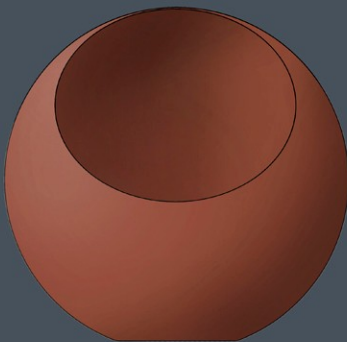
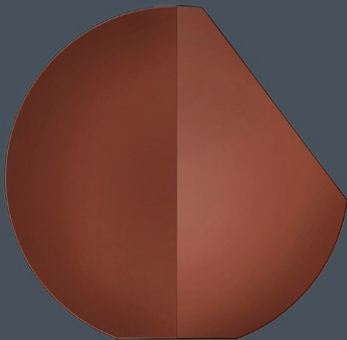


Welcome to the MLD archive  
for product developers.

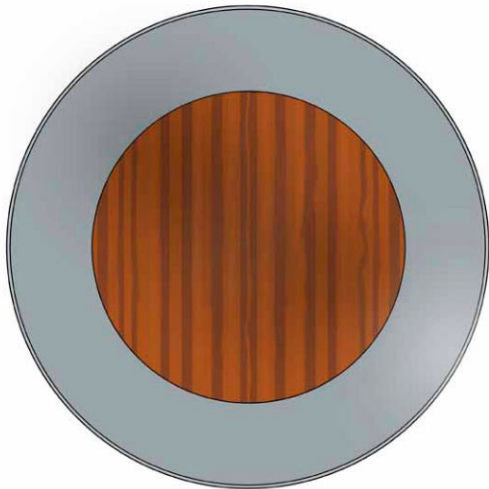
© MLD Studio

Click, swipe or scroll to start slideshow.





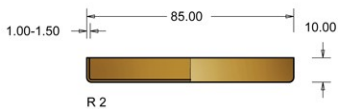
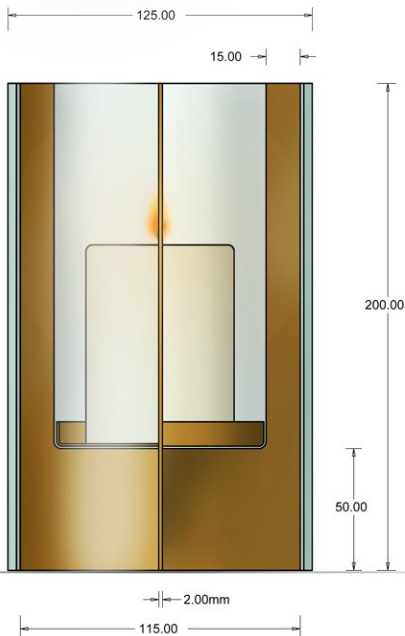
MATERIAL METAL 2mm / WOOD 20mm



# METAL/GLASS WINDLIGHT

2002-11-27

Design: Magnus Lofgren  
MAGNUS LOFGREN DESIGNS

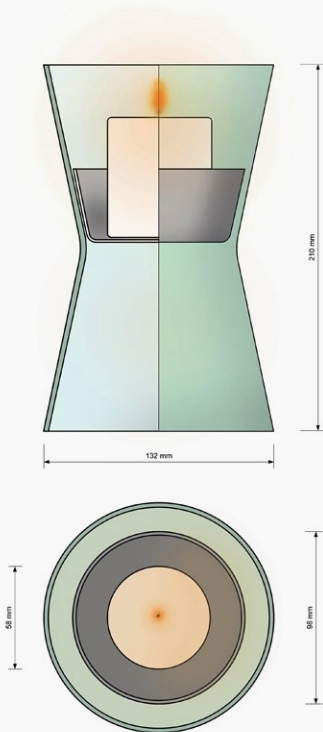


# JUG WITH ICE STOPPER

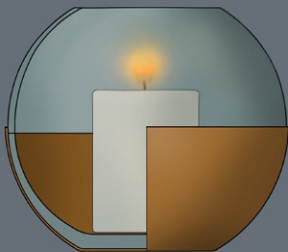
2003-03-27  
Design Magnus Löfgren  
MAGNUS LOFGREN DESIGNS

MATERIAL METAL

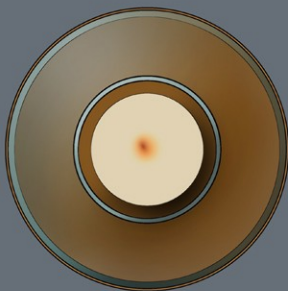


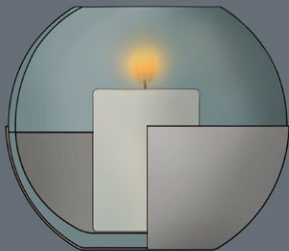


LARGE MODEL (Pillar candle 60mm) (Large tealight 58mm)

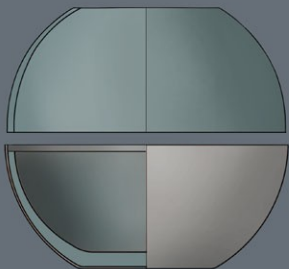


MATERIAL GLASS / METAL



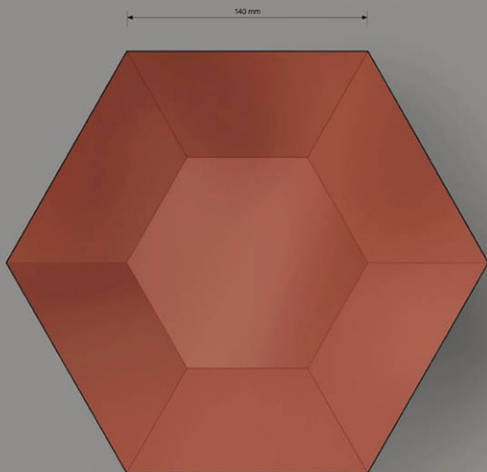
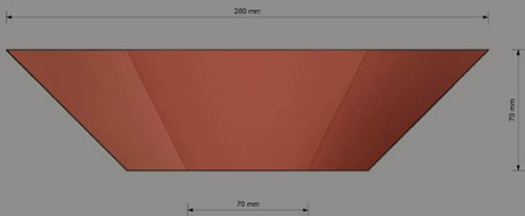


