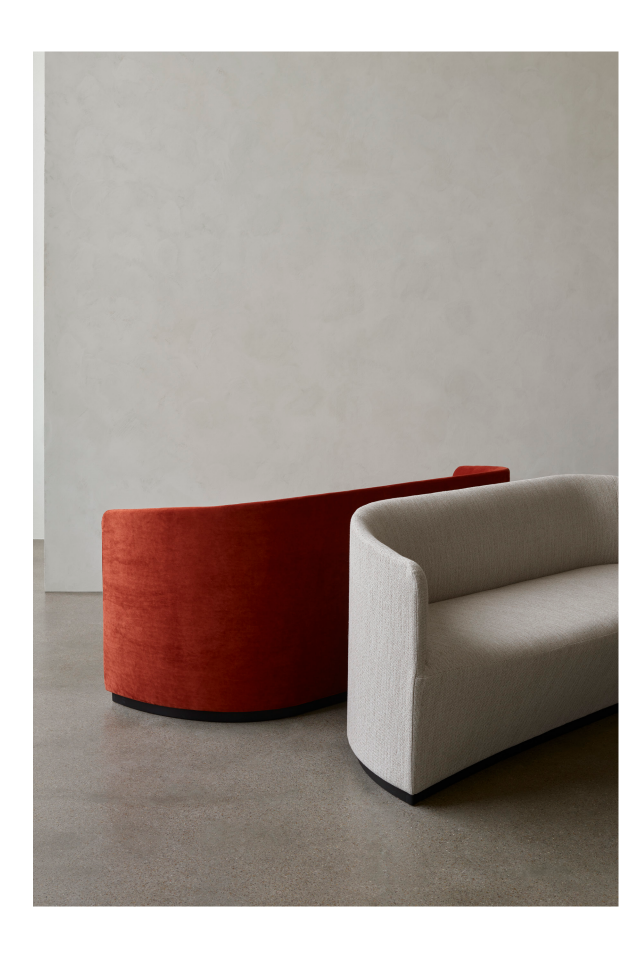
# **Tearoom Series**



Furniture—Product Sheet menu.as



by Nick Ross Studio

### **Tearoom Series**



#### Product Type

Club Chair Lounge Chair Sofa

Environment

#### Dimensions (cm / in)

Club Chair: H: 78 cm / 30,7" SH: 47 cm / 18,5" W: 70 cm / 27,6" D: 58 cm / 22,8"

Lounge Chair: H: 78 cm / 30,7" SH: 47 cm / 18,5" W: 89 cm / 35" D: 70 cm / 27,6"

#### Sofa:

H: 78 cm / 30,7" SH: 47 cm / 18,5" W: 109 cm / 42,9" D: 70 cm / 27,6"

#### Colours

According to Upholstery with black base.

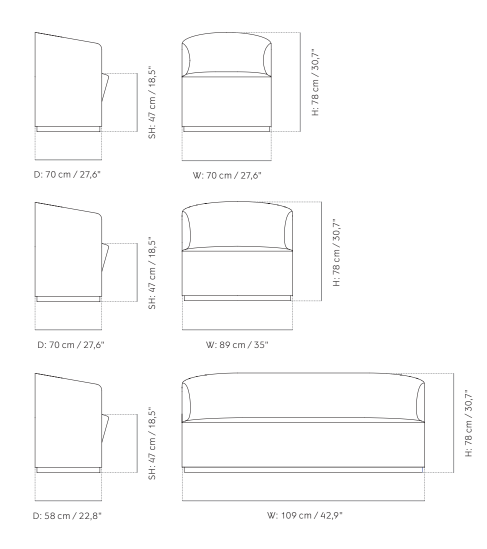
The Tearoom Lounge Chair and Tearoom Sofa join the Tearoom Club Chair to complete the leisure experience in a multitude of settings, from exclusive hotels, clubs and lounges to private homes. Pairing the luxurious feel of full upholstery with a clean silhouette rooted in geometric forms, the Tearoom Series is as appealing to the touch as it is easy on the eyes. While creating the clean silhouette, Ross took exceptional care to imbue every inch with mood-lifting comfort. Every design element curves gently to ensure that the furniture's contours complement our own. Beneath the upholstery, a wood and foam construction creates the ideal pairing of sturdiness and lush comfort. What is a lounge design, after all, if it doesn't deliver on the experience you imagine when you get drawn into its sculptural form from afar? Timeless in its expression and execution, the Tearoom Series is well-suited to both period and contemporary environments. Like the Tearoom Club Chair, the Tearoom Lounge Chair and Tearoom Sofa radiate elegant yet strict femininity. Their embracing form, while alluring, stops short of being overly casual. As such, the furniture maintains a clear visual connection to the sculptural 1904 Willow Chair that originally sparked the designer's imagination.

#### About the Designer

Scottish designer Nick Ross graduated with an MA in Interior Architecture and Furniture Design from Konstfack University in Stockholm, Sweden in 2013, and founded his eponymous studio in early 2014. Today, Ross lives and works in Stockholm.

In developing his designs, Ross often explores the narratives embedded in history, looking at how these affect our understanding of the past and how they can be adapted to our present. He gravitates toward natural materials, seeking to respect their identities while finding innovative ways to utilise and present their potential to bring new dimensions to contemporary spaces.

### Tearoom Series Technical Specifications



#### **Production Process**

The Sofa and the Lounge Chair is constructed with a structural frame made from Plywood and Hardboard. Seat consists of layered foam (5 layers) in different hardness with webbing/belts and No Sag Springs underneath. Back & armrests consists of a double foam layer, with front part being reinforced with Foam Flex. Base is made from painted MDF.

The Club Chair is a Wood Construction with Webbing and layered foam construction. Base is made from Painted MDF.

#### Materials

Sofa and Louge Chair Body: Plywood, Hardboard, PU Foam construction, Webbing/Belts, No Sag Springs, Foam Flex. Club Chair Body: Wood construction, Webbing, PU Foam. Base: MDF

#### Colour Code

Base: Black (RAL 9005)

Gloss Gloss 10-15

#### Weight item (kg)

Club Chair: 30 kg Lounge Chair: TBA Sofa: TBA

#### Test

N/A

#### Certifications

N/A

Packaging Type Brown Box

#### Packaging Measurement (H \* W \* D)

Club Chair: 80 cm \* 100 cm \* 100 cm Lounge Chair: TBA Sofa: TBA

#### **Care Instructions**

Body: Should be cleaned according to the recommendations of the textile supplier. Base: Use a soft dry cloth to clean. Do not use any cleaners with chemicals or harsh abrasives. Avoid using water

## **Tearoom Club Chair**



Savanna 202 9600029



City Velvet CA7832/062 9600259

> Upholdstered PC1T 9600001 PC2T 9600002 PC3T 9600003

## **Tearoom Lounge Chair**



Savanna 202 9600029



City Velvet CA7832/062 9600259

> Upholdstered PC1T 9605001 PC2T 9605002 PC3T 9605003

### **Tearoom Sofa**



Savanna 202 9600029



City Velvet CA7832/062 9600259

> Upholdstered PC1T 9602001 PC2T 9602002 PC3T 9602003