



# Arke Outdoor series

Designed by Studio Nooi, Italy

Arke is a casual outdoor lounge chair with matching pouf, characterised by generous, rounded volumes that can be effortlessly positioned in your garden or patio to enjoy the laid-back summer days. Each module has removable and washable covers and can be connected to create outdoor lounge sofas too. Eye-catching stitching along the curved lines highlight the unique shape and the beautiful, handmade quality. Built to last and upholstered in elegant and durable outdoor fabric that is easily maintained. Designed to make summer even better.

#### Meet the designer

Studio Nooi was founded by Giulia Pesce and Ruggero Bastita in Torino, Italy. Giulia and Ruggero built their approach to design while studying and working as designers in Italy and Denmark. Nooi derives from the Italian word "noi", meaning "us" – the idea being that design is never an individual act but rather a collaborative process, involving designers, companies, users, artisans and technicians. Nooi's designs are always the result of good cooperation between people and influenced by society, art, nature and cultural heritage, and the designers are closely involved at every stage of the project development.







#### 00-014-05

# Arke 3 Modules



## Specifications

Country of origin	Width	Depth	Height	Seat height	Seat depth
Estonia	270 cm	90 cm	71.50 cm	43 cm	63 cm
Max weight capacity per seat	Producer	The parcel's measurements			
110 kg	Softcom OU	The parcel's measurements 1: 0.68 m3, 27.0 kg (D 95.0 cm, W 95.0 cm, H 75.0 cm))			
		The parcel's measurements 2: 0.68 m3, 27.0 kg (D 95.0 cm, W 95.0 cm, H 75.0 cm))			
		The parcel's measurements 3: 0.68 m3, 27.0 kg (D 95.0 cm, W 95.0 cm, H 75.0 cm))			

### Test and certifications

FSC\* C165134

TSCA Title VI compliant

EN 581-1 Part 1: General safety requirements. Outdoor furniture - Seating and tables for camping, domestic and contract use.

EN 581-2:2015/AC:2016 Outdoor furniture - seating and tables for camping, domestic and contract use - Part 2: Mechanical safety requirements and test methods for seating



The mark of responsible forestr

### Materials and surfaces

