

## Alpina

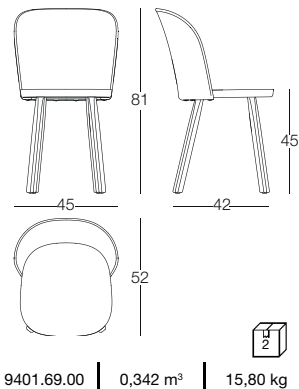
Design Barber & Osgerby, 2022

### Chair.

Seat and legs in solid ash, back in bio-based polypropylene.

Complete with felt pads.

Cushion available (p.14).



9401.69.00 | 0,342 m<sup>3</sup> | 15,80 kg

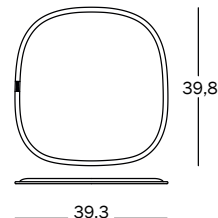
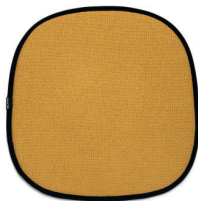
Art. nr.	Seat and legs in solid ash	Back in polypropylene
SD2940	natural	olive green
SD2940	natural	beige
SD2940	stained black	black

## Alpina Cushion

Design Barber & Osgerby, 2024

### Seat cushion.

In expanded polyurethane (class 11M), covered in fabric.



9404.90.90 | 0,015 m<sup>3</sup> | 1,72 kg

Art. nr.	Cushion cover
SD1280	fabric cat.1
SD1281	fabric cat.2

### Colour combinations

#### Seat and legs in solid ash



natural



stained black

#### Back in polypropylene



olive green  
1791 C



beige  
1792 C



black  
1793 C



black  
1793 C

### Fabric cat.1

Torri Lana Rico

### Fabric cat.2

Kvadrat Divina MD  
Kvadrat Divina Melange  
Kvadrat Divina 3

#### Test

Leg sideways static load test EN 1728:2012+AC:2013, L2  
Leg forward static load test EN 1728:2012+AC:2013, L2  
Seat and back static load test EN 1728:2012+AC:2013, L2  
Vertical load on back rest EN 1728:2012+AC:2013, L2  
Seat and back fatigue test EN 1728:2012+AC:2013, L2  
Seat front edge durability test EN 1728:2012+AC:2013, L2

Seat impact test EN 1728:2012+AC:2013, L2  
Back impact test EN 1728:2012+AC:2013, L2  
Stability EN 1022:2005  
Stability EN 1022:2018  
Safety requirements EN 16139:2013  
Information for use EN 16139:2013

Information on customer's own material from p.397

