

Soga,  
by Vincent Van Duysen

**kettal**

## Description

---

Based on a natural material to a very sustainable material that can face all kind of weather.

Designed by Vincent Van Duysen exclusively for the Giro collection, where Soga is used in order to create the shape of the product itself.



**Technical specifications**

Composition	100% Polypropylene
Width (mm)	370
Grammage (g/ml)	37,3 / 14,6 / 39,1
Resistance to superficial wetting	100 ISO 24900
Colour fastness	7-8 blue scale (8)
Title thread	600 dn
Abrasion resistance (Martindale)	50,000 cycles
Abrasion resistance (Wyzenbeek)	15,000 cycles
Fire retardant	BS 5852 Crib 5 • IMO FTP Code 2010 Part 8 • NF D 60 013 • NFPA 701 • SN 198 898 5.2 • UNI 9177 Classe 1 • US Cal. Bull. 117-2013 • NF P 92 507 M1 • DIN 4102 B1 • EN 1021-1/2 2014 • ÖNORM B1/Q1 • ASTM E84 Class A Unadhered • ASTM E84 Class B Adhered UNI 9175 1IM • NFPA 260

**Colors****Soga A**New Dawn  
455Chestnut  
475**Soga B**Woodland  
485Ivy  
465**Care instructions**

Brush the textile from time to time. Clean with water and neutral soap for pH. Do not use acidic solutions or organic solvents. We recommend spraying the furniture with the universal cleaner from Kettal ref. 8010-000 and then cleaning them with a sponge or soft brush and rinsing with abundant water, then finally drying them with a clean cloth.