MATERIAL GLASS / METAL



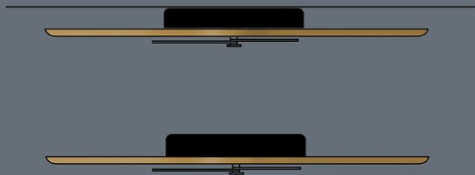








WALL



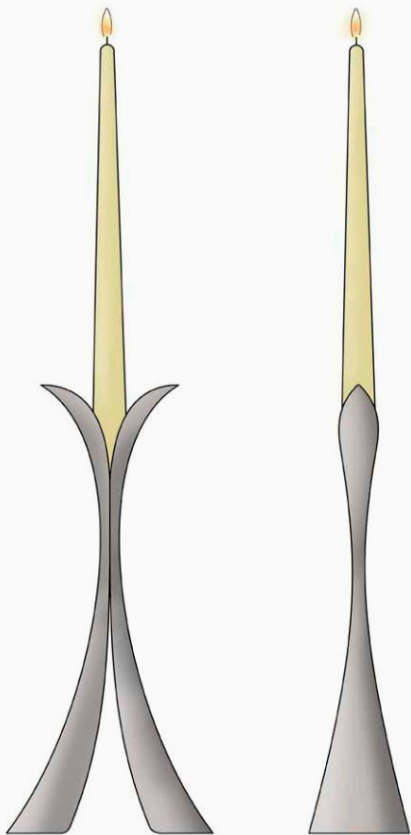
MATERIAL METAL

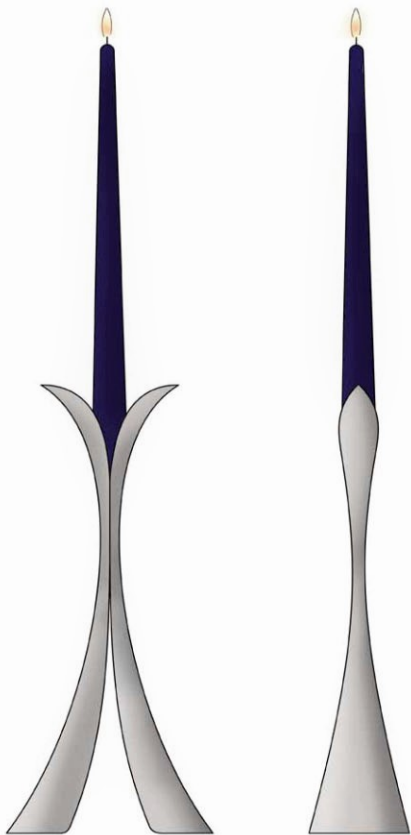


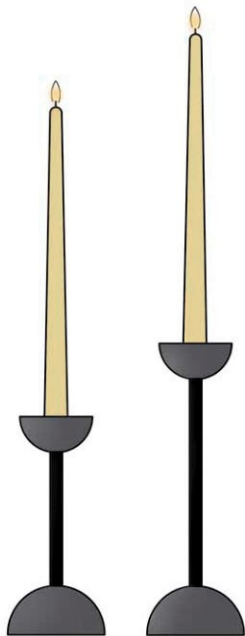
WALL



MATERIAL METAL

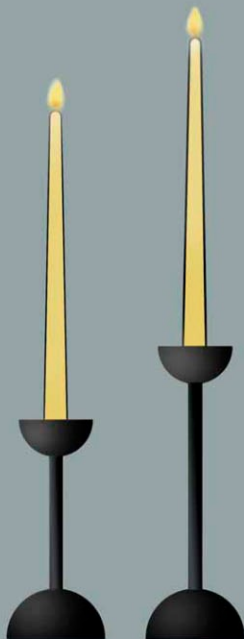






MATERIAL WOOD / METAL

CANDLEHOLDER WOOD / METAL  
2011-04-25  
MAGNUS LÖFGREN DESIGNS  
Design: Magnus Löfgren  
Copyright



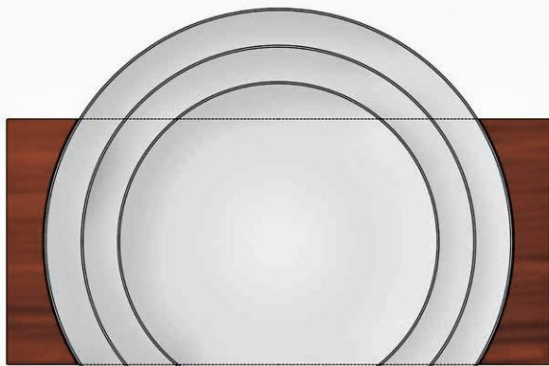
MATERIAL WOOD / METAL

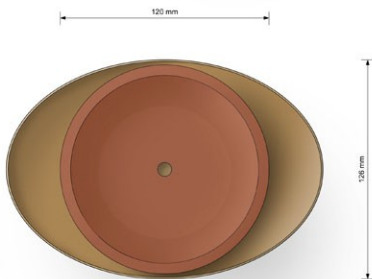
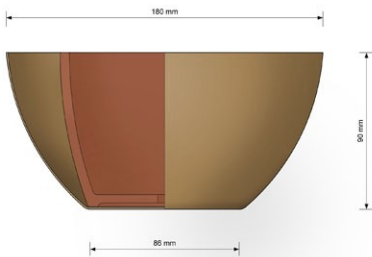


