

Sun, wind and rain put outdoor textiles under a lot of environmental stress, which is often underestimated. The different climatic influences show that there is a need for products with technical characteristics that remain unchanged after many years of exposure. Outdoor-Pro, Serabond and Gore® Tenara® offer excellent UV light and weather-proof characteristics as well as a high-tech performance profile against abrasion and tensile stress.

## WEATHERING TEST ACCORDING TO ISO 4892-1 AND 4892-2

The results by Hohenstein Laboratories confirm: **Outdoor-Pro** and **Serabond** perform excellently in the weathering test.

- Examination according to DIN EN ISO 12402-7 contains artificial weathering according to ISO 4892-1 and ISO 4892-2
- Simulation of the influences of various weather conditions (insolation, rain, fog), as well as simulation of daytime and nighttime
- Test duration: approx. 300 h, test objects: all relevant sizes
- Test criteria: maximum tensile force, loop strength, colour fastness
- Furthermore, Outdoor-Pro has succeeded in cold storage at -30°C

## GENERAL APPLICATION FIELDS:

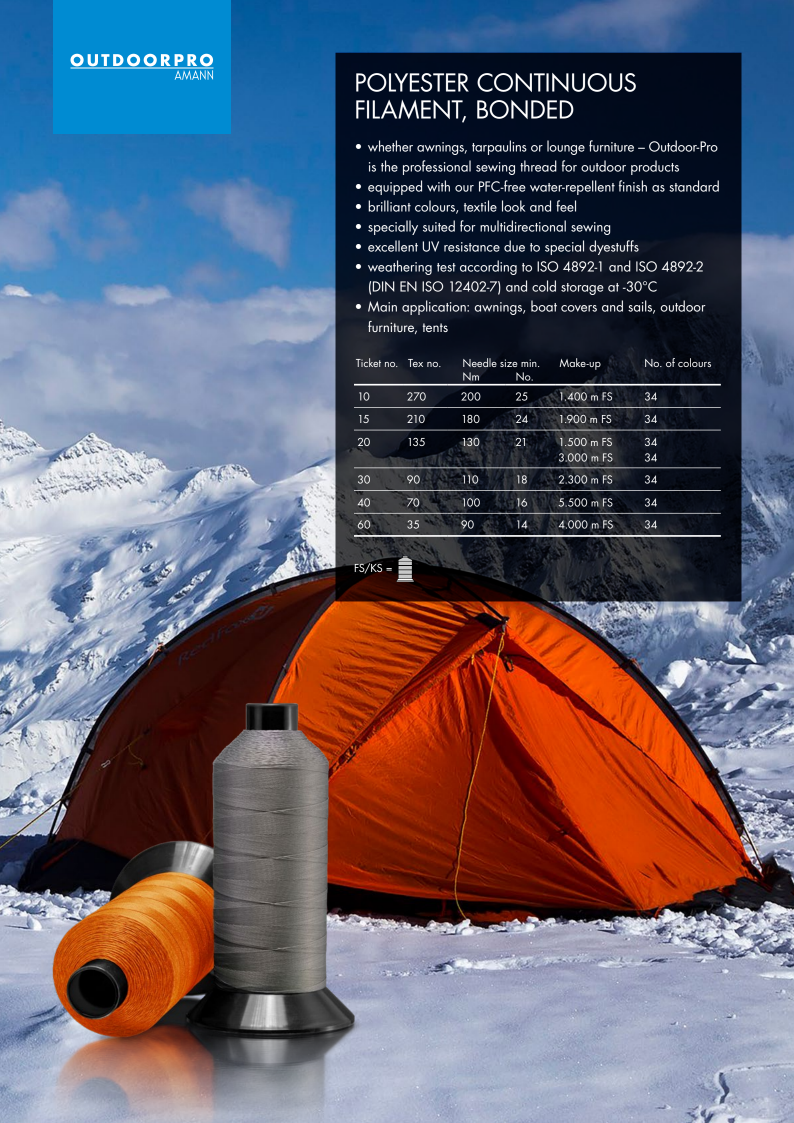
- outdoor furniture
- outdoor shading systems
- outdoor protective equipment
- outdoor clothing and accessories











## POLYESTER CONTINUOUS FILAMENT, BONDED

- high-performance bonded special sewing thread for outdoor applications
- extremely durable
- resistant to untwisting and therefore suited for multidirectional sewing
- outstanding UV resistance due to special dyestuffs
- weathering test according to ISO 4892-1 and ISO 4892-2
- Main application: sails, tents, awnings, boat covers, tarpaulins

Ticket no.	Tex no.	Needle siz Nm	ze min. No.	Make-up	No. of colours
6	500	240	27	1.700 m FS	10.2
9	350	210	26	1.700 m FS	12
10	270	190	25	1.400 m FS	2
12	240	180	24	1.800 m FS	12
15	210	170	24	2.400 m FS	12
18	150	150	23	2.600 m FS	12
20	135	130	21	1.600 m FS 3.200 m FS	34 on request
25	105	120	19	3.000 m FS	12
30	90	110	18	2.300 m FS	34
40	70	90	14	4.600 m FS	16
60	45	80	12	5.000 m FS	16

FS/KS =





