

# Strato

## STACK CHAIR



SSTC.PP

### MATERIAL

Polypropylene  
Fiberglass reinforced

### FEATURES

Stackable  
In- & Outdoor Use  
Durable & Recyclable  
Easy to clean  
UV-resistant

### PRODUCT COLORS

Black / White / Green

### DIMENSIONS



cm 51 (L)  
cm 43 (W)  
cm 82 (H)  
cm 47 (SH)

kg 4.1



Experience comfort and style with this versatile STRATO CHAIR, crafted from durable, fiberglass-reinforced polypropylene. Featuring soft curves and a timeless design, it's ideal for both outdoor and indoor settings such as patios, gardens, or cozy interiors. The weather-resistant material and stackable design make it perfect for heavy use and easy storage when needed. An elegant and practical choice for any environment.

### TROLLEY

KJMT30.STHA\*  
or  
KSUN10.STHA



- |              |                                                                                                                                                                                          |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ✓ Material   | Steel                                                                                                                                                                                    |
| ✓ Coating    | Hammerscale grey powdercoating                                                                                                                                                           |
| ✓ Dimensions | L 146 - W 66 - H 182 cm (KJMT30 filled)                                                                                                                                                  |
| ✓ Features   | Stores ... (KJMT30) or ... (KSUN10) chairs<br>Fitted with vulcanised wheels, diam 10 cm<br>2 braked swing-wheels + 2 fixed wheels<br>3 functions: transportation, storage and protection |

\*The color on paper may slightly differ from the actual color, depending on various factors such as lighting and printing technique.