BOWLS IN METAL



HANDLE IN WOODEN MATERIAL

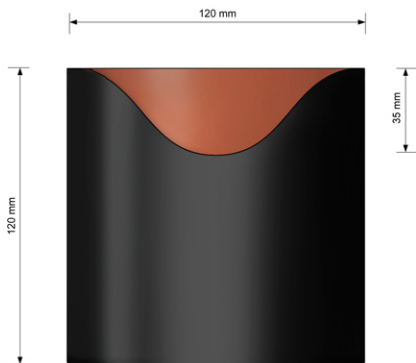




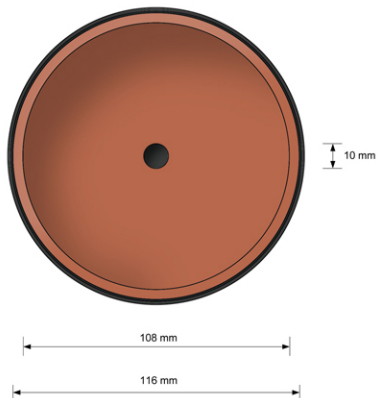
HOLE 8 mm

MATERIAL METAL 1mm / CERAMIC 6mm

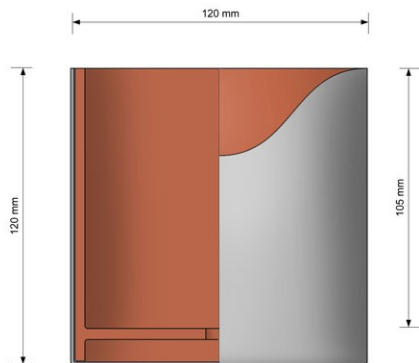
MATERIAL METAL 1.5 mm



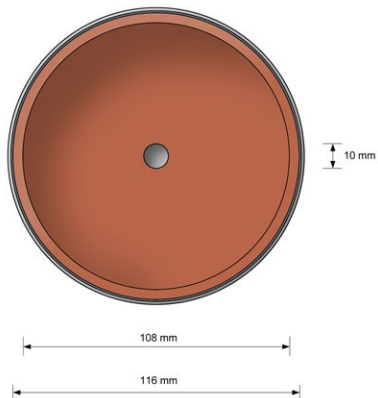
INNER POT IN CERAMIC MATERIAL



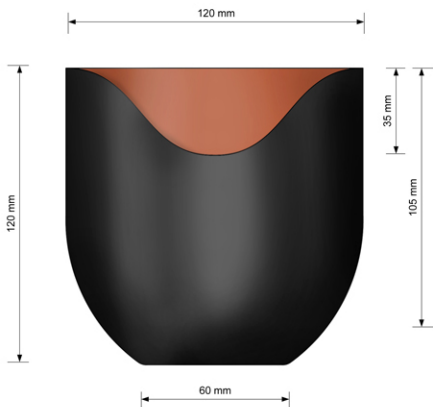
MATERIAL METAL 1.5 mm



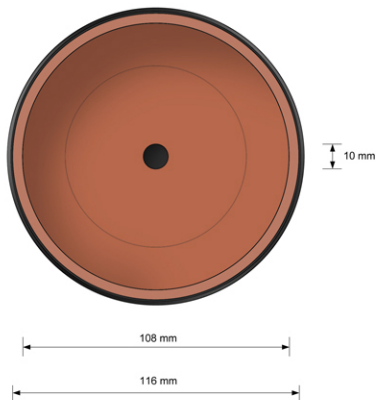
INNER POT IN CERAMIC MATERIAL



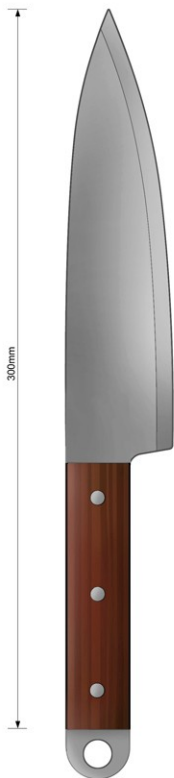
MATERIAL METAL 1.5 mm



INNER POT IN CERAMIC MATERIAL



KITCHEN KNIFE  
2011-05-03  
MAGNUS LÖFGREN DESIGNS  
Design: Magnus Löfgren  
Copyright



KITCHEN KNIFE  
2011-05-03  
MAGNUS LÖFGREN DESIGNS  
Design: Magnus Löfgren  
Copyright



KITCHEN KNIFE  
2011-05-03  
MAGNUS LÖFGREN DESIGNS  
Design: Magnus Löfgren  
Copyright





KITCHEN KNIFE  
2011-05-03  
MAGNUS LÖFGREN DESIGNS  
Design: Magnus Löfgren  
Copyright



KITCHEN KNIFE  
2011-05-03  
MAGNUS LÖFGREN DESIGNS  
Design: Magnus Löfgren  
Copyright

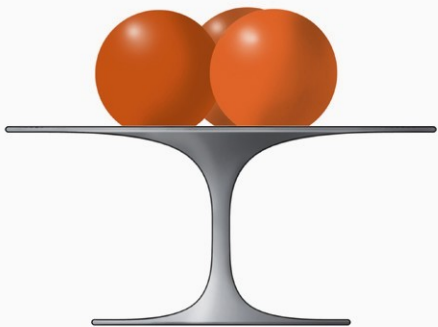




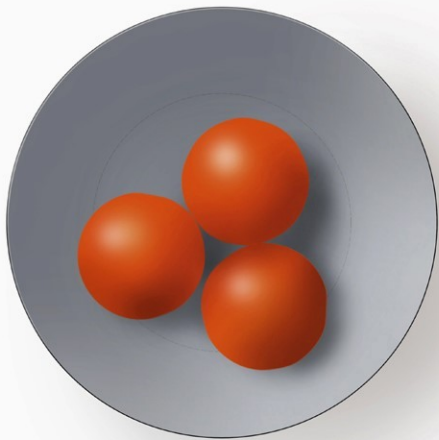
MATERIAL: CAST METAL

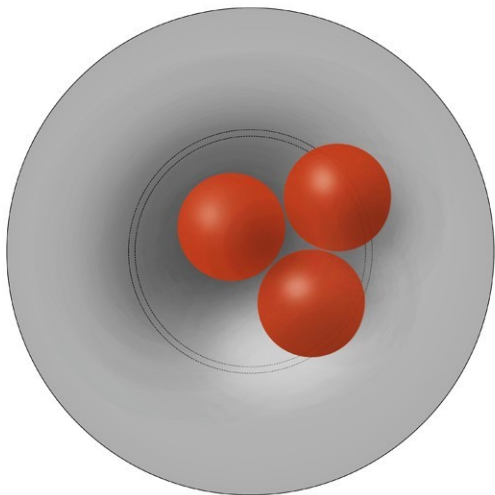
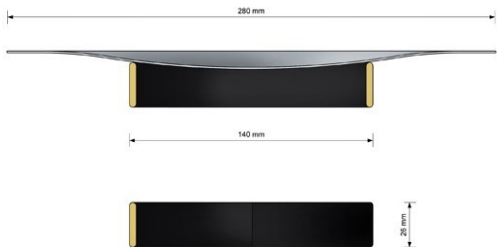


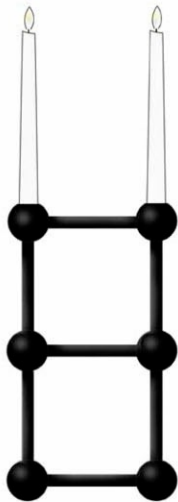
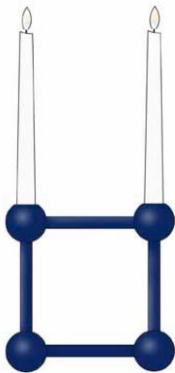
MATERIAL CAST METAL

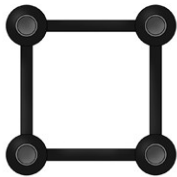
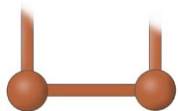
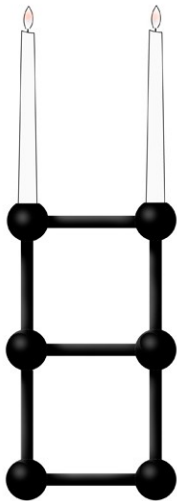
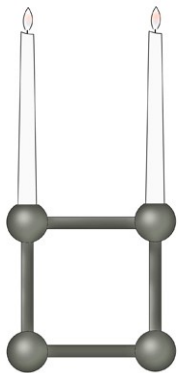


MATERIAL CAST METAL

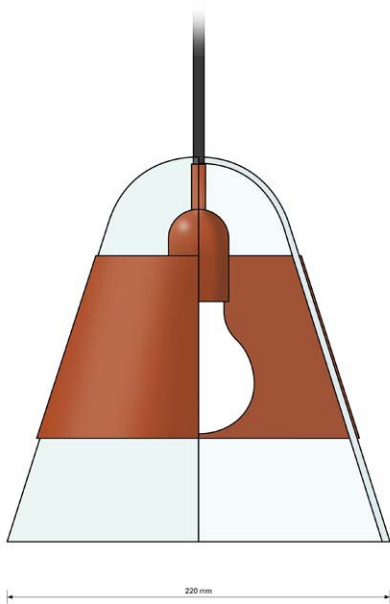




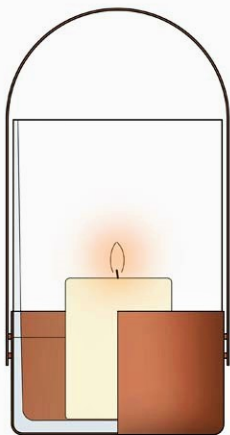




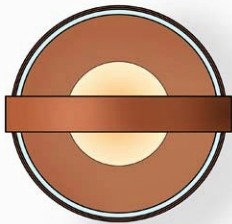


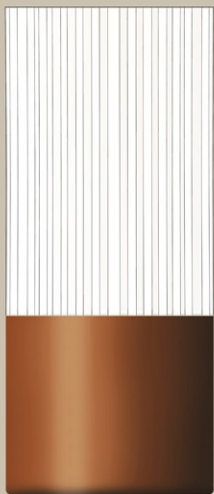


LAMP IN GLASS / METAL MATERIAL

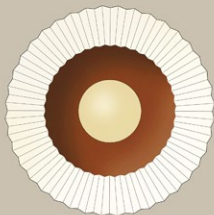


MATERIAL GLASS / METAL





MATERIAL: METAL / PLASTIC (PAPER)



