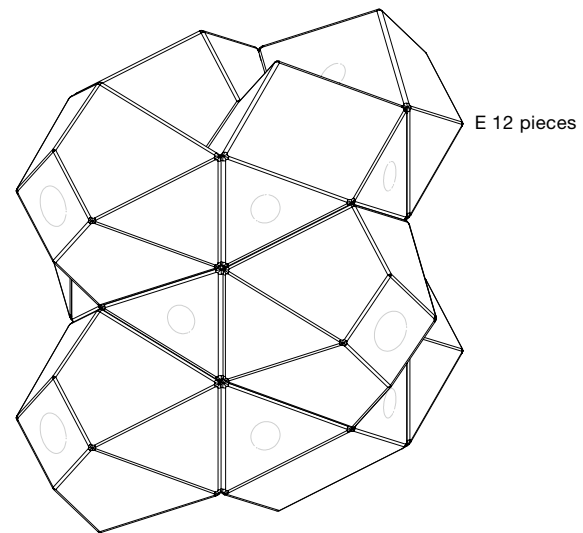


E-S-S	stainless steel, mirror polished	5
E-M-S	stainless steel, mirror polished	9
E-L-S	stainless steel, mirror polished	13
E -S	Supplementary piece	1



Size per piece w 70mm, h 70mm, d 52mm; weight 50g; Neodymium magnets, polishing cloth. Do not place on electronic devices!

Other sizes and individual paint colours available upon request



Ordering

sales@hopfnordin.se

+49 (0)30 4809 5864, <http://www.hopfnordin.se>

Hopf, Nordin, Drontheimer Str. 37, 13359 Berlin

Terms

All items are built-to-order, hand-made in Sweden & Germany

Shipping and packing

We charge an EU-wide shipping fee €20 for all orders up to €1000, free shipping for higher value orders - except large tables. If not agreed otherwise, we will arrange for transportation to your location. Particularly delicate and bulky products are shipped on pallets or in crates and additional packaging might be required for long-distance or overseas shipping. Pallets, corrugated containers and support fillers will be charged if applicable. We can arrange for specific transportation insurance, if you require it; the insurance premium charged in addition

Complaints

We aren't robots and we are not using any; hand-made small-scale production occasionally leads to slight deviations between items or parts, which underlines the product's unique non-mass-produced character; not impacting overall appearance or performance. Please always inspect your shipment upon receipt. Shipping damage must be reported within 7 business days of receipt. If a damage has occurred without the packaging being damaged, a photograph is required with your complaint

Returns

Sometimes, wrong orders can happen; please contact us within 7 business days and we will re-purchase your order at a 20% price reduction

Delivery, payment and interest

Products can be delivered 6-8 weeks after receipt of a 25% advance payment. We offer 30-day credit to existing customers. Full payment is due by the invoice due date. Interest on late payments will be charged with 10% per month

Other

We reserve the right to modify design, dimensions and designation

Notes

