







Accent Dining Table, Ø110

FSC® certified oak wood

The Accent Dining Table is crafted in solid FSC® oak wood, with a light and timeless sihouette of dedicated craftmanship. The Accent Dining Table is a part of the Accent Table collection, consisting of various sizes and finishes, designed by the Danish architect duo Space Copenhagen. Durable for both private and public use.



Sirka Grey



Matt Lacquered



Designed by

Space Copenhagen

Item no.

01405 Accent Dining Table Ø110,
- Sirka Grey, Oak
01415 Accent Dining Table Ø110,
- Matt Lacquered, Oak
01425 Accent Dining Table Ø110,
- Black, Oak

Country of origin

Slovenia

Materials

Solid oak wood, FSC® certified Natural Matt lacquered, Sirka Grey or Black stained finish

Glider

Hard plastic gliders installed as standard

Dimensions

Ø 110 cm H 73 cm / Ø 43.3" H 28.7"

Weight

 $25~kg\ /\,30~kg\ --\,55~lb\,/\,66~lbs$

Packaging 1 box / 1 pcs.

Maintenance

Please follow our material cleaning and care guide <u>here</u>

Environment

Indoor











Accent Dining Table, Ø140

FSC® certified oak wood

The Accent Dining Table is crafted in solid FSC® oak wood, with a light and timeless sihouette of dedicated craftmanship. The Accent Dining Table is a part of the Accent Table collection, consisting of various sizes and finishes, designed by the Danish architect duo Space Copenhagen. Durable for both private and public use.



Sirka Grey



Matt Lacquered



Black



Designed by

Space Copenhagen

Item no

01407 Accent Dining Table Ø140,
– Sirka Grey, Oak
01417 Accent Dining Table Ø140,
– Matt Lacquered, Oak
01237 Accent Dining Table Ø140,
– Black, Oak

Country of origin

Slovenia

Materials

Solid oak wood, FSC® certified Natural Matt lacquered, Sirka Grey or Black stained finish

Glider

Hard plastic gliders installed as standard

Dimensions

Ø 140 cm H 73 cm / Ø 55.1" H 28.7"

Weight

25 kg / 30 kg — 55 lb / 66 lbs

Packaging 1 box / 1 pcs.

Maintenance

Please follow our material cleaning and care guide <u>here</u>

Environment

Indoor