# CANDLEHOLDER

2006-10168  
Design: Magnus Löfgren  
MAGNUS LOFGREN DESIGNS

MATERIAL METAL



100,00

26,00



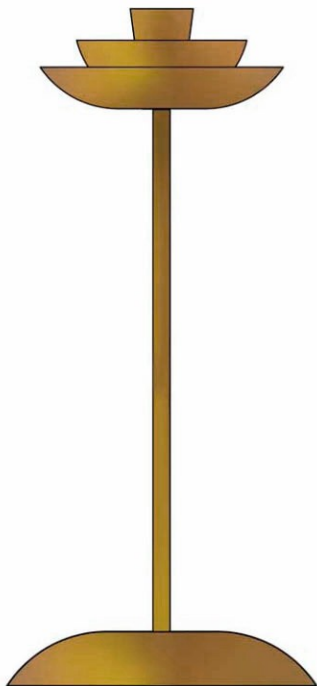
70,00

# CANDLEHOLDER

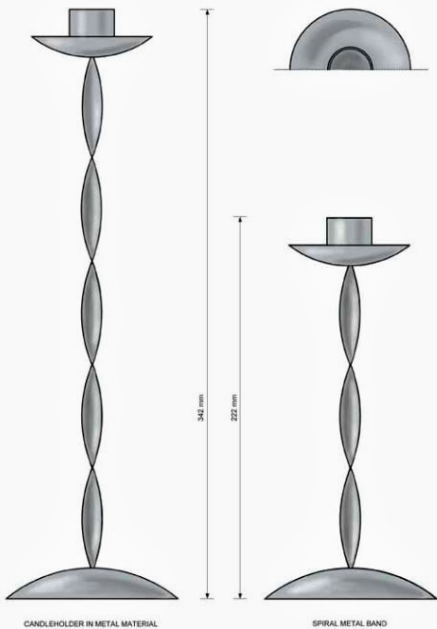
2004-10168

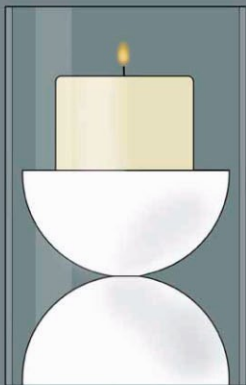
Design: Magnus Löfgren

MAGNUS LOFGREN DESIGNS

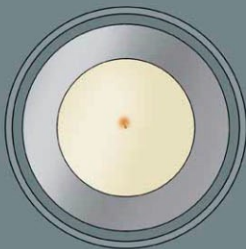


MATERIAL METAL

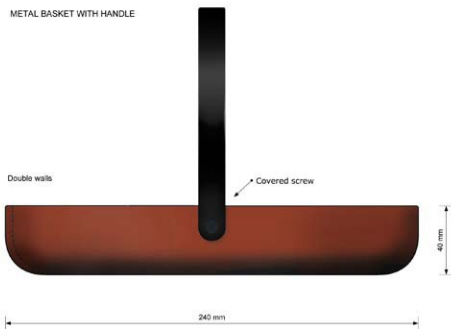




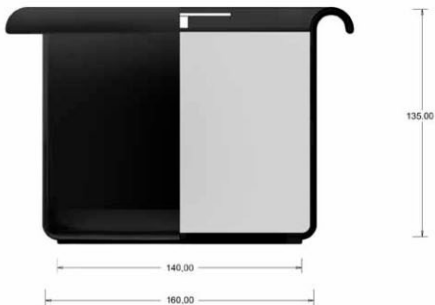
MATERIAL METAL 1mm / GLASS 4mm



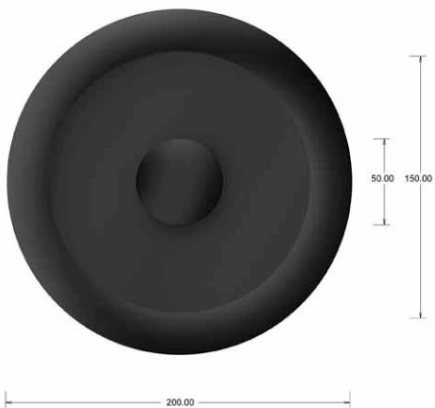
METAL BASKET WITH HANDLE

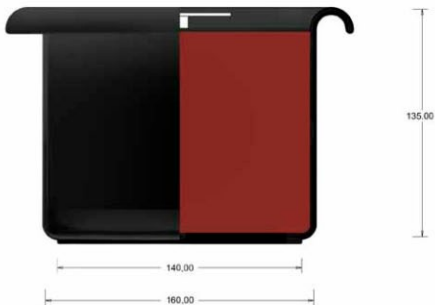




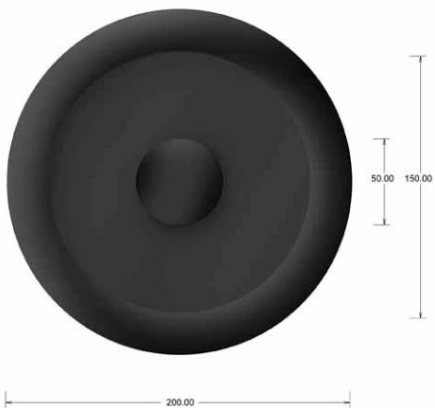


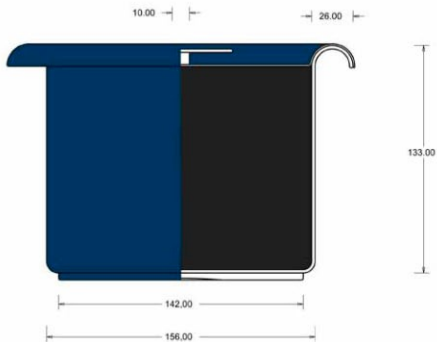
MATERIAL CAST IRON



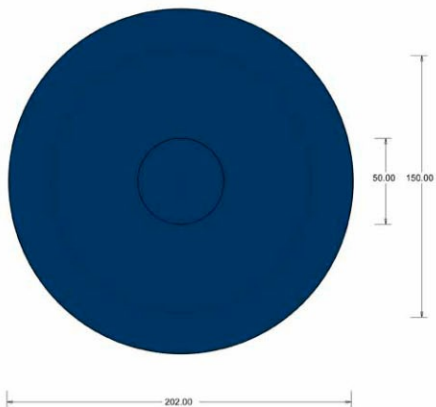


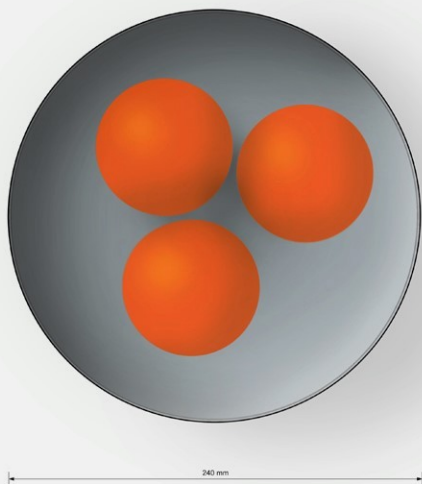
MATERIAL CAST IRON

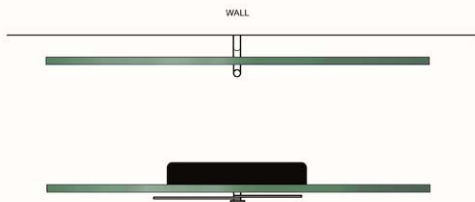




MATERIAL STEEL 2mm LID 1mm

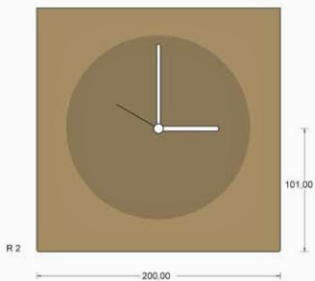




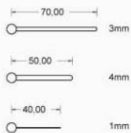
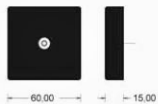


MATERIAL METAL

CLOCK IN METAL MATERIAL



