

Estendo Sofa Collection

Design Pevere

Technical Information



Its linear design and extensible modularity promote the flexibility of an elegant, highly functional sofa. ESTENDO is a new line of seating. In all simplicity, it unites straight lines and curves thanks to disappearing joints in the aluminium frame that holds the cushions. The seats of the armchair and sofa are welcoming and commodious. Modules with or without armrests are available in different configurations, including corner elements. A very comfortable set that adapts to the space and extends harmoniously.

TECHNICAL INFORMATION

DESCRIPTION
Sofa for outdoor use.

STRUCTURE
Powder coated aluminium; slats in polypropylene reinforced with fibreglass.

STORAGE COVER
Available.

Materials

METAL



Smoke

Milk

Estendo Sofa Suggested Composition

Design Pevere

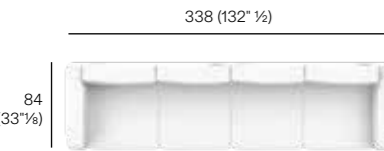
Technical Information

ESTENDO

MAIN SUGGESTED COMPOSITION

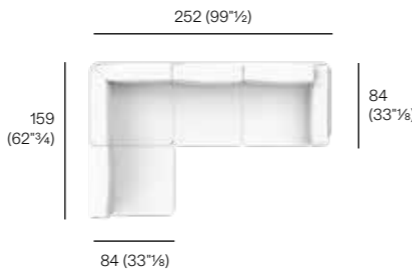
ESTENDO SOFA COMPOSITION

1x ESTENDO 211 two-seater right module (168×84 cm)
1x cushion ESTENDO 211 (x5)
1x ESTENDO 212 two-seater left module (168×84 cm)
1x cushion ESTENDO 212 (x5)



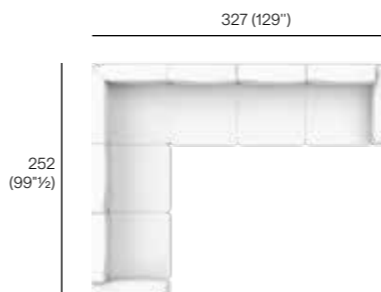
ESTENDO SOFA COMPOSITION

1x ESTENDO 212 two-seater left module (168×84 cm)
1x cushion ESTENDO 212 (x5)
1x ESTENDO 400 corner module (84×84 cm)
1x cushion ESTENDO 400 (x3)
1x ESTENDO 113 central module (75×84 cm)
1x cushion ESTENDO 113 (x2)



ESTENDO SOFA COMPOSITION

1x ESTENDO 211 two-seater right module (168×84 cm)
1x cushion ESTENDO 211 (x5)
1x ESTENDO 400 corner module (84×84 cm)
1x cushion ESTENDO 400 (x3)
1x ESTENDO 312 three-seater left module (243×84 cm)
1x cushion ESTENDO 312 (x7)



ESTENDO SOFA COMPOSITION

1x ESTENDO 211 two-seater right module (168×84 cm)
1x cushion ESTENDO 211 (x5)
1x ESTENDO 213 two-seater central module (150×84 cm)
1x cushion ESTENDO 213 (x4)
1x ESTENDO 400 corner module (84×84 cm)
1x cushion ESTENDO 400 (x3)
1x ESTENDO 312 three-seater left module (243×84 cm)
1x cushion ESTENDO 312 (x7)
1x ESTENDO 001 one-seater sofa (111×84 cm)
1x cushion ESTENDO 001 (x4)

