

## NABILA

design Corrado Dotti

CHANDELIER 16 LUCI - 16 LIGHTS CHANDELIER **552.16**



Struttura realizzata in metallo verniciata a polveri epossidiche con dettagli in ottone spazzolato. Vetri sferici in borosilicato a doppia parete.

Structure made of metal painted with epoxy powder + brushed brass details. Double walled borosilicate spherical glasses.

### DESCRIPTION and LIGHT SOURCE

#### **552.16** chandelier

*lampping:* 16 x max 10W - G9 220/240V

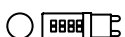
*dimmability:* according to bulb

*dimensions:* Ø 130 H. 61,5 cm


*glass:* Ø 12 - Ø 16 cm

*canopy:* Matt black

*stem (adjusted on site):* 1 x 30/1 x 60/1 x 90 cm

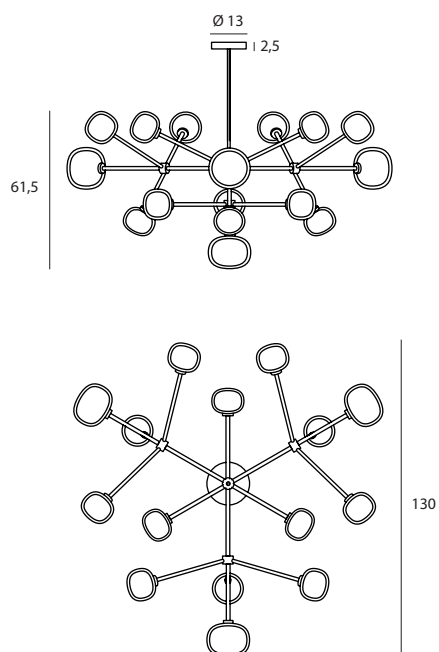
*max dimensions bulb (excluded):* 

CE  IP40

 C2 Matt black + C41 brushed brass + clear glass

 C2 Matt black + C48 black chrome + smoke glass

## DIMENSIONS



DISTRIBUTED BY:

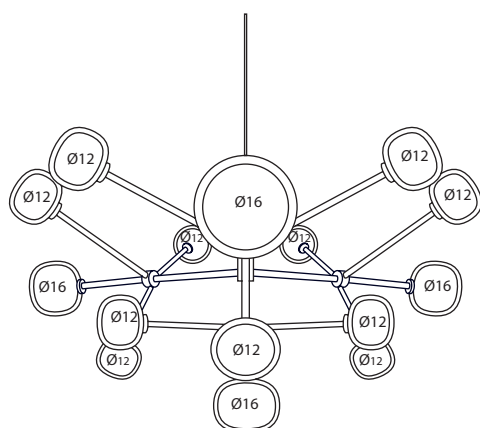
Sphera

SPHERA PTY LTD  
32 Lambert St Richmond  
Victoria 3121 Australia

+61 3 9427 0231

[sphera.com.au](http://sphera.com.au)

## MODEL



## SURFACE FINISHES

Verniciatura a polveri poliestere elettrostatica ad alta estetica con spessore di  $80 \mu$  cottura in forno a temperatura di  $180^\circ$  per 20 minuti, prova di aderenza: nessun distacco ISO 2409, nebbia salina 300 h 1 mm di penetrazione sulla croce.

Coating with high-aesthetic electrostatic polyester powder with a thickness of  $80 \mu$  cooking in the oven at a temperature of  $180^\circ$  for 20 minutes, proof of adherence: no detachment ISO 2409, salt spray 300 h 1 mm penetration on the cross.

## CONFORMITY

La ditta Gibas s.r.l. dichiara sotto la propria responsabilità che il prodotto al quale questa dichiarazione si riferisce, è conforme, alle seguenti norme/altri documenti normativi/specifiche: EN 60598-2-1:1989 in unione con EN 60598-1:2015-01 e quindi rispondente ai requisiti essenziali delle direttive 2014/35/UE - 2011/65/UE - 2010/30/UE - 2009/125/CE