

Nico

Nest Function

This dual motion sleeper function features a two section bed, allowing you to sit, sleep, or both at once.



Shown above as NICO-DNT-CLOU/09-104/9-SMK

Stock Options

King Sofa

King Size Bed (76x80")



Cloud 09



Rene 04

Queen Loveseat

Queen Size Bed (60x80")



Cloud 09



Rene 04



Soft Antique 4340

Full XL Loveseat

Full XL Size Bed (55x80")



Cloud 09



Rene 04

Cot Chair

Cot Size Bed (30x80")



Cloud 09



Rene 04

Leg Choices



104/9 Smoked
*Only Cloud 09



104/9 Walnut



234/9 Chrome

+ ADD-ON



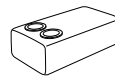
Mattress Protector



Bedding Sheet Set



Track Recliner



Cup Holder Armrest

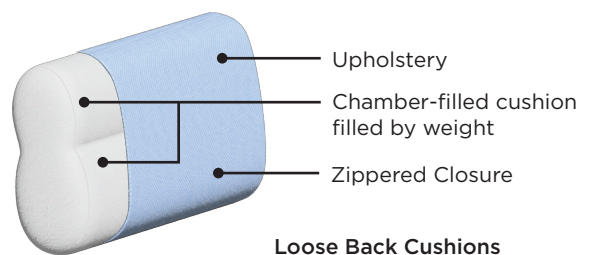
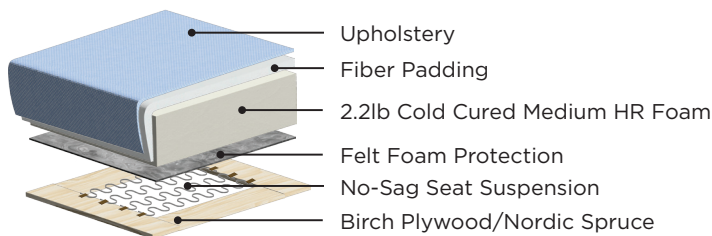


Universal Headrest

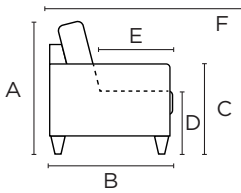


Decoration Cushion

Frame & Comfort Construction



Explore more at www.luonto.com



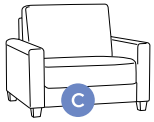
General Measures*

A 33.75 B 39.25 C 21.75
 D 17.75 E 20.75 F 62.25
 Mattress Thickness 5
 Total Depth Open 84.75

Made To Order Modules

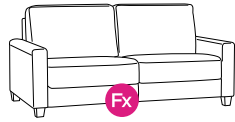
Reference the below modules to select and configure a custom order. Remember to build from left to right. Always select two arms, the rest is up to you.

Leg Requirements : 104/9, 234/9.



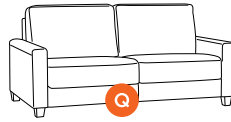
NICO-ANT
Chair Sleeper

W 39.25
 Cot 30x80



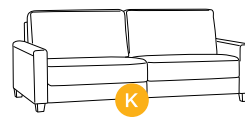
NICO-BNT
Loveseat Sleeper

W 64.5
 Full XL 55x80



NICO-CNT
Max Loveseat Sleeper

W 69.75
 Queen 60x80



NICO-DNT
Sofa Sleeper

W 85.5
 King 76x80



FLEX-A28
Armless Chair

W 27.5



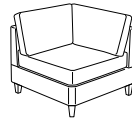
FLEX-B55
Armless Loveseat

W 55



FLEX-E83
Armless Sofa

W 82.75



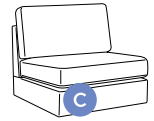
FLEX-H
Square Corner

W 39.75



FLEX-FOU
Armless Chaise - Openable

W 27.5



FLEX-ANT30
Armless Chair Sleeper

W 30
 Cot 30x80



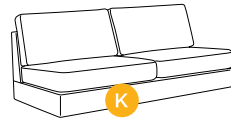
FLEX-BNT55
Armless Loveseat Sleeper

W 55
 Full XL 55x80



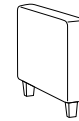
FLEX-CNT60
Armless Loveseat Sleeper

W 60.25
 Queen 60x80



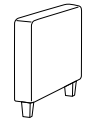
FLEX-DNT76
Armless Sofa Sleeper

W 76
 King 76x80



FLEX-K1L
Track Arm LHF

W 4.75
 104/9 or 234/9 Leg



FLEX-K1R
Track Arm RHF

W 4.75
 104/9 or 234/9 Leg



FLEX-GO
Ottoman - Openable

W 25.5x34.75