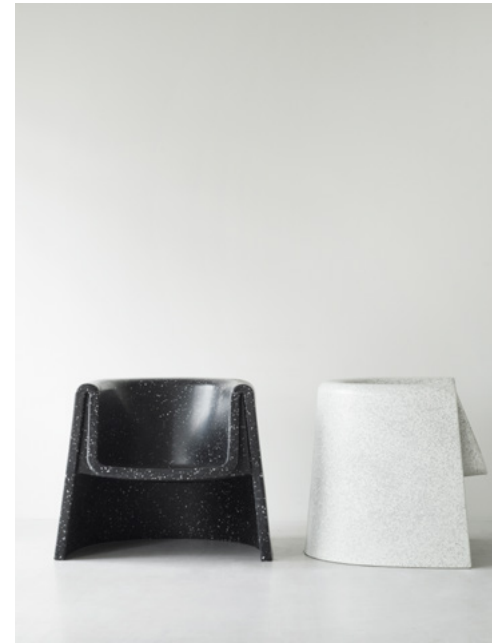


BIT COLLECTION



normann
COPENHAGEN

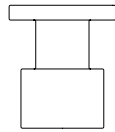


EVERY BIT IS A BIT UNIQUE

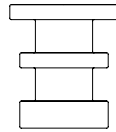
Designed to accommodate the diversity of needs of modern life, the Bit collection transcends traditional notions of indoor living, inviting the outdoors in and vice versa. The collection features a variety of furniture designs that amplify the options for creating unique indoor and outdoor settings, all capable of withstanding temperatures ranging from -10°C to $+50^{\circ}\text{C}$.

Using Normann Copenhagen's signature design aesthetic of minimalistic lines with a playful twist, the Bit designs boast a robust construction and substantial thickness for enhanced durability and longevity. Crafted from 85-95% industrial and household plastic waste, the collection is manufactured using a rotational molding technique. This process, heating plastic fragments to a 120°C melting point, enables repeated reuse and reheat cycles without compromising the material's properties, ensuring a circular life cycle for years to come.

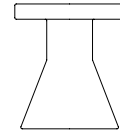
COLLECTION OVERVIEW



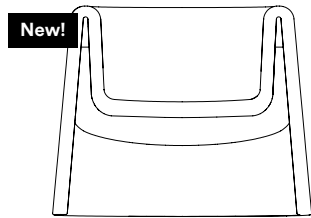
Bit Stool
H: 42 x Ø: 36 cm



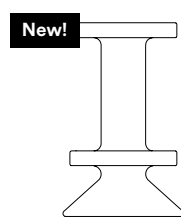
Bit Stool Stack
H: 42 x Ø: 36 cm



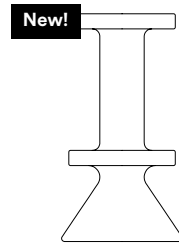
Bit Stool Cone
H: 42 x Ø: 36 cm



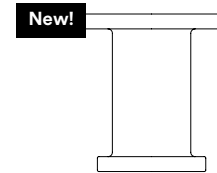
Bit Lounge Chair
H: 75,5 x W: 91 x D: 79 x SH: 42 cm



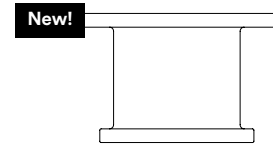
Bit Barstool 65 cm
H: 65 x Ø: 41 cm



Bit Barstool 75 cm
H: 75 x Ø: 41 cm



Bit Side Table
H: 55 x Ø: 50 cm



Bit Coffee Table
H: 48 x Ø: 75 cm





PRODUCT FACTS

Description

Bit Lounge Chair is a contemporary rendition of the classic lounge chair, offering a comfortable seat for both indoor and outdoor use. Bit Barstool, available in heights of 65 cm or 75 cm, offers a captivating twist on conventional bar seating. Bit Side Table and Bit Coffee Table combine a minimalistic design idiom with the timeless color composition, allowing them to effortlessly complement existing interior or exterior designs, while the Bit Stool offers a flexible design that takes on numerous uses such as seating, as a table or as a pedestal.

