



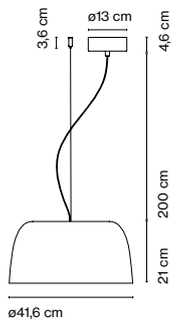
# Djembé

## Joan Gaspar

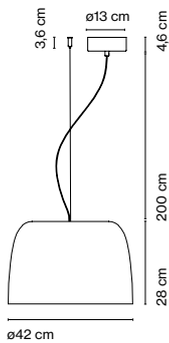
**marset**



**Djembé 42.21**



**Djembé 42.28**



**Djembé 42**  
LED SMD 21,7W  
700mA 2700K CRI90  
42.21 Luminaire 955lm  
42.28 Luminaire 925lm

Light source 2040lm\*  
(included)  
\*in all versions

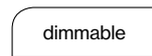
**Djembé 65**  
LED SMD 28,5W  
700mA 2700K CRI90  
65.23 Luminaire 1843lm  
65.35 Luminaire 1845lm  
65.45 Luminaire 1770lm

Light Source 3023lm\*  
(included)  
\*in all versions

Black electrical cord

Shade made of bi-injected rotary moulded polyethylene: stone texture on the outer part and smooth satin white on the inner part of the fixture. Diffuser in lacquered grey aluminium.

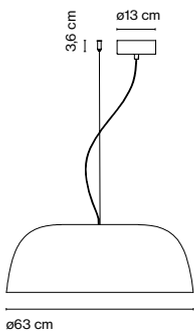
- White (RAL 1013)
- Grey (RAL 7022)
- Red (RAL 3011)
- Blue sky



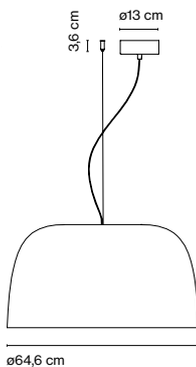
- [Download](#) Assembly instructions
- [Download](#) Energy label
- [Download](#) 2D
- [Download](#) 3D
- [Download](#) Photometric data

info@marset.com

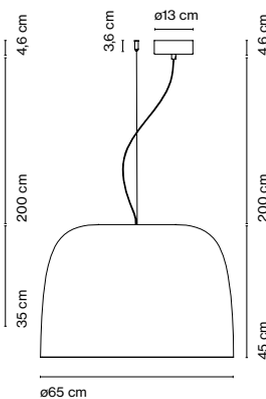
**Djembé 65.23**



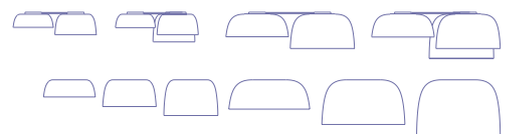
**Djembé 65.35**



**Djembé 65.45**



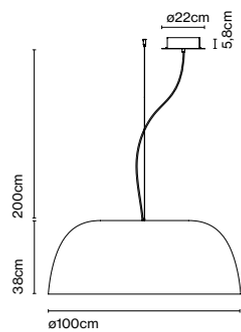
**Collection**



Its outside recalls the texture of a stone, giving off a perception of great weight, emphasized by its volume. In the spacious interior you'll find a smooth, white space perfect for the reflection of light.



**Djembé 100.38**



**Djembé 100.38**

LED SMD 35W 1050mA  
2700K CRI 90  
Light source 4290lm included

\* 3000K available upon request

Black electrical cord

Shade made of bi-injected rotary moulded polyethylene: stone texture on the outer part and smooth satin white on the inner part of the fixture. Diffuser in lacquered grey aluminium.

- White (RAL 1013)
- Grey (RAL 7022)
- Red (RAL 3011)
- Blue sky

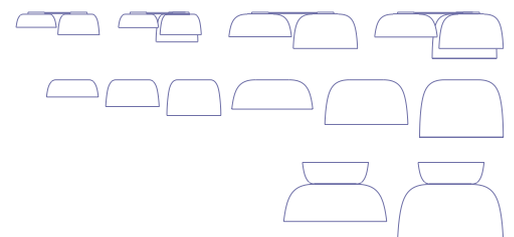


dimnable

- [Download](#) Assembly instructions
- [Download](#) Energy label
- [Download](#) 2D
- [Download](#) 3D
- [Download](#) Photometric data

info@marset.com

**Collection**



Its outside recalls the texture of a stone, giving off a perception of great weight, emphasized by its volume. In the spacious interior you'll find a smooth, white space perfect for the reflection of light.