

# kolleksiyon



Designed by  
**Tristan Lohner**

## Line

### LINE SO 105 ARMCHAIR

Line is a creation of French designer Tristan Lohner. The sofa features seat and backrest modules arranged on a sleek platform elevated by slender legs. In some configurations, the platform extends beyond the seating area, creating a practical surface for accessories or magazines.

## Warranty / Cleaning & Maintenance

The warranty period is five years from the date of delivery. Check the QR code below, to see cleaning & maintenance information.

## COLORS & MATERIALS

### Metal Finishes



SATIN EPOXY  
POWDER COATING



RAL 7021  
ANTHRACTITE EPOXY  
POWDER COATING

### Laminate Finishes



VT459 GREY



VT925 WHITE OAK



3101 WHITE EPOXY  
POWDER COATING



VT053 SMOKED OAK



3101 WHITE

### Fabric Finishes

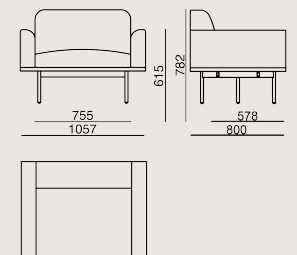
**Fabric A:** FK028  
**Fabric B:** Era, Valor, Alba, Tanriverdi, Porto  
**Fabric C:** Rivet, Furnilana, Jet, Torino, Jeans, Taiga, Forte, Thor  
**Fabric D:** Synergy, Main Line Flax, Avatar, Jupiter, KVADRAT TECHNICOLOUR  
**Fabric E:** Iseo, Matera, Onix, Supernova, Smilla, Ipanema  
**Fabric F:** Memory 2, Steelcut Trio, Oceanic, Craggan, Velvety, Credo, Twin, Mirange  
**Fabric B+:** Catch, KVADRAT AUTUMN, KVADRAT GUEST, KVADRAT TELEMIA

### Leather Finishes

**Geniune Leather A:** Zenith  
**Artificial Leather:** Artificial Leathers  
**Vita Artificial Leather:** Vita Artificial Leathers  
**Geniune Leather B:** Atlantic  
**Geniune Leather C:** Otis

## Dimension

	Volume	0.73 m <sup>3</sup> 25.78 cbft
	Package	1
	Weight	51 kg 112.44 lbs



LINE SO 105 ARMCHAIR FABRIC A  
Overall Width: 1050 mm / 41.34"  
Overall Depth: 800 mm / 31.5"  
Overall Height: 800 mm / 31.5"  
Seat Width: 755 mm / 29.72"  
Seat Depth: 578 mm / 22.76"  
Seat Height: 440 mm / 17.32"  
Arm Height: 615 mm / 24.21"  
For COL: Customer's Own Leather  
800 dm<sup>2</sup> / 86.11 sq.ft of leather required.  
For COM: Customer's Own Material  
4.5 meters / 4.92 yards of fabric required.

Scan for all  
colors & materials & catalogs

