# **GEJST**



### MOLEKYL

Michael Rem, 2020

Type Tealight

Colours Black, Chrome or Brass

Consisting of a metal pipe, magnetic sphere and numerous steel balls, Molekyl is a unique tealightholder that plays with materials, magnets, shapes and individuality all at the same time. The final design of Molekyl is unfinished, with the ultimate shape decided by you

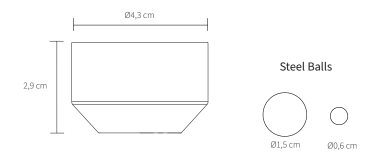
Use the tealightholder as a centerpiece on the table or on the windowsill. Combine multiple tealightholders to create a traditional Christmas or seasonal display. Or take a more bold approach by placing the candle pipe on top of the balls like it is floating over a cluster of molecules.

Place some of the steel balls under a thin table to play with perceptions of space and gravity. Alternatively, create your design using just the large or small balls togethe

## **GEJST**

### SPECIFICATIONS

#### Candle Holder



**Product category** Accessories

Item no. Black: 10050

Chrome: 10051 Brass: 10052

**EAN code** Black: 5712731100502

Chrome: 5712731100519 Brass: 5712731100526

Country of origin China

Tarif 7326.90.98.90

Materials Steel plated

**Colour** Black, Chrome or Brass

Product dimensions (H x L x W) Candle Holder: 2,9 cm x 4,3 cm x 4,3 cm

Ball Small: Ø 0,6 cm Ball Large: Ø1,5 cm

Packaging dimensions (H x L x W) 3,2 cm x 14,1 cm x 9,1 cm

Product weight 0,5 kg

**Box Content** 1 x Candle Holder 25 x Small Steel Ball,

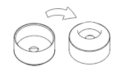
25 x Large Steel Ball and Manual

Cleaning See Page 3

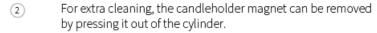
### **GEJST**

#### CLEANING GUIDE

Separate all of the steel balls from the cylinder and place them on a baking tray covered with baking paper. Make sure the balls remain separated from each other. Turn the cylinder upside down and place it on a baking tray covered with baking paper.



Adskil alle kuglerne fra cylinderen og put cylinderen og hver størrelse kugler på hver deres bageplade med bagepapir. Vær opmærksom på at, alle kugler forbliver adskilt fra hinanden. Husk at vende cylinderen på hovedet.







Preheat the oven to 60°C and place the parts inside it for 10-15 minutes. Remove the parts and clean them with a slightly damp cloth or paper towel afterwards.

Forvarm ovnen til 60°C og opvarm delene i 10-15 minutter. Rengør herefter med en klud eller papir.



**Please note:** Do not use any sharp or abrasive objects when cleaning the Molekyl Candleholder.

OBS: Brug ikke skape genstande til at rense Molekyl med.