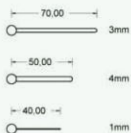
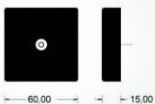
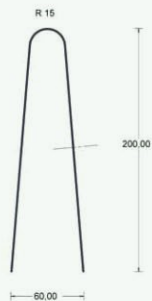
THICKNESS OF MATERIAL 1mm



CLOCK IN METAL MATERIAL



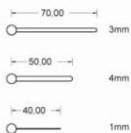
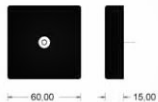
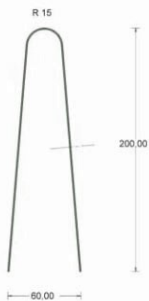
THICKNESS OF MATERIAL: 1mm



CLOCK IN METAL MATERIAL



THICKNESS OF MATERIAL 1mm







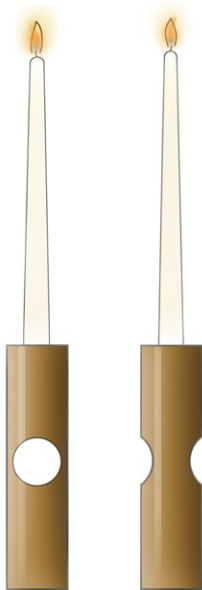
MATERIAL: CAST METAL



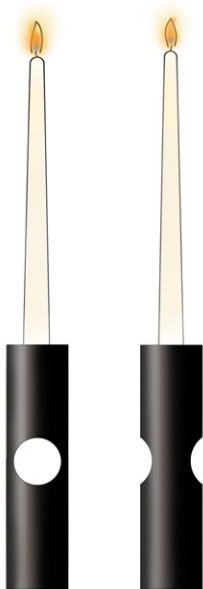
MATERIAL: CAST METAL



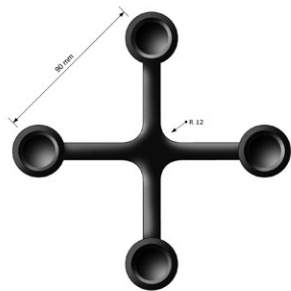
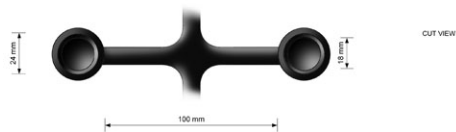
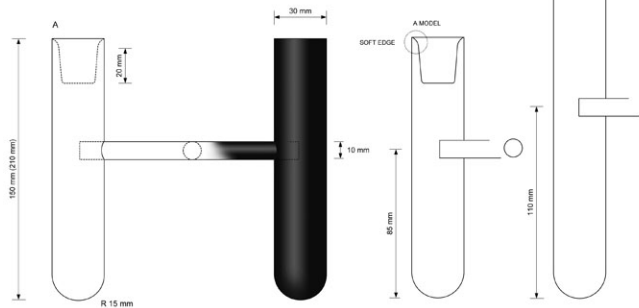
MATERIAL: CAST METAL

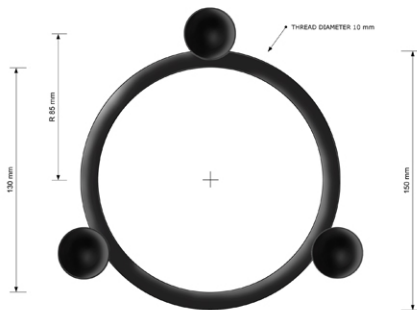
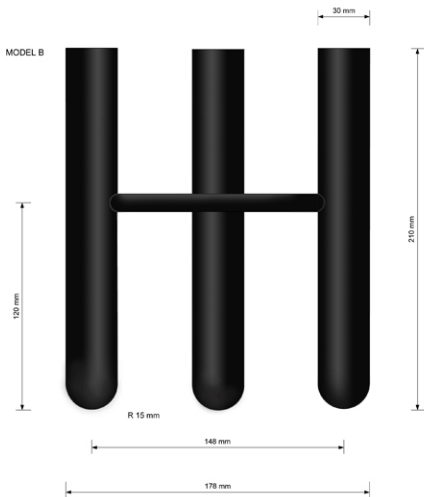


MATERIAL METAL



MATERIAL METAL

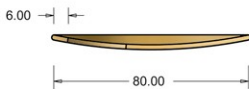
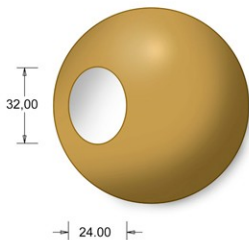




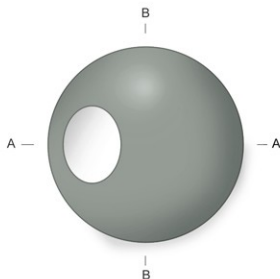
# BOTTLE OPENER

2004-03-17

Design: Magnus Lofgren  
MAGNUS LOFGREN DESIGNS



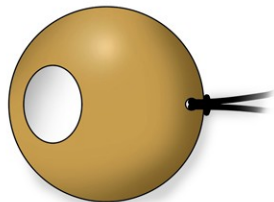
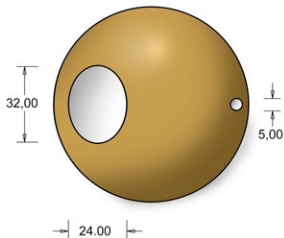
A-A CUT VIEW