Designer / Year Of Design

Simon Legald / 2021

Material

(LDPE) 95% Low Density Polyethylene Industrial Waste (Depending on the Bit color, this number varies between 85-95%), Virgin PE 5%. The Bit Barstools include an aluminum tube and a stainless steel bottom plate.

Construction

The Bit collection is made using a rotational molding technique with 85-95% Low Density Polyethylene Industrial Waste (LDPE) and a small percentage of Polyethylene (PE). The Bit Barstools are supported by an aluminum tube and a stainless steel bottom plate inside.

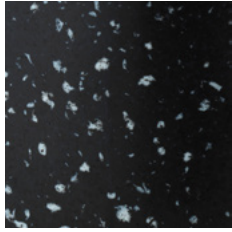
Bit is suitable for both indoor and outdoor environments, withstanding temperatures from -10°C to +50°C.

Maintenance

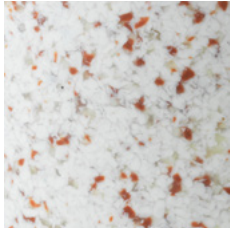
Clean with damp cloth.

MATERIAL OPTIONS

Bit Stool



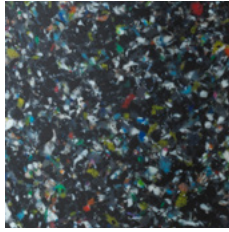
Black



White

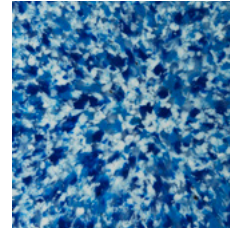


White Multi

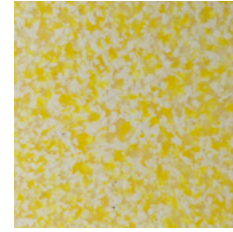


Black Multi

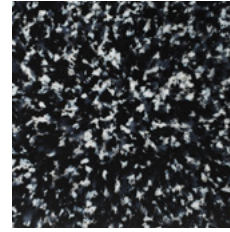
Bit Stool Cone



Blue

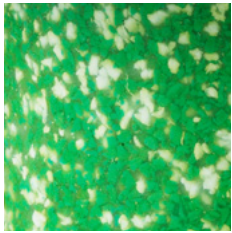


Yellow

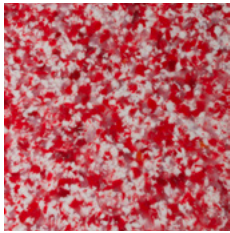


Black/White

Bit Stool Stack



Green

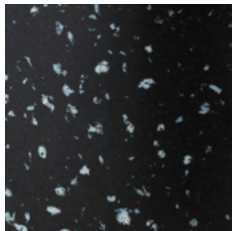


Red



White/White

Bit Lounge Chair

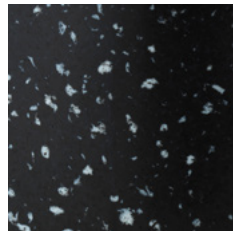


Black



White/White

Bit Barstool

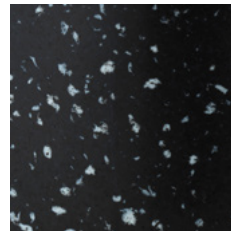


Black

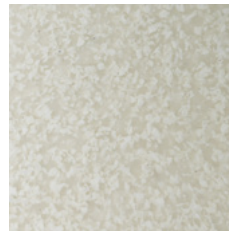


White/White

Bit Side Table & Bit Coffee Table



Black



White/White

Please note that each stool is unique and differences in patterns and colors may occur.

Contact

Normann Copenhagen

Niels Hemmingsens Gade 12, 1153 Copenhagen, Denmark

normann@normann-copenhagen.com

+45 35 55 44 59

normann

C O P E N H A G E N