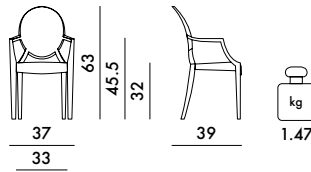


# LOU LOU GHOST CUSTOM/SPECIAL EDITION 2016

Design Philippe Starck

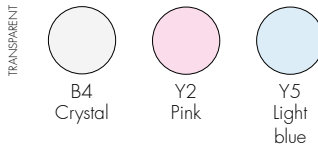


## MATERIAL

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

### N2855

Choose the color of your Lou Lou Ghost



Choose the font for your name

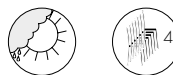


Choose the color for your name

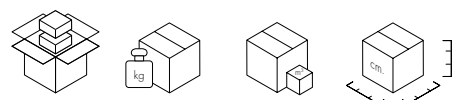


For delivery times, please see the procedure

### G2855



New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified\* (International Sustainability and Carbon Certification)



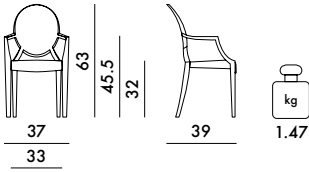
<b>N2855</b>	1	2.7	0.102	39X67X39
<b>G2855</b>	1	2.7	0.102	39X67X39

EN 1728:2000  
EN 1729-2:2006  
Chairs for schools  
5.3.1

Level reached  
Defect free

# LOU LOU GHOST 2008

Design Philippe Starck



## MATERIAL

Batch-dyed polycarbonate

**2852**



E6  
Glossy  
black

## MATERIAL

Polycarbonate 2.0 from transparent renewable raw material or batch-dyed polycarbonate for the black version

**G2853**

1 item packaging



B4  
Crystal



Y2  
Pink



Y5  
Light blue



E6  
Glossy  
black

**2854**

EE

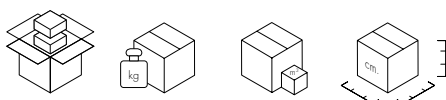


EE  
Customised



New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified\* (International Sustainability and Carbon Certification)

It can be customised at the specific request of the customer for a minimum order of 12 pieces.



<b>2852</b>	4	7.74	0.155	38X73X56
<b>G2853/2854</b>	1	2.7	0.102	39X67X39

EN 1728:2000  
EN 1729-2:2006  
chairs for schools  
5.3.1

reached level  
Fault-free