



#### DAILY 2

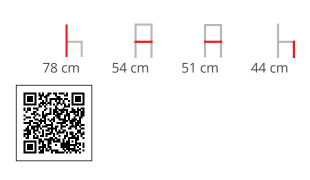
Jun Yasumoto, 2021

The DAILY 2 chair features a retro design, which is reminiscent of the old-fashioned school chairs with arms that were reserved for teachers or placed in conference rooms.

The two generous armrests, made from tubular metal, immediately make the chair comfortable, resulting in a more original, dynamic-looking design. They are sized to comfortably support the arms, which is also handy for reading a newspaper or tablet: this makes the wood and metal armchair ideal for cafes, bars and breakout spaces.

Daily 2 seating is stackable and offers a choice of two finishes for the curved plywood (natural oak or black oak) and two finishes for the frame (black or white). The collection also includes an armless chair model.

### **Dimensions**



ADDITIONAL INFORMATION

Arms Yes



Leadtime <u>12 weeks +</u>

 Linking
 No

 Material
 Metal

 Stacking
 No

Price More than 500

# **Brand Content**





## **Colos Catalogue**

Jun Yasumoto, 2021

The DAILY 2 chair features a retro design, which is reminiscent of the old-fashioned school chairs with arms that were reserved for teachers or placed in conference rooms.

The two generous armrests, made from tubular metal, immediately make the chair comfortable, resulting in a more original, dynamic-looking design. They are sized to comfortably support the arms, which is also handy for reading a newspaper or tablet: this makes the wood and metal armchair ideal for cafes, bars and breakout spaces.

Daily 2 seating is stackable and offers a choice of two finishes for the curved plywood (natural oak or black oak) and two finishes for the frame (black or white). The collection also includes an armless chair model.

#### **Dimensions**



BRAND

### Colos

All projects by Colos emerge from the opportunity given to young designers from various nations to encounter the world of Italian industry. This encounter between the designers' esthetic and functional research and the company's great industrial experience leads to solid and elegant products which are developed within an optimized production process.

