


# Marset

## Pleat Box 13 LED version 2, grey-white



### Technical details

<b>Land van herkomst</b>	 Spanje
<b>Fabrikant</b>	Marset
<b>Ontwerper</b>	Xavier Manosa
<b>Ontwerper 2</b>	Mashallah
<b>jaar</b>	2011
<b>Beschermingsklasse / IP-bescherming</b>	IP20
<b>Leveringsomvang</b>	LED
<b>Diameter in cm</b>	12
<b>materiaal</b>	keramisch, textiel
<b>kabel kleur</b>	zwart
<b>kabellengte</b>	200 cm
<b>Hoogte-instelling</b>	hoogte bepaalbaar
<b>dimmen</b>	dimbaar op locatie met faseafsnijding dimmer
<b>Wattage</b>	6 W
<b>LED</b>	inclusief
<b>Kleurweergave-index</b>	90
<b>Lichtstroom in lm</b>	500
<b>Kleurtemperatuur in Kelvin</b>	2.700 extra warm wit
<b>luifel Dimensions</b>	14 cm, hoogte9 cm
<b>Versie</b>	2
<b>Dimensions</b>	H 26 cm   Ø 12 cm

### Omschrijving

The Marset Pleat Box 13 LED is a pendant lamp with a ceramic shade. The shade has a diameter of 11.5 cm and a height of 26 cm. The lamp is available in various finishes from the outside and covered with white or gold enamel from the inside. This pendant lamp is available in a total of ten different combinations for the outside and inside of the shade. The canopy is made of ceramic and has a diameter of 13.6 cm and a height of 8.7 cm. An LED module with a colour temperature of 2,700 Kelvin extra warm white is included as a light source. The LED module is dimmable on site. The cable can be shortened if required. The versions with white inside have a white cable, the other versions with gold inside have a black cable. The Pleat Box is also available as a halogen version or in other sizes as a halogen or LED version.

Version 1:	shade outside	white	shade inside
Version 2:	shade outside	grey	shade inside
Version 3:	shade outside	terracotta	shade inside
Version 4:	shade outside	black	shade inside
Version 5:	shade outside	brown	shade inside
Version 6:	shade outside	white	shade inside
Version 7:	shade outside	grey	shade inside
Version 8:	shade outside	terracotta	shade inside
Version 9:	shade outside	black	shade inside
Version 10:	shade outside	brown	shade inside