B-B CUT VIEW

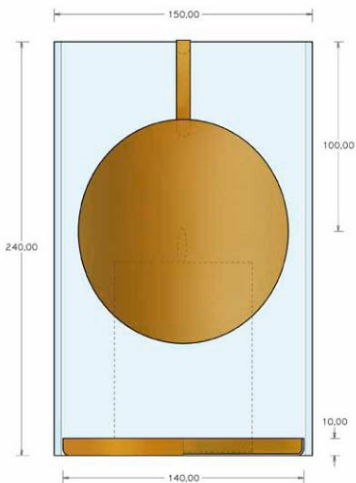
MATERIAL STAINLESS STEEL

MODEL B WITH STRING



RUBBER STRING 3mm

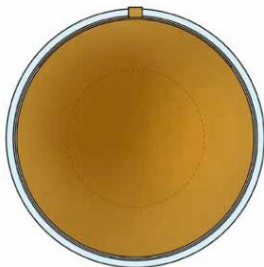




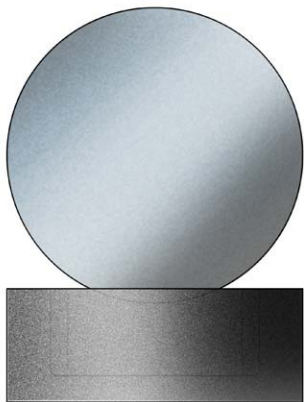
DIAMETER OF MIRROR 130mm

MATERIAL GLASS 4mm / METAL 1mm

8.00

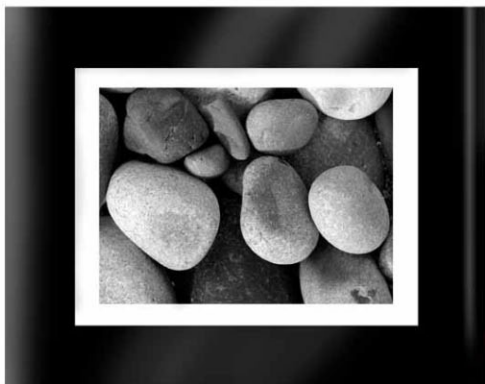


80.00



MATERIAL CONCRETE / METAL





A



B



Hanging on wall



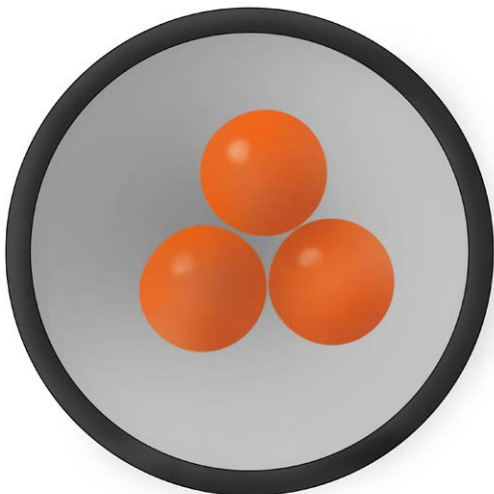
Standing

MATERIAL METAL / PLASTIC



14 mm

280 mm



MATERIAL METAL / PLASTIC

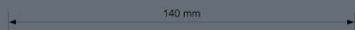
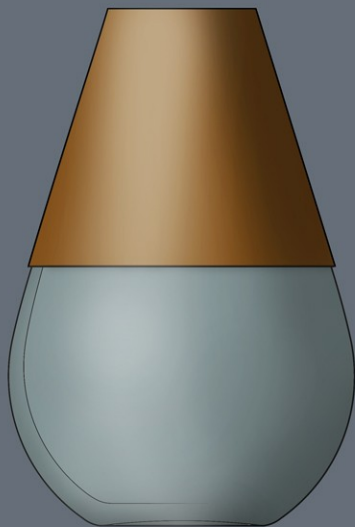


14 mm



280 mm

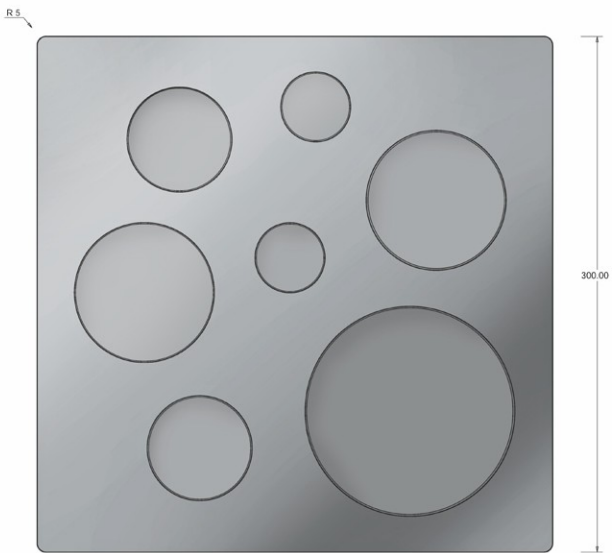
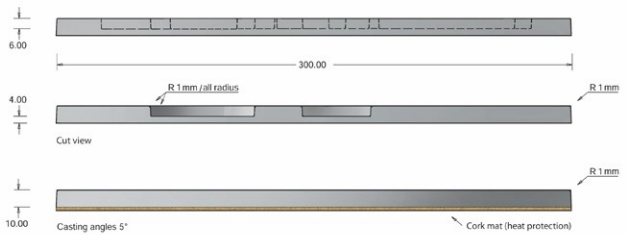






MATERIAL METAL 1mm



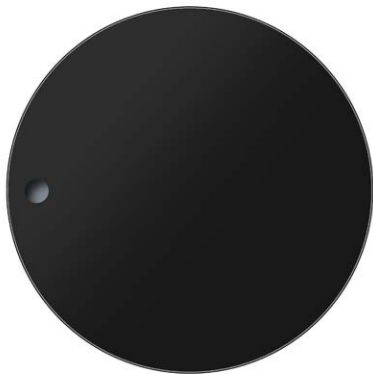


MATERIAL: CAST ALUMINUM

BOTTOM DIAMETER HOLES 42 / 62 / 82 / 122mm



MATERIAL METAL / PLASTIC

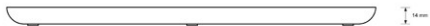


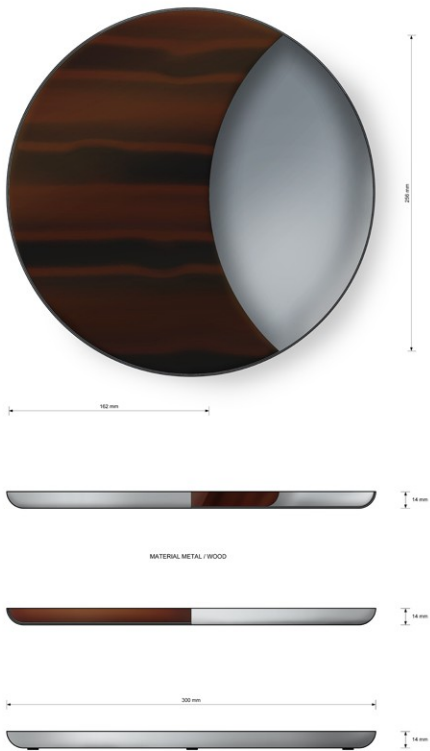
MATERIAL METAL / PLASTIC

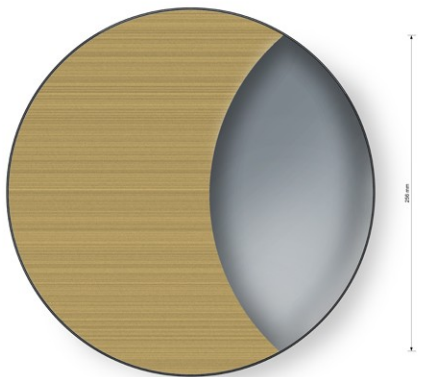




MATERIAL METAL / WOOD

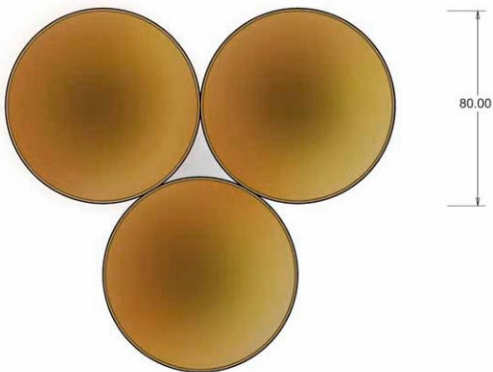
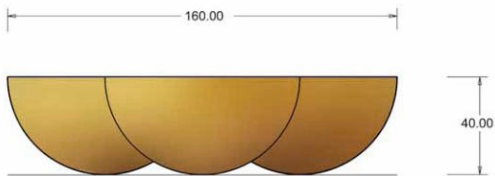






MATERIAL METAL / WOOD

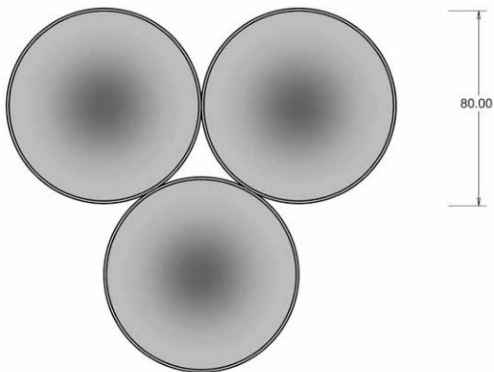
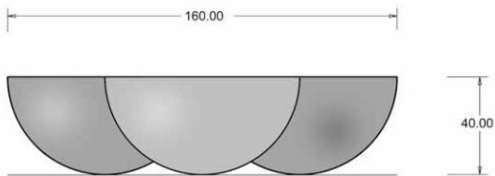




The pieces should be mounted together using welding or soldering.

# THREE BOWLS

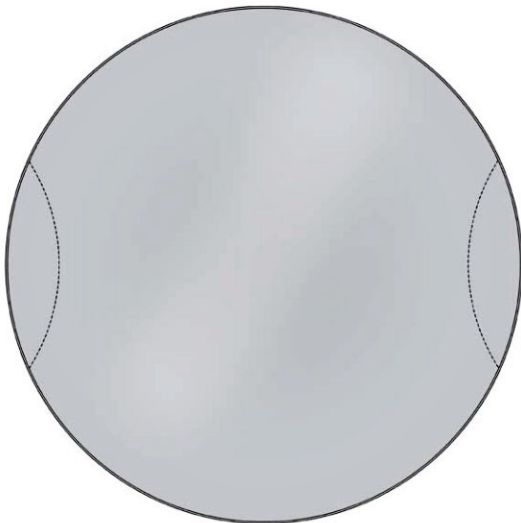
2003-08-16  
Design Magnus Löfgren  
MAGNUS LOFGREN DESIGNS



The pieces should be mounted together using welding or soldering.

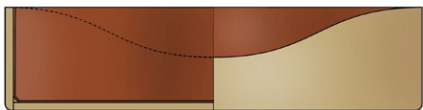


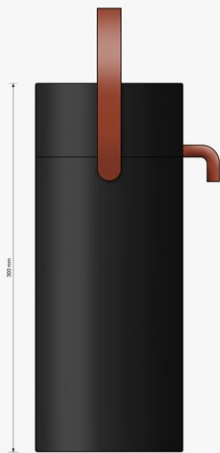
MATERIAL FELT 10mm



MATERIAL METAL 1mm







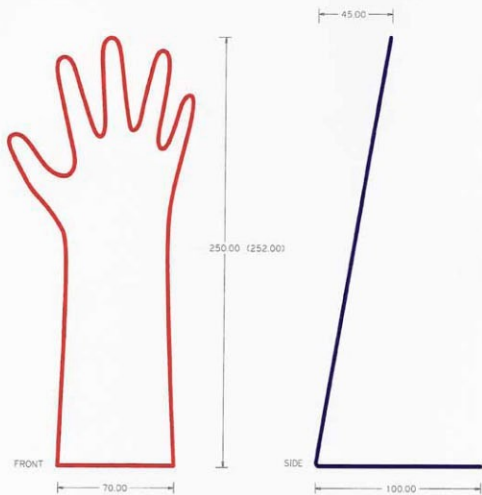
200 mm

MATERIAL PLASTIC / METAL



60 mm



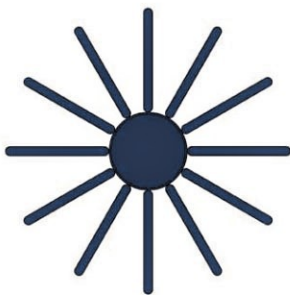


MATERIAL STEEL THREAD 4mm

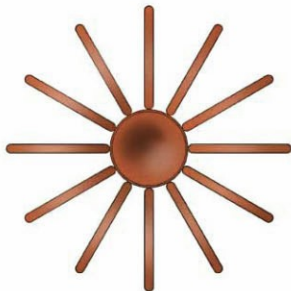




5.00



165.00





MATERIAL METAL SHEET 1mm

MATERIAL METAL / PLASTIC



TOP VIEW



CUT VIEW



FRONT VIEW



SIDE VIEW



SIDE VIEW 2

MATERIAL METAL / PLASTIC



TOP VIEW



CUT VIEW



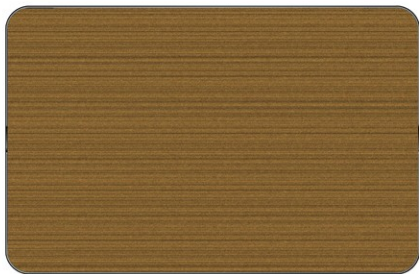
SIDE VIEW



SIDE VIEW



MATERIAL METAL / WOOD / PLASTIC



TOP VIEW



OUT VIEW



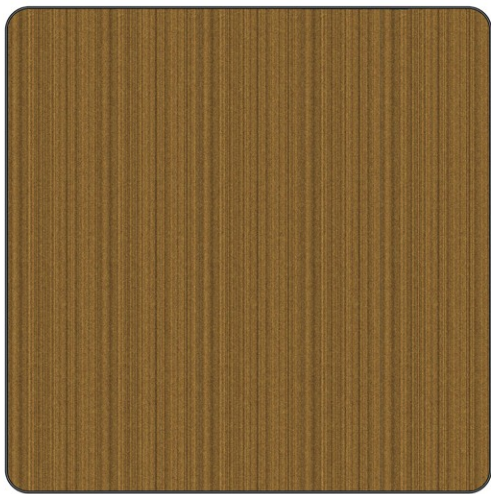
FRONT VIEW



SIDE VIEW



SIDE VIEW B

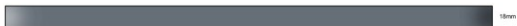


MATERIAL METAL / WOOD / PLASTIC





MATERIAL METAL / WOOD / PLASTIC



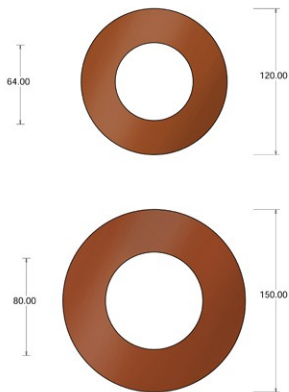
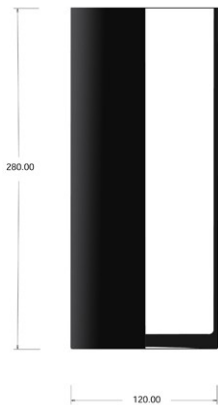
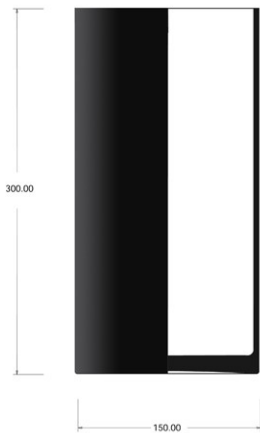


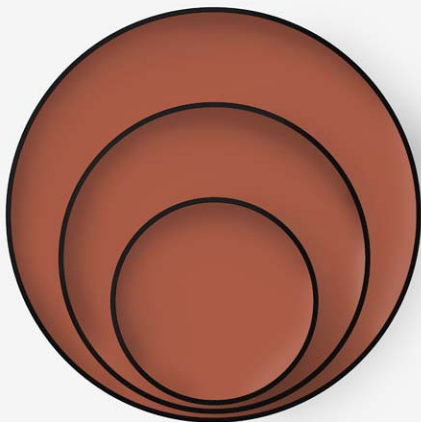
MATERIAL METAL 2mm



GLASS VASES WITH METAL LID

2004-02-08  
Design: Magnus Lyngby  
Material: VIKO 4000 (R. 3/3/00)





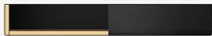
MATERIAL: WOOD / METAL SHEET



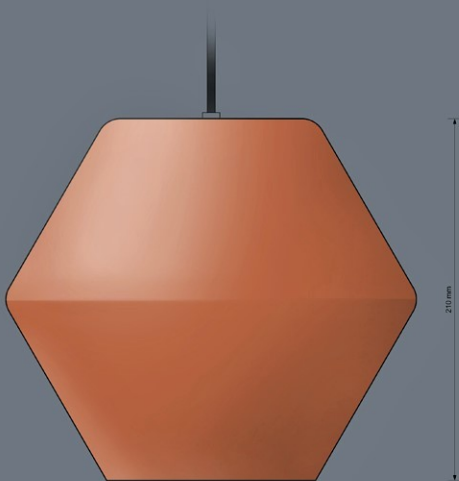
40mm



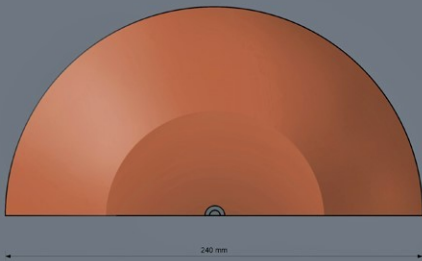
20mm

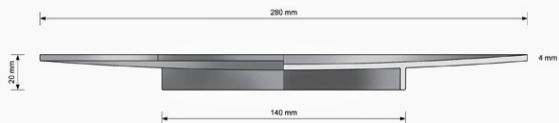


10mm

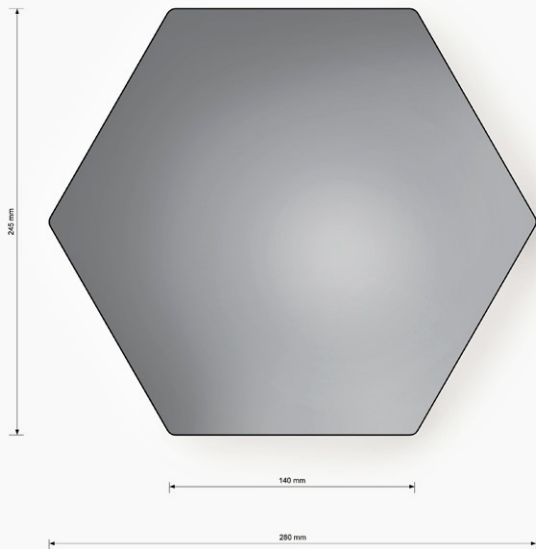


MATERIAL GLASS / METAL

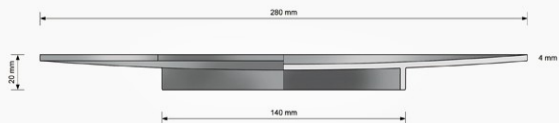




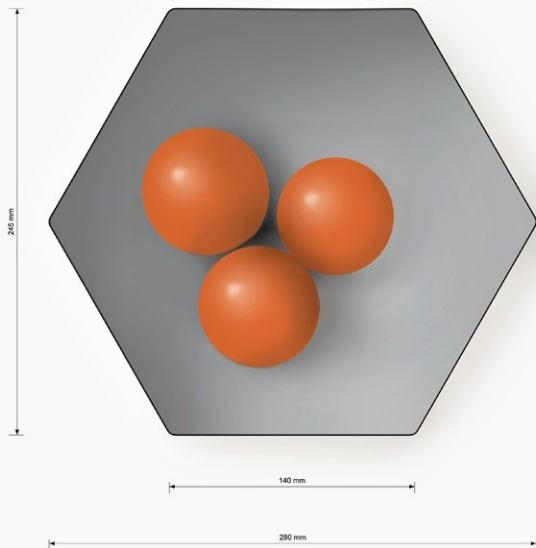
MATERIAL CAST METAL







MATERIAL CAST METAL



Thank you for looking.

The presentations should be regarded as the beginning of a creative dialogue, between producer and designer.

For more info contact:

[info@magnuslofgrendesigns.se](mailto:info@magnuslofgrendesigns.se)