

# Mush

<b>Designer</b>	Giulio Cappellini
<b>Year</b>	2019
<b>Category</b>	Service table
<b>Country of Origin</b>	Made in Italy
<b>Environment</b>	Indoor
<b>Collection</b>	Collezione



Series of low tables available in two heights, with cylindrical metal base and tops in different materials and finishes.

Serie di tavolini disponibili in due altezze, con base cilindrica in metallo e piano in diversi materiali e finiture.

## MATERIALS & FINISHES

---

### Base

metal:

- 407 chromed
- 04 matt black

### Top

solid oak:

- 160 Cognac
- 161 Carbon

marble mixture:

- blue with aluminium fragments
- white with blue marble fragments

marble:

- 521 white Carrara

### Feet

felt

### Base

metallo:

- 407 cromato
- 04 nero opaco

### Piano

massello di rovere:

- 160 Cognac
- 161 Carbon

miscela di marmo:

- blu con frammenti di alluminio
- bianco con frammenti di marmo blu

marmo:

- 521 bianco Carrara

### Piedini

filo

## MATERIALS & FINISHES

---

### Notes

- Any colour variations of the oak are to be considered a valuable characteristic of the finish used
- Any variations in colour and homogeneity of the fragments contained in the marble mixture are to be considered a value of the material because each piece is handmade and therefore unique
- The oak and the marble mixture top can be used with black matt varnished base only  
The white Carrara marble top can be used with polish chromed base only

### Note

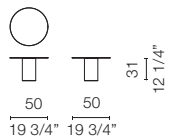
- Eventuali variazioni di colore del rovere sono da considerarsi una caratteristica di pregio della finitura utilizzata
- Eventuali variazioni di colore e di omogeneità dei frammenti contenuti nella miscela di marmo sono da considerarsi un pregio del materiale, perché ogni pezzo è realizzato a mano e quindi unico
- I piani in rovere e in miscela di marmo possono essere usati solo con base verniciata opaco nero  
I piani in marmo bianco Carrara possono essere usati solo con base cromo lucido

[DOWNLOAD THE FINISHES CATALOGUE](#)

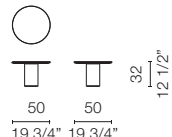
[SCARICA L'ELENCO FINITURE](#)

## DIMENSIONS

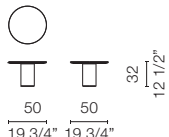
---



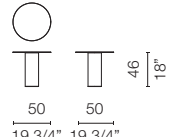
MU\_1M



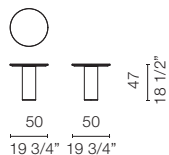
MU\_1R



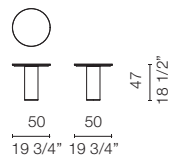
MU\_1C



MU\_2M



MU\_2R



MU\_2C



*Discover